cttctggagg	gctccagtac	agattggggg	ctgaggagtc	cctggtgggg	gtgggggtg	2220
gcagggtacc	ctcaggctaa	ggtgccagtt	ttgcccctgc	aggcctggga	acttcaccta	2280
	gtcagtagtg					2340
	tggggaagtg					2400
tagagagaga	cgagtctgag	gagagagaga	gagteteteg	tatttcctcc	ataataaaat	2460
						2520
	ttcattgcct					2580
	atgggatggt					
	gctgggtgga					2640
	ctctagaacc					2700
	gtggtgctgt					2760
ccttccacag	agtctccaca	cccaccagga	cacccaggta	ggtgggactg	ggaagctgcg	2820
ggccggccag	gcccgagctg	cttctctcct	ggcacaactg	ggccccaaaa	tgggcaagga	2880
gcagaagctg	ggagttatag	agtaaagcct	tctccacaag	ggacactctg	gggcctgggc	2940
	cagggagggg					3000
	tgccgtgctg					3060
	tgatggaaac					3120
	tgtctgcaga					3180
ccaccggagg	atgtacagca	tagaagaaga	ageogacete	catatttaga	cacctcttct	3240
gcacagetag	acycacayca	teatagatea	ccccaggccc	gasagttata	agtatagata	3300
gggagaactg	gatggtgagc	teeteetegg	ccaygraacc	ggaagttatg	actigitation	3360
	acccccagtt					3420
	ggaagtagtg					
	gccccatctg					3480
	agacacaggt					3540
	agcacctgca					3600
cgccctgcag	aagagacagg	gtccaagaca	gagggagagc	ccagctagac	acacagcaga	3660
catggtgctc	gggcctgaaa	ccacatcaca	gacgcacagc	caaagcctca	ggtagatggg	3720
caagetgeet	gcagccaggc	tgcatgccac	cctgtgaggg	agacagccag	acagacctgg	3780
	cagctgtgtg					3840
	gaagatgggg					3900
	atactttgat					3960
	gaggcagggg					4020
	agtagetgee					4080
tattaccarg	tetetgettt	tttgctcctt	assactage	agaacacgcc	ggactgggac	4140
						4200
	agagatgctg					4260
	gggcacctct					4320
	ccgggtggca					4320
gggcacccct	gtctgcgacg	tggggcttga	ggaatggggg	gtttgcacag	tatgtggtag	
	acagtgtcaa					4440
	ccttcccact					4500
	ccagccacag					4560
	cagcaccaca					4620
	tacactggag					4680
agactggtga	aactggaagt	cttcacactg	gagttgctgt	tccagctggt	cgcccctcac	4740
ggcacagagg	gaacctgaga	gccagagact	tcttgggcct	tectgeetge	caccccctag	4800
	aggaccagtt					4860
taccctagaa	ggaaggggaa	geetgtggee	ctgatttgtt	cagagcccat	teteeettge	4920
ctcccctttt	gagactggag	ccaacccttt	tggagagagg	acctgcccac	ctttgagatc	4980
aggagggggg	teggatecag	ccctaagaga	cttagataga	ccccatgag	tcaatggagg	5040
	ctcccctta					5100
	gttacgccag					5160
	gagggcttgg					5220
						5280
	aactgacttt					5340
gcccttcaca	ggcctgaacc	aytaggggcc	ayigggccag	graagcocta	gageettess	5400
	ccaggaagag					5460
tgeetgegtt	cctgggagcg	tctggagctc	acagtgatca	gtgaccacat	cattetetet	
gagcagagga	gcaggaatcc	ctcaagcagc	agcctggtct	tggctggtgg	gcagatgcaa	5520
	ctgttattaa					5580
aatggaagga	tggagctaga	aagctcagag	tgggccagag	caggggtgtg	acacttgcaa	5640
agacagggct	ctgactctga	tccctcccag	ggagcctccg	acacccatcc	cactcccaac	5700
caccaagacc	ctgggttagg	gaagaagttg	tatcttaagt	gccaccttca	agtttcttag	5760
tggtgcctgg	tgcattccga	ggctacatcc	aggctcatgg	aaggagtgta	gtattcattt	5820

```
agccatgtct gccatgggtc cagaaatggg aaagggaatt gctgtccttg ccctgtggta
                                                                    5880
tgctgccacc tctttgggaa gcaggccttg ccctgtccc accactcatt ctcagctttg
                                                                    5940
                                                                    6000
aatgggagge etttetatag tggaggeett teettgaage etatgaactg caggeeecet
tttgccattg atctcaaagc acttgtcctc aggataggga agagcagggg gatgcaggaa
                                                                    6060
tagcagggat agcttgctcc cagccccctc cccaatttgg ttccgttgac ataggaattt
tacgattccc aaaccatgca ggggctgagc cttccttatg atgactttgt tctccctccc
                                                                    6240
actgggggaa tectecetat geettaaaac tgeegageee cactecatgt aataggatte
ctgggcttcc tcaatggggg ttcatgttct tggactgcgg gccctcagtc cttaactgga
aagtgaccgt ccactgcccc atggagccca tctggacaca gcacagcccc aaaaccgtta
                                                                    6360
                                                                    6420
gcagctggct ctgtttccaa gcctggggag gggttcctca gtgcaggagt tggggacagg
ctggggatcc aagctgcttg agggggtcaa ccttggacca aagttgcctt aagcctgtgg
                                                                    6480
taaaaggget teagggaagg taagtgggee acctgetgga agetgeeage tgeeeggetg
                                                                    6540
gcaatggtgt gagtgtcttg gccctgtccc tgccctgggg tccagcaggt catccctccc
                                                                    6600
                                                                    6660
ttettetete teetttggeg tttgtteetg tagteactgg getaatetee eectagette
aagetgtaca tagggeetee eagtgeaaat eeteetgeee atacegtgea eeettagaag
                                                                    6720
cctgcgtgtg catagagege cccctacttc ccagttaact cccagttett ctccctgage
                                                                    6780
ttggtatttg tcatgtgcca actctgactc tgaggtgggc agtgagggaa gcagccccgg
                                                                    6840
gcctgcttgc ttcctgtccc cgaaatgttc gtttcttctg aagtaaatat acatatataa
                                                                    6900
                                                                    6930
ataaatgtat aaatactgct ttgtatctga
<210> 8133
<211> 6930
<212> DNA
<213> Homo sapiens
<400> 8133
ccttctgcca gtcaccaaca tcagagccaa gtcctggggt ctttcagtca atggcattgg
ccactccaag catcacaaga gtctggagcc tctggccagc cctgcagtcc ccttccctgg
ggggcagggc aaagccaaga acagtcccag ccttggtttc catggccggg cccgccgagg
                                                                      240
ggccctccag tccagcgtgg gccctgctga gcccacctgg gcccagggcc agtcaggtac
                                                                      300
ttgctgcacc cctgacacta cccagcccag cctggcaagg ctcactggcc agggcccacc
teageceagt catgtgactg tetgggttea gaettgteag teaatagaeg tttgetgage
                                                                      420
acagaataag gatcaggaat caggcctgca gccttacgta gatcatccca tttagtcctc
acagcactcc tgcaagaaag gaattgttgt tcctattgtt cagctgaaga aatgggatgg
                                                                      480
agactaaggt gaagtgacct geecagggtt atacageece teegaggeag ggettgtatt
                                                                      540
tgatcccgag cctggctcct ccttcgccat gccagcacca ggagggtgct atactgggtc
                                                                      600
                                                                      660
tecectacta ttteccaaac ettggatett tggttttaac aaagetacag aacettttat
tgtagttttc aaactgggtt cetetgaggt accetggggg etgegetggg ggetgeeetg
                                                                      720
                                                                      780
ggggttgaag gggaggetgg gaggetteet ggetteaace aggeagetet geteteacea
actttcatct gatggatttt gtggcttcaa gaaaaagaaa gcctggaaaa tgtggcttac
                                                                      840
                                                                      900
agagatggaa attcaatgtg atgggggaac cccatggggg agatgtttgc caggcacctg
tttactgagc tgcctgccac tctgtggctg gctctgtaca ggggactggg ggtgatgaag
atggacacgc ccctgtcccc aaagacctca cagagatgaa aacacagcag tgtgatgagg
                                                                    1080
ctctgagggg acatgcaggt agctttggga ctggggagga cacttaatcc ggacgaaggt
                                                                     1140
ggggaggatc agggaaaact tctctggagt tggtgacatt tgagctgact ctttaaagga
                                                                     1200
cctttggaat ttgcccagaa gggatgtggg aagggcacct tccatctcgt ctgtatctga
                                                                     1260
tacctgtect gaccacacag ggtgtectgg atcetgttgg ggteettggg teeetgggte
atgectcaga getgaaaacg taccaggtee agcaaatgtt cageggeece agetteecee
                                                                     1320
                                                                     1380
ttcctgggtg gatagtcagg cagcagcaag actgtatgtg aactagatga gcaagaagtc
                                                                     1440
ctgtctcccc catctgactt gtcacacttc agtcccaccc ctacccagcc agccagcctg
cagteggttt gttcagggag getgegagga geagegtget ggtageggtg taateategg
                                                                     1500
ecteggggea gaggggagee tgatttgtgt gatgetgtea acaetgetga tttcaageta
                                                                     1560
ccagtgtaac tgatgtttct gaacccagaa ctgggagaga tgcccgcagt caggaacaca
                                                                     1620
                                                                     1680
ggeetegage gggeteetge acacetggea ggggatgtga agacecatee etaettetgg
gtgttccagt tcttttgagg aggcagacgt caggctcatg ggaactgggt agtcctaggg
                                                                     1740
                                                                     1800
ctgctgagga aagggtgtag tgtgatgctg gccattgtgg aggtctggaa aaaaataacc
tggaacttat tcatactaag gtgtgagtga ctgcttcaag tctggcaagg aaagacttgc
                                                                     1860
cagettetea tttgtgteet geettgteae ettaeteetg ceccaacage eteteteett
                                                                     1920
gcagagccag tgccctccct gacctccatc caggtgctgg agaattcgat gtccatcacc
                                                                     1980
```

2040

teccagtact gtgetecagg ggatgeetge aggtgggetg ggetecetee ceteacecag

ggaggtcctc	aggtgacatg	agcccaggtg	gtacagatca	cccggaactt	gccctttcag	2100
ggaggagcct	cccccataag	gaagggtagc	ccctttccag	gctacccttg	gacactgtct	2160
cttctggagg	gctccagtac	agattggggg	ctgaggagtc	cctggtgggg	gtggggggtg	2220
gcagggtacc	ctcaggctaa	ggtgccagtt	ttgcccctgc	aggcctggga	acttcaccta	2280
ccacatccct	gtcagcagtg	gcaccccact	gcacctcagc	ctgactctgc	agatgaagtg	2340
agtgccggtg	tagagaagta	ggaggcagga	ggggagccag	ggagaatete	ccgcagagcc	2400
tcagaacagc	cgagtctgag	gacageegga	gagtetetgg	tatttcctqc	atggtgggat	2460
aagtactaac	ttcattccct	acttcgtggt	taactggcta	aatgacctgg	cctcatgggc	2520
taaagaccac	atgggatggt	cgatgggaaa	gattttattc	gagggcctg	gttattatgc	2580
agtatttaa	actaaataaa	gattcagagg	catataacaa	actaactaaa	agggggctgg	2640
ggtgttttag	ctctagaggg	tcatttctct	actaactaaa	cctgtctaca	actectecte	2700
ggttgaggga	ataataatat	gcagcctgag	atcaaaaaaa	gaaccatgtg	aggagggag	2760
ceeegtgtet	graggragerar	cccaccagga	caccacacata	gaaccaegeg	aggaggggag	2820
	agcecceaca	cttctctcct	agcacaagta	ggcggggaaa	taaacaaaaa	2880
ggccggccag	geeegagetg	CLLCCCCCCC	tataaaaaaa	ggcccccaaa	aggetagga	2940
gcagaagetg	ggagttatag	agtaaagcct	teteeacaag	ggacaccccg	taataaaaat	3000
ctctgtgtcc	cagggagggg	cacgcgtgcc	egigiligii	cattgcattt	cyclyaycac	3060
ctcccagccc	tgccgtgctg	gagacgtggg	gaagacagca	gatcacaggt	getaatgtgg	3120
atgagtgcaa	tgatggaaac	aggcaggtgt	ctgggagece	atggcgggga	gggetgtgge	3180
tcactggagg	tgtctgcaga	agcaggaagg	agccgacctc	atgeteaggt	Lggggaagtg	3240
gcacagctag	atgtacagca	tcagagggcc	cctcaggttc	catgtttggc	caccicici	3300
gggagaactg	gatggtgagc	tectecetgg	ccaggtaacc	ggaagttatg	actgtccctg	3360
gggctgatgg	acccccagtt	tettettgag	cctaagaggc	catgggagaa	gacgetcagg	3420
		attattttt				
attgattggg	gccccatctg	teccaggece	tgtgctgggt	gggcctagct	gcaggggaga	3480
gaggtggagt	agacacaggt	tttgacttcc	aagaacgtac	tctatagtga	gggagaaaag	3540
acgtgcagaa	agcacctgca	acagaggtgg	gggtgcttct	gagggaggcc	cgagccctgt	3600
cgccctgcag	aagagacagt	gtccaagaca	gagggagagc	ccagctagac	acacagcaga	3660
catggtgctc	gggcctgaaa	ccacatcaca	gacgcacagc	caaagcctca	ggtagatggg	3720
caagetgeet	gcagccaggc	tgcatgccac	cctgtgaggg	agacagccag	acagacctgg	3780
gtttgaatcc	cagctgtgtg	attttgccac	actgtgtgat	ttttaggaag	tggctcagtt	3840
tcctcatcca	gaagatgggg	ctagtagcag	cactgtgtca	ctggattgta	ctgaggatgg	3900
ggctaatgaa	atactttgat	gtgcccagag	catagtgggt	gagggaaccc	agcacaacag	3960
gactgggaag	gaggcagggg	ccaggtggag	gtggctgtgg	acctgccagt	cccgggcacg	4020
gtctgcatgg	agtagctgcc	attgctcctt	ctgccaaagc	agaacatgct	ccttcctatc	4080
tcttcaaagt	tctctgcttt	tttccttcat	aaaactcccc	acagacccca	ggactgcgac	4140
agccatagta	agagatgctg	gttgggataa	gggcagcagt	ctgtcctgac	ccctctctcc	4200
cttctctcca	gggcacctct	caccggtggc	caataaccat	cctgtccttc	cgtgaattca	4260
cctaccactt	ccgggtggca	ctgctggtga	gcaggggcat	cccacctacc	ctggaggtct	4320
gggcacccct	gtctgcgacg	tggggcttga	ggaatggggg	gtttgcacag	tatgtggtag	4380
gactagaaac	acagtgtcaa	gcaatgtcag	cagggagtgc	catctgcccc	gcacccccag	4440
agccacctca	ccttcccact	gcccttccac	ccagggtcag	gccaactgca	gttcagaggc	4500
tetegeceag	ccaqccacaq	actaccactt	ccacttctac	cgcctgtgtg	actgagctgc	4560
cctcctgagg	cagcaccaca	ccagggacca	ggggtgccca	ggcacccccc	aacactggat	4620
gcaatggtgt	tacactogag	cccgctgcag	gccagctctg	ctgttcactg	gccctacccg	4680
agactggtga	aactggaagt	cttcacactg	gagttgctgt	tecagetggt	cgcccctcac	4740
agcacagagg	gaacctgaga	gccagagact	tettgggeet	teetgeetge	caccccctag	4800
dddccaddac	aggaccagtt	tacctctttc	cagatatggt	ggttggaggg	ctggttcagg	4860
taccctagaa	ggaagggaa	geetgtggee	ctgatttgtt	cagageceat	tetecettge	4920
ctcccctttt	gadactddag	ccaacccttt	tagagagagg	acctgcccac	ctttgagatc	4980
accacacaca	teggateggag	ccctaagaga	cttaggtaga	cccccatgag	tcaatqqaqq	5040
ageaggggge	ctcccctta	aagctgttcc	ctagagaata	gettggtagt	ggactttctg	5100
gcagacggct	attacaccaa	actcggactt	ctaaccttta	agtgtggccc	aggaggtttc	5160
tteteeetaa	gaaagttaa	ctcccaagaa	gtcccagggc	agccgaggcc	agccctgcct	5220
egattagaga	gagggeeegg	gtgccttaag	tctactcagt	acctaataaa	gccaccctca	5280
gggttggaga	ggggtgacttt	agtaggggcc	agtgggggg	gtaagcccta	gageettgaa	5340
gcccttcaca	ggcccgaacc	gaaattccct	traaccccc	agatggtatt	gcagcttcac	5400
taggtagtat	ccayyaayay	tetggagete	acagtgatca	gtgaccacat	cattetetet	5460
agaaagaagaa	cccgggageg	ctcaagcagc	accetoatet	taactaataa	gcagat.gcaa	5520
yaycayagga	grayyaatcc	tgaagtaatt	agtetaggtet	cttaaaccac	ducaddaadd	5580
acagcutttg	tagagataga	. cyaaytadtt	tagaccacac	carroratota	acacttgcaa	5640
aatyyaagga	atabatat	aagctcagag	rangeetee	acacccatco	cactcccaac	5700
agacagggct	cigacictga	tccctcccag	ggagccccccg	acacccattt	Julicoldac	3,00

```
caccaagace etgggttagg gaagaagttg tatettaagt gecacettea agtttettag
                                                                    5760
tggtgcctgg tgcattccga ggctacatcc aggctcatgg aaggagtgta gtattcattt
agccatgtct gccatgggtc cagaaatggg aaagggaatt gctgtccttg ccctgtggta
tgctgccacc tetttgggaa gcaggccttg cccctgtccc accactcatt ctcagctttg
                                                                    6000
aatgggaggc ctttctatag tggaggcctt tccttgaagc ctatgaactg caggccccct
                                                                    6060
tttgccattg atctcaaagc acttgtcctc aggataggga agagcagggg gatgcaggaa
tagcagggat agettgetee cagececete eccaatttgg tteegttgac ataggaattt
                                                                    6120
tacgattccc aaaccatgca ggggctgagc cttccttatg atgactttgt tctccctccc 6180
actgggggaa tecteectat geettaaaac tgeegageee cacteeatgt aataggatte 6240
ctgggcttcc tcaatggggg ttcatgttct tggactgcgg gccctcagtc cttaactgga
                                                                    6300
aagtgaccgt ccactgcccc atggagccca tctggacaca gcacagcccc aaaaccgtta
                                                                    6360
gcagctggct ctgtttccaa gcctggggag gggttcctca gtgcaggagt tggggacagg
                                                                    6420
ctggggatcc aagctgcttg agggggtcaa ccttggacca aagttgcctt aagcctgtgg
                                                                    6480
taaaagggct tcagggaagg taagtgggcc acctgctgga agctgccagc tgcccggctg
                                                                   6540
geaatggtgt gagtgtettg geeetgteee tgeeetgggg teeageaggt cateceteee
                                                                   6600
ttettetete teetttggeg tttgtteetg tagteaetgg getaatetee eeetagette
                                                                    6660
aagetgtaca tagggeetee cagtgeaaat ceteetgeee atacegtgea eeettagaag
                                                                    6720
cetgegtgtg catagagege eccetaette ceagttaact eccagttett etecetgage
                                                                    6780
ttggtatttg tcatgtgcca actctgactc tgaggtgggc agtgagggaa gcagccccgg
geotgettge tteetgteee egaaatgtte gtttettetg aagtaaatat acatatataa
                                                                    6900
                                                                    6930
ataaatgtat aaatactgct ttgtatctga
<210> 8134
<211> 131
<212> DNA
<213> Homo sapiens
<400> 8134
ggggcacccc cttaaccgct cctccgacct ccagcagagc ccactgggga cagcctcagc
                                                                      60
                                                                     120
etggecetet ttgcatttgc actttteete ttggteetea gteategtee gtggtteegg
                                                                     131
accaggeetg c
<210> 8135
<211> 3562
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (184)
<223> n equals a,t,g, or c
<400> 8135
actgctatac atctgcattt attatgagca gcaggtggga cacttccagc aacagtaaaa
                                                                      60
aaaagtaatt tacaaaagca ggtttcagtg aagccatctg gttgttacct aaaagaggag
                                                                     120
aggggtatca aaataagacc aatggccctt ctttcctcct tctctccctg cacccctgtg
                                                                     180
ctcntggggc aagggctatt gagcacacac ctctgaggat gagccaccag agctgattcc
                                                                     240
tactggcctg tttggtggat tgtctgcagc aagttttaag ccctggatct tgaccccttt
                                                                     300
                                                                     360
tragcraget gaetterrag ragreteter aagtractgg ggtetgaett ctaagaatgt
aaatgtacag ccatgggatg cctgcgtcca cactctaggt ggtacatccc aaaggcagat
                                                                     420
                                                                     480
cgaggccttg ggccatgtga gctcagaact gagagtcaca tttggctcaa atccgtatga
ggggcaggga aagaggcaca aatgtctagt gtccctaccc attccactga gtctgtctcc
                                                                     540
                                                                     600
atcaaccaag gggtcatgct ggtaagagct ttaaggaccc tgctgacctg actctgggga
ggetteeetg ggetgtgeet tggaggetea egeateeate eeattgeage tettaccett
                                                                     660
gggtgctcac acgtagatgc caacccagag cagcaggaag aggactccaa agcccatgaa
                                                                     720
gagtgaggcc actaaggaga tgaggagctc tttatagata tcacgagtgt acttggtaga
                                                                     780
                                                                     840
ggtgacctcg taactgggca cagcagttaa ggcaaagcga aggggtggac tgtggagtgc
agagagecea geceaeggea atetgaggag aaaageattg geteaatgee ttetgggagg
                                                                     900
                                                                     960
cetatetgge teagaacage caggeagaag ggeetaagag atgeettgga etetggtget
```

```
ccactgccat gaagaaaatg agacccagag gagttaggtc acttgcccca ggtcacacag
ctcatgaggg ccggagctgg gactagccct cagacctcct gacacctgag tgcacccttc
                                                                  1080
                                                                  1140
ctgctcactg tcctggaaat ccaaagaaca aactgagctc acctgaactt gggaaataag
                                                                  1200
getataacct geeectggge ateactagee etecteteet cettacette tetcageece
aatccaatgt acaaaaccgg cggggtccat gtacctagcg tggtttctcc ctgagcttcc
                                                                  1320
cacatcacta atgetggtee tetggetget cagtgaaagg atacacgaag aaccaggegg
tgaagaacat gccaatggcc aaaagcacca cggtcagatg ggggaagaca gctgggttca
ctgggctggt atatctgctc atggcctcga gctcctagag gagggaaaga gatcagagct
                                                                  1500
                                                                  1560
atcaaagaat cccacgattt cagcctggag agaacatgcg gttatcaagg agcctggtgc
tgccgtgaaa cagaggctga ttttagcccg gaaatgtagc tgcagatcaa tggcccttat
                                                                  1620
tagcattttc tgaggccaat aatctgacca ctatgaaaac gtgactaaag gtacgaactc
                                                                  1680
totgootgag aaaaaccaca tacaagaaaa agtttgoota caatttoogg agotttgtgg
                                                                  1740
                                                                  1800
accagtgtct atagacacca agetgagaac ccccgctata agtcactgac tggtggtacc
cagateteaa tatettttt ttttgaegga gteteatttt ttggaeggeg teteaetetg
                                                                  1860
tegeceggge tggagggcag tggcacgate teggeteact gcaacetetg cetecegggt
                                                                  1920
                                                                  1980
tctagagatt ctcatacctc agcctctcga gtagctggga ctataggatt acaggtgcgc
accaccacat ctaatttttg tatttttagt agagatgggg ttttgccatg ctggccagga
                                                                  2040
tggtcttgaa ttcctgacct caggtgatct gcctgcctcg gcctcccaaa gtactgagat
                                                                  2100
tacaggtgtg agttgccgcg cccaggctca atttttttt ttttccagac agtcttgctc
                                                                  2160
tategeceag getggagtge etggagtgea gtggtgecaa eteggeteae tgeaagetee
gccttctggg ttcaagtgat tatcctgcct cagcctcccg agcagctggg attacaggcg
                                                                  2280
tgaaccacca tgcccggcta attttttgta tttttaggag agacagggtt tcaccttgct
                                                                  2340
ggccaggetg gtettgaact tetgacetee tgateegete geeteageet eecaaagtge
                                                                  2400
tgggattaca ggagtgaacc accgcgcctg gccctcaatt tctaattcag tattttcctc
                                                                  2460
actacctatg ctattatgga atcttgtgag ctatggtcaa gacattcaag ttctggttct
                                                                  2520
                                                                  2580
gagtaatctg agtctgagta aagcgactgt aatatctatt tcacagaact gaaaaataag
aaagatgatg aatcaaagca totagtgoot agcagggagt attttgotca acaggtattt
getteettee taaggetgta gggaagatga tgagataatg tettttatga aagaggetg
                                                                  2700
                                                                  2760
taaacgtaaa gatctgtaca aatgttaact tcattgtcac cggtcagcca atgcttctaa
                                                                  2820
aatccagaac ataacaactc tagagaagta aactgccccc attgttctga gacactggaa
ttcaattcag taaacaatca cggccccctt cccccaaaat gataaagaca atcactgcca
tttattgagc ttccaattac gggccctctg tttggcactg agaatacaaa gatgaataga
                                                                  3000
catcatccca gagctagatg cgcgtcagac ggtggtcact aggaggcgtg gccgaaaaca
aagaagteea tggaacgtgg ccagagatet gtacagagge tgtgggeget cctaggaaag
totggccaag tgcctgagag ttggaagtgc ttcaccaata aacatttgcc cagggcattg
                                                                 3120
taggatggca cgggttcggc agaagaactt tcccaataaa gataacacac caccgataac
                                                                  3240
agagatatac aaactggaag gtattcaaaa ttcgccccac gcctctcgcc cttagaaatc
gcgagctgag aaacctaagg agttcatggc aaggggcttc ccccttcccc acccttcagc
                                                                  3300
                                                                  3360
ccaagccgga ggttccagga gcgtctagcc ctctggatct ccggcgtctg aggagataag
cgcggtgtgg gtcagaccc gaggggtcct cgcatctccg tctggaactc ccctcaacgc
                                                                  3480
totcaccatt ttgccccgcg aaggetaatc cgccgctccg ccaccggaag aacacgtcgg
                                                                  3540
caqqaqcaqq cqcctagcac aaccggaaaa ggaagtgcct ccggcgcaag tggcattgag
                                                                   3562
ggacttgtag tcctgcgatt tc
<210> 8136
<211> 3564
<212> DNA
<213> Homo sapiens
<400> 8136
actgctatac atctgcattt attatgagca gcaggtggga cacttccagc aacagtaaaa
                                                                     60
aaaagtaatt tacaaaagca ggtttcagtg aagccatctg gttgttacct aaaagaggag
                                                                    120
                                                                    180
aggggtatca aaataagacc aatggccctt ctttcctcct tctctccctg cacccctgtg
ctcctggggc aagggctatt gagcacacac ctctgaggat gagccaccag agctgattcc
                                                                    240
                                                                    300
tagtggcctg tttggtggat tgtctgcagc aagttttaag ccctggatct tgaccccctt
teagecaget gaetteecag eagectetee aagteactgg ggtetgaett etaagaatgt
                                                                    360
                                                                    420
aaatgtacag ccatgggatg cctgcgtcca cacttctagg tggtacatcc caaaggcaga
togaggcott gggccatgtg agotcagaac tgagagtcac atttggctca aatccgtatg
                                                                    480
aggggcaggg aaagaggcac aaatgtctag tgtccctacc cattccactg agtctgtctc
                                                                    540
```

```
catcaaccaa ggggtcatgc tggtaagagc tttaaggacc ctgctgacct gactctgggg
                                                                     600
aggetteeet gggetgtgee ttggaggete acgeateeat cecattgeag etettaceet
                                                                     660
tgggtgctca cacgtagatg ccaacccaga gcagcaggaa gaggactcca aagcccatga
                                                                     720
                                                                     780
agagtgaggc cactaaggag atgaggagct ctttatagat atcacgagtg tacttggtag
aggtgacctc gtaactgggc acagcagtta aggcaaagcg aaggggtgga ctgtggagtg
                                                                     900
cagagagece ageceaegge aatetgagga gaaaageatt ggeteaatge ettetgggag
                                                                     960
gcctatctgg ctcagagcag ccaggcagag gggcctaaga gatgccttgg actctggtgc
                                                                    1020
tccactgcca tgaagaaaat gagacccaga ggagttaggt cacttgcccc aggtcacaca
gctcatgagg gccggagctg ggactagccc tcagacctcc tgacacctga gtgcaccctt
                                                                   1080
cettatacca cetteccaae tgtagcacce etattececa cetecactee agecaggtee
                                                                    1140
cctgctcact gtcctggaaa tccaaagaac aaactgagct cacctgaact tgggaaataa
                                                                    1200
ggctataacc tgcccctggg catcactagc cetectetec tecttacett eteteagece
                                                                    1260
caatccaatg tacaaaaccg gcggggtcca tgtacctagc gtggtttctc cctgagcttc
                                                                   1320
ccacatcact aatgctggtc ctctggctgc tcagtgaaag gatacacgaa gaaccaggcg
                                                                   1380
gtgaagaaca tgccaatggc caaaagcacc acggtcagat gggggaagac agctgggttc
                                                                    1440
actgggctgg tatatctgct catggcctcg agctcctaga ggagggaaag agatcagagc
                                                                   1500
tatcaaagaa tcccacgatt tcagcctgga gagaacatgc ggttatcaag gagcctggtg
                                                                   1560
ctgccgtgaa acagaggctg attttagccc ggaaatgtag ctgcagatca atggccctta
                                                                    1620
                                                                   1680
ttagcatttt ctgaggccaa taatctgacc actatgaaaa cgtgactaaa ggtacgaact
ctctgcctga gaaaaaccac atacaagaaa aagtttgcct acaatttccg gagctttgtg
                                                                   1740
gaccagtgtc tatagacacc aagctgagaa cccccgctat aagtcactga ctggtggtac
                                                                   1800
ccagatetea atatetttt tttttgaegg agteteattt tttggaegge gteteaetet
                                                                   1860
gtcgcccggg ctggagggca gtggcacgat ctcggctcac tgcaacctct gcctcccggg
                                                                   1920
ttctagagat tctcatacct cagcctctcg agtagctggg actataggat tacaggtgcg
                                                                    1980
                                                                    2040
caccaccaca totaattttt gtatttttag tagagatggg gttttgccat gctggccagg
atggtettga attectgace teaggtgate tgeetgeete ggeeteecaa agtactgaga
ttacaggtgt gagttgccgc gcccaggctc aattttttt tttttccaga cagtcttgct
ctategecca ggetggagtg cetggagtge agtggtgeca acteggetea etgeaagete
                                                                    2280
cgccttctgg gttcaagtga ttatcctgcc tcagcctccc gagcagctgg gattacaggc
                                                                    2340
gtgaaccacc atgcccggct aattttttgt atttttagga gagacagggt ttcaccttgc
                                                                    2400
tggccagget ggtettgaac ttetgacete etgateeget egeeteagee teccaaagtg
ctgggattac aggagtgaac caccgcgcct ggccctcaat ttctaattca gtattttcct
cactacctat gctattatgg aatcttgtga gctatggtca agacattcaa gttctggttc
tgagtaatct gagtctgagt aaagcgactg taatatctat ttcacagaac tgaaaaataa
gaaagatgat gaatcaaagc atctagtgcc tagcagggag tattttgctc aacaggtatt
tgcttccttc ctaaggctgt agggaagatg atgagataat gtcttttatg aaagagggct
                                                                    2700
gtaaacgtaa agatctgtac aaatgttaac ttcattgtca ccggtcagcc aatgcttcta
                                                                    2760
                                                                    2820
aaatccagaa cataacaact ctagagaagt aaactgcccc cattgttctg agacactgga
attcaattca gtaaacaatc acggccccct tcccccaaaa tgataaagac aatcactgcc
                                                                    2880
atttattgag cttccaatta cgggccctct gtttggcact gagaatacaa agatgaatag
                                                                    2940
                                                                    3000
acatcatccc agagctagat gcgcgtcaga cggtggtcac taggaggcgt ggccgaaaac
aaagaagtee atggaacgtg gecagagate tgtacagagg etgtgggege teetaggaaa
                                                                    3060
                                                                    3120
gtctggccaa gtgcctgaga gttggaagtg cttcaccaat aaacatttgc ccagggcatt
gtaggatggg cacgggttcg gcagaagaac tttccaaata aagataacac accaccgata
                                                                    3180
acagagatat acaaactgga aggtattcaa aattcgcccc acgcctctcg cccttagaaa
                                                                    3240
                                                                    3300
tegegagetg agaaacctaa ggagtteatg geaagggget teeecettee ceaccettea
gcccaagccg gaggttccag gagcgtctag ccctctggat ctccggcgtc tgaggagata
                                                                    3360
agegeggtgt gggtcagace eegaggggte etegeatete egtetggaac teecetcaac
                                                                    3420
geteteacca ttttgecceg egaaggetaa teegeegete egecacegga agaacaegte
                                                                    3480
ggcaggagca ggcgcctagc acaaccggaa aaggaagtgc ctccggcgca agtggcattg
                                                                    3540
```

```
<210> 8137
<211> 131
<212> DNA
```

agggacttgt agtcctgcga tttc

<sup>&</sup>lt;213> Homo sapiens

<sup>&</sup>lt;400> 8137 ggggacccc cttaaccgct cctccgacct ccagcagagc ccactgggga cagcctcagc ctggccctct ttgcatttgc actiticctc ttggtcctca gtcatcgtcc gtggttccgg 120

```
131
accaggeetg e
<210> 8138
<211> 131
<212> DNA
<213> Homo sapiens
<400> 8138
ggggcacccc cttaaccgct cctctgacct ccagcagagc ccactgggga cagcctcagc
                                                                      60
ctggccctct ttgcatttgc acttttcctc ttggtcctca gtcatcgtcc gtggttccgg
                                                                      120
                                                                      131
accaggettg c
<210> 8139
<211> 3564
<212> DNA
<213> Homo sapiens
<400> 8139
actgctatac atctgcattt attatgagca gcaggtggga cacttccagc aacagtaaaa
                                                                      60
                                                                      120
aaaagtaatt tacaaaagca ggtttcagtg aagccatctg gttgttacct aaaagaggag
aggggtatca aaataagacc aatggccctt ctttcctcct tctctccctg cacccctgtg
                                                                      180
ctcctggggc aagggctatt gagcacacac ctctgaggat gagccaccag agctgattcc
                                                                      240
tagtggcctg tttggtggat tgtctgcagc aagttttaag ccctggatct tgaccccctt
                                                                      300
teagecaget gaetteecag eagectetee aagteactgg ggtetgaett etaagaatgt
                                                                      360
aaatgtacag ccatgggatg cctgcgtcca cacttctagg tggtacatcc caaaggcaga
                                                                      420
togaggeett gggceatgtg ageteagaac tgagagteac atttggetea aateegtatg
                                                                      480
aggggcaggg aaagaggcac aaatgtctag tgtccctacc cattccactg agtctgtctc
                                                                      540
                                                                      600
catcaaccaa ggggtcatgc tggtaagagc tttaaggacc ctgctgacct gactctgggg
aggetteeet gggetgtgee ttggaggete aegeateeat eecattgeag etettaceet
                                                                      660
tgggtgctca cacgtagatg ccaacccaga gcagcaggaa gaggactcca aagcccatga
                                                                      720
agagtgaggc cactaaggag atgaggagct ctttatagat atcacgagtg tacttggtag
                                                                      780
aggtgacete gtaactggge acageagtta aggeaaageg aaggggtgga etgtggagtg
                                                                      840
                                                                      900
cagagagece ageceaegge aatetgagga gaaaageatt ggetcaatge ettetgggag
gectatetgg etcagageag ccaggeagag gggectaaga gatgeettgg actetggtge
                                                                      960
tccactgcca tgaagaaaat gagacccaga ggagttaggt cacttgcccc aggtcacaca
                                                                     1020
                                                                     1080
getcatgagg geoggagetg ggactagece teagacetee tgacacetga gtgcaceett
cettatacea cetttecaac tgtageacee ctattececa cetecaetee agecaggtee
                                                                     1140
cctgctcact gtcctggaaa tccaaagaac aaactgaget cacctgaact tgggaaataa
                                                                     1200
ggecataacc tgcccctggg catcaccage cetectetee teettacett etetcagece
                                                                     1260
caatccaatg tacaaaaccg gcggggtcca tgtacctagc gtggtttctc cctgagcttc
                                                                     1320
ccacatcact aatgctggtc ctctggctgc tcagtgaaag gatacacgaa gaaccaggcg
                                                                     1380
gtgaagaaca tgccaatggc caaaagcacc acggtcagat gggggaagac agctgggttc
                                                                     1440
actgggctgg tatatctgct catggcctcg agctcctaga ggagggaaag agatcagagc
                                                                     1500
                                                                     1560
tatcaaagaa toccacgatt toagootgga gagaacatgo ggttatcaag gagootggtg
etgeegtgaa acagaggetg attttageee ggaaatgtag etgeagatea atggeeetta
                                                                     1620
ttagcatttt ctgaggccaa taatctgacc actatgaaaa cgtgactaaa ggtacgaact
                                                                     1680
ctctgcctga gaaaaaccac atacaagaaa aagtttgcct acaatttccg gagctttgtg
                                                                     1740
gaccagtgtc tatagacacc aagctgagaa cccccgctat aagtcactga ctggtggtac
                                                                     1800
                                                                     1860
ccagatotca atatottttt tttttgacgg agtotcattt tttggacggc gtotcactot
gtcgcccggg ctggagggca gtggcacgat ctcggctcac tgcaacctct gcctcccggg
                                                                     1920
ttctagagat tctcatacct cagcctctcg agtagctggg actataggat tacaggtgcg
                                                                     1980
caccaccaca totaattttt gtatttttag tagagatggg gttttgccat gctggccagg
                                                                     2040
atggtettga attectgace teaggtgate tgeetgeete ggeeteecaa agtactgaga
                                                                     2100
ttacaggtgt gagttgccgc gcccaggctc aattttttt tttttccaga cagtcttgct
                                                                     2160
ctategeeca ggetggagtg cetggagtge agtggtgeea acteggetea etgeaagete
                                                                     2220
egeettetgg gtteaagtga ttateetgee teageeteee gageagetgg gattacagge
                                                                     2280
gtgaaccacc atgcccggct aattttttgt atttttagga gagacagggt ttcaccttgc
                                                                     2340
 tggccagget ggtettgaac ttetgacete etgateeget egeeteagee teccaaagtg
                                                                     2400
ctgggattac aggagtgaac caccgcgcct ggccctcaat ttctaattca gtattttcct
                                                                      2460
```

```
cactacctat qctattatqq aatcttgtqa qctatqqtca agacattcaa gttctggttc
                                                                     2520
tgagtaatct gagtctgagt aaagcgactg taatatctat ttcacagaac tgaaaaataa
                                                                     2580
gaaagatgat gaatcaaagc atctagtgcc tagcagggag tattttgctc aacaggtatt
                                                                     2640
tgcttccttc ctaaggctgt agggaagatg atgagataat qtcttttatq aaagaggqct
                                                                     2700
gtaaacgtaa agatctgtac aaatgttaac ttcattgtca ccggtcagcc aatgcttcta
                                                                     2760
aaatccagaa cataacaact ctagagaagt aaactgcccc cattgttctg agacactgga
                                                                     2820
attcaattca gtaaacaatc acggccccct tcccccaaaa tgataaagac aatcactgcc
                                                                     2880
                                                                     2940
atttattgag ettecaatta egggeeetet gtttggeact gagaatacaa agatgaatag
                                                                     3000
acatcatccc agagctagat gcgcgtcaga cggtggtcac taggaggcgt ggccgaaaac
aaaqaaqtcc atqqaacqtq qccaqaqatc tqtacaqaqq ctgtgqqcqc tcctagqaaa
                                                                     3060
qtctqqccaa gtgcctqaga gttgqaagtg cttcaccaat aaacatttgc ccagggcatt
                                                                     3120
gtaggatggg cacgggttcg gcagaagaac tttccaaata aagataacac accaccgata
                                                                    3180
acagagatat acaaactgga aggtattcaa aattcgcccc acgcctctcg cccttagaaa
                                                                     3240
tegegagetg agaaacctaa ggagtteatg geaagggget teeceettee ceaccettea
                                                                     3300
gcccaagccg gaggttccag gagcgtctag ccctctggat ctccggcgtc tgaggagata
                                                                     3360
agegeggtgt gggtcagace cegaggggte etegcatete egtetggaac teceetcaac
                                                                     3420
geteteacea ttttgeeceg egaaggetaa teegeegete egecacegga agaacaegte
                                                                     3480
                                                                     3540
qacaqqaqca qqcqcctaqc acaaccqqaa aaqqaaqtqc ctccqqcqca agtgqcattq
agggacttgt agtcctgcga tttc
                                                                     3564
<210> 8140
<211> 1075
<212> DNA
<213> Homo sapiens
<400> 8140
taaataagat atggcttagg tttctggtta cctgagacat actatacctt ctcagatact
                                                                       60
ctcagacctg aatcatttaa caaactaagg cagaaatact aaaaatatct ggttcaataa
                                                                      180
cataggggca tggagtagac atgcagaaaa tgcttgttca cttgccttga aatggctcca
qqtqqcctqa aqqaatcaat qaaacttctc aagtatctac attacaacca ctggtcccca
                                                                      240
ctacacattt atttctaaat aaaggaggag aaactctagc aaagtaatat ttaacatttt
                                                                      300
cattgcttcc aggataaatc ttattgaata tggaggatct gatagtggta ggtctatcag
                                                                      360
quatateacq gausatgett ttgatgttgt tggcaaagte autteetate atttgtaett
                                                                      420
gacaccaget acctagcagg ctcattgtga acttcaggtt tcgcccacgt tatttatata
                                                                      480
aaqtatctca qtqtaatata ggqaqttqct ggttatttga aaatagtaac aaaaaataac
                                                                      540
ccaaacqaqa aactccattt ccataattag ctttcctgaa agtcaggcat gtctttgagg
                                                                      600
acaggittig qcaqtattat tittgtqcac aqqaqqaaaa tigttaqtaq gittataqat
                                                                      660
gttattttta taatagaatg ttaaacccct gaaaaacatc aaaaattgtc tcctagaact
                                                                      720
aattotatgt titaaaaact tgttttaaaa aggattotaa atagcaatag ggtotttoot
                                                                      780
cctttctcca ctccaatggt ttaatgggat agaggaatca atgtttatat ttttaaacct
                                                                      840
qtaaatattt tattttqqqt attttqtata tttqttqata taattccatt ttgtgcatat
                                                                      900
gtaccattgt gcatgttgct gtttttgata gtcactcttt taatgaatgt aagaagcttg
                                                                      960
                                                                     1020
qqctaataqc acttttcttq ttccattcaa acatctqaaa atqaaattac aacactqcca
ttttactqtt gtgtttaatt cagtcaataa attttgttgc tcctttgcat ttaaa
                                                                     1075
<210> 8141
<211> 119
<212> DNA
<213> Homo sapiens
<400> 8141
qaaqatqaqt atttcatatt qaattctact aacatatcct gtatgtttac tatgttqcca
                                                                       60
                                                                      119
gagaggatgc tgtgtgcttt ttttacattg ttatctttac tcttcacaag aaccatgta
<210> 8142
<211> 2730
<212> DNA
<213> Homo sapiens
```

```
<400> 8142
ctgtggaggg ctgctgcccc cagatagagc tgcctctctg ctgaggctgc caccagccac
                                                                       60
cagcaatccc ttttcatgtg acctgcagtt gtgcatgatg atctctatca atcctttttc
cccaggetee tggtagtgca tageattgca ccaggtgett caggagaaaa getgeeteea
                                                                      180
ctgctaatct gaaaagcact ttgcctggaa agacacctga gacgtgtaag atattaatag
                                                                      240
ctgcagaagt ttcatccctg tgtaatttaa atccetttcc cgaggaacac tcttacggtg
                                                                      300
ggggtggaag agaaggagag aaaagcctag aataattatg agaggttgtg ggaaaaattt
                                                                      360
                                                                      420
ttttggggat gactgaaata ttctagttta atcatccacc ctggtgcttg ctggatttgg
                                                                      480
taatgaacat ttttactttc tccttaaagt cagaggctat tttgacagct acagatgctg
                                                                      540
taaattacaa gtgttctgat atggtcctgt gagaagctct tgaaaaagtg ttccactaaa
taagtttggg aagggetgta aataccatet geeteetagt gageeccagt geacategge
atttgagggg atgagagate etteetacag aaacetetta tgetetggtt ateettggat
                                                                      660
ttaccatatt gatgtgaaga tagattteet caaatgtatt geeetatete tgataggttg
                                                                      720
ctaataatgt tcaagggtaa aaactttgtt gaaggggaat ggaatgttat ggaaattgaa
                                                                      780
gtgtagactg tgtagttgtt ggggtagatg ggggagggtc tcaggcttat tttggtaaga
                                                                      840
gagggagact gcctcctagc acctttttct gtgctctggc ccttaggcag tggggatatac
                                                                      900
agatgtcagg tattccagga tttgttgaaa tctctccttt ggagagattt gaggtggtct
                                                                      960
                                                                     1020
gttccatgca tggagtctaa agttgagaca agtcaaggca gttatcacac agagtgcagt
gggagagcca tgcagagggt aagatcaggt ggctttgtaa aggaatccat gcagaacagt
                                                                     1080
gtgttttagg gcggacagac tttaggcttt aagggcaggc cctttgctgg acccattgac
                                                                     1140
aaagtcactg acagctgttt ggaacaattg cctaggaaag cctgtcccca caagactctt
                                                                     1200
gtottaacac aggoatcota ggtggtgata ttgttactcc atggacttct ctggggccat
                                                                     1260
cagaagtcct gaatgaactg ggggtcaagc tcatgaagca tctggctcct actcaggaaa
                                                                     1320
                                                                     1380
gcatggcagc ctgtacttag gcttctctgg cagcaccagg gtgtgtccag aaagcatcaa
tcagggaaga acagtgtgag tgcctaatga ggatggatcc cagtgagcaa agagacccaa
                                                                     1440
atcaatagag ggaaaacaaa tgcaggtgaa aacetttgga gtaacacgaa tatagggtta
                                                                     1500
aaacccagct ctactttcat acctttgcac aaattactta agctctctag gcctcatttt
                                                                     1560
tctcatctgt aagatgagaa taataaatac cactttgcta ggcattggga ggatgaaatg
                                                                     1620
atttcacaca tggaatactc cagcactgtg ataaattcca tccattcatt ctgctgccac
                                                                     1680
agatcaagag gagttgaatg atagtgagac catcattcac ttgagccaat ccttccccta
                                                                     1740
gtgctacgat tctgatcctg ttcactttta ccccactttt tcaagggtga gtctcacaga
                                                                     1800
gettttaagt tiggeetete acaeteteee acaeetgeta aateettata aatgittett
                                                                     1860
ctcttccctc aaacttccct cactgtctta tttgtttctt gccctgtgga aggcagtagg
                                                                     1920
gtacacattc ttcttagtgt aaatatgcct tgaatttgca caagggcagg acaatgtgtt
                                                                     1980
cttttttcca acagctgttt tgatgatgct tggcaacatg ttggtatttt tggcccgagt
                                                                     2040
agcacatatt gagaccacat cctcaaggaa tactttttga tctctcccaa gtctcttttc
                                                                     2100
tagactgaat ggtttggatt ttccattgat gaaaaacatt ccccttttct tgcccacatg
                                                                     2160
agagtttate tgcccgtttt tctgatcate tctctcctct tgtttacage acatgcaaaa
                                                                     2220
gtctcttggg ctcttcctat agtttataac ttttgtttta gttttatatt acctggaata
                                                                     2280
gettaggate ateteagagg gactetggea tagteeetet tggagateag ggatgeeagg
                                                                      2340
 aggggcatta aggatggaga gatcaggtga atagtgaagg agtgatactg gacaaattgt
                                                                      2400
 aaagctctaa agctccacca ggtggaggag ggcacaggtg ctgaaagaca agagaggtaa
                                                                      2460
 gggaaagcct agaatcaagt cagaggcaca gcaaacagaa gtaccccaag caagccagtt
                                                                      2520
 agaccaagag agaggctcat tgtcctgtct tttctttctt atgggtgcgt ggccctgaag
                                                                      2580
 caggagattc tgctcttgaa tgggaaaggg ttttcaagag actctttgac cagttctcca
                                                                      2640
 tocatgagaa tacatotcaa ttaccatgga gacttccatc ttaaaaaatag ccattgagtg
                                                                      2700
                                                                      2730
 gaatcttagt gcaaaaaaaa aaaaaaaaaa
 <210> 8143
 <211> 2265
 <212> DNA
 <213> Homo sapiens
 <400> 8143
                                                                        60
 cagetacaga tgctgtaaat tacaagtgtt ctgatatggt cctgtgagaa getettgaaa
 aagtgttcca ctaaataagt ttgggaaggg ctgtaaatac catctgcctc ctagtgagcc
                                                                       180
 ccagtgcaca tcggcatttg aggggatgag agatccttcc tacagaaacc tcttatgctc
 tggttatcct tggatttacc atattgatgt gaagatagat ttcctcaaat gtattgccct
                                                                       240
```

```
qttatqqaaa ttqaaqtqta gactqtgtag ttgttggggt agatggggga gggtctcagg
                                                                     360
cttattttgg taagagaggg agactgcctc ctagcacctt tttctgtgct ctggccctta
                                                                     420
ggcagtggga tatacagatg tcaggtattc caggatttgt tgaaatctct cctttggaga
                                                                     480
                                                                     540
gatttgaggt ggtctgttcc atgcatggag tctaaagttg agacaagtca aggcagttat
cacacagagt gcagtgggag agccatgcag agggtaagat caggtggctt tgtaaaggaa
                                                                     600
                                                                     660
tecatgcaga acagtgtgtt ttagggcgga cagactttag getttaaggg caggeeettt
                                                                     720
gctggaccca ttgacaaagt cactgacagc tgtttggaac aattgcctag gaaagcctgt
                                                                     780
ccccacaaga ctcttgtctt aacacaggca tcctaggtgg tgatattgtt actccatgga
                                                                     840
cttctctggg gccatcagaa gtcctgaatg aactgggggt caagctcatg aagcatctgg
ctcctactca qqaaaqcatq qcaqcctqta cttaqqcttc tctqqcaqca ccaqqqtgtq
                                                                     900
tecagaaagc atcaatcagg gaagaacagt gtgagtgeet aatgaggatg gateccagtg
                                                                     960
agcaaagaga cccaaatcaa tagagggaaa acaaatgcag gtgaaaacct ttggagtaac
                                                                    1020
                                                                    1080
acquatataq qqttaaaacc caqctctact ttcatacctt tgcacaaatt acttaagctc
totaggeete attittetea tetgtaagat gagaataata aataccaett tgetaggeat
                                                                    1140
                                                                    1200
tgggaggatg aaatgatttc acacatggaa tactccagca ctgtgataaa ttccatccat
tcattctgct gccacagatc aagaggagtt gaatgatagt gagaccatca ttcacttgag
                                                                    1260
                                                                    1320
ccaatcette ccctagtget acgattetga tectgtteac ttttacceca ettttteaag
                                                                    1380
ggtgagtete acagagettt taagtttgge eteteacact eteceacace tgctaaatee
                                                                    1440
ttataaatgt ttcttctctt ccctcaaact tccctcactg tcttatttgt ttcttgccct
gtggaaggca gtagggtaca cattettett agtgtaaata tgccttgaat ttgcacaagg
                                                                    1500
                                                                    1560
qcaqqacaat qtqttctttt ttccaacaqc tgttttgatg atgcttggca acatgttggt
                                                                    1620
atttttggcc cgagtagcac atattgagac cacatcctca aggaatactt tttgatctct
                                                                    1680
cccaagtote ttttctagac tgaatggttt ggattttcca ttgatgaaaa acattcccct
                                                                    1740
tttcttqccc acatgagagt ttatctgccc gtttttctga tcatctctct cctcttgttt
acagcacatg caaaagtoto ttgggctott cotatagttt ataacttttg ttttagtttt
                                                                    1800
                                                                    1860
atattacctg gaatagetta ggatcatete agagggaete tggcatagte cetettggag
atcagggatg ccaggagggg cattaaggat ggagagatca ggtgaatagt gaaggagtga
                                                                    1920
tactggacaa attgtaaagc tctaaagctc caccaggtgg aggagggcac aggtgctgaa
                                                                    1980
                                                                    2040
agacaagaga ggtaagggaa agcctagaat caagtcagag gcacagcaaa cagaagtacc
                                                                    2100
ccaagcaagc cagttagacc aagagagagg ctcattgtcc tgtcttttct ttcttatggg
                                                                    2160
tqcqtqqccc tqaaqcaqqa qattctgctc ttgaatggga aagggttttc aagagactct
                                                                    2220
ttgaccagtt ctccatccat gagaatacat ctcaattacc atggagactt ccatcttaaa
2265
<210> 8144
<211> 1934
<212> DNA
<213> Homo sapiens
<400> 8144
ggagaccgag agtctgaact atcagaagtc ccagaggcag gcggggaggg gctgacaacc
                                                                      60
caqqacqcqq gatgtggaac tgaggaggga gaggcgtctg tctcagagaa ccaggagctg
                                                                     120
                                                                     180
qacggaagca caggggcaga cgcagggcct tgcccgtcac tgggagaggc ctatgccaga
gaaactgagg atgaggaggc ggaggctgac agaacatcca gaagaggctg gaggctgcaa
                                                                     240
                                                                     300
qcgqtgqctq tgggcctccc ggaccgtgag gatgcacaga ctggctctgt ggctgctggg
attatggggg gtgatgtggt cccacacatc agcgctgctg gcgctggtga agctttggaa
                                                                     360
qqqqcqcttq gqcaaggctg ggactcgaaa gaaaaggaag aggcagcagc aggagagcat
                                                                     420
                                                                     480
gcaggtgggc aagaatttgg tctggagggc tcagcagagg aagaggtgac tggcagaggc
                                                                     540
agccaagtag aggettttga gtccagggag ggaggacett ggggagggeg ggtagaggee
gaggaatetg caggegeaga ggacagetgt gggetggate cegegggete ceagacageg
                                                                     600
agggcagagg ggatgggagc catggtggag gctggggggc ttctagaaaa gtggacgctg
                                                                     660
                                                                     720
ttggaagaag aggctgttgg atggcaggag agagaacaga gggaagacag tgagggggg
                                                                     780
tgtggggact accaccctga gggagaggca ccaaggetee ttgatgcaga gggteteatg
                                                                     840
qtqaccqqqq qccqqaqqqc aqagqccaag gagactgagc cagaaagcct ggaacatgtc
aggggccagg aggagcagcc aacacaccag gcccctgcag aagctgcgcc ggagtcagtc
                                                                     900
                                                                     960
ggggaagccg agacggctga ggccatgggc agtgccagag gaggtgctgc caacagctgg
                                                                    1020
agcqaggtga gggctcttgg tggggtctcg gggggaacga gtggaatccc gaagccggcc
ccatqqtcct ctqtqcccc tttcctgcag gccccgctcc ccgggtccct cctagacgtc
                                                                    1080
                                                                    1140
totgtoccaa ggagtogogt gcacctotog agaagctoot cacagogtog otocoggooc
                                                                    1200
```

tettttegte ggaeteegge etgggageag eaggaggage eeccageeee caacceteet

<213> Homo sapiens

```
gaggaggagc tgtcagctcc tgagcagaga cccctccagc tggaggaacc cctggagcca
agccctctga ggcatgatgg gaccccggtg ccagccagga gaaggcccct gggacacggg
                                                                   1380
taggcacagg gcaactcagc tggggtgggg aagagaccgc gggcacctgg gaacctgttc
teacgggeet gaetteegee tecaggtttg geetegegea ecetggeatg atgeaggage
                                                                   1440
tgcaageceg tetgggeegg cetaagecee agtgaetgag acceggtget etggggageca
                                                                   1500
ggccctgagt gggtgccaga aggcttgctc caatgccact gagccctgct ccctctgcca
                                                                   1560
ctgtggacac atceteteca ccetetggge etcagtgtet tgatgtatea tteatggage
                                                                   1620
aggcaaaacc agacgtctgg gaagaccgtg aacttaagga gtctgattct ccgacacagg
                                                                    1680
ctggtggacc acgtacccca ctgagaccac ctctcagggt gcctgccctg gttcctcccc
                                                                    1740
agectgagte agetgtetgg actgcaagga ggetgggcac gggggeteac geetgteace
                                                                   1800
ccagagettt gggaggecaa ggtgggagga tegettgaga ccaggagtte gagaccagee
                                                                    1860
tgggcagcat agcaagatcc ccatctttta aaaacaaaat aaaacaataa agactgcaag
                                                                    1920
                                                                    1934
gaagactgag ggaa
<210> 8145
<211> 1934
<212> DNA
<213> Homo sapiens
<400> 8145
ggagaccgag agtctgaact atcagaagtc ccagaggcag gcggggaggg gctgacaacc
                                                                      60
                                                                     120
caggacgcgg gatgtggaac tgaggaggga gaggcatctg tetcagagaa ccaggagetg
gacggaagca caggggcaga cgcagggcct tgcccgtcac tgggagaggc ctatgccaga
                                                                     180
gaaactgagg atgaggaggc ggaggctgac agaacatcca gaagaggctg gaggctgcaa
                                                                     240
geggtggctg tgggcctccc ggaccgtgag gatgcacaga ctggctctgt ggctgctggg
                                                                     300
attatggggg gtgatgtggt cccacacatc agcgctgctg gcgctggtga agctttggaa
                                                                     360
ggggcgcttg ggcaaggctg ggactcgaaa gaaaaggaag aggcagcagc aggagagcat
                                                                     420
gcaggtgggc aagaatttgg tctggagggc tcagcagagg aagaggtgac tggcagaggc
                                                                     480
agccaagtag aggcttttga gtccagggag ggaggacctt ggggagggcg ggtagaggcc
                                                                     540
gaggaatetg caggegeaga ggacagetgt gggetggate cegegggete ceagacageg
                                                                     600
agggcagagg ggatgggagc catggtggag gctggggggc ttctagaaaa gtggacgctg
                                                                     660
ttggaagaag aggctgttgg atggcaggag agagaacaga gggaagacag tgaggggcgg
                                                                     720
tgtggggact accaccctga gggagaggca ccaaggctcc ttgatgcaga gggtctcatg
                                                                     780
gtgaccgggg gccggagggc agaggccaag gagactgagc cagaaagcct ggaacatgtc
                                                                     840
aggggccagg aggagcagcc aacacaccag gcccctgcag aagctgcgcc ggagtcagtc
                                                                     900
ggggaagccg agacggctga ggccatgggc agtgccagag gaggtgctgc caacagctgg
                                                                     960
agcgaggtga gggctcttgg tggggtctcg gggggaacga gtggaatccc gaagccggcc
                                                                    1020
ccatggteet etgtgeeece ttteetgeag geeeegetee eegggteeet eetagaegte
                                                                    1080
tetgtcccaa ggagtcgcgt gcacctctcg agaagctcct cacagcgtcg ctcccggccc
                                                                    1140
tettttegte ggaeteegge etgggageag eaggaggage ecceageece caacceteet
                                                                    1200
gaggaggage tgtcagetee tgagcagaga eccetecage tggaggaace cetggageca
                                                                    1260
 agccctctga ggcatgatgg gaccccggtg ccagccagga gaaggcccct gggacacggg
                                                                    1320
 taggcacagg gcaactcagc tggggtgggg aagagaccgc gggcacctgg gaacctgttc
                                                                    1380
 teacgggeet gactteegee tecaggtttg geetegegea ceetggeatg atgeaggage
                                                                    1440
 tgcaagcccg tetgggccgg cetaagcccc agtgactgag acceggtget etgggagcca
                                                                    1500
 ggccctgagt gggtgccaga aggcttgctc caatgccact gagccctgct ccctctgcca
                                                                    1560
 ctgtggacac atcctctcca ccctctgggc ctcagtgtct tgatgtatca ttcatggagc
                                                                    1620
 aggcaaaacc agacgtotgg gaagaccgtg aacttaagga gtotgattot ccgacacagg
                                                                    1680
 ctggtggacc acctacccca ctgagaccac ctctcagggt gcctgccctg gttcctcccc
                                                                    1740
 agcetgagte agetgtetgg actgcaagga ggetgggcae gggggeteae geetgteaee
                                                                    1800
 ccagagettt gggaggecaa ggtgggagga tegettgaga ccaggagtte gagaccagee
                                                                    1860
 tgggcagcat agcaagatcc ccatctttta aaaacaaaat aaaacaataa agactgcaag
                                                                    1920
                                                                     1934
 qaaqactgag ggaa
 <210> 8146
 <211> 1931
 <212> DNA
```

```
<400> 8146
ggagaccgag agtctgaact atcagaagtc ccagaggcag gcggggaggg gctgacaacc
caggacgcgg gatgtggaac tgaggaggga gaggcatctg tctcagagaa ccaggagctg
                                                                     120
gacggaagca caggggcaga cgcagggcct tgcccgtcac tgggagaggc ctatgccaga
                                                                      180
gaaactgagg atgaggaggc ggaggctgac agaacatcca gaagaggctg gaggctgcaa
                                                                      240
geggtggetg tgggeeteec ggaeegtgag gatgeacaga etggetetgt ggetgetggg
                                                                     300
attatggggg gtgatgtggt cccacacatc agcgctgctg gcgctggtga agctttggaa
                                                                      360
ggggtgcttg ggcaaggctg ggactcgaaa gaaaaggaag aggcagcagc aggagagcat
                                                                      420
gcaggtgggc aagaatttgg tetggagggc teagcagagg aagaggtgac tggcagaggc
                                                                      480
agccaagtag aggcttttga gtccagggag ggaggacctt ggggagggeg ggtagaggcc
                                                                      540
gaggaatetg caggegeaga ggacagetgt gggetggate cegegggete ceagacageg
                                                                      600
agggcagagg ggatgggage catggtggag getgggggge ttetagaaaa gtggacgetg
                                                                      660
ttggaagaag aggctgttgg atggcaggag agagaacaga gggaagacag tgaggggggg
                                                                      720
                                                                      780
tgtggggact accactctga gggaaaggca ccatagctcc ttgagcacag gtctcatggt
gaccaggggc cggaggcaca tgccaagaga ctgaaccata aagcctggaa catgtcaggg
                                                                      840
                                                                      900
gccaagaaga gcagccaaca caccatgccc ctgcagaagc tgcgcctgag tcagtcgggg
aagccgagac ggctgaggcc atgggcagtg ccagaggagg tgctgccaac agctggagcg
                                                                      960
aggtgagggc tettggtggg gteteggggg gaacgagtgg aatecegaag eeggeeceat
                                                                     1020
ggtcctctgt gccccctttc ctgcaggccc cgctccccgg gtcccttcta gacgtctctg
                                                                     1080
teccaaggag tegegtgeac etetegagaa geteeteaca gegtegetee eggeeetett
                                                                     1140
ttcgtcggac tccggcttgg gagcagcagg aggagccccc agcccccaac cctcttgagg
                                                                     1200
aggagetgte agetettgag cagagacece tecagetgga ggaacecetg gagecaagee
                                                                     1260
ttctgaggca tgatgggacc ccggtgccag ccaggagaag gcccttggga cacgggtagg
                                                                     1320
cacagggcaa ctcagctggg gtggggaaga gaccgcgggc acctgggaac ctgttctcac
                                                                     1380
gggcctgact teegecteea ggtttggccc tegegcaccc tggcatgatg caggagetge
                                                                     1440
aagcccgtct gggccggcct aagccccagt gactgagacc cggtgctctg ggagccaggc
                                                                     1500
cctgagtggg tgccagaagg cttgctccaa tgccactgag ccctgctccc tctgccactg
                                                                     1560
tggacacatc ctctccaccc tctgggcctc agtgtcttga tgtatcattc atggagcagg
                                                                     1620
caaaaccaga cgtctgggaa gaccgtgaac ttaaggagtc tgattctccg acacaggctg
                                                                     1680
gtggaccacc taccccactg agaccacctc tcagggtgcc tgccctggtt cctccccagc
                                                                     1740
ctgagtcagc tgtctggact gcaaggaggc tgggcacggg ggctcacgcc tgtcacccca
                                                                     1800
gagetttggg aggecaaggt gggaggateg ettgagacea ggagttegag accageetgg
                                                                     1860
gcagcatagc aagatcccca tcttttaaaa acaaaataaa acaataaaga ctgcaaggaa
                                                                     1920
                                                                     1931
gactgaggga a
<210> 8147
 <211> 1934
 <212> DNA
 <213> Homo sapiens
 <400> 8147
 ggagaccgag agtctgaact atcagaagtc ccagaggcag gcggggaggg gctgacaacc
                                                                        60
 caggacgcgg gatgtggaac tgaggaggga gaggcgtctg tctcagagaa ccaggagctg
                                                                       120
 gacggaagca caggggcaga cgcagggcct tgcccgtcac tgggagaggc ctatgccaga
                                                                      180
 gaaactgagg atgaggaggc ggaggctgac agaacatcca gaagaggctg gaggctgcaa
                                                                       240
 geggtggctg tgggcctccc ggaccgtgag gatgcacaga ctggctctgt ggctgctggg
                                                                       300
 attatggggg gtgatgtggt cccacacatc agcgctgctg gcgctggtga agctttggaa
                                                                       360
 ggggcgcttg ggcaaggctg ggactcgaaa gaaaaggaag aggcagcagc aggagagcat
                                                                       420
 gcaggtgggc aagaatttgg tctggagggc tcagcagagg aagaggtgac tggcagaggc
                                                                       480
 agccaagtag aggcttttga gtccagggag ggaggacctt ggggagggcg ggtagaggcc
                                                                       540
 gaggaatetg caggegeaga ggacagetgt gggetggate cegegggete ceagacageg
                                                                       600
 agggcagagg ggatgggagc catggtggag gctggggggc ttctagaaaa gtggacgctg
                                                                       660
 ttggaagaag aggctgttgg atggcaggag agagaacaga gggaagacag tgaggggggg
                                                                       720
                                                                       780
 tgtggggact accaccctga gggagaggca ccaaggctcc ttgatgcaga gggtctcatg
 gtgaccgggg gccggagggc agaggccaag gagactgagc cagaaagcct ggaacatgtc
                                                                       840
 aggggccagg aggagcagcc aacacaccag gcccctgcag aagetgcgcc ggagtcagtc
                                                                       900
 ggggaagccg agacggctga ggccatgggc agtgccagag gaggtgctgc caacagctgg
                                                                       960
 agcgaggtga gggctcttgg tggggtctcg gggggaacga gtggaatccc gaagccggcc
                                                                      1020
 ccatggtcct ctgtgccccc tttcctgcag gccccgctcc ccgggtccct cctagacgtc
                                                                      1080
 totgtoccaa ggagtogogt gcacototog agaagctoot cacagogtog otocoggood
                                                                      1140
```

```
tottttogto ggactooggo otgggagoag caggaggago coccagocoo caaccotoot
gaggaggage tgtcagetee tgageagaga eccetecage tggaggaace eetggageea
                                                                  1260
agccctctga ggcatgatgg gaccccggtg ccagccagga gaaggcccct gggacacggg
                                                                  1320
taggcacagg gcaactcagc tggggtgggg aagagaccgc gggcacctgg gaacctgttc
                                                                  1380
teacgggeet gactteegee tecaggtttg geetegegea eeetggeatg atgeaggage
                                                                  1440
                                                                  1500
tgcaagcccg tctgggccgg cctaagcccc agtgactgag acccggtget ctgggagcca
ggccctgagt gggtgccaga aggcttgctc caatgccact gagccctgct ccctctgcca
ctgtggacac atcctctcca ccctctgggc ctcagtgtct tgatgtatca ttcatggagc
                                                                   1620
aggcaaaacc agacgtctgg gaagaccgtg aacttaagga gtctgattct ccgacacagg
                                                                   1680
                                                                   1740
etggtggacc acgtacccca etgagaccac etetcagggt geetgeeetg gtteeteece
agcetgagte agetgtetgg actgcaagga ggetgggcae gggggeteae geetgteaee
                                                                   1800
ccagagettt gggaggecaa ggtgggagga tegettgaga ecaggagtte gagaccagee
                                                                   1860
tgggcagcat agcaagatcc ccatctttta aaaacaaaat aaaacaataa agactgcaag
                                                                   1920
                                                                   1934
gaagactgag ggaa
<210> 8148
<211> 866
<212> DNA
<213> Homo sapiens
<400> 8148
ggcctgtgaa agcactaggg catgggggac gtggggccca ggggcagagc ctgaggactg
                                                                     60
gggaatetta ggeagagagg aggeeaggae aacceeaggt agggaagagg eeagggeaat
tttagatggg gaggaagcca ggacaatctc aggcggggag gaggctgaga cagcctcagg
                                                                    180
cggggaggag gctgaaacag cctcaggcgg ggaggaggcc gggacagcct cgggagggga
                                                                    240
ggaggccggg atagcctcag gcggggaggc tgggacagcc tcaggagggg aggaggccgg
                                                                    300
gacagcetca ggaggggacg aggeetggac aacetcagge aaagaggagg etgacetget
                                                                    360
gggagtcaga cagacagaat atggagcagt cccaggagaa aggctcctag aggctactgg
                                                                    420
aaaagtctgg gtcctagagg aggagggga tgaggagaga gaggctgagg tgagcccttt
                                                                    480
                                                                    540
ccccaaacag gcccaggtcc tgggcactga aagaacagaa gaggctgctg agagccagac
cgcagggagg gaagctgtgg gaggccagga ggcaggggag agctttgagg gccaggtaga
                                                                    600
cctgcgtggt aaggaggctg agatgaggca ggacttgggg atcagggccg accgggccag
                                                                    660
gatggaagag ctggtacagg cagaggaggc ccaggaggag agagggagca gcagggatcc
agtggctgag ctgccctcag atggagaggc tgaaggcact gccgacttgg aggcaactcc
                                                                    780
agaggccagg cctgaggagg agctcacagg ggaggagagt gaggcggccc agactagctg
                                                                    840
                                                                    866
tggcctactg ggcgtggaat ggggtg
<210> 8149
<211> 348
 <212> DNA
 <213> Homo sapiens
 <400> 8149
 tggatgagag tgctttattg ggcacccagc atgggggctt ggcccgagga ggaccatcgg
 120
 aatagetgge gaggaccaga ggggetttea gttactgggt agggeetggg geaggggget
                                                                     180
 ggaagagece teeettgtee aaggetgatg atgegaagge tgeeetgatg ccaagactee
                                                                     240
                                                                     300
 agtcctaaag ttctaaaggg tggggggaag ggggctaaga agccaccgat cagggctggg
                                                                     348
 ggctcaatgt tgggaacccc aagggccaga ctgagtgccc agccttgg
 <210> 8150
 <211> 348
 <212> DNA
 <213> Homo sapiens
 <400> 8150
 tggatgagag tgctttattg ggcacccagc atgggggctt ggcccgagga ggaccatcgg
                                                                      60
 gocccaagac aataaataaa ccatcatoto cotaaacaat aaataaatat ccaagaaata
```

```
180
aatagetgge gaggaccaga ggggctttea gttactgggt agagectggg geaggggget
                                                                    240
qqaaqaqeee teeettgtee aaggetgatg atgegaagge tgeeetgatg ecaagactee
                                                                   300
aqteetaaag ttetaaaqqq tgqgqgcaq ggqgetaaqa agccaccgat cagggctggg
                                                                   348
ggeteaatgt tgggaaceec aagggeeaga etgagtgeec ageettgg
<210> 8151
<211> 893
<212> DNA
<213> Homo sapiens
<400> 8151
ggeetgtgaa ageaetaggg catgggggae gtggggeeca ggggcagage etgaggaetg
qqqaatctta qqcaqaqaq aqqccaqqac aaccccaqqt aggqaaqaqg ccagggcaat
                                                                    120
tttagatggg gaggaageca ggacaatete aggeggggag gaggetgaga cageeteagg
                                                                    180
eggggagga getgaaacag cetcaggegg ggaggaggee gggacageet egggagggga
                                                                    240
ggaggccggg atagcctcag gcggggaggc tgggacagcc tcaggagggg aggaggccgg
                                                                   300
                                                                   360
gacageetea ggagggagg aggeegggae ageeteagga ggggaegagg eetggaeaae
ctcaqqcaaa qaqqaqqctq acctqctqqq agtcagacag acagaatatg gagcagtccc
                                                                   420
                                                                    480
aggagaaagg ctcctagagg ctactggaaa agtctgggtc ctagaggagg agggggatga
                                                                   540
qqaqaqaqq qctqaqqtqa qccttttccc caaacaqccc caggtcctgg gcactgaaag
                                                                   600
aacaqaaqaq gctgctgaga gccagaccgc agggagggaa gctgtgggag gccaggaggc
                                                                   660
aggggagage tttgagggce aggtagacet gcgtggtaag gaggctgaga tgaggcagga
                                                                   720
cttggggate agggeegace gggeeaggat ggaagagetg gtacaggeag aggaggeeca
                                                                   780
ggaggagaga gggagcagca gggatccagt ggctgagctg ccctcagatg gagaggctga
                                                                   840
aggeactgcc gacttggagg caactccaga ggccaggcct gaggaggagc tcacagggga
                                                                   893
ggagagtgag geggeecaga ctagetgtgg cetaetggge gtggaatggg gtg
<210> 8152
<211> 349
<212> DNA
<213> Homo sapiens
<400> 8152
tggatgagag tgctttattg ggcacccagc atgggggctt ggcccgagga ggaccatcgg
                                                                    60
120
aataqctqqc qaqqaccaqa qqqqqctttc aqttactqqq taqaqcctqq qqcacqqqqc
                                                                    180
tggaagagee etecettgte caaggetgat gatgegaatg etgeeetgat gecaagacte
                                                                    240
cagtectaaa gttetaaagg gtggggggca gggggetaag aagecacega teaaggetgg
                                                                   300
gggeteaatg ttgggaacce caagggeeag actgagtgee cageettgg
                                                                   349
<210> 8153
<211> 348
<212> DNA
<213> Homo sapiens
<400> 8153
                                                                     60
tggatgagag tgctttattg ggcacccagc atgggggctt ggcccgagga ggaccatcgg
gccccaagac aataaataaa ccatcatete cctaaacaat aaataaatat ccaagaaata
                                                                    120
aataqctqqc qaqqaccaqa qqqqctttca gttactgggt agggcctggg gcagggggct
                                                                    180
                                                                    240
ggaagagee teeettgtee aaggetgatg atgegaagge tgeeetgatg ecaagactee
                                                                    300
agtectaaag ttctaaaggg tggggggag ggggctaaga agccaccgat cagggctggg
                                                                    348
ggetcaatgt tgggaacccc aagggecaga ctgagtgecc agcettgg
<210> 8154
<211> 893
<212> DNA
<213> Homo sapiens
```

```
<400> 8154
  ggcctgtgaa agcactaggg catgggggac gtgggggccca ggggcagagc ctgaggactg
                                                                        120
  gggaatetta ggcagagag aggecaggae aaceecaggt agggaagagg ceagggcaat
  tttagatggg gaggaagcca ggacaatctc aggcggggag gaggctgaga cagcctcagg
                                                                       180
                                                                        240
  eggggaggag getgaaacag ceteaggegg ggaggaggee gggacageet egggagggga
  ggaggccggg atagcctcag gcggggaggc tgggacagcc tcaggagggg aggaggccgg
                                                                        300
  gacagcetca ggaggggagg aggcegggac agectcagga ggggaegagg eetggacaac
                                                                        360
  ctcaggcaaa gaggaggctg acctgctggg agtcagacag acagaatatg gagcagtccc
                                                                        420
  aggagaaagg ctcctagagg ctactggaaa agtctgggtc ctagaggagg agggggatga
                                                                        480
  ggagagagag gctgaggtga gccctttccc caaacagccc caggtcctgg gcactgaaag
                                                                        540
  aacagaagag gctgctgaga gccagaccgc agggagggaa gctgtgggag gccaggaggc
                                                                        600
  aggggagage tttgagggee aggtagaeet gegtggtaag gaggetgaga tgaggeagga
  cttggggatc agggccgacc gggccaggat ggaagagctg gtacaggcag aggaggccca
                                                                        720
                                                                        780
  ggaggagaga gggagcagca gggatccagt ggctgagctg ccctcagatg gagaggctga
  aggcactgcc gacttggagg caactccaga ggccaggcct gaggaggagc tcacagggga
                                                                        840
  ggagagtgag geggeccaga ctagetgtgg cetaetggge gtggaatggg gtg
                                                                        893
  <210> 8155
  <211> 1546
  <212> DNA
  <213> Homo sapiens
 <400> 8155
attgttattc caataggaaa agcattttat ctcttcactt tagcctttgc tgagtattgt
                                                                        60
  acaaaaagaa tgatgctgca ctaaataatg aacttctttt tgaagaattt aataactaga
                                                                        120
  tgcattttgc cttcctggaa tccttttgtc tgtctctttg catcgttgac tcttgcttat
                                                                        180
 ccagagatet cagettaaat attteettaa aggtaeettt eetgagatte cagetggaat
                                                                        240
                                                                       300
 tgagtcccct tagtatactc tgccatatca cctcttgcag tttataatta cccagctgtt
  tgtatgaatg ttatgtetgt gtctcacatc acaetttgaa tttcagagag agcagtggce
                                                                       360
  atgtctgttt cggtcactgc tctataactc cagtgtctct cataacagtc tgggaaataa
                                                                       420
 taaqtactaa ttaaqtattt qttaaqtqqa aatactgctg ttagaqcttc tcctaattag
                                                                        480
                                                                        540
 agtgttaaaa atgagataat gtgtgcatgg gggaagggga aggagggga gaggaagtag
 ataaacttgt gatattaccg tgagataatc ctcaagtaag tcctctcacc tccagggcct
                                                                        600
 ttgtttcacc ttgtctgtaa aataggacag actgggttca agatgccatt aatatcctat
                                                                        660
 attttgattc cagtaacaat gatgacagat tatgtaagct catttgaatg gaatatgtga
                                                                       720
 cagctagctc cccaaaagaa tatttgacaa gttctaaata aacatattag aaatgcttgc
                                                                       780
  caactagatg atattattta gagcctcgta cccctgttag aaacaagcat atataattgg
                                                                        840
  tatatagttt gtaaattaat aagatgtact cttctttcag ttttctaatt gaagcgtaaa
  gacaaaatta agcagcatat caaggttcat gtaagttaca gttattaggt ttaatattta
                                                                        960
 gttttaatat ttttcaccca acatettgtt gcatettcca gagtaaatct ggggtccata
                                                                      1020
  aaccaaacca ggagagggaa aatggaaaga gtgggcagaa atctgacagc tcttaggttt
                                                                      1080
                                                                      1140
  cttctatttg tgttaatact gagactttta aaaatcattt ttatatgtag tgtttattat
  gaatagttgt aatttgttct gataaattag ttgtattaaa cactgttatt tggctaatat
                                                                      1200
                                                                      1260
  tactaggtat aataaaatga tatttagtgg gaagacattc atcaaagtag aagtagttaa
  tttgggccag gtgcagtggc tcacgcctgt aatcccagca ctttgggagg ccgagatggg
                                                                      1320
  eggateactt gaggteagga gtteeagace ageetggeea acatgatgaa acceegtete
                                                                      1380
  tactaaaaat ccaaaaatga gccaqqtatg qtqatqtqca cctqtaatcc cagctactgg
                                                                       1440
  ggcggctgag gcacaagaat cgcttgaacc cgggaggcgg aggctgcaat cagtcaagat
                                                                       1500
                                                                       1546
  egegecactg tactecagee taggeaacag ageaagtete tgtete
  <210> 8156
  <211> 349
  <212> DNA
  <213> Homo sapiens
  <400> 8156
  gettetecag cegecagaac ttgaaacege tetacaaate tecaggecat gattatatet
                                                                        60
                                                                        120
```

gtetttttga getetttete caagattgea ggagteaget ttgtgattae atttgtgaat

```
tgctttagta gtatggaatg gactgcatct ggacccagag actcaaactc atgtaaagtt
gttatagtet tagteatttg teteaggttt cagtteteaa tgcetttetg cagttttagt
                                                                      240
ttaaaactgt ggagaagata agcaaaatac aagttgagca gtctgtcttt ctgtgcgatt
                                                                     300
totcaacott agcaacatco totgagcagt gattottagt toottgtto
                                                                      349
<210> 8157
<211> 10198
<212> DNA
<213> Homo sapiens
<400> 8157
ttgcaaagaa gattgctttg tattttattt acaacagaat gtaagaaaaa gtaagttatt
                                                                       6.0
aacaataata aataactagg aagaaaaaca cagaacagcc acaaaatgac acagaaggat
                                                                      120
ggcatatgta aggatcaact tttgtttgct ttgcttatag tctgtaatgc tgtgtattcc
                                                                      180
aacacctggt ccttcagcag tggcagtggt atgtggatta atttaaccaa tcaagatccc
                                                                      240
                                                                     300
agettgaatg taaacactac aaattacact tgagctacat gtgagtggta caggtacaac
accaactcaq agaccctctc ctqqqtgata tatagaaact gaagggagac ttgcaatttg
                                                                     360
                                                                      420
acagacatgc tttcaattta aagcaaaaaa catcaagagg cttatcctaa agtccttgtt
aatttaacaa caaaattaca attattaatg gcatctgaaa atttcccaac atattcacat
                                                                      480
                                                                     540
totottatta cactaactoo taaaaaagott aaacacttat atttcaaatg caaacagatt
                                                                      600
gttttgaagg tagaacacaa aagaacccaa tgttttgcct cagcatgcca acagtgtgct
attgtgtaca cttcagtttc agcaagaatg aatagttaaa atagtttatt cataatcaga
                                                                      660
                                                                      720
ttgcagtcac tggacagact ttttaaatct caagaactat ggctcagatg acagattgtc
                                                                      780
tectagecta etgagteaga tgateagaaa ggtaetaaaa etatttggae aatteetete
tattggatta totgattaca cattatatgt agagtcagot atacactggc cottottaag
                                                                      840
agtaaaattc ctatcgacgt aagccagcca atgacctatt actttgttgt cgctgagcca
                                                                    900
tgaagagatg ccaaagaaag tagaatttaa aaatacacat aaatacatta gccctgaaac
                                                                     960
                                                                     1020
ttttgcagag aatgatttat cgagatgtat cagaatctat tctcttagtt cactgtttat
tacagtgtct tgaaagaaaa ccacagttac ttttgcaggt attgtggtaa gtgtctgcat
                                                                    1080
                                                                    1140
aatataccca caactgtgct acttagagat ttattttcag gaccaacaac atggctaata
                                                                    1200
aatacttcca aataaattaa aattttcctc acacacagat gcaaaaccgt aacagaagcc
ttgataaatc agttcaccaa caaacccata ttgtttgagt tacaacggtg gcaactaaaa
                                                                    1260
                                                                    1320
atgtcacggc ctccttcatt gtgttccttt tcctttgctt tgtcttgcaa caacccaaag
tgagaaaatg aaatgatott cagaggtgat ttctaacaaa gcttatgtgt taaatacacc
                                                                    1380
aagatettet cateecagga aageacaget aaageaagaa tgeegtgeta tggeeaagaa
                                                                    1440
aatgcacagg ggcacttcac atttgaaatc ttcccagagt tatgaaatgt acagtcattt
                                                                    1500
                                                                     1560
tgatggtctc cactaacttc agagatgaag atggagtgaa cgtatgtgat attctatgga
ttatttattt aagtttgget accagagaet taaaactgat ggtgtetgat teactatact
                                                                     1620
atatttatat ttatatatat atatatata atatatacac aggtataata caattttggt
                                                                     1680
gaacaaagtt gaaggtttcc atatcgcaga cagaggcact gagttaagga ttctatttcc
                                                                     1740
ccccaaacat gcttagcaaa ttcaagtttc tgctttttt ttcttctaat ttccatcatg
                                                                     1800
cagccatttg gcttccatcc ttctaagaat tattaatgtt ctgtatatat acatccattg
                                                                    1860
                                                                    1920
caggettota ttecacaata acaaagteat gtatagagaa tgtgaaatga taettgaaaa
ccaaqatata taaaatattq aaqtcattta tgccttttga tgactgggtt aaatatgcaa
                                                                     1980
                                                                     2040
agcagctaaa ggaatattta caccacccac ccccttttta actcacacaa agcatatgta
gacagaaaaa ctgaacatac tttaagagca cacgcttttt tttcggctaa gaatcacact
                                                                     2100
atcatcgtag ctttgcaact gatgtctgtg gtaacatact ggttataaaa gaaatgaaac
                                                                     2160
tcacaaaaqq aaattaqaac ttaqcttcct aaaqcatata qaattqttaa ccttgacagc
                                                                     2220
agaagctact ttataaaaag ggaaaatagc aatgctctta atggaaaaac taggtgccag
                                                                     2280
atgtgtttaa cagcctgcac aaaataaata cattctatgt gaaaataatg accccatccc
                                                                     2340
accttgattt tagcttgcaa atggtaagca aatacatata ctatttcagt gtcttctgaa
                                                                     2400
                                                                     2460
agtagcattt tgctctctaa agcaaaacat tttcattaag tactactgtg tggagaggga
gggattgaga agtccgaggg gtctgataaa atattaggtt ttcccacaag caaaaatcat
                                                                     2520
                                                                     2580
qcttccatac catgcataga aggtgtctta ctaagatact atcattctta gggaagagat
                                                                     2640
acactottga tetaagetat ttgcaacagg tttcctttga gttctaggtt tattcttttt
                                                                     2700
ttttaagcta aatatcaacc tatagataaa gaaatgatct tgacagtctg acctatgact
                                                                    2760
tagaaaactt tggtgctggg ctcatggggc cagcgcctgc accttgggag agtgtatcaa
cctqaaaqac actacacaga qtqctqaqca ctqaqaqqqa aqcaqqcaqq gtccactggc
                                                                     2820
                                                                     2880
agagaggctg tgtgagagaa gcagattatg ctccttggtc tattttgttt cctttgggat
```

ctqtqttttq qqaaqqtccc tttcctqaqq ttqqaqqtta cgatcaggaa ggctagctgg

```
qqcqtgggcc tccaagttgc ccaattactt cttctcttcc tctcttggag gacaaaagtc
                                                                    3060
aatgctgaga tttggcctgc cctcccgtct gtgtttaaag gcagtgaggt gcaaaggtga
cagatttete tetttggage aaaggagaat tgtetttetg teaetteagt gagtgaeett
                                                                    3120
geeteetgte aacettgatt etaatettge attaceaeta gttgaagaaa ggaaagetag
                                                                    3180
acagaagggc atctattatc actcctcctt ttcactctac aaataggagt cagcaattct
                                                                    3240
geteattete tecteceact tgacagtagt tgettgatgt etgtgacatt eccaatattt
                                                                    3300
gtatttcaag taaggagcaa gagaatgaca gtcttttcta aggtctggtg gtaggcaatc
                                                                    3360
                                                                    3420
tgttccaggg aattctggat gttactaaga gtaaaacaag gaaggggatg ggagacagtt
ctctttttta tagttcatgc accagacatt ctgaccatgt taaagcccag ttagcttact
                                                                    3480
ctaccettgt acttetttga gtgggcagat agtaaatgaa ttetatteaa ttaattgcaa
                                                                    3540
                                                                    3600
attctgagaa tcttaattga tgatggaagc tgacaagtca aggtttgttg gtacctgtag
agaaaaaaga tgttgcctca cctgggcctc ttggttccta aactgaacca ttccaaaatc
                                                                    3660
agttatggtc acattcatcc atgcaattct taaggatttc tgaggccaca agggcacaaa
                                                                    3720
                                                                    3780
aggggaaagt tattaaaaga cagaaacaag tagaatcttt attaaattct gtggaaggta
taaatgagtt attattaatt gcacttggag cctctatagc ttgatgatta aaattttcaa
                                                                     3840
aagtttagag ttaattagge tccaaatcet gagteagact aaccacaaaa taggaatete
                                                                     3900
agtaactatt ggtattcaag tattagtaat tagcagttca aaatttaaca gctaagtatg
                                                                     3960
ttatgcctga gagtattttg gagaatttta gatttgatga gaggaaactg acttcactat
                                                                    4020
tttctaccgt accttgtaac aaaagtggtg caaagttttc attcatttat ccttgaagtc
                                                                    4080
catgocaaac ctcatcaaat goccaataac aaggottoot ctctggcata cagotatgtg
                                                                    4140
gttacagaag attocttotg tootttgcaa gtottacato ttacatotaa tatgatgotg
                                                                    4200
tgtagcatac ttagggaatc atattctatg tgaagttact gagtcacatg cacactgaaa
                                                                    4260
ggtcgaagga acatgtttga gtgacaaagc agtctttttc tctatcagaa gattcttaaa
                                                                    4320
aaaaaacaac aacaacaaat gaaaatataa aaccccatga gatatttata taaagttact
                                                                    4380
cagatttggg ccgacatggc ttatctgaag agtgcatgcc gggtaaattc agggtggctt
                                                                    4440
ttttctcagg gtctggaagt gtgagagttt ctggggcaga ctttttccgg ggccgatctt
                                                                    4500
                                                                    4560
tgggaacgga cagaaattcg ggtgcgtctg tggagagagg ggtggatgga gcactagaag
gcgcactgcg gacggaagaa ggcagcaggg ggatgctgga gatagaaatt gcaggtggga
                                                                    4620
aaatgccgat tttcttgttg gtggcttcct gagtggctcg ttcaaattct cggacttcat
                                                                    4680
ccattgtcat gtcttcaagg agaaaaacag aaagaaaaac gagcagttat ttataagaga
                                                                    4740
ggcaaataga ttcatcacta cccttgtttt tacaggaact atgggaaccc tatcataaag
                                                                    4800
gggcctctcc cgattataca cccaaagtat cattgaaata ccaaaccccc aattttttct
                                                                    4860
attggaaget acaccetgaa aacaatatce etttatgatt atccatttaa gatttteeaa
                                                                    4920
agcactette acagtgagta ttttaagtat teteaataag gaettaacag tagaatacag
                                                                    4980
aactagacgg gggaaatatg tgcctgtgtg tgtgtatgtg tgtgcacccg tgtgcatctg
                                                                     5040
tgttgttgtg ggtctggtgt ggggtatttg gagctataat taactggtca tatttttcat
                                                                     5100
aaagagaagg taattaaaac aatcaatggc cctgaaatga cacatattat tgtcattatt
                                                                     5160
gtcaacttta gatcatgaaa gtataccttt atagggtaaa caggtaaatc atcaggattt
                                                                     5220
ttcaacatac tatcttcttt ttttttttc tttctgagac gggatctcac tgcatcaccc
                                                                     5280
aggetggagt geagtggtge gateatgact caeggeagte tegaceteet gggeteaagt
                                                                     5340
gatectectg cattagggee cegtgagget gaaaccacag gtgcatgeca taatgeetgg
                                                                     5400
tttaattttt ttgtattttc tgtagagaca gggtctcgct atgttgccta ggctggtctt
                                                                     5460
gaatteetea eeteaagtga teegeetgee taageeteee aaagtgttgg gattacagge
                                                                     5520
gtgagccact gtactcaggc caacatgcta tettettaat caatacatat aetttttat
                                                                     5580
tetgagggge cacaaagatg etgttgttte tggttteetg actgtgtgte gateetaaga
                                                                     5640
aggttcagag attgtgtttt aataaattca gtttcaaaaa cacgtaaatc aacaatttca
                                                                     5700
 ccacaccctg ctaatcattc caaagccaa'g aaaataaaac catttcttga ggaaacttaa
                                                                     5760
aaagaataga gaatgaaagg agaggatcat ttaatagtga ggattctatt taaaagaaaa
                                                                     5820
aaaagcatga cttggaattc aacaaataag acagtgatac cactgttaat aatcattgtt
                                                                     5880
ggataatgta ggttttccaa atacctgaaa tgttcttatt taagtgagaa agtaaaaaca
                                                                     5940
                                                                     6000
gtatttaaaa aatgtaaatc tttccctaat gtgtttaatg tattatacat acttcctaca
 tttgagacat aatatgttga agatatatca ctgtgcaaaa atacagttcc ttagttcctt
                                                                     6060
 ctcagggtct atttgctctt tatggcttga tatctcttct ctcatgctca gaaactctat
                                                                     6120
 tattactgtt attatttatt tatttattta tttatttatt tgagatagag tcttgctctg
                                                                     6180
 ttgcacaggc cggagtgcaa tggcgtgatc ttggctcact gcaacctcca cctcctgggt
                                                                     6240
 tcaagtaatt ctcctgcctc agcctcctga atagctggga ctacaggcac gtgccaccat
                                                                     6300
 gccctgctaa tttttgtact tttagcagag acagggtttc accatgttgg ccaggctggt
                                                                     6360
 ctegaactee taacetegtg atecacetge eteagactee caaagtgetg ggattacaga
                                                                      6420
 cctgagccac cgtgcccagc cttattactg ttattattaa ttattgttac cctggctatc
                                                                      6480
 cctggtatcc tttgccattt ttacttgctg ggaacaggga aaagaggaac ctgggcttat
                                                                      6540
 taaagactga gtcaaggccc aaggcttatc ctggagcaaa atgcaaaatt tagtgcccgc
                                                                      6600
```

ggattttctg	tatctgtttt	ggccccccag	agacccattt	ttcattgttt	cttgtccact	6660
gccatgtact	tagcagttga	aacttcatta	gataatattg	gagggaataa	ccagcaggaa	6720
acaatatagc	cactttggaa	atactgagta	tgtaatgaat	attcataaca	cagtattaat	6780
				agagttttgc		6840
				ttccgcctcc		6900
				ggcgtctgcc		6960
				gttggccagg		7020
				agtgctggga		7080
				ctgagcaaac		7140
				attattaaaa		7200
				tggataagat		7260
				tttaaaaaca		7320
				aggcatttat		7380
				atgtttttgc		7440
				gctgaataca		7500
				aattttgatt		7560
				tgctcaattg		7620
				tttcaatcta		7680
				gtttttattt		7740
						7800
				agaaagacta		7860
				atgtcataag		7920
				ccctgaagtc		7980
				gaagaaccac		8040
				tttatttatt		8100
				gttgcccagg		8160
gtggcacaat	ctctgctcac	tgcaacctcc	atctcctggg	ttcaaacgat	teteetgeet	8220
cagceteeeg	agtagctggg	attacaggca	tgcgccacca	cgcccagcta	attttgtatt	
				cttgaactcc		8280 8340
				ggcgtgagcc		
				tgaaagaaag		8400
				tttagccatc		8460
				ttatagtgaa		8520
				aaaggtaatt		8580
				gaagtcctac		8640
				ctgcaaatca		8700
tgcaaaatgg	gagaagagtt	agggcccttg	caacctcaag	ggcaatcaca	tgcaaccagt	8760
				ctccaaaaat		8820
				gatccattta		8880
				tttttgagac		8940
				tcactgcaac		9000
				taggattaca		9060
				tttctccatg		9120
				gcctcccaaa		9180
tacaggcatg	agccaccgcg	cccagctgat	tttttttt	ttttttaaca	cctactatgt	9240
				gcggaaccca		9300
				acttttctt		9360
				cttaaaatgc		9420
				ctgaggctct		9480
				ccagctcaca		9540
				gattatccta		9600
				ttttcaaagc		9660
				tgaataagtg		9720
				atgacatcga		9780
				aaagtgtttc		9840
				actttaaggg		9900
ctggaagaga	gaggtgacac	tgcccaattt	agatccagct	caggttctgc	agcaacaggg	9960
				gcatctgcag		10020
				ttttaaaaat		10080
				aatgctgatt		10140
atgttggttt	gttcatgcat	gtttttctcg	tattcccgaa	catcatccat	tgtcatat	10198

<210> 8158 <211> 10198

```
<212> DNA
<213> Homo sapiens
<400> 8158
ttgcaaagaa gattgctttg tattttattt acaacagaat gtaagaaaaa gtaagttatt
                                                                      60
aacaataata aataactagg aagaaaaaca cagaacagcc acaaaatgac acagaaggat
                                                                      120
ggcatatgta aggatcaact tttgtttgct ttgcttatag tctgtaatgc tgtgtattcc
                                                                      180
                                                                      240
aacacctggt ccttcagcag tggcagtggt atgtggatta atttaaccaa tcaagatccc
agcttgaatg taaacactac aaattacact tgagctacat gtgagtggta caggtacaac
                                                                      300
accaactcag agaccctctc ctgggtgata tatagaaact gaagggagac ttgcaatttg
                                                                      360
acagacatgc tttcaattta aagcaaaaaa catcaagagg cttatcctaa agtccttgtt
                                                                      420
aatttaacaa caaaattaca attattaatg gcatctgaaa atttcccaac atattcacat
                                                                      480
totottatta cactaactoo taaaaagott aaacacttat atttoaaatg caaacagatt
                                                                      540
gttttgaagg tagaacacaa aagaacccaa tgttttgcct cagcatgcca acagtgtgct
attgtgtaca cttcagtttc agcaagaatg aatagttaaa atagtttatt cataatcaga
                                                                      660
                                                                      720
ttgcagtcac tggacagact ttttaaatct caagaactat ggctcagatg acagattgtc
tectageeta etgagteaga tgateagaaa ggtaetaaaa etatttggae aatteetete
                                                                      780
                                                                      840
tattggatta totgattaca cattatatgt agagtcaget atacactggc cettettaag
agtaaaattc ctatcgacgt aagccagcca atgacctatt actttgttgt cgctgagcca
                                                                      960
tgaagagatg ccaaagaaag tagaatttaa aaatacacat aaatacatta gccctgaaac
                                                                     1020
ttttgcagag aatgatttat cgagatgtat cagaatctat tctcttagtt cactgtttat
                                                                     1080
tacagtgtct tgaaagaaaa ccacagttac ttttgcaggt attgtggtaa gtgtctgcat
                                                                     1140
aatataccca caactgtgct acttagagat ttattttcag gaccaacaac atggctaata
                                                                     1200
aatacttcca aataaattaa aattttcctc acacacagat gcaaaaccgt aacagaagcc
                                                                     1260
ttqataaatc agttcaccaa caaacccata ttgtttgagt tacaacggtg gcaactaaaa
atgtcacggc ctccttcatt gtgttccttt tcctttgctt tgtcttgcaa caacccaaag
                                                                     1320
                                                                     1380
tgagaaaatg aaatgatctt cagaggtgat ttctaacaaa gcttatgtgt taaatacacc
aagatottot catoocagga aagcacagot aaagcaagaa tgoogtgota tggocaagaa
                                                                     1440
aatgcacagg ggcacttcac atttgaaatc ttcccagagt tatgaaatgt acagtcattt
                                                                     1500
tgatggtctc cactaacttc agagatgaag atggagtgaa cgtatgtgat attctatgga
                                                                     1560
                                                                     1620
ttatttattt aagtttggct accagagact taaaactgat ggtgtctgat tcactatact
atatttatat ttatatatat atatatat atatatacac aggtataata caattttggt
                                                                     1680
gaacaaagtt gaaggtttcc atatcgcaga cagaggcact gagttaagga ttctatttcc
                                                                     1740
ccccaaacat gcttagcaaa ttcaagtttc tgcttttttt ttcttctaat ttccatcatg
                                                                     1800
                                                                     1860
cagccatttg gettecatee ttetaagaat tattaatgtt etgtatatat acatecattg
                                                                     1920
caggettgta ttecacaata acaaagteat gtatagagaa tgtgaaatga taettgaaaa
ccaagatata taaaatattg aagtcattta tgccttttga tgactgggtt aaatatgcaa
                                                                     1980
agcagetaaa ggaatattta caccacccac ccccttttta actcacacaa agcatatgta
                                                                     2040
gacagaaaaa ctgaacatac tttaagagca cacgcttttt tttcggctaa gaatcacact
                                                                     2100
                                                                     2160
atcatcgtag ctttgcaact gatgtctgtg gtaacatact ggttataaaa gaaatgaaac
                                                                     2220
tcacaaaagg aaattagaac ttagcttcct aaagcatata gaattgttaa ccttgacagc
agaagctact ttataaaaag ggaaaatagc aatgctctta atggaaaaac taggtgccag
                                                                     2280
                                                                     2340
atgtgtttaa cagcctgcac aaaataaata cattctatgt gaaaataatg accccatccc
accttgattt tagcttgcaa atggtaagca aatacatata ctatttcagt gtcttctgaa
                                                                     2400
agtagcattt tgctctctaa agcaaaacat tttcattaag tactactgtg tggagaggga
                                                                     2460
                                                                     2520
gggattgaga agtccgaggg gtctgataaa atattaggtt ttcccacaag caaaaatcat
gettecatae catgeataga aggtgtetta etaagataet ateattetta gggaagagat
                                                                     2580
                                                                     2640
acactgttga totaagotat ttgcaacagg tttcctttga gttctaggtt tattcttttt
ttttaageta aatateaace tatagataaa gaaatgatet tgacagtetg acetatgact
                                                                     2700
tagaaaactt tggtgctggg ctcatggggc cagcgcctgc accttgggag agtgtatcaa
                                                                     2760
                                                                     2820
cctgaaagac actacacaga gtgctgagca ctgagaggga agcaggcagg gtccactggc
                                                                     2880
agagaggetg tgtgagagaa geagattatg eteettggte tattttgttt eetttgggat
ctgtgttttg ggaaggtccc tttcctgagg ttggaggtta cgatcaggaa ggctagctgg
                                                                     2940
ggcgtgggcc tccaagttgc ccaattactt cttctcttcc tctcttggag gacaaaagtc
                                                                     3000
                                                                     3060
aatqctqaqa tttgqcctgc cctcccgtct gtgtttaaag gcagtgaggt gcaaaggtga
                                                                     3120
cagatttete tetttggage aaaggagaat tgtetttetg teaetteagt gagtgacett
gcctcctgtc aaccttgatt ctaatcttgc attaccacta gttgaagaaa ggaaagctag
                                                                     3180
acagaagggc atctattatc actcctcctt ttcactctac aaataggagt cagcaattct
                                                                     3240
```

gctcattctc	tcctcccact	tgacagtagt	tgcttgatgt	ctgtgacatt	cccaatattt	3300
gtatttcaag	taaggagcaa	gagaatgaca	gtcttttcta	aggtctggtg	gtaggcaatc	3360
tgttccaggg	aattctggat	gttactaaga	gtaaaacaag	gaaggggatg	ggagacagtt	3420
	tagttcatgc					3480
ctacccttgt	acttctttga	gtgggcagat	agtaaatgaa	ttctattcaa	ttaattgcaa	3540
attctgagaa	tcttaattga	tgatggaagc	tgacaagtca	aggtttgttg	gtacctgtag	3600
agaaaaaaga	tgttgcctca	cctgggcctc	ttggttccta	aactgaacca	ttccaaaatc	3660
agttatggtc	acattcatcc	atgcaattct	taaggatttc	tgaggccaca	agggcacaaa	3720
aggggaaagt	tattaaaaga	cagaaacaag	tagaatcttt	attaaattct	gtggaaggta	3780
taaatgagtt	attattaatt	gcacttggag	cctctatagc	ttgatgatta	aaattttcaa	3840
aagtttagag	ttaattaggc	tccaaatcct	gagtcagact	aaccacaaaa	taggaatctc	3900
agtaactatt	ggtattcaag	tattagtaat	tagcagttca	aaatttaaca	gctaagtatg	3960
	gagtattttg					4020
	accttgtaac					4080
catgccaaac	ctcatcaaat	gcccaataac	aaggcttcct	ctctggcata	cagctatgtg	4140
gttacagaag	attccttctg	tcctttgcaa	gtcttacatc	ttacatctaa	tatgatgctg	4200
tgtagcatac	ttagggaatc	atattctatg	tgaagttact	gagtcacatg	cacactgaaa	4260
	acatgtttga					4320
aaaaaacaac	aacaacaaat	gaaaatataa	aaccccatga	gatatttata	taaagttact	4380
cagatttggg	ccgacatggc	ttatctgaag	agtgcatgcc	gggtaaattc	agggtggctt	4440
ttttctcagg	gtctggaagt	gtgagagttt	ctggggcaga	ctttttccgg	ggccgatett	4500
tgggaacgga	cagaaattcg	ggtgcgtctg	tggagagagg	ggtggatgga	gcactagaag	4560
	gacggaagaa					4620
aaatgccgat	tttcttgttg	gtggcttcct	gagtggctcg	ttcaaattct	cggacttcat	4680
ccattgtcat	gtcttcaagg	agaaaaacag	aaagaaaaac	gagcagttat	ttataagaga	4740
ggcaaataga	ttcatcacta	cccttgtttt	tacaggaact	atgggaaccc	tatcataaag	4800
	cgattataca					4860 4920
attggaagct	acaccctgaa	aacaatatcc	ctttatgatt	atccatttaa	gatttteeaa	4920
agcactette	acagtgagta	ttttaagtat	teteaataag	gaettaacag	Lagaacacag	5040
	gggaaatatg					5100
	ggtctggtgt					5160
aaagagaagg	taattaaaac	aatcaatggc	otogadatya	cacatattat	atcaccatt	5220
	gatcatgaaa tatcttcttt					5280
	gcagtggtgc					5340
aggerggagr	cattagggcc	gattatgatt	daaaccacac	atacatacca	taatacctaa	5400
tttaatttt	ttgtattttc	totagagaga	gaatctcact	atottoccta	aactaatett	5460
	cctcaagtga					5520
	gtactcaggc					5580
tctgaggggg	cacaaagatg	ctattatttc	tagtttcctg	actotototo	gatectaaga	5640
aggttcagag	attgtgtttt	aataaattca	gtttcaaaaa	cacqtaaatc	aacaatttca	5700
ccacaccctq	ctaatcattc	caaagccaag	aaaataaaac	catttcttga	ggaaacttaa	5760
aaagaataga	gaatgaaagg	agaggatcat	ttaatagtga	ggattctatt	taaaagaaaa	5820
aaaagcatga	cttggaattc	aacaaataag	acagtgatac	cactgttaat	aatcattgtt	5880
ggataatgta	ggttttccaa	atacctgaaa	tgttcttatt	taagtgagaa	agtaaaaaca	5940
gtatttaaaa	aatgtaaatc	tttccctaat	gtgtttaatg	tattatacat	acttcctaca	6000
tttgagacat	aatatgttga	agatatatca	ctgtgcaaaa	atacagttcc	ttagttcctt	6060
	atttgctctt					6120
tattactgtt	attatttatt	tatttattta	tttatttatt	tgagatagag	tettgetetg	6180
ttgcacaggc	cggagtgcaa	tggcgtgatc	ttggctcact	gcaacctcca	cctcctgggt	6240
tcaagtaatt	ctcctgcctc	agcctcctga	atagctggga	ctacaggcac	gtgccaccat	6300
	tttttgtact					6360
ctcgaactcc	taacctcgtg	atccacctgc	ctcagactcc	caaagtgctg	ggattacaga	6420
cctgagccac	cgtgcccagc	cttattactg	ttattattaa	ttattgttac	cctggctatc	6480
cctggtatcc	tttgccattt	ttacttgctg	ggaacaggga	aaagaggaac	ctgggcttat	6540
taaagactga	gtcaaggccc	aaggcttatc	ctggagcaaa	atgcaaaatt	tagtgcccgc	6600
	tatctgtttt					6660 6720
gccatgtact	tagcagttga	aacttcatta	gataatattg	gagggaataa	ccagcaggaa	6780
	cactttggaa					6840
	tttcttttc					6900
caggctggag	tgcaacggcg	agatetegge	Luactgcaac	LLCCGCCECC	ggggttcaag	0500

```
egatteteet geeteageet eeegagtage tgggattaca ggegtetgee accaegeeeg
                                                                   6960
gctaattttt gtgttattag tagagatggg gtttcaccat gttggccagg ctggtctcga
                                                                   7020
actectgace teaggteate egtecacete agecteceaa agtgetggga ttataqqeat
                                                                   7080
                                                                   7140
gagccaccgt gcccagctta atctttaggt tttataacat ctgagcaaac cagaagtatt
tttcacaaaa tgaaatcctt aagaggattt cctgggaaca attattaaaa ttttctgaaa
                                                                   7200
                                                                   7260
gggaaagttt ttacaaagga tataagtcat tatgactatg tggataagat ataaaattca
gcatatatca agaaaaattg tacctataaa cttaccaatt tttaaaaaca tggaagacta
                                                                   7320
ttaaatgagc taagaagtga gattaaggtt atataaaaag aggcatttat ttcacaataa
                                                                   7380
agttgagact gagaaaaatt ttagtgtatc agggtatgtt atgtttttgc tatgataaat
                                                                   7440
ggatattatc tttgaaaaag cagactttct taatcaagtg gctgaataca ttgttctact
                                                                   7500
ccacatagec aggaggggc agaaataate taaagcacag aattitgatt ttecacteec
                                                                   7560
agaggetett agaagtteee gteettgaag getttgaace tgeteaattg aaaagaetta
                                                                   7620
tttcctcact gctgtgttca tggatgttaa ttttgcctaa tttcaatcta atttgtccct
                                                                   7680
gettgggttg atgatetaaa atteatttag cacceatgea gtttttattt gtgacaaaga
                                                                   7740
gccacctcct gattttcact gcttttcatt atgatacagg agaaagacta aggaaaaata
                                                                   7800
aatgtgctcc aatttcacgg aattccaaag gataatggaa atgtcataag cattcaaaat
                                                                   7860
aaccactttg tgtaacttct ccggtggcag gcatctttca ccctgaagtc acgggaacaa
                                                                   7920
cgctgagggg cagccagaga ttatgtgggc ttttccatgg gaagaaccac tctacgttat
                                                                   7980
caccttctac atagtaagtg gactttattt tttattttac tttatttatt tattttactt
                                                                   8040
tatttattta tttatttatt tgagatggag ttgcactctt gttgcccagg ctggagtgca
                                                                   8100
gtggcacaat ctctgctcac tgcaacctcc atctcctggg ttcaaacgat tctcctgcct
                                                                   8160
cagecteecg agtagetggg attacaggea tgegecacca egeccageta attttgtatt
                                                                   8220
tttagtagag acggggtttc ttcatgttgg tcaggctggt cttgaactcc cgacctcagg
                                                                   8280
tgatacgccc gccttggcat cccaaagtgc tgggattaca ggcgtgagcc accgcaccca
                                                                   8340
                                                                   8400
qqqcttataa qctqtgagaa aatcactgag cttagcatct tttagccatc tggtgtctcc
                                                                   8460
                                                                   8520
totttacctg tggcttette etttgtttge etggtcatat ttatagtgaa tggctttcag
agtggctgag ggggaactgg ggcccaacat ttctaaaaga aaaggtaatt gaaagtgata
                                                                   8580
gaaattcaag gagagtttcc ttaaagagca cttctagggg gaagtcctac tggaattggt
                                                                   8640
ctgtgcatag agaggaaacg cctcttgctc caacagtttc ctgcaaatca gatcactgca
tgcaaaatgg gagaagagtt agggcccttg caacctcaag ggcaatcaca tgcaaccagt
                                                                   8760
tgcagcacat gagacttgca gggcacattc caaagacatg ctccaaaaat ttaactaaaa
                                                                   8820
atttccaaag tgcaatcaga aggtcttcac aattctaaag gatccattta tgacaacagc
                                                                   8880
                                                                   8940
cacatctaaa tttcctagaa ctacagcatt gattttttt tttttgagac agaattttgc
tettgttgcc caggetggag tgcaatggcg cgatcttggc tcactgcaac ctctgcctcc
                                                                   9000
caggitcaag caattotoot goottagoot cotgagitago taggattaca ggoatgogoo
                                                                   9060
accacaccca gctaattttg tattttaagt agagacgagg tttctccatg ttggtcaggc
                                                                   9120
ttgtctcgaa cccccgacct caggtgatcc acctgcctcg gcctcccaaa gtgctgggct
                                                                   9180
tacaggcatg agccaccgcg cccagctgat ttttttttt ttttttaaca cctactatgt
                                                                   9240
attattctgg agactgggct aatggacatg aggactcaag gcggaaccca aagagatcac
                                                                   9300
agetetgget gaagatgeaa agaaatgatt tggtgattac acttttettt gttateteta
                                                                   9360
gctacccttc attagcatga atgattgaga gattacgata cttaaaatgc tggcatacaa
                                                                   9420
tatacagtca gctctcaatt tccagtgtgc aacgaaataa ctgaggctct ctaaggctta
                                                                   9480
ccctaagtcc cagggatctg ctaggcagct cagcacatcc ccagctcaca ccccttcact
                                                                   9540
geteageetg tgtgtetgea cagactgeag cecatettga gattateeta agtaaaaagg
                                                                   9600
aactgattgg gtaaaacagc tataaagagc cacagaaagc ttttcaaagc aaatgtaaag
                                                                   9660
                                                                   9720
aaacctaaaa tagctgatga gccagaagcc ctcccttgaa tgaataagtg agtgttagct
                                                                   9780
atgtttttaa aagttactga catgttattc tagtttacat atgacatcga ttttcactcc
                                                                   9840
totgetettt tatggtgeag geegttttac tagteecaca aaagtgttte cacteteeat
                                                                   9900
qttcttggtt ttatgaccga aataacctcc acgtcaagca actttaaggg atcgaaatgt
                                                                  9960
ctggaagaga gaggtgacac tgcccaattt agatccagct caggttctgc agcaacaggg
totgggtgac gacatgtttc tatggaaggt tgcgaaccgg gcatctgcag tatttcccag 10020
atcagtttac atgtgcattt gtgaaagggt gggcaacatg ttttaaaaaat tctacgtaca 10080
cttgtttggg catgactctc tatgtcatcc acaggggagg aatgctgatt gcaaactttt 10140
atgttggttt gttcatgcat gtttttctcg tattcccgaa catcatccat tgtcatat
                                                                  10198
```

<sup>&</sup>lt;210> 8159

<sup>&</sup>lt;211> 659

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Homo sapiens

<400> 8159	tgagetaggt	ttgggtagaa	agtattagca	tgtgggcagt	accatageet	60
gagateteet	aaagcatcat	tagaagatcc	cattggggac	agagggtcag	ttttgcttgg	120
				gaggttgttt ggcaggatgt		180 240
				tgcacacaga		300
				acctcaagtc		360
				aaaaataaaa		420 480
				ggataatgat tgttagaact		540
tgctactggc	atctagtgtg	cagattccag	ggacactatg	gagcatccta	caatgcacag	600
gacccccagc	ccccaacaaa	aaattatctg	gtccaaaatg	tcaatagtac	caaagttga	659
<210> 8160						
<211> 272						
<212> DNA <213> Homo	sapiens					
<400> 8160						
tttttttt				gtgcagtgat		60
ctcactgcaa	gctccgcctc	cegggttcac	gccattctcc	tgcctcagcc ttgtactttt	actacagacc	120 180
				cctcgtgatc		240
ggetteecaa	agtgctgaga	ttacaggtgt	ga			272
<210> 8161						
<211> 264						
<212> DNA	:					
<213> Homo	sapiens					
<400> 8161			anataanata	anatantata	acctegacte	60
				cagtgatgtg ctcagcctcc		120
ggactacagg	cgaccgccac	cgcgcccggc	taattttttg	tacttttagt	agagacgggg	180
			ctcctgacct	cgtgatctgc	cegeetegge	240 264
LLCCCadagi	gctgagatta	cagg				204
<210> 8162						
<211> 659 <212> DNA						
<213> Homo	sapiens					
<400> 8162						
				tgtgggcagt agagggtcag		60 120
				gaggttgttt		180
attcaacaac	agaaaggaca	ctttcattgc	tgttatagga	ggcaggatgt	agaaggcaga	240
				tgcacacaga		300 360
gcttgaagat	ggctggcact	agagugcagg	acactgatct	acctcaagtc aaaaataaaa	tggcacatga	420
catgatttt	ggcccaagtc	tgcagttttt	cagtatttca	ggataatgat	ctcttaatct	480
				tgttagaact		540 600
				gagcatccta tcaatagtac		659

<210> 8163

<211> 21799 <212> DNA

```
<213> Homo sapiens
<400> 8163
teacetgete aggataggag acteegetgg actggettee etgettgtga ataggaaggt
                                                                      60
getgtgaaca gtcagtatet acagaacete actgtgttta actetgecet ccageettee
                                                                     120
attgtggttt ttaattcaac ttggtttctc ctccctcctt tctctcctca gccattgatc
                                                                     180
tgatgtacgg aggcatctac tgttttctgt gccaggacta catctatgac aaagacatgg
                                                                     240
aaataatcgc caaggaggag cagcgaaaag cttggaaaat gcaaggtttg gttccacctc
                                                                     300
agtttacetg ettgateetg cagtteeete atgteeatea agggeagace cagtaggaga
                                                                     360
aagagaagta cctaggtggg aagtggcagg ctggtgggaa gaggccgtcc ccaccttccc
                                                                     420
ctaaqqccca caqtqqaqtc aqctqaaqct ctqcatgaca ggggaggtgg ctagtgtcga
                                                                     480
ggcatgcata getgecegtg tgcttgggac cacttecagg gtgcttccct tgcaggtccc
                                                                     540
ccatgggcct gcagctgggc caagggaaca accccagcat tacttaagct ctcccagggc
                                                                     600
gcacctgcag atgtggggct gaacgagtgt ggcgaggtca cacctctcgg ggacaggtga
                                                                     660
ctccgtatct ggacatccct gagtggtttg ccctcagctc tgccgaattc tagcaagcga
                                                                     720
tototttgca gtaatgttat atgtaaacat acctccttcc tcccaggaga gcagactatt
                                                                     780
                                                                     840
ttcggatcaa gttgtggtag aatctctttt aaaactctgg actgtttggg tgatgttaaa
tccatgtcaa cagcgtgcac ccaccagatg gaaactagac ccaccagatg gaaactagac
                                                                     900
ccaccagaag gaaactagga gagtctccca gcagccccac tgcacagtca gatccttgcc
                                                                     960
atcttgtgag ctgccctcac ggctctcgca ccagtgtggg ttttgcactt gccgtcgcca
                                                                    1020
ccgtgtggcc acacacactg gttattggct acacagagtg agaggagcaa acatgcagtc
                                                                    1080
attttcttta ttttttattt cttcttggct tccctgagtt ttttttcctt tttttttt
                                                                    1140
                                                                    1200
ttttttttt tttggttttt gattctgaca gatgctcata gtggttgaca gtgatagtga
catagtgaca ggtgtggttt accccagttg acaggtgagc atctgatctc cctggtagca
                                                                    1260
aagccatcac tgtttgcaaa ggaaacatat gaacctgaca cctgttttac attcttgcct
                                                                    1320
tgattactct ccattgaaaa cacccaqtg ttttgagaag ggaagaatag caacaggggc
                                                                    1380
                                                                    1440
totttcagtg agcagaatta tttgtgttta acaagtotto totggagago aatototgac
ttgtgttcgc tgttcttttc cctctcagaa atttaataac attgtgacta agtgtgggtg
                                                                    1500
                                                                    1560
tattattctg tgcagagcac ttaaagcacg ggcctaagaa atgtatgtcc aggattaaaa
                                                                    1620
tggaattett etagaateat titataatte tgtetateea acatgetgtg tettttaaag
tattttgaag tattcagaaa tgttggttgg catggaacaa gtacttctga gcgcataggg
                                                                    1680
                                                                    1740
totocottoa atogaatact atoccaatta ocatttacca ccactctctg aatattttgt
ggcacacacg tttttaactg ttggatctat cttagtttgg taactcgacg ctgagtttat
                                                                    1800
getatttcag tttgctgaaa agtgcaaget eteteettca atttcaettg tttgegggag
                                                                    1860
aatcetteat gtaagtteee attggtgetg atgetgeeat etetgtgetg aaggatggaa
                                                                    1920
                                                                    1980
gacatttgaa aaacaactgt tttggcattg gcgttggggt agttttgact ggaggtgctg
cttttcttgc aggaaacgta gctcacatcc tcataccctc tgtgagaagc tcctttaagt
                                                                    2040
gttgtgtgta gcccctctca gcacagtaga gtttgagaaa gccctggtgc tgtggatgtt
getcactgaa atgcaccetg acagacagca tagcgccaca gettttatgt gtaaacacac
                                                                    2160
                                                                    2220
ttgatgtgaa aatctagcta atagcgcttg gaactgtcct tcatctgctt aggcgttgga
                                                                    2280
gagaagtttt caacttggga accaaccaaa cgggagcttg aactgctgaa gcacaacccg
                                                                    2340
aaaaqqaqaa agatcacctc gaactgcacc ataggtgggt ggagcgtgtc gtcactctca
                                                                    2400
gctaggcttc tttccagggt ttaaaagtaa atacagaatt gtgggtttct taagtccaca
tgattctgtt gaagccctgc ataactgtca ctcatcaatg tgctcagcaa ccagctcttg
                                                                    2460
                                                                    2520
agcacctgtt ctctgcaggg acctgcagtg ggcttggggc gcagagtgat gcgtagcaac
                                                                    2580
agccctgccc tcacagcctt cagcgtctgt gtgggtaaag ggactcaagt tgattttggc
cagggtgagg ctgggcacag taatcttcag ggagagaaat gatgtgtgtg agtgtaagtg
                                                                    2640
                                                                     2700
ttcgctgaat tttctacaaa ttgagggaat accctttaaa actttttctt tttcttttt
                                                                    2760
gagacagagt cttgctctgt tgcccaggct ggagcacagt tcactgcacc ctctgtctcc
tgggcccaag cgatccttcc acctcagcct cccaagtagc tgggattgca ggtgcacacc
                                                                    2820
accatgtttg gataattttt gtgttttgcg tagagacatc tcaccatgtt gcccaggctg
                                                                    2880
gtotogaact cotgggotoc agtgatoctc atgcottggo ttoccagagt gotgggttac
                                                                     2940
aagtatgage ceetgeeetg geeetagaac atttttaaaa acctgttttg tttgtteatt
                                                                    3000
aggetteact etgacetgge etgttgtegt agaaactata tttgtgtaat tetgteaaag
                                                                    3060
                                                                    3120
catacaatgg ctgaagtggg aggggtccat ggtggtggac attcttcaat accgttcatg
taaaagtggc ataaaaacta gcagaatgcg atatctcatc gtgttctggc ttgaatgaat
                                                                     3180
gaataaaaga aaatgagtat gtagaggtag aggaagccgc tgggatccag cgacacctgt
                                                                     3240
                                                                     3300
ggttcagcac acaqqtaact cetqctctct ggtgatttgt gtccaggtct gcgtgggctg
atcaaccttg ggaacacatg cttcatgaac tgcatcgtgc aggccctgac ccacacgcca
                                                                    3360
```

cttctgcggg	acttcttcct	gtctgacagg	caccgctgtg	agatgcagag	ccccagctcc	3420
tgtctggtct	gtgagatgtc	ctcactgttt	caggaggtga	gegeeattga	cttctgcagg	3480
ggaacatttc	tgttactttg	ttttcacctt	caaaaaaaaa	atttaaggtg	gaccatgata	3540
aaggaagata	catttagaac	cttttgtagt	aagttaatgt	ttaatataca	tgtctattat	3600
ggaaaacaca	gttttccaaa	aaqqqaaqac	ctggcgtgat	ttttggggac	gcactgctga	3660
	ggagaagccc					3720
	aagacgggtg					3780
ctcagaaagg	cacgcatgtg	traccetect	gtgtcctcct	ggtatgcgag	tetectecae	3840
cacasaatat	ctctaagcat	accccatcaa	agestetate	ctcatgagct	acacactaca	3900
	teetgtggge					3960
cyccygccyc	agcgttcaga	geacgegeg	gagagataga	acctcaaccc	tcaccaactc	4020
agageatgge	agegucaga	gcaaggcgtt	caeggeegee	toggtageet	antanggagg	4080
	acatgcttct					4140
	ttcttcaggt					4200
	tctgcgagag					4260
gtcgcttttg	tgggacagcc	acagagttga	gcagttggac	agaggctatc	caacctgcaa	
	atttactgtc					4320
taaccgattt	cctcaaagta	cctgcaatgt	gccataactg	ctggggacac	ggcccaaata	4380
	gggtgcagct					4440
agctcacttg	tgttagattg	tttttagact	ccggcttgtt	aaggtgt <b>a</b> aa	ttacagtcac	4500
acccaccttc	tagcctatag	atagatgagt	ttcgacgaat	gcatagttgt	gtaactgctg	4560
ctactcaaga	tgaagaactg	ttacctctcc	gaactccctc	gtgcccctcc	gaagtcaacc	4620
cccagtcccc	agaccctggt	agctgccgat	ctgtcttcgg	tcccttgagt	gtcctttacc	4680
agcgcatcat	acggatggat	gcatgcagga	agtagccttt	ctgaatctgg	ctgtccctac	4740
ttaatgtaat	actgggtgga	ttcacccgtg	tettgegtge	atccatgatg	tgtgctttcg	4800
atgtctgagt	tgggttccat	tatgtagatg	ggttatggtt	tagttgtctg	tttcccagtt	4860
cagacacatt	tgggtggtct	ataattttaa	gttttttgat	gagaaataaa	actgccctga	4920
	tgcacaggca					4980
	gtgctgctgg					5040
	gctaattgcc					5100
	taatcacagt					5160
tagataattt	ggctagtgct	ttgaggaaac	tagtattggg	caaatcgagt	cacttttatt	5220
tgagtggttt	ctcatagtag	caagtcataa	ttcattttt	addcttatat	gtggaaaact	5280
	aaggaaaaaa					5340
	gcaaaaagta					5400
aatayacttt	gcatctgata	pagatttaa	ttatatatac	tetatattea	gagetacag	5460
ccaatggtag	caaggtttcc	ttgggggggg	tetagaaatt	ttactctcca	caccaatacc	5520
						5580
	gtataagttg					5640
acgagcagca	ggacgcccac	gagtteetea	cegeggeeee	ggacgcgccc	attacagacaca	5700
gcaaaggtgg	gccctgggct	ctgcaccctc	caccagggca	ggatgtttte	cttgaagggg	5760
aaggaagcaa	agcgagtgta	tgactcgtgc	aaaaaggggc	acaggigaca	cattecatty	5820
	atagecettg					5880
	tcctagttta					5940
teeteagtga	ccgatcacag	tgaacagcaa	actcttggag	ccctcttggg	cetgtgettt	6000
gaggcccctg	cetgeeetgg	catttetggg	accetgtggg	ttatcaggcc	tgaggettet	6060
ggacatecce	caaacacaac	ttaatcaccc	aactgtctcc	tteecattgg	ggaeteteea	
	tggttgctct					6120
	ctcattggac					6180
	cctgatgatt					6240
cttagcgctg	gaggtgggag	gctgggaatg	aatgacttga	gccaagatcg	geteeteece	6300
actcctcatg	gtggagatcc	cagtgtgagg	gacctgcagc	tgaagtctat	ccatacaggc	6360
agagagactg	agaggtgatt	ctcagatgag	tgtgggctgg	tcacttgcag	gtcttcctaa	6420
agcccgtgct	ggcgtttctg	attcagcaga	tctgtggggg	gcaggggctt	cttcactctt	6480
aatcagttcc	cagctgatgt	tgatgccgct	ggttcagatg	ccatactctg	agaacccatg	6540
cgctcaggtc	acagggcacc	tggctgcttg	tgagtttcct	gtggtctctg	ggctggcaca	6600
gctagttgta	gecgatatee	tatcagttaa	ttttaacttg	gagtettta	gagaacagag	6660
tectgttetg	acggttcacc	gagttgaaca	gcttggtggg	ctggccttcc	catcgcttct	6720
catccgtctc	aaggctgtgc	acccgggccc	taggcgctta	cgtacaacct	atgggttctg	6780
agatcacago	ccagaaacaa	cccacagttg	agctaaaatg	gctggttttg	gtcaaatgtg	6840
actttgggtt	ctgttttctt	ttggtactta	cttttttcc	tctgaaaaac	tacgtgatcc	6900
ttttaattct	tacctagaaa	tcaaaggaaa	gttacttagt	agcttaggta	gaatttcatg	6960
tectagtato	atttataaga	gaggaaagag	ccactgtgga	agtgactatg	ctgttacccc	7020
. 5 3		0 0				

aagcacctag	tgagaataac	gaagagcctt	ctgtaagcag	cagaaagatg	ttctaaaaat	7080
cacttgttca	aaaatgcatt	gctgttaaat	gttcacatga	caaaatgtga	cctctgacgt	7140
	gaattccctt					7200
aacctggttg	ccagagetgt	tcagcgaggt	ggcctggcca	catggccttg	gttacgtgca	7260
	gtggccttca					7320
ttttgagtca	gagteteget	ctgtcgccag	gctggagtgc	agtggtgcga	tctcagctca	7380
	cgcctcccag					7440
gactacagge	gecegecace	atgcccagct	aattttttgt	atttttagta	gagacggggt	7500
ttcaccgtgt	tagecaggat	ggtctcggtc	tectaacete	gtgatccgcc	egeettggee	7560
teccaaagtg	ctgggattac	aggcgtgagc	caccgcgcct	ggccattctg	ttcatcattc	7620
	cctgtatgga					7680
cctctqqqaa	gcatttttct	ctctaatctt	aaaccttctg	ctctcagaag	acttagtggc	7740
	tectetgtea					7800
	gtececactg					7860
	tacttaagtt					7920
	agagagggtg					7980
atcccctaga	ggctctagct	gatgaggaca	geetgtgtee	tgcggtgtca	ctttctgaac	8040
ttggggcacc	atgataccta	ctcagggagg	gaggttgctg	gggcttcccc	gggtgtacct	8100
ggcccaccat	atgttcagct	gtctcactgg	aacaatattg	attcagtcat	tctttatatg	8160
	tegattatte					8220
	ggggetettg					8280
	gtcatattaa					8340
acatggcctt	ttaaagcgtt	ggccctggct	ccccagget	tctgcagggt	gaactgctct	8400
	actccccata					8460
ggtgatgaca	atgggaagaa	ggccaacaac	cccaaccact	gcaactgcat	catagaccag	8520
atcttcacag	gcgggttgca	gtcagacgtc	acctgccaag	tctgccagta	agtgagaggc	8580
tgcgtgctcg	gcaatatcaa	accctctggg	gccgtactga	catectecca	gtctccagag	8640
	tctgagaggt					8700
	gttgtggggt					8760
	cgagcccttc					8820
tettggaage	ttcccctacc	attttgcatc	ttacagtcct	tgaccaggga	ccaagtgaaa	8880
gagecetett	caagaaggcg	tggatcatgc	atggtggatt	gtttttctac	gtgcttcgaa	8940
gtgtgttagt	tttcattatt	ttatggtttc	tggttccatt	ttctgatgta	gtggccctaa	9000
ttcttctcag	atgtggtctc	tgcttagagc	ctcaagtgtt	gagtgcaggg	agaatccatt	9060
	gtcaggggac					9120
	tttttttcag					9180
	aagegateet					9240
	ctggctctgt					9300
	atttcagaac					9360
aatatcggga	aaggccagtg	ctgcctgtgt	cacgggggcc	attttctata	aggagcatag	9420
accgtttggg	geettgtete	tgagtattag	aaaccgagtt	tgctctgagc	aatttggacc	9480
tectegetgt	cccttaacta	ctgaattcca	ttagtaggag	attgtctcaa	gatttaaatc	9540
ctgtataaat	atcgagagta	aatttcccag	tetgeaagtt	ttcattttt	atattgttaa	9600
ataaatttct	agcaaggaac	tggccttgtg	aaatgcagca	ttgactgtcc	agtgeaggee	9660 9720
	gectgggcac					9720
	caagttctag					9840
gggcccatga	gtttatcctc	ctcccaagtc	cctcagtgac	tgtgatggte	tecagaetgg	9900
gaagteettg	cttgaggagc	geceetegee	ttccgagttc	acacacaccc	ctccccaggg	9960
	agccaggaca					10020
ccacctgagt	gtcactgtga	caaagggcac	agcggggaag	ggatgtggga	aeggetteca	10020
ccccgggttg	cctctggagc	tgggtgggtg	teagteetea	cagccattgt	ttteectetg	10140
	agtetecace					10200
getettecae	cccattctgg	cucctgagee	cagggagcga	gggcaacgtg	gradacyggg	10260
	gtcgggaacc					10320
cccacacggc	gggggcgtgt	ctcctggcca	yaaggetgtg	cccatcagg	accadageag	10320
ggetetttea	catgeceagg	acagageetg	yycaaaygtg	tagetesets	tttctatccc	10440
ugeagtetet	tgtgctagtt	cycccccgt	argarat a	tactccacca	tececetete	10500
	acagcaccag					10560
	gagecaaact agatgegeee					10620
tanagety	ttgtgatgtt	ctatectatt	agggttta	ttgaaattgt	acatatacta	10680
LadadCLLag	cogracyct	cogracict	agggergett	cogadactyt	gourgearty	10000

```
cttcatttgg gataagtaat aatatttaca aagtgatttt ttttttttt tttgagacag 10740
agttgtgctc tgtcgaccag gctggaatgc agtggtgcga tttctgctca ctgcagcctc 10800
tgcctttcag gttcaagtga ttctcctgag tagctgggac tacaggtgtg caccaccacg 10860
cctggctaat ttttgtattt ttagtagagc gggggtttta ccatgttggc caggctagtc 10920
togaactogt gatatoaggt gattoaccca cotoggcoto coaaagtgot cacaggcatg 10980
agccaccaca cctgtgagtg atttttaaaa aaaaatgtat ttaagtagct gtagcataca 11040
                                                                  11100
attgtaaaga cagcagaaaa ccttcctaaa atttgtctat tattttatag cctttgtttt
atttgcatca attaaaggta atgcagaaga gtccttgttg agtggaagta tcccttagaa 11160
gaggtacgag cctttggttt ctgtctggct gcatagtcag cacgaccaaa gttgcatgtt 11220
tattttgttt tttgagatag ggtcttgctc tttcatgcag gctggagtgc agtggtgcca 11280
tcatagetca etgeaacete gateteetgg geteageete agtgteeagg geteageett
                                                                  11340
ggteteetgt eteggeetee tgagtagttg ggaetatagg tgtgtgccae catgeccage 11400
tgattttgtg atttttttt ttttaatttt tttttttga gacggagtct cgctctttct
                                                                  11460
agagtgcagg ctggagtgca gtggegegat ettggetcae tgeaacetee aecteecagg 11520
ttcacgtgat tctccggcct caacctcccg agtggctggg attacaggtg cttgctacca
                                                                  11580
tatccggcta acttttgtat ttttagtaga gactaggttt cgccacattg gccagggtag 11640
teccaaacte etgacettag gtgateegee tgeettggee teccaaagtg etgggattae 11700
aggtgtgage cageatgeee ggeeaaccaa aacettttta aagaaagtet ttgcagetaa 11760
attaaattta atcataaatt ccaataaaat gaaagctttg ccaaaacagc aggccatgag 11820
gtagaaacca cacttcacaa actacaatgt gtgggaagcc tgtgttgtta ggagagacat 11880
gatgtggtgc tgactcccgg gaaggtggag gagaggtaga gtgcacccgg gtccccactt 11940
tgtattgcaa gcaaaggctc cttttcgagt cctttggaga gcagatcaca aagctagcaa 12000
cgaaacaggt gcagctttgc ccagaggccc cctcgtcttg ccctagttaa gatggcagaa 12060
tttccagagc ataaataagg getttccata eetgettgtg aaaagagtga attttttget
ggtgtttcag cttcaaaatt tggcgtgtgc tttgttgaat catctgttct gcaggttttg 12180
teagtggeag etgacacetg tgecagacae gettetgatg eageceteet aceteetgee 12240
tetgeacggt caggaaatta cettteecag teetettgee ttttttttt tttttttt
tttttgaaat ggagtettge tettgttgee eaggetggag tgeagtggea caatetegge 12360
teactgeaac etceatetee eaggtteaag eggtteteet geeteageet eetgagtage 12420
tgggattata ggcatgcacc acctegeceg getaattttg tatttttagt acagacggaa
tttetettat gttggteagg ttggtettga acttecaace teaggtgate cacetgeete
agecteccaa agtggtggga ttacaggtgt gagetgeege acetggeega ceteteacet
                                                                  12600
ctctacatta aactgcttat gttgagatca ttgtagattc acatgcagtt gtaagaagcc
tttaggtacc etttaccccg gtcccccgat ggtgacctcc tcagcactgt ggtgcgacgc 12720
cctggccagg attcagacat tcatgcggaa agtacccagc atctccagtg cctcctccct
caccaccac tetgtaaceg cagteacect ggacteetge atttecatac geetgacaat 12840
tccagaatgt catgtcaact gaatgatata acggaaccct ttgagattgg cttttcttgc 12900
acatectaat tetetgggga egeateeagg gtacagettg ggateagtag tteetteett
ttttgctgct gtctcatact ccatggtaca gtgttccaca gtttctttaa ttattcagcc 13020
atgggaagaa acggggtgtt tccagttttg tgactctcgt gagtaacatt ctggtgcaca 13080
tttgtggaca gtttgtgtgt gaacattagt tttcatttct ctggctcaaa ttcaactgct
gggtcatatg gtacttagaa aattattacc atttccccag gcctttcctg gaaaaaaaat
atttaagata aatattetgt agagacagge agcaaaggtg gacaacattt tetetttttt 13260
tcattgtttc atttttagtt gtaagtgtat gtttttggta gggaaatcaa cccaatgaaa
                                                                  13320
gagataaaat acctetttee teteattttt etgtetettg cateteeett accgeteetg 13380
tettttttga acgcetgtag attcaccaga ccagagcact tgggcagcag cgccaagatc 13440
aagtgcagcg gttgccatag ctaccaggag tccacaaagc agctcactat gaagaaactg 13500
cccatcgtag cctgttttca tctcaaagta agttttccag aaagccaact ctaatggcag 13560
                                                                  13620
acttagtttt tagtccacag tacggtcctc agccttttgg tttgctgtgc agttacattt
tttataattg cagcaagcag gaagaacacc gaggaaggga gggtgtgagg gaattgtcct
                                                                  13680
                                                                  13740
cccatctgtg aattgtcctt ttgtctgtgc tgcggtaaac aaaatcagtg gcttcgcagt
gaaagtagaa tgtgagtttt cttgggagca gagtggttgt gaagttttta ttacttctac
                                                                  13800
cattecteca getaccecet ceteaggttt tetgttttat tttaagacaa aggeceteag 13860
catgcagate tggtecagga gttggcaage tettteteta aaggcecaga taactgaaga 13920
tgtcgagctc cacaggctgc gtgcgatcat acgattctct gttacatgtt ctttgtttca
                                                                  13980
tttcaccacc ctttaaacat ggaaaacgcc cattcctagc ttgctggctg gaatgggtga
                                                                  14040
                                                                  14100
ctcctgatct aggcaaagga ctgtcttctg tctggtgaaa ggaacaattt gttcattttt
getgecatgg gecacggate tttgttttgt tttctgtget ttgctggggtt tgctgtaaga
ttactttttg taccettggt gttaccactg aacagtecca teatttgaag acttgaacce
tgtaaatgag gacttgggtg gattgccact gtgtttttga atctgtaatt ctagatgtag
ctacaaggca gttcaataaa atacaaaaga gataacacag acacetgtca tcagaagaag 14340
```

```
geootgaage ttecagtgae atttetgate ttettteete ttecetetgt eccetteeta 14400
tttctgcagc gatttgaaca ctcagccaag ctgcggcgga agatcaccac gtatgtgtcc 14460
ttecccctgg agetggacat gacccettte atggeeteea ggtatgtggg gttgtaggee 14520
cgttctgtgt cctgaggggc tgtgatccta tcaggacagg aatccagctc ggagctccta
ttaagatgac tgttggccgg gtgcagtggc tcccgcctgt aatcccagca cttcaggagg
tcgaagcggg cagatcatga ggtcaacaga ttgagaccat catggccaac atggtgaaac 14700
cccgtctcta ctaaaaatac aaaaattagc tgggtgtggt ggcaggcacc tgtagtccca
gctatttggg aggctgaggc aggagaatcg cttgaaccca ggaggtggag gttgcagtga
gccaagatcg cgccactgca ctccagcctg gtgacagaac gagactacgt ctaaaaaaaa
aaaaaaaaat gactgtcgat actaatataa accccacctt ccccaaatct gtttatcctg 14940
atcttaagat acagcacatg ttaatgagtt gtttttcatc agataccctg tttttgtttt
gaatttetea acaattatea ateeaettte aaaceggeaa agteeteaag gtgggateae 15060
agcgagaagg caacatttta gttcgtggaa cagatgttga agtacaggca gacatagttg 15120
gttttgcagt tgtagattgc attttccttt tcaaatctgc ctattctggg gtacttggaa 15180
ttcagctgct tactaatgca tgagacacat aggagtttcc tgtggttctg tgacaaatga 15240
ccaaaaacct ggcggcttaa aattaatttc ctcacagttc tagaggttgg aaatctgaaa 15300
tcaaggtgtt ggcagggctc catgtcctac aagggtcttg gggattccat tcctcaccgc 15360
ctccagctgc tggtggttcc acgtgttcct tctgtggctg tcactcccct ggcttccggg 15420
tcacatggcc ageteceetg actetgtgte cagtteeete tgettetetg tcatgacegt 15480
tttgagtete tgcaaagact ggttttacaa atgaggteee agteteaggt tetgagggtt 15600
gagacgtgga tgttgttatt tgcagggtgt tattttttgg tggccacagt cccagcccca 15660
gcaccgtgga aagcatgttg ctttttggta gttagcggcc tcttcctggt gtcctctcat 15720
ggctgtccca cccctgtggc acacagatga cctcctgaat aaaacaagac cagagtcaga 15780
gctccatatc atcagtctga ccacgatggt cacgtactga gggaggtgac agtactgttc 15840
taaggtcagg gtctcaaaga tcttggtgtt tcctgccaaa cacagctgta ggaaaatgca 15900
gtaaataatg tgcatggett cetgtteeca geacteetet eecceatete accaggggag 15960
gtgctggtca tgaaataatg agcagcaatc tttgtccctt ttgaggaggc acctgcctag 16020
gttgtagaat ggattcagcg taccctttca agctaaccct ttacatgtgg gaggaagagc 16080
accttcacca totgotttgt cacaaaccaa actcacattc ctccagatcc agctcccatt 16140
accageceta tteaggacee acettggaag aaccagggge eacgeeaggt ggeeteagga 16200
cccaggtgtg ctctgaggca ggggcctcca cagcttgagc gtcagtgtcc tcacgaaaca
tggggagatt tctgcctgaa gcataaagtg cacctcggtg cagcatctgc atggtcaagc 16320
ttggataagt gttggtttca cgagagcctt gtgtctctgg gcctgatgat tttaatgatg 16380
ctgaatcctg ccgttgtctg ttacagcaaa gagagcagga tgaatggaca gtaccagcag 16440
cccacggaca gtctcaacaa tgacaacaag taagtggtgc ttagcggtgt gggtgtccag 16500
ggcctctggc caagagctgg gggtgggctc ctgtctgcct tgtagggcgc ccagggatcc 16560
cocgcoactg acctgottcc cgcttggctg cocgcagete cactattggt gcccgcaget
ccactaggaa aggccgctcc acgtggtgcc acaaatgctc cctcctgttg gaggagccca
gccccactct tgcctctggc aggagggagg ttccatctgg aaagctcggt gttcattctt
                                                                 16740
cttgccttgg ggttgtagaa agtatgaaag gctggggtgt tccaggatcc ccactgctga 16800
ctgcagtcac cactcccact agatggagtt ccaggaagcg cctggacccg gctagagcca
aggggggtga ccaggeteec ttagtteetg cageeteetg tgcateagee tgaggeeetg 16920
ggggttgaca geccacagge etceegetee etgeetggge tgeetggttt etgatggtga 16980
tgacctcaag tgacggcatc aagtcacctg cgccctccct ctcctttgct cctgcactag 17040
gtattccctg tttgctgttg ttaaccatca agggaccttg gagagtggcc actacaccag 17100
ctttatccgg cagcacaaag accagtggtt caagtgtgac gatgccatca tcaccaaggc 17160
cagcatcaag gacgtcctgg acagcgaagg gtgcgtcctg tggggtggga ggaaggccct
acggtggcta cggtgcttcc cctccggtat agctgagact agcccatgtc tgagcctaga 17280
accactcgaa ggtgttgacc ttcatttgcc gaagtaatga agcctgttct ggataggatg 17340
ccagcetega tgggtgetea ggtgggagaa gaggtgeetg agcaaaggee etetetggag
gcattccctt agcacagaga acgtcagagc agttgttttt taactgcgtg aactgaacac 17460
                                                                 17520
atcagttett tttttttt tttttttt tgagacggag tttegetett gttgcccagg
ctggagtgca atggcatgat ctcagctcac tgcaccctct gcctcccagg ttcaagtcag
                                                                 17580
tetectgeet cageeteeca agtagetggg attataggea tgeaceatea egeetgeeta 17640
cttttgtatt ttagtagaga tggggtttca ccatgttgac caggctggtt tcaaactcct
                                                                 17700
gacttcaggc aatcctcctg ccttggcctc ccaaagtgtt agaattacag gcatgagcca
                                                                 17760
ccgggcccgg cccacatcag ttctttatca gctcctctcc tttccagttt cattccttca
                                                                 17820
                                                                 17880
tggcatagag aaacctgttg accctccagg ggtcaggggg accccagctg ccatgaactc
cctgagggct ttgcacttca cattctgagc aacacggaag ccaagccctc ttgagaggtt
ttatttggaa gaatctggga taaaggacag ccttcagggc gatgaggtgg atctggacgg 18000
```

	aaacagtggg					18060
tgtgggaggt	tgggtgaggc	aatgggtgac	ctcgtggcag	gtgggggtgg	tggtcgggct	18120
gcagagatgg	gcagggccag	tgccaccagc	cagtgaagca	ctctttcctc	cttgcggact	18180
aaaaagccaa	aaccatcaac	tegggeetgg	ccgacctgtg	cagagcgcag	agcacgtagg	18240
cttttgtgta	gggtgggttg	ttctggctcc	tgtcttagga	gttagaggtg	agcetectee	18300
ctctctctqc	ctccacaggt	acttgctgtt	ctatcacaaa	cagttcctgg	aatacgagta	18360
	cagctggtca					18420
	ccccccctc					18480
ctcccataca	gatgtggccc	ctctgcacct	gggacccatc	gggtcgggat	ggaccacacg	18540
	ctcctggagc					18600
gacggggagg	cgtacacccg	tcaccagaag	atctcttata	tcatgacatg	addatacaac	18660
ggaggagcag	cagcacagag	taaccagtac	ctagaattaa	ccaccactco	atatagaaa	18720
	gctgtaagat					18780
	cagagggcct					18840
grgrgrggga	aactcttcac	ctccattttc	tcaccaccta	tasaacaaca	tectagette	18900
gagagtatgg	acactacgtc	cccattecc	gaatatatat	tatacaaata	acaccatcaa	18960
ggaagtacgg	gaagcatctc	gegettttat	agagagaga	atttattat	ccatctccca	19020
						19080
	cacaaaggtg					19140
	agaaatttag					19200
	gtttatgttg					19260
gtetgetggt	ggctggcagt	gggcgcagcg	gaggagagee	gtgttgtagt	ccatacggcg	19320
tgtetgteat	ctcagtctgg	agtaaatgca	gtgtetgeeg	gcgcccgacg	ggccccgccc	19380
ctcgtatttt	ctttgccttc	tateeeattg	cetggetace	getgeetgge	agccaagggc	19440
gttggtcgcg	aagctggagt	ggeetetggt	ggageetgea	terratere	tetgeetetg	19500
ctttacattt	ggtgtacttt	cgggcgtggt	ggcagtaaaa	tgacaccgtg	attgagettg	19560
tcagcagagc	tgaaagagaa	agtagaagga	tgtgcattgt	ttettgtaag	atalcligca	19620
tgtatctgtg	tattcaaatt	caaacagaga	tggtttgtcc	atttgtccac	tgagaaatta	
gaaactaggg	acaaggggga	ggaaaagtac	tgaaatacag	tttatgaage	aagtgtgtet	19680 19740
cgggctgtgc	ttgtcccagg	agccccagca	gcatetgaac	tgaggettet	teagteetge	
	teatetgtet					19800 19860
	ctctgtgggc					19860
gtctagtaca	acttttagac	acagaaatct	gaatgacata	tattgttctg	tgtcaagaaa	19920
cttagatttt	ttttttaact	atttaaaaac	gtgaaaccta	ttettagete	acaggecatg	20040
	tggggaccag					20100
	ctgctactca					
cgcagaacca	tcatgtgtgg	cagaageetg	agggatgcgg	tttcttgccc	acgtgctctg	20160
ttcattttct	gttgttttc	tgcacttaaa	gaattcacat	ggaagcatgt	tttataaaat	20220 20280
gaattaccag	agaaacagag	atgggccgag	attttcagaa	atggtcccat	gtgaccaagt	
	gggtgacagt					20340
	agatggagtt					20400
	acctcctggg					20460
actacaggca	tgcaccacca	cgccaggcta	atttttgtat	ttttagtaga	gatggggttt	20520 20580
caccatgtct	caaactcctg	acctcaggcg	atccacccac	ctcagcgtcc	caaagtgctg	20580
ggattatagg	cgtgagccac	egeacetgge	ctatgagtgg	tettttaatt	aggaacaaat	
	ggagagttga					20700 20760
	tgccaccttg					
ggctttctgg	cagctgcctg	ggtttggcca	gaccctgcct	cccctcccgc	cggccaaccc	20820
ctagtcccct	tectgtetec	acttgcattc	aggggtggct	gctgttctga	gaacattaga	20880
actgggaaga	gagatggagt	cacatggatt	tttggtgggc	attattctaa	actttcgtat	20940
ccaagttagt	ccccttatt	ccactgtggc	attgccgttc	taagcagtta	cctgatgcct	21000
gctgctgaag	agctgctcac	aggagg¢ggc	ggcggccctg	gcactgcccc	ttgcattagg	21060
tcttgtgttt	gatgtgttct	tgtgaattta	ctttgtcaga	acaaaatatt	tacgcgttgg	21120
gttcaggaat	ttcttttagc	tccccatctg	gctgtgaaat	tcaggaaacc	tecegttgee	21180
tagtaatcac	cccatgtagg	tgtacattgt	gacaaagtgc	atctgaccac	taaggggccc	21240
ccttggtgac	cccagcacat	tcacagcagt	gttaaaatgg	cctgcatttt	ggagatgctg	21300
gctggccttt	cagtgcctcc	caggaagaca	catggccttt	ccctcttcag	atgcctgaag	21360
ggagtgcttt	gaggcaggtg	atgtgctggg	agtgtgggcg	geeteeetet	ggccccgggg	21420
ccctctgtgg	accttggctc	cctccgtgga	cctgggcttc	gtggtgagca	ctgcagcctc	21480
cctgggcatt	ccctccagcg	ccagcaccac	tgcaacatat	agacctgagt	gctattgtat	21540
	tgtgtatgct					21600
gattgttttg	tttactgtaa	gtttgaaaat	aaaaatgaag	aaaaaaattc	caatgactgt	21660

gctgtggttg ggagctgtgt gctacatttt	cactcctcct	ttaccaagat ccccccagt	gtttactctt gctttgtagt	cetttecect ctctcctatg	tccattttga tcataataaa	21720 21780 21799
<210> 8164 <211> 232 <212> DNA <213> Homo	sapiens					
gatctcagct ctgagtagct	catagcaagc gggactatag	teegeeteee gtgeetgeea	tctgttgccc aggttcacgc ccatgcctgg atggtctcaa	cattctcctg ctaatttttt	cctcagcctc gtacttttag	60 120 180 232
<210> 8165 <211> 371 <212> DNA <213> Homo	sapiens					
gattacaggc gtgtctcttc gcacagtgtc gtggttccct	atgagecact tetteageta etetetgtae teetteeete acataaaaac	gcgtctggtc tgactgggga acaagctggt ctcaccaata	tecacetgee ettggetgtt gtagatgace ggttcaaggg ggcageetca gaaataaate	tcttagcccc gtgcttgttt ccaatggttc ggccttttct	actcctggca ctgacacaca cagagagata gtgtataact	60 120 180 240 300 360 371
<210> 8166 <211> 145 <212> DNA <213> Homo	sapiens					
tgtgatcttg	ctttttttga gctcactgca gctgggatta	acctctgcct	tgctctgtcg cctgggttca	cccaggctgg agcaattctc	agtgcagtgg ctgcctcagc	60 120 145
<210> 8167 <211> 415 <212> DNA <213> Homo	sapiens					
agttgctctc ctgcaaaacc gaatgttggc acatcccttc tggggatctg	caagttccta acagtgctgt ttatttacct agagcccatg gagggaggga	ecceteceet acetgecace ectgggggaa ggttteceat ggatagttag	ttttttctga gcccttgcct tccaaggact gcagtttagg tccctcctgt agagtgagag aataaaatgg	cagacettta ggcgtcgagg cetcatcaga cageeetgge gggcgaggge	agaccaaaga cccaacccag gctggggagc catgaaatcc tagccttttc	60 120 180 240 300 360 415
<210> 8168 <211> 364 <212> DNA						

## <213> Homo sapiens <400> 8168 aaccaccatc aaacaggatt ttcgcctgct ggggcaaacc agcgtggacc gcttgctgca 60 120 actctctcag ggccaggcgg tgaagggcaa tcagctgttg cccgtctcac tggtgaaaag 180 aaaaaccacc ctggcgccca atacgcaaac cgcctctccc cgcgcgttgg ccgattcatt aatgcagctg gcacgacagg tttcccgact ggaaagcggg cagtgagcgc aacgcaatta 240 300 atgtgagtta geteacteat taggeaccee aggetttaca etttatgett eeggetegta tgttgtgtgg aattgtgagc ggataacaat ttcacacagg aaacagctat gaccatgatt 360 364 acac <210> 8169 <211> 364 <212> DNA <213> Homo sapiens <400> 8169 aaccaccatc aaacaggatt ttcgcctgct ggggcaaacc agcgtggacc gcttgctgca 60 actototoag ggccaggegg tgaagggcaa teagetgttg cccgtotoac tggtgaaaag 120 aaaaaccacc ctggcgccca atacgcaaac cgcctctccc cgcgcgttgg ccgattcatt 180 aatgcagctg gcacgacagg tttcccgact ggaaagcggg cagtgagcgc aacgcaatta 240 atgtgagtta gctcactcat taggcacccc aggctttaca ctttatgctt ccggctcgta 300 tgttgtgtgg aattgtgagc ggataacaat ttcacacagg aaacagctat gaccatgatt 360 364 acgc <210> 8170 <211> 288 <212> DNA <213> Homo sapiens <400> 8170 attaagegeg gegggtgtgg tggttaegeg cagegtgaee getacaettg ceagegeeet 60 agegeeeget cetttegett tetteeette etttetegee aegttegeeg gettteeeeg 120 tcaageteta aateggggge teeetttagg gtteegattt agtgetttae ggeacetega 180 240 ccccaaaaaa cttgatttgg gtgatggttc acgtagtggg ccatcgccct gatagacggt 288 ttttcgccct ttgacgttgg agtccacgtt ctttaatagt ggactctt <210> 8171 <211> 288 <212> DNA <213> Homo sapiens <400> 8171 attaagegeg gegggtgtgg tggttaegeg eagegtgace getacaettg ecagegeeet 60 agegeeeget cetttegett tettecette etttetegee aegttegeeg gettteeeeg 120 tcaagctcta aatcgggggc tccctttagg gttccgattt agtgctttac ggcacctcga 180 240 ccccaaaaaa cttgatttgg gtgatggttc acgtagtggg ccatcgccct gatagacggt 288 ttttcgccct ttgacgttgg agtccacgtt ctttaatagt ggactctt <210> 8172 <211> 2350 <212> DNA <213> Homo sapiens <400> 8172 eggeegecat ggegaceceg gecaggeceg gegaggeega ggacgeggee gageggeece 60 tccaggatga gccggcggcg gcggcggcag gcccgggcaa gggtcgcttc ctcgtccgca 120

```
tectgegete categgeatg gaccegageg acatetaege ggteatecag atecegggea
                                                                    300
geogegaatt egaegtgage tteegeteag eggagaaget ggeeetgtte etaegegtet
acqaqqaqaa gcgggagcag gaggactgct gggagaactt tgtggtgctg gggcggagca
                                                                    360
agtocagott gaagacgoto ttoatootot tooggaacga gacggtggac gtggaggaca
                                                                    420
ttgtgacttg gctcaagcgc cactgcgacg tgctggccgt gccggtgaaa gtgaccgaca
                                                                    480
ggtttgggat ctggaccggg gagtacaaat gcgagatcga gctgcgccag ggggagggcg
                                                                    540
gggtcaggca cttgccaggg gccttcttcc tggggggccga gaggggctac agctggtaca
                                                                    600
aggggcagcc caagacatgc tttaaatgtg gttcccggac ccacatgagc ggcagctgca
                                                                    660
cgcaggacag gtgcttcagg tgcggggagg aggggcacct gagcccttac tgccggaagg
gcatcqtqtq caacctctgt ggcaagcgag gacacgcctt tgcccagtgt cccaaagcag
                                                                    780
tgcacaattc cgtggcagct cagctaaccg gcgtggccgg gcactaaaca cccgcctgcc
                                                                    840
tgccagggtg aacacacagc cagcttatcc ctcttaagtg ccaaaacttt tttttaaacc
                                                                    900
attttttatc gtttttgaag gagatetttt taaaacctac aagagacate tetetatgee
                                                                    960
ttottaaacc gagtttactc catttcagcc tgttctgaat tggtgactct gtcaccaata
                                                                   1020
                                                                   1080
cgtttttcta ttgggtattt gttttgtttc ttgtactttt tctctctctc cttgccccc
                                                                   1140
tecegeette eeegeeceat acettttett eeeetggatt tteaceettt gggetgeett
                                                                   1200
                                                                   1260
gctcatcttt atgccccagc actaggtacg gggcccaaca cgtggtaggc actccatcag
                                                                   1320
tqtttgctga attgaaaaca ttgttgactg tggcttctat cagagtgtct accttttgca
                                                                   1380
gctcttcccc tccctcattt aatttgctgc ttttaatcta cgtggtctga gaatttgtga
aaccagtgtt gttagaagtg tatataatct gaatcaataa gctctgaatg gtggccaagg
                                                                   1440
gcctctctta tggcacaaag atgcatggac ttcatgacag ctcttttggt ggctcagaag
ccatttttta tagaatcatg gaatctagaa tattcctgct ggaaagaacc tgagagttgg
                                                                   1560
tttggaccaa ttccctggtt ttccagcaga tgaaacaggc ccaaagaggt taaatgactg
                                                                   1620
ggtgaaaatc acatagctgt ctggtgccag agccagccta tagtagagtc ccctgacccc
                                                                   1680
aagcccggtg ctcattccac tacctctcac acttcacaac aatttcctca acacttgagg
                                                                   1740
gcccagaaag totgatotot ccagaatgat cagcccagag gaatgctgag aaatcacotg
                                                                   1800
gaggagggag cagaaagaga aggtttttaa ggaggggctt ctgaatactt gggagatacg
                                                                   1860
gaacggacca aggaccacac tecagggtge attegttget ceetggggca ceacttetgg
                                                                   1920
attacagtgt gccaggtcct ttggaggccc taccccttcc ccattcattg ccaccagtga
                                                                    1980
gaaatggggg tgcccctgtg taaagaaacc taccaaaggt ttacatttgc accttagcct
                                                                    2040
caatagctac gaaccctaga gaagcagcta gctggagctc atgtgcaact cctgattctc
                                                                    2100
aggagaaaga tggattttaa cccaaaatta tgagtgagct gttaactcta aaatgtactt
                                                                    2160
gggagatagg ccaagcgaga ggtcatgggc caactaagtg ttatccagta gaaaagacag
                                                                    2220
tacactgctt ttcttttagt gtttgctttt cctttgctat atgttttgct atttccttgt
                                                                    2280
ggcttagaat gtaaaattga ttgttaaaag ttttgttctg aataaatatt tatcttttgt
                                                                    2340
attgctaaaa
<210> 8173
<211> 2350
<212> DNA
<213> Homo sapiens
<400> 8173
eggeegeeat ggegaeeeeg geeaggeeeg gegaggeega ggaegggee gageggeeee
                                                                      60
tecaggatga geeggeggeg geggeggeag geeegggeaa gggtegette etegteegea
                                                                     120
totgtttoca gggagacgag ggcgcctgcc cgacccggga cttcgtggta ggagcgctta
                                                                     180
tcctgcgctc catcggcatg gacccgageg acatctacgc ggtcatccag atcccgggca
                                                                     240
                                                                     300
gccccqaatt cgacgtgagc ttccgctcag cggagaaget ggccctgttc ctacgcgtct
acgaggagaa gcgggagcag gaggactgct gggagaactt tgtggtgctg gggcggagca
                                                                     360
                                                                     420
agtccagctt gaagacgctc ttcatcctct tccggaacga gacggtggac gtggaggaca
ttgtgacttg gctcaagcgc cactgcgacg tgctggccgt gccggtgaaa gtgaccgaca
                                                                     480
ggtttgggat ctggaccggg gagtacaaat gcgagatcga gctgcgccag ggggagggcg
                                                                     540
gggtcaggca cttgccaggg gccttcttcc tgggggccga gaggggctac agctggtaca
                                                                     600
aggggcagec caagacatge tttaaatgtg gtteeeggae ceacatgage ggeagetgea
cgcaggacag gtgcttcagg tgcggggagg aggggcacct gagcccttac tgccggaagg
                                                                     720
gcatcgtgtg caacctctgt ggcaagcgag gacacgcctt tgcccagtgt cccaaagcag
                                                                     780
tgcacaattc cgtggcagct cagctaaccg gcgtggccgg gcactaaaca cccgcctgcc
                                                                     840
tgccagggtg aacacacagc cagcttatcc ctcttaagtg ccaaaacttt tttttaaacc
                                                                     900
```

totgtttoca gggagacgag ggcgcctgcc cgacccggga cttcgtggta ggagcgctta

180

```
attttttatc gtttttgaag gagatctttt taaaacctac aagagacatc tctctatgcc
                                                                  960
ttottaaacc qaqtttactc catttcagcc tgttctgaat tggtgactct gtcaccaata
                                                                 1020
1080
                                                                 1140
cqtttttcta ttgggtattt gttttgtttc ttgtactttt tctctctctc cttgcccccc
tecegecete ecegececat acettitett eccetggatt ticaccetti gggetgeett
                                                                 1200
gctcatcttt atgccccagc actaggtacg gggcccaaca cgtggtaggc actccatcag
                                                                 1260
tgtttgctga attgaaaaca ttgttgactg tggcttctat cagagtgtct accttttgca
                                                                 1320
                                                                 1380
gctcttcccc tccctcattt aatttgctgc ttttaatcta cgtggtctga gaatttgtga
aaccagtgtt gttagaagtg tatataatct gaatcaataa gctctgaatg gtggccaagg
                                                                 1440
gcctctctta tggcacaaag atgcatggac ttcatgacag ctcttttggt ggctcagaag
                                                                 1500
ccatttttta tagaatcatg gaatctagaa tattcctgct ggaaagaacc tgagagttgg
tttggaccaa ttccctggtt ttccagcaga tgaaacaggc ccaaagaggt taaatgactg
ggtgaaaatc acatagctgt ctggtgccag agccagccta tagtagagtc ccctgacccc
aagcccggtg ctcattccac tacctctcac acttcacaac aatttcctca acacttgagg
gcccagaaag tctgatctct ccagaatgat cagcccagag gaatgctgag aaatcacctg
                                                                 1800
gaggaggag cagaaagaga aggttttaa ggaggggctt ctgaatactt gggagatacg
gaacggacca aggaccacac tccagggtgc attcgttgct ccctggggca ccacttctgg
                                                                 1920
attacagtgt gccaggtcct ttggaggccc taccccttcc ccattcattg ccaccagtga
                                                                 1980
gaaatggggg tgccctgtg taaagaaacc taccaaaggt ttacatttgc accttagcct
                                                                 2040
                                                                 2100
caatagctac gaaccctaga gaagcagcta gctggagctc atgtgcaact cctgattctc
aggagaaaga tggattttaa cccaaaatta tgagtgagct gttaactcta aaatgtactt
                                                                 2160
gggagatagg ccaagcgaga ggtcatgggc caactaagtg ttatccagta gaaaagacag
                                                                 2220
                                                                 2280
tacactgctt ttcttttagt gtttgctttt cctttgctat atgttttgct atttccttgt
ggcttagaat gtaaaattga ttgttaaaag ttttgttctg aataaatatt tatcttttgt
                                                                 2340
                                                                 2350
attgctaaaa
<210> 8174
<211> 823
<212> DNA
<213> Homo sapiens
<400> 8174
ggaagattcc atgtaataaa gtctgaagtg tgcttaacac agtactggga acttaagcag
cactcacact tcatcctaaa tacgacgaaa gtcttttcaa aaaaataaaa attaatgcaa
                                                                   120
tatgacttac ttggaaatgt atcaaaaaat aaagaccgat gaatggatcg aggcgtagtg
                                                                   180
tgacagagta aaattttaat gataaaaagt taatggtaaa atgttcactg taaaaactttc
                                                                   240
aacttttctt cttgaaaacg tgcataatcc gacgtgggaa aaaaaataac gcattgcagt
                                                                   300
cagttctggg gaaacggaaa gctaagtttt aattttgcta ttgcttttgc ttttttaaca
                                                                   360
gaaaaggtac aaaaaagaaa aaatgggaga gatgttgccg aactccgtcc cgcctgtggg
                                                                   420
ctgtgggccg ttagcaaagc tgctagcatg aaatcgtcga gcaccgcttg cgaaacqcca
                                                                   480
aatcctcgag agcgaggccg gaggctgcca aacccgcgct ggggaaaggg ccgcctccgg
                                                                   540
gegececate cegetgegga eggaggtgag gttggagega gegetggegg aagagagget
                                                                   600
cagcgcaggg ggcgcagagc cggcgctggc caatatgcgc cgcatgtgat acctttgagg
                                                                   660
720
cccggcgggc gggcgcgcgc gatgggcgcc ctttggctgc gggagcgagt ggaggatgct
                                                                   780
gggaaggagg taaaatggcc accggcggcg gcgcggagga aga
                                                                   823
<210> 8175
<211> 823
<212> DNA
<213> Homo sapiens
<400> 8175
ggaagattcc atgtaataaa gtctgaagtg tgcttaacac agtactggga acttaagcag
                                                                    60
cactcacact tcatcctaaa tacgacgaaa gtcttttcaa aaaaataaaa attaatgcaa
                                                                   120
tatgacttac ttggaaatgt atcaaaaaat aaagaccgat gaatggatcg aggcgtagtg
                                                                   180
tgacagagta aaattttaat gataaaaagt taatggtaaa atgttcactg taaaactttc
                                                                   240
aacttttctt cttgaaaacg tgcataatcc gacgtgggaa aaaaaataac gcattgcaqt
                                                                   300
```

360

cagttctggg gaaacggaaa gctaagtttt aattttgcta ttgcttttgc ttttttaaca

```
gaaaaggtac aaaaaagaaa aaatgggaga gatgttgccg aactccgtcc cgcctgtggg
                                                                    420
ctgtgggccg ttagcaaagc tgctagcatg aaatcgtcga gcaccgcttg cgaaacgcca
                                                                    480
aatcctcgag agcgaggccg gaggctgcca aacccgcgct ggggaaaggg ccgcctccgg
                                                                    540
gegececate eegetgegga eggaggtgag gttggagega gegetggegg aagagagget
cagcgcaggg ggcgcagagc cggcgctggc caatatgcgc cgcatgtgat acctttgagg
                                                                    660
cccggcgggc gggcgcgcgc gatgggcgcc ctttggctgc gggagcgagt ggaggatgct
                                                                    780
                                                                    823
gggaaggagg taaaatggcc accggcggcg gcgcggagga aga
<210> 8176
<211> 1169
<212> DNA
<213> Homo sapiens
<400> 8176
gattgttata ttctcttgct cagttgacct ctttattatt atatagtgac cttatttttc
                                                                     6.0
tottottaca gtttttgtot tgaaatotat tttgactgat acaagtgtag ctactccagc
tottttttgc ttttgtcgcc atggaatatc tttttttcat ctgcttattt tcagcctatg
                                                                    180
tgtgtcttta taagtgaaat gtgtttcttg tagacaacag ataattgggt cttgtttttt
                                                                    240
tatocattca gagccactct gtgtcttttg atttgagagt ttagtgcgtt tccattgtta
                                                                    300
ttaagaagta aggatatgtt ctgccattgt attgtttgtc ttttgcttgt tttgtggtct
                                                                    360
totottoott tottoattoo ttoatttott ttattgaagg tgattttgto ttgtggtatg
                                                                    420
atttaatttc ttccttttta ttttttaggt atatgttata tggtttttga tttgaggtta
                                                                    480
tgatgagtct tgcaaatatt atcttacaac ctattatttt aagctgataa ccacttaaca
                                                                    540
ttgcataggc aaaaacacac agaggcaaaa agaaaaccaa taaaagctct acactttagc
                                                                    600
ctcttgcttt ttaacttttt gttgtctctg tttatatctc attataattt ctatgtcttg
                                                                    660
aaaagttgtc attattagtt ttggttggtt catcttttag tctttctcct taagatcaga
                                                                    720
gtattttata tatcacattt acagtgttat aatatgctgc atttttttgt gtacttacta
                                                                    780
ttaccagtga gttttggacc ttcagttgat ttcttattac tcatcaactt ccttttcttt
                                                                    840
ctgattgaaa aactcccagg ctggacacgg tggcccatgc ctgtaatccc agcactctgg
                                                                    900
gaggetgagg tgggetgate cettgaggte aggagttega gaccateetg gaaaatgtgg
                                                                    960
caaagctcca tctgtactaa aaatataaaa aattagttgg gtgttgtggc gagcacctgt
                                                                    1020
aatcccagct acctgtgagg ctgaggcagg agatcgcttg aacccgggag acgaaggttg
                                                                    1080
cagtgageeg agategeace getgtactee ageetgggtg acagagegag acgecatete
                                                                    1140
                                                                    1169
aagaaaaaa aaaaaaagaa acagaaaaa
<210> 8177
<211> 1169
<212> DNA
<213> Homo sapiens
<400> 8177
                                                                      60
gattgttata ttctcttgct cagttgacct ctttattatt atatagtgac cttatttttc
tottottaca gtttttgtct tgaaatctat tttgactgat acaagtgtag ctactccagc
tettttttgc ttttgtcgcc atggaatate ttttttcat etgettattt teagectatg
                                                                     180
                                                                     240
tgtgtcttta taagtgaaat gtgtttcttg tagacaacag ataattgggt cttgttttt
tatccattca gagccactct gtgtcttttg atttgagagt ttagtgcgtt tccattgtta
                                                                     300
ttaagaagta aggatatgtt ctgccattgt attgtttgtc ttttgcttgt tttgtggtct
                                                                     360
totottoott tottoattoo ttoatttott ttattgaagg tgattttgto ttgtggtatg
                                                                     420
atttaatttc ttccttttta ttttttaggt atatgttata tggtttttga tttgaggtta
                                                                     480
                                                                     540
 tgatgagtet tgcaaatatt atettacaac etattatttt aagetgacaa eeaettaaca
ttgcataggc aaaaacacac agaggcaaaa agaaaaccaa taaaagctct acactttagc
                                                                     600
ctcttgcttt ttaacttttt gttgtctctg tttatatctc attataattt ctatgtcttg
                                                                     660
 aaaagttgtc attattagtt ttggttggtt catcttttag tctttctcct taagatcaga
                                                                     720
 gtattttata tatcacattt acagtgttat aatatgctgc atttttttgt gtacttacta
                                                                     780
 ttaccagtga gttttggacc ttcagttgat ttcttattac tcatcaactt ccttttcttt
                                                                     840
                                                                     900
 ctgattgaaa aactcccagg ctggacacgg tggcccatgc ctgtaatccc agcactctgg
 gaggetgagg tgggetgate cettgaggte aggagttega gaccateetg gaaaatgtgg
                                                                     960
                                                                    1020
caaagctcca totgtactaa aaatataaaa aattagttgg gtgttgtggc gagcacctgt
```

cagtgagccg	acctgtgagg agatcgcacc aaaaaaagaa	gctgtactcc	agategettg ageetgggtg	aacccgggag acagagcgag	acgaaggttg acgccatctc	1080 1140 1169
<210> 8178 <211> 702 <212> DNA <213> Homo	sapiens					
tgtgaggttt tcatttagca agtccttgga cctgtgagtg atggtttcca gcatagtatt catttgggtt catggttcaa gctgggtcaa agtggttgaa	gttacatatg ttaggtatatt gtgtgatgtt agaacatgtg gcttcatcca ccatggtgta gattccaagt tatagcagca atggtatttg ctagtttca	tatacatgtg cacctaatgc cccettcctg gtgtttggtt tgtccctgca tatgtgccac ctttgctatt tgatttataa tagttctaga	ccatgttggt tatccctccc tgtccatgtg ttctgttctt aagggcatga attttcttaa gtgaatagtg tcctttgggt tcctttgagga cagtgtaaaa	tttagggtac gtgcttgcacc ccgtccccc ttctcattgt gcaatacttt tccagtctac ctgcaatcaa atatatccag ategccacac gtgttcctat tt	cattaactg acccacaac tcaattccca gctgagaatg ttttatggct cattgttgga catacgtgtg taatgggatg caacttccac	60 120 180 240 300 360 420 480 540 600 660 702
<210> 8179 <211> 702 <212> DNA <213> Homo	sapiens					
tgtgaggttt tcatttagca agtcctgga cctgtgagtg atggtttcca gcatagtatt catttgggtt catgtgtctt gctgggtcaa agtggttgaa	gttacatatg ttaggtatat gtgtgatgtt agaacatgtg gcttcatcca ccatggtgta gattccaagt tatagcagca atggtatttg ctagtttaca	tatacatgtg cacctaatgc ccccttcctg gtgtttggtt tgtccctgca tatgtgccac ctttgctatt tgatttataa tagttctaga	ccatgttggt tatccctccc tgtccatgtg tctgttctt aagggcatga atttcttaa gtgaatagtg tcctttgggt tccctgagga cagtgtaaaa	tttagggtac gtgctgcacc ccgtccccc tctcattgt gcaatacttt tccagtctac ctgcaataca atatatccaa atcgccacac gtgttcctat tt	cattaacctg accccacaac tcaattccca gctgagaatg ttttatggct cattgttgga catacgtgtg taatgggatg caacttccac	60 120 180 240 300 360 420 480 540 600 660 702
<210> 8180 <211> 361 <212> DNA <213> Homo	sapiens					
ttccatactc ctttcaagca tggatgaatt gttgcatgga	agaaatgaat tttaacttgg tcttgtgttt aaatttgaaa ttttacaaaa	ggactgaaat atgagaatac acacacagac ctgttaacct	gttataaatt aggggcatct cgagaggcag acacctttgg	acagttccta ctttgctgtg	ggcaatgcat ctcagaagac ttcgaacaca ggctgtggtc ttcattgtcc aaaaaaaaaa	60 120 180 240 300 360 361

<210> 8181

```
<211> 4203
<212> DNA
<213> Homo sapiens
<400> 8181
cgccggcggc atcaacagaa agacccaggc atgagtcagt cacacaatga ccttgtgttc
                                                                     60
ctggagcagc cagagggttc ccggaggaaa ggcatcaccc tcaccaggat cctgaacaag
                                                                    120
aagctgetet ecaggeacag aaacaagaac accatgaacg gtgeeceegt ggageeetge
                                                                    180
acgtagggcc tgaggtcatc acctccaagc cagaagacgt gcacccatgt taactaccct
                                                                    240
caccaggacg cagccagtgt gtccgccgga tgtccagatg ccccgcttgt cttgctgggt
                                                                    300
ttettecaac catetegtea tttaaaggga aaacaaaate tgagteteca geeaggagge
                                                                    360
                                                                    420
ttctcccaga gaggacaaaa aagcccaact tgccaccaga tgctaaatga gacttgacag
                                                                    480
ctgcagaget toggetotoc teatagetaa gggttagggt teaatattag aaggagatta
acattataag tgaaataata tgctctaata gattgtggag ggcaggtttg agggacttag
                                                                    540
tttacctatt ctacactaac aagtgttgtt ttgggtccat gcctggacca tgtcacaaaa
                                                                    600
aggaggtgcc cccctgtgct gtcactgtga atggaaagga tgggtcacct ctcttcatct
                                                                    660
gctgcttgga ataaaaaatg cagctggccc tgagtacagg gaagtggaac ataggcagga
                                                                    720
ttttggatta atagagaaat tttgataaga atggagacgc tacgacagat gtaggaagtc
                                                                    780
atctaccttt gatattagcc atagaacttg aacactaact atatcctatg catagtatgc
                                                                    840
agaacacttt totaagttta otttgagoot acttgcaagt ggaagatata tatattotca
                                                                    900
catggttttt acatttttct ctatcgtgtt aaaagctcta ataatgctag tggagcagtt
                                                                    960
gacatccagg gttttttttc ctgcctgtca tacttgctaa acaagagcac agcgggcctg
                                                                   1020
tcagatgaag tcaggagcca tacgtgaccg ctcgtagaac acagtaacca aacacataca
                                                                   1080
tggattttgc caagtgctgc cagtagccaa aacaaagtct ttttagggca atagaggaaa
ttattttgtg tctcaggtgt cagtcttagg aatggaagtt taataacaaa tgggccaaac
tegeaggaca tteettetat gagegettea gaattttget gtgaacagte etettggaca
                                                                   1260
caggttgggg tgeecttgtt tgggtttgtt ttggtggaaa acatcacaaa cetggcacac
                                                                    1320
catttgaata tooctaatat cattocagto gotttootca toagttgoot ttotatttoa
                                                                    1380
gttcattcac agatetcact tctgaatgtg ccacttccag tagacatgct ggtcaaagag
                                                                    1440
cagtcatcat tggggtgaag tgttcttgac agtttaatat gattcacttt tctccaaaga
                                                                   1500
catgtaaaag getgttacga aagettgget tetgteatgg agaeggaaat gggeaagett
ccttccgtag cctcttgtta atccttaaac attaaatatt tcgggggtaa tagagccact
ggtgagtaaa aacctatata aaaaccaaaa ttataggatt ttttcttttt tagtaaaaac
cggtatcaaa accaaaatta taggattttt ttctttttta gtaaaaacct atataaaaac
                                                                    1740
caaaattata ggattttttc ttttttagta aaaacctata tgaaaaccaa aattatagga
                                                                   1800
cttttttaga gagagagatt agaaaacgac attaggaatt tcactttaaa atgcgcatta
caaacttctt aggtgttcca ggaattatca agtgacttta aaatgacttt tccaacctgc
                                                                    1980
tttgttttta aaaattatat tccagtttta atcattgtaa aaaaagcacc tggagtttca
                                                                    2040
                                                                    2100
aaacatgtga atactaccaa gtttctgtcc ccaaagtcag gcatcactgt tagtcttttg
ggacagatgg gacagatgtt cactttaatg ttttacttga agttttactg ctctttgcca
                                                                    2160
tgtggtaaaa agaggctgag acatatttaa gaattccaag aggatattat gtgtcagaat
ttcagacact gatgagaagt ttttaattgt tcttttttat ttgattttgg aattcaggtg
                                                                    2280
cactctattc aagtgcaagg atatcagaag ttttttttta tttaaaaaaat tttttttcg
                                                                    2340
agatggagtt tcactctgtt gcccaggctg gagtgcaatg gcagcttact gcaacctcca
                                                                    2400
cctcctggtt caagegattc tcctgcctca gcctcccaag tagctgggat tacaggcacg
                                                                    2460
cqccaccaca cctggctaat tctatttagt agaaatggag tctcaccatg ttggtcaggc
                                                                    2520
                                                                    2580
tggtctcgaa ctcctgacct caggtgatcc acccaccttg gcctcccagc gtgctgggat
tataggeatg agecaccagg ceggececag gattttatat taageettet tgeteteaaa
                                                                    2640
aaaaaaaaa ggttttaact attccatttc cagatgaatc ccatgagcgc tgcttactgt
                                                                    2700
tgaataccaa ggtctagggc tctgcttcct gtagacacgc acacgttgtc tccatccaat
                                                                    2760
ggccttttct gaagttacag aaaacaccaa catgggaggg agtttatgaa gcaaaggcaa
                                                                    2820
                                                                    2880
aggcaacacg teggetaget teagggtage accgtgagaa atgggetgta ttgatactgt
quatqtttqt tttccaagct gttttataca ggtttgtttt ttcatggtgt agggtattta
                                                                    2940
                                                                    3000
tgacaaagta aatgttgtga aggttaaaga taaattaaga ttatccacca aatgctaaaa
atactgatgt gtaaatcacc tttatcgcct cacctcttct acaagctttt gtggcttgag
                                                                    3060
                                                                    3120
ggcttttgtt tttggctttt gtctggatga aagttttgcc cagttgtgtt ttaaaaacaa
ttcctcatga acactaagat taattgtgtc tgtatctctg gaactgggtg ctcatgttgg
                                                                    3180
ttttaatgag ettgeaacce tteecegttt getttgttta aggaggtgee tetgttettt
                                                                    3240
                                                                    3300
gtggaggagt gaaatggagc tttaagtgtg tgtgtgtgtt atgtgtgttt gcacacacgc
gtgtgttatt gtagcaataa caaaaagtag ccatctcctt gttccagctg aaaacctgct
                                                                    3360
```

```
gtgagagttt tgacagagca ctttattttc gtcaagtttc aagtctgagt tcaaaaccag
ccctgatccc ttatgaccaa ctgctactcg accagtcgcc actcagtggc cacctggtgc
                                                                    3480
cogtttagat ttttgcttgg gttttactgg ccacctctat agacgagagt tgcaaagttg
                                                                    3540
ctttgagcag agagggaaag attaatttac actgctggcc accgaaggca ggtgtttcct
                                                                    3600
                                                                    3660
qggtagtaat ctcacggctc ttgatctgga aacttcagag tacaaattgg tggatggtgg
                                                                    3720
aaggcaggac acqtatctct gtctgacgga aaacagacct cggggctggc gtaaaccctg
                                                                    3780
ctgccaggcc ctctccccac tgccccaaac cggcctagac acgaagacca aagcagcctg
cacaqqqcaa ggccccgcg gaatcctgca gagcaaactc aggttaactt gggtccatga
                                                                    3840
cogtttgcat togaaacaca atacactgco togttototo agttagcago tgggcagcag
                                                                    3900
cgcaccattc atcatttagg cttgtggttt gttgtttact ctaccaatgt tatgtcgaaa
                                                                    3960
ctgcattgta aaaagagaag aaagtggcag gttttccagg tccacggaaa ggtttggcct
                                                                    4020
gacgetggag tgcggtgatg aacttacgtg acaatgattg tatteetcag tagcacttta
                                                                    4080
aacgccgaag acagccctgc agcaagcctg cacacgggct tgggtgggtt cctttggaga
                                                                    4140
agatgtggct ggaacacaaa caatctttga aagaaataaa tgtgcacaca gaacactaca
                                                                    4200
                                                                    4203
cta
<210> 8182
<211> 505
<212> DNA
<213> Homo sapiens
<400> 8182
cattcctaag aaagtgaata ccattgttct cagggtctta attgggtttt atgagtgtga
                                                                       60
                                                                      120
ccatcettte tqqqacatag tactgetttg ccagetacae cettectaat gaggggaagt
gggtggcaca gaggggaccc aggtatccca accgaggcaa tagctgtctg cctccatttg
                                                                      180
gtctgataga aaatcaggga tataagccag gtgtggtggc tcatgcctgt aatcccagct
                                                                      240
cccagcactt tgggaggctg agggagggt ggatcacctg aggtcaggag ttcgagacca
                                                                      300
gcctgaccaa catggtgaaa ccctgtctct actagaaata caaaaaaatt agctaggcat
                                                                      360
ggtggcacac acctgtaatc ccagctattt gggaggctga ggcaggagaa tcgcttgaac
                                                                      420
ctggaggtgg aggttgcagt gagccaagat cgcgccactg cagtccagcc tgggcgacag
                                                                      480
                                                                      505
acagcaagac tctgtctcaa aaaaa
<210> 8183
<211> 8048
<212> DNA
<213> Homo sapiens
<400> 8183
atttcagcct ggagtcagtc aaaaaatctt agaggtctgt aaaggagatg actatgctgt
                                                                       60
tagggctgtg gtagaaacct ttaataacaa gtgaaaagag cttgtatttg ccaaaatgaa
                                                                      120
cacaggatat gattetttt ttgettttge tttggagttg tatcagetet gtgeggteae
                                                                      180
atgggtatct acaaatcaaa gcacccatca accagatgca tctctgagag ttaacagcag
                                                                      240
aaggtggcat aataaaagaa gttctcggta gtgaaaaagg ttggaaacca ccagctaaac
                                                                      300
caatcctctt gtaccaatag gagattcaag ttgagaggtg ggaaagggcc tatctcagag
                                                                      360
taggtgcttg aatacttctt actagaatga aagaaggaac ttaagatcac acagccatgt
                                                                      42n
tactgcagga cggggaatgg aacctaggtc ttettatttt tggttcagtg ttaactccca
                                                                      480
ttctctaagc agactgggcc tgttattcaa actgccttcc cataggtgct tccctgcttc
                                                                      540
tetecteace cagagaagga ettacaaaca gettatette agaggttttg tgeetgatag
                                                                      600
ttatggaatg tgctggtttg agcagggagg atgtaagggg agggaatgct aaaagcctgt
                                                                      660
ctacttagag tcaggtttcc tgggtaagtc cctggaaccc catccccttc ccctttcttg
                                                                      720
agaccccagg acttgctcca gtaactgcca ccctgtgcct ttgcttcagg gccatgctgg
                                                                      780
ataaggaget ggetgeetet gtgaacatee tactcaagge atettcactg tgagttttge
                                                                      840
tgttgccatt ggaggggag tggggggagt gtggggagtg ctagggtcag gtcctggctg
                                                                      900
gtgtaaagaa cactgaatta aaggaattgt cagaataact caaaggcatt tagataatca
                                                                      960
acagtccatt tcagtgtttt tattcagaga tcgatcgatc agtgggatgt tgtccaacaa
                                                                     1020
aagcaaaaat agactgtata gagaaggaag gaaaaactgc ataatttagg aacagtatat
                                                                     1080
cttgtttgca cattctttgg ttaaatcaat tagcctgctg ttaggaagga agtctgggca
                                                                     1140
ttttatcctt gagtaaacca actagggata tcagagaaaa cagtttccaa tgcttttgga
tteteeagaa aacagacagt ttagcatata tgacaggetg ettetgegta ttgtetacet
                                                                     1260
```

ttcatttcat	taacaacttc	actttagaag	cctggtctgc	accatttccc	tcatcacaat	1320
actttagcat	cctggcacta	gctgtgcagg	atttgtcgta	cgtcttcctt	tccctgatga	1380
tcatgtttct	catttccttc	cctctctccc	ttacaccctc	aaaagagaga	gacataatat	1440
acattctcaa	ggtcatataa	gctatataat	gaaagctacc	tttttctccc	cagtgatgtt	1500
atttcctcag	tggctcacac	catctgtagt	catagttccc	aaatttggcc	atgeggteta	1560
tccctgaact	ccagcctcaa	tctattcaat	tagtcgccct	gaggatgggg	cccaggtctc	1620
tgaattttta	aagacttgta	tagataagtc	acatttagcc	agtctgggaa	ccagtgttgg	1680
gaaattgaat	agaatttcat	cctactattt	cctttatatg	cccatccttt	ctcgtgatgt	1740
attattttgc	cacagtcctg	tgacacagga	agggccagtg	gccttggtca	tcttagattt	1800
accettatta	atcttctcag	ggtaaatgtc	tttcctttcc	cctgatggtg	ttcttatact	1860
gtcttctgat	catcatttct	gactttgttt	tcagcatcta	aaagtttcca	taactataag	1920
gettacttet	tecetgeagt	cttccgtgtt	tttagttatt	catttatggg	cactctcctt	1980
ggaaagtcag	tgatcaaaat	agcactagtg	tgtaggatga	gcactggaag	agctcaagca	2040
gagaagacat	aggagtttct	gcagggctgt	cctggggtgg	ttcttgatga	ggccagttgg	2100
ggaaaaagct	aggtggcaga	tgttggcaca	ctataagaaa	aagcatcttg	tgaaaacctt	2160
taagttagat	ggacttcatc	aagagatgat	gaacctccca	cctccaggaa	tgttcaggca	2220
aatgccagat	gcatgcattg	gaatcgttgg	accagatgac	atgtgaggcc	ttggtcaact	2280
ctagacttgt	ttatataggc	ttggaaagat	tttaaagttt	tctcctcagt	aggtcactta	2340
ggtgggccag	gtttgacact	tcactgagct	cctcttagga	gcatcataat	ttggttttgt	2400
tecettetee	aggtactttt	gggagggaaa	aatagaagcc	actaacatcc	tgttagtgag	2460
gatgtgagtg	tagggagtct	ttttttttt	ctttttttt	tgagacggag	teteactetg	2520
ttgtccaggc	tggaatgcag	cggcatgatc	tcagctcact	acagcctctg	tgtcccgggt	2580
taaagcgatt	ctcctgtttc	agcctcccaa	gtagttggga	ttacaggtgc	ccgccaccat	2640
gcccggctta	ttatttttt	tgtctttatt	ttttggtaga	gacagagttt	tgctatgttg	2700
gccaggctgg	tcttcaactc	ctggactcaa	gtgatccacc	tgcctcgccc	tcctacagtg	2760
ctgggatata	ggcatgagcc	accacaccca	gcctgttgtt	tgttttttct	tttctttct	2820
tttttttt	tttaaccatt	agtgcaaatg	tcaacatagt	aaaaggataa	ataataaaat	2880
aatattgtta	tgaaagtagt	tttgacccca	tggaccccct	agagtcctgg	agatccccat	2940
gggtcagtgg	accttcactt	tgagaacctc	tagtataaac	ctttatcatt	cagaagtgga	3000
atttttggaa	ttggcatcac	ctgggagctt	tcaagaactg	tagaatctcc	tgeteacece	3060 3120
agacctaccg	aatcaaatta	tagtttaaca	agacccccag	gggatttctg	tgcacattaa	3120
atcttgagaa	gcactggtct	aaaccagtgt	ttctcaccgc	tggctgctat	gtattagcat	3240
cacttggaaa	catttttcaa	actaccaatt	taggccccac	ctcacagatt	tegaettaat	3300
ttggccaggg	cggggatcaa	gtatagtggt	actaaaaagc	acctttctt	ttagatgact	3360
ctaacgtggt	cacctgaacc	ttctgaggtt	gactctaacg	tagggccaga	gatgeaaace	3420
acctatatgg	atgatgaaac	cttttcttta	ctccttaggg	aactaagatt	ctgtgaatac	3480
accgttcccc	tgggtctcaa	actageteta	gaggaggeee	teatgatace	accidageag	3540
aggtgagaga	gtaaggaacc	attggtagag	ccagtactgt	gyayaaatta	atacctaacc	3600
ggtgagggac	agcttcaggg	ttaagagagt	tggacctcct	accetgaaac	caggeteece	3660
acctgccact	gttccatagt	gcttggaaaa	tatyaatatt	atagaaatta	atatotoaaa	3720
ttctgtaaaa	ttgggattat aaatgcttta	accaacgggc	ctattattaa	tastatatta	asastatatt	3780
cctgtacatg	atgtctgctt	teagrereag	ataagttaag	aaaattcatt	atcctcaggc	3840
tgaattetgt	cagaatattt	acaaaaacac	ttgaagccaac	atgtgaatgt	atacatatgo	3900
acccaacgta	taagcatgtt	adgededede	taaaacacct	cattcaccac	aaaggaggca	3960
tgtgatttat	atcctcattt	cacacatoo	acactgaggg	ccaagtcctc	atotteette	4020
gaggartata	gtgaagagaa	cttacactat	gtgacaaggg	ccaggcgaaa	gacacaggag	4080
agcccagaaa	attcctgtag	accttottto	tcagggaaga	tcccttggga	aaggtcagtg	4140
aggaagatag	accttgaggg	acagagaagt	tttttttt	ttaaqcaaqa	ataggetttt	4200
getgaategg	caggagcagg	togaatctag	gtgggcaaaa	gaatacagag	atactggggg	4260
aggggggatt	gttttgggaa	graatgtgta	taggataata	ataaaaaqaq	tageteacat	4320
atastasta	catacagtgc	canctontat	actgggtaag	tactttatat	accttgtgtt	4380
aattaatcct	cagcagtcca	greatgtagg	acctttttt	ttttttaaa	aataggagca	4440
tttaaagaaa	actaagtgac	ttgtccatag	tcagacagct	agtaggggca	aagttagaat	4500
ttgaacccat	gtctgtgaga	ctctaaagct	atctggccta	actggccact	tattgacaga	4560
toggaaacat	aggetaggga	gtgacaggcc	gtgggcctgg	acaggtgggg	tgcggcaggt	4620
tacagaggg	ctcccttgag	gctggccagt	tgggttttat	: cacgagttga	ttctaatcat	4680
agtcacttat	agggetttge	tttctctcca	aaggctgtac	atccttttga	aatcccagag	4740
atcttcagtc	tccctgtgga	ttaaggagat	gtgcagtatt	: taaagtggct	tcaggaaggc	4800
atggaagagg	actgagtggg	gaaagctttt	: tgtgcatgct	: gctggctacc	: tccagcggct	4860
gcctccagco	tccatcagct	gcactctggg	gaagaggagg	ctgccttcta	cctcccagca	4920
	_					

```
tetetggatt teatgtteet gteageacag aggagetaaa tggeetgtag aggetgaagg
                                                                    4980
tetgaggete etaaagetgg aagaaaagge tgggeeagte aggeeaagea agaacacagt
                                                                    5040
gtaacttgtc tctgagtgct tcatggttaa gggggctaag caggcacaag ggcatgagga
                                                                    5100
tggttatatg tacagactga ggggaagaag cagtgaagat gagacttgcc atcttcttga
                                                                    5160
gtcagtaggc ctgcctcagg tgcctaggat gtaattgctc tgctgcttct catggggagg
                                                                    5220
agtggccctc atgaccttgt ttacctggaa gagtgtggga tgaatgcctc ctcctatggg
gactogcaag tgotttagca aaaggataaa ttgotaattg tggcatttog tggatcagca
                                                                    5340
ggattatttc teettgetaa agaggatttt gttggteetg aattetgagg aggtgggaet
aggaatgggc tccatgagcc tgtgtatgac tcagggaata ttaggacttt ggcacagcct
catgggttgg gagtaagtet tggetettee etageetgaa tgacagacat cagateatte
tggtgctttg tccatgaaga tgtagattct gagcccaccc aactaatctt ttcacttgag
cacagaaaca gccccgggaa tcggacagac ccgtgtcttt caggtttgct tcacagagcc
ccaggggttg acaataggtg ccttggagac tgcctgcatg gggattttta aaaagctttc
tttgttaaag gtttgtaaac cactcctctg agcctgtttt cattttatag attattcagg
                                                                     5760
gaactgaact gcacagagat ccagaaagtg ggtagtgcag gctgtagtgc tgataactac
                                                                    5820
tgtactactt ggatctttgt gctcccaaat accaaatgga agaggatctc tgagagtcct
                                                                    5880
ttgcaaagat cttgtaggga ctttaggctg gggccttcgg aaaattccag aggattccaa
                                                                    5940
tggagatttt gagggactga ctcagaagaa caaagagaat gataatggtg atgtccctgc
                                                                    6000
tttttacaac agatcatgtt ctgatatata tgcaaatctg tgtaaagtaa accctaccta
                                                                    6060
aaatgtactg gggacccaag atggactgcc tgtattgctt ccaggataaa gtccaatttc
                                                                    6120
tagetetggt ttttataace ttgcttcage tcacetttte egtcatcate ecctecatet
cctctcccac gctgggaaat ggatggctgc actatactgt gtgatgttat tgctatgttc
                                                                    6240
atgccatccc ctctgcctgg aatgcccttc tgcatgaatg cctgtgaaat gttgttgctc
                                                                    6300
ctttgtatgg cctggcttcc gtggttggca ggaatctctt ctttcgtggt attcctgtca
                                                                     6360
tctttgtgca tcacagtcag ctttgtattc ctagcttgta agctacttga ggataggggc
                                                                     6420
atgtctgaat ctatttaatc tcttgcacct gtttggcaaa ttgatgtttt aagtatttaa
ataactaaag ctctctctac agtacatact cacttttgat ttatgaattg gcaaaattca
                                                                     6540
actititice tigaatatie tiaaagtgag atgaatteea aaggagagtg tietgigtgt
                                                                     6600
ggeetteatt gagtggtttt etgttaccag aaagetettg gtggeettee tetteeetgg
                                                                     6660
tgtcaaggtt gactgttata ggaaatggga ggggagaggg ccgtttctgc cacgcattgt
                                                                     6720
cctaggttct taacattatt taatccttat aatgcaatgt tatcctcatt ttacagatga
                                                                     6780
aacctgagac caaagaacat gtaacacata aagtacattg cagagttagg atgtgaaccc
                                                                     6840
aactotgatt ctaaacctaa tgototoact otttoattoa gaggttoagt cagttotttg
                                                                     6900
taggctgtag atccagagaa gctgccgtag ccaacaatga agttgttagt ttttaaaaaca
                                                                     6960
tctatgtggt aagttggtct ggcacttaaa aatgtattgt ttcccaggca cggtggttca
                                                                     7020
cacctgtaat cccagcattt tgggaggccg aggcaggcgg atcattaggt caaaagattg
                                                                     7080
agaccatect gaccaacatg gtgaaaccec gtetetaeta aaagtacaaa aattagetgg
                                                                     7140
gtgtggtggc gcatgcctct agtcccagct acctgggagg ctgaggcagg agaattgctt
gaacccagga ggcagaggtt gcagtgagcc aagatcatgc tactgcacta cagcctggca
acaaagcgag actctgtcta aaatatatat atatatata attgtttact actcaccaca
                                                                     7320
gatctgcagg agttcactga tctctaggat ctgccttaac tccaacttac atgttttggt
                                                                     7380
cactattaca aactgtcatc ccagaatgat gctgcagagg ctagggctag gacacagacc
                                                                     7440
agtgtttcca tgtgggaatt ccctcccagt atttcttagg aaatgtatgt tttttgaatc
                                                                     7500
cataatccct agaaaaatca gttgaggaaa tgagaagtat tgtaattatt ctgtgaatag
                                                                     7560
taacacttac cattatggag acatcactag tttgaaagaa tccaacttca tcaaatatta
                                                                     7620
acgtaccgag ttgaaggcta caagaactga gacaggagca tagcagagag aaacggtcac
                                                                     7680
catctcatta gccctatttt tggttgttgt gatgccatta catctgtata tctggccata
                                                                     7740
tcagctgcta atggtgagtt cttgcaaaca aaatgatttg ataaacaacc taccatactt
                                                                     7800
tatacaaatc ttatggtgtt ccgagaaata aactttggaa gcaaaataag ttaacagtct
                                                                     7860
ggacacgatt gattctatat tctgtttacc ttgctctagg ctattcaaat gttatattta
                                                                     7920
tttgaacact atccaatata tgttccctgg catcttcctg tcttttaaat attctctgta
                                                                     7980
cgctacagtt ctttgtaagt aaaaataagc ttaatatgtc tacttagcaa acaaagtttt
                                                                     8040
                                                                     8048
```

tecagata

<sup>&</sup>lt;210> 8184 <211> 532

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Homo sapiens

<sup>&</sup>lt;400> 8184

```
ttggaacttt ccaaaggaac gatgatggtg gcggtaatgt cacattagta tggagccctt
                                                                      60
aaattcagca gtgttcaacc tgagggaaga cagagtaggt caattctctt ggcagcagct
gagggaagga gagagcaggg agcagggctc agataaggtt tgtttggcag ggtccaagca
                                                                     180
cttcatggaa tggagacctt tggctgtcag agatctgagg aagatttgtc agggcctgct
                                                                     240
acactetgag ggettgeagt ttggatggtt gggaacactt etteettgea etgatggtge
                                                                     300
toctatttct atgacacgtg tactagttca gacacaattt attgtgttca ccaattctat
                                                                     360
gcacagcaat cagactgaga ttgaaatcca gtataatatt aaaggtgatc tgggccaggc
                                                                     420
                                                                     480
gcagtggctc atacttgtaa teecagcact ttgggacget gagttagggg gatcacttga
qqccaggagt ttgggaccag cctgggccag aaaatgagac cccatctgta aa
                                                                     532
<210> 8185
<211> 2620
<212> DNA
<213> Homo sapiens
<400> 8185
tgattgttca aagggaggtt ttaaatcata aatcagacac attaattata actttaacaa
                                                                      60
atgttattaa aagcagcaat taaaaaccat gaatcttttt gaaggtgcag agggttataa
ggtcagttgg cagtaatgca gctattatct ggtatgaatg aaatgctggg gtggggagtc
                                                                     180
agggtgacct cattaggcct tgtgctatct teccaggtgg tgcagacacc ccctccctcc
                                                                     240
ttttccctct ccaggcccac agcctcccca gagcccaggt agggaaggtc cagatgtact
ataacaggat tgctcatccc aggctatctc agaagtctgg aaagcaggcc tagaaggttg
                                                                     360
ctgggctctc tgaagccagg caggaagcta caaattggat cccagttccc acagcacccc
                                                                     420
tgggctaggg gttggcttct cageteceet tecacetgge cetagttgge ecetgtggca
                                                                     480
gcagctgtgg ggctgaaaag ggggaagaac tgggtccaac gccagctcgt ctatgcctgg
                                                                     540
gctgtgccag ggaagcagag gaaagtgggt gggctgtgca caggaggtga ggtccccctt
                                                                     600
aaaaggcact gtgggagetg aggtetaaga tgggggggea tetaaactat etcagggace
                                                                     660
ccctgaacgc tcacaggtag agaggggtca ggcctagcaa tggaaaaaca gctcctgcag
                                                                     720
geotgetgee cegecagtge etettgetgt actaceaect tegeetteet getggeggee
                                                                     780
tgcaaaacca gccaagctgg aggccacagc agcagttggc aaggctggtc cccatctggt
                                                                     840
                                                                     900
gcccaccctc cacgtcaagg cacttttgtc cattttccaa tcaagtgagt cagtttctaa
tatetetgga ageageaaaa cateaggggt cetetteece eteccaattt tggttteeet
                                                                     960
ccagatgagg cagaatttga atgttggttc caaaaattct ctttcaaacc cccactggca
                                                                     1020
agggetteee tttgagggaa ccaaatgatg caggetettt aaaaatttea acetateeea
                                                                     1080
aaaagtgatt gtccatttca gggcagggca agggatatga aagagggtga gtcccctgtg
                                                                     1140
cttccctatg ggaccaatgc tggttgatgg gctgaaagaa ggagcggcca ctgagctttc
                                                                     1200
acatttagtt gcagcacctg ggccctggaa gtgggccaag ggaaagccaa gggaggagcc
                                                                     1260
agcaggccca gagggacggt gtggctctgt gtgtgtacac ttgggcatgt ggtggtgtgg
                                                                     1380
ccgtgtgggg ttgtctgcat gcctagagct gaaagtacaa cacatgtgga tggaagcttg
tgcgagtggg tgtgtattgt ctgctgtgtg gtgtctggtg ggtctgggga tgggaggcac
                                                                     1440
cagaaacagg tttagcaaga catggttttc cctcccacca ctaccacccc ccacccccgt
cccccaggtt tggaaggatg cctccattcc agcaaggcca ggcccagctc tatggcgact
                                                                     1560
gagggggtga ggccagagaa cagaagactt ctgggacctc caaagctgac attggcagcc
                                                                     1620
                                                                     1680
ttcactctca gccttaatac ctgggccctg gtgctggtgc cttctgaggc agacccagcc
ctttactctt cagatectca caggetttea caggggetet eteccatece accacetete
                                                                     1740
teegagggta gtggggagtg geaggaaagt ggaagagaaa agcaetgage ageateetet
                                                                     1800
tatccacctt ctcccatgct ctctcaaagg tgcctgttat gtagtccctg ggaggactgg
                                                                     1860
                                                                     1920
ctgccccacg ggtcacgtgt gaaggggatc cagtggaggg acagctgtgc acacacagga
tgtgcgaaca cacccagaaa ggggcgagag aggtcaaggc acacaactgg ggacaaagac
                                                                     2040
ctgggcctca ggaggaaggg tcccagcgca ggggacacaa ggtcagagaa cagataaaca
gagtttgagg gggtgtggag tgtgtagaga cacaggcaca ggggtaacga gcctgaggag
                                                                     2100
gccctggaac agagctggta cagcagagag acgcaggcct tggcctggca ggcaggcagg
                                                                     2160
cagggcattc tgccaggcac ttgcagctct gtcctgcttc cttctcccac cccagcctgg
                                                                     2220
agaaagetgg ggageetatg gettetgetg etecteettt ggtttteagg acceetggea
                                                                     2280
cccccggggg ctagtcagta aggggtggtc ccttcccact ccaccaggta ctgaaccttg
                                                                     2340
                                                                     2400
ccctcaggtg tgaccctccg agccaacacc tggtacttct ccccacaggc caaccgccca
gctgcaccaa agtagttggt gatagatgac ttgaggtggg acagggatga gtcatcttca
                                                                     2460
ctgatgctct caaatgtgtg gctgtcaatg ccttcgtctg gccgctcggg gactgaagcc
                                                                     2520
                                                                     2580
ecetetgeae tgctgtccga ggggcagegt ceatecaget cagetgeeca eegetttgee
                                                                     2620
cgcaggggca tgtatgcctt ggctgccagc ttcctcttc
```

```
<210> 8186
<211> 1528
<212> DNA
<213> Homo sapiens
<400> 8186
qaactggggt aagtttccct tgttcctcaa gtaagacagg atatactttg caataatcta
                                                                       60
aaaaatctag atgtgacctg gacaaagaga gagagacaaa gtataaaatg ctttcttagg
gataactcat actcttggtg acaagaaatg ttaatggtgt cctgaaacct tttggtcagt
                                                                      180
gattgctcca ttatgtggga aaaacatagg aaaataaaca taggaaaaac aaaggaaaat
                                                                      240
aaaagactca tagtacttca ataaaagttg tcaccaaatc ccaagaaaat gattgcattg
                                                                      300
gaaggaatat totttttgtt ttaattgata gtattttagg aagtagotaa cacttgttot
                                                                      360
tatttcctag cttaaaaagt gaatatatgc acacacatat ataactagaa agtgatatat
                                                                      420
taacattttc tattaacaag ttttttatct cataaaagat attctttggc tttcgaagag
                                                                      480
agaagccaaa ataaatatca cataggcatt tcagatatcc cttcctttaa atgtttatag
                                                                      540
tgatacataa aatagaaatt gcaaatattt gatattttaa tattattttt gctttacaat
                                                                      600
agcattttta gtgctccatt ttaatttatt ttatctctcc aggttaataa tctatcataa
                                                                      660
tgtccaaatt acacagtatt gtattggtca gctttaagtg cccagatcaa tgacactgaa
cotggcaaat gcaatgcaca tgcacaacgc ctagcttcta acatcatggc tgttgaaact
                                                                      780
gtctcctctc caaagcattt tcccagcccc atctctgcca tttgggtctc atctgataag
                                                                      840
qtttaaccat gagttgttat actccatgca tggcctctgc atttgtgtgt attgtgattc
                                                                      900
ttacgtcaaa tggtaaagaa taacattaga ttattcgctt ttattttgac agagttcaaa
                                                                      960
tagcaaaata aattagatat actgtcacag cttaagaaat ttaaaaatgaa atatgttgta
                                                                     1020
gtcaggtgga agtttctgcc ggggaaatat taacacctaa tttcccagaa tacttatttc
atgcattgca aatatctatc tcctgtcatg acactgagat gaaaaggatc ggttaaaagt
                                                                     1140
                                                                     1200
ttgctaactg aactatttcc cacagtgtaa ataactaagt gttggtatag actagtatgg
aaacatacta attacactgg gtgtaagcta tgtgagttgc cttatctttt cacataacat
                                                                     1260
                                                                     1320
ttatatgtat tgcatttccc atatcgtttc cttttgtttt gctgataaca actaatgagg
aaaagaaagg aagcattaaa aaaaaagaaa aaaaaagtct tccaacaaaa ctgctagaga
                                                                     1380
gagaaagcca actattataa aatataagca caattctatt gaaatatcag ctccagattc
                                                                     1440
aagtaatttt gggcatgtgt attatgtgcc aggagatttc acttacatat gttatggaac
                                                                     1500
                                                                     1528
gcagtgattt aaaaaacaaa acaaaaaa
<210> 8187
<211> 1528
<212> DNA
<213> Homo sapiens
<400> 8187
gaactggggt aagtttccct tgttcctcaa gtaagacagg atatactttg caataatcta
                                                                       60
                                                                      120
aaaaatctag atgtgacctg gacaaagaga gagagacaaa gtataaaatg ctttcttagg
                                                                      180
gataactcat actcttggtg acaagaaatg ttaatggtgt cctgaaacct tttggtcagt
gattgeteea ttatgtggga aaaacatagg aaaataaaca taggaaaaac aaaggaaaat
                                                                      240
                                                                      300
aaaaqactca tagtacttca ataaaagttg tcaccaaatc ccaagaaaat gattgcattg
gaaggaatat tetttttgtt ttaattgata gtattttagg aagtagetaa caettgttet
                                                                      360
                                                                      420
tatttcctag cttaaaaagt gaatatatgc acacacatat ataactagaa agtgatatat
taacattttc tattaacaag ttttttatct cataaaagat attctttggc tttcgaagag
                                                                      480
agaagccaaa ataaatatca cataggcatt tcagatatcc cttcctttaa atgtttatag
                                                                      540
tgatacataa aatagaaatt gcaaatattt gatattttaa tattatttt gctttacaat
                                                                      600
agcattttta gtgctccatt ttaatttatt ttatctctcc aggttaataa tctatcataa
                                                                      660
tgtccaaatt acacagtatt gtattggtca gctttaagtg cccagatcaa tgacactgaa
                                                                      720
cctggcaaat gcaatgcaca tgcacaacgc ctagcttcta acatcatggc tgttgaaact
                                                                      780
                                                                      840
qtetectete caaageattt teecageeee atetetgeea tittgggtete atetgataag
gtttaaccat gagttgttat actccatgca tggcctctgc atttgtgtgt attgtgattc
                                                                      900
ttacgtcaaa tggtaaagaa taacattaga ttattcgctt ttattttgac agagttcaaa
                                                                      960
tagcaaaata aattagatat actgtcacag cttaagaaat ttaaaaatgaa atatgttgta
                                                                     1020
gtcaggtgga agtttctgcc ggggaaatat taacacctaa tttcccagaa tacttatttc
                                                                     1080
atgcattgca aatatctatc tcctgtcatg acactgagat gaaaaggatc ggttaaaagt
                                                                     1140
```

```
ttgctaactg aactatttcc cacagtgtaa ataactaagt gttggtatag actagtatgg
                                                                    1200
aaacatacta attacactgg gtgtaagcta tgtgagttgc cttatctttt cacataacat
                                                                    1260
ttatatgtat tgcatttccc atatcgtttc cttttgtttt gctgataaca actaatgagg
                                                                    1320
aaaagaaagg aagcattaaa aaaaaagaaa aaaaaagtct tccaacaaaa ctgctagaga
                                                                    1380
gagaaagcca actattataa aatataagca caattctatt gaaatatcag ctccagattc
                                                                    1440
aagtaatttt gggcatgtgt attatgtgcc aggagatttc acttacatat gttatggaac
                                                                    1500
                                                                    1528
gcagtgattt aaaaaacaaa acaaaaaa
<210> 8188
<211> 9974
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (235)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (265)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (275)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (325)
<223> n equals a,t,g, or c
<400> 8188
cgctggagge tgcagtgage tacgatcgct ctagcctggg cgacaggatg agaccttgtc
                                                                       60
tcaaatagag atagacagac agacagactt cagaatttat tagggtttgt aatttccagg
                                                                      120
ttccaaagca cagcaaggga aagggcctgg ctgggtagta cgttacaccc ggaagtaaag
                                                                      180
agacgectae accgttgggt gcacttatga gtctggctgg caaacaagcg acacngacgc
                                                                      240
gcagagttaa gtgctgggac ttccnaagcc tgganagcag actgtgtctc tgcaactacg
                                                                      300
eggetgeeae gagegetgag eggengggea tttggeeteg aggaggagge actgtaaggg
cggcgcaaga gggcggaacg cgggacgcca ggcaccctag ctcccgacgg acgcagtttt
cagttgcacg ggcgagctcc gggccggctg cggagcgact ccccgccgcc aagtgggcgg
                                                                      480
                                                                      540
egtggetgte gggaaagaag ggetggggee tgeegttett ceteeegagt ateceeteea
                                                                      600
gctggacgac cccacgctgc agcacgggct tccggcttct ctcctcagtg gccaattcga
gggcacageg ggctccggag gcgcggcggc aagcctatec cgcctcccaa ccacagcctc
                                                                      660
cagcacccga gagaacggcc gcccacagca cacgttctcc ggacaggagg gcgaaggccc
                                                                      720
                                                                      780
aagacctgga gaggtgggct cgagggaaag atctgggtcc caccactact tcctggagac
geoggggaaa geaggeeate ettegageea cecatetett eteegattgg ttaactgeet
tettattgeg etecgetgge tggtgattgg ttgggatgea cegtetatea cetgetteet
                                                                      900
tgtgagaatc taggtctcta agggaagcgt tacttgaggc tcggttggga agaggttggt
                                                                      960
tgggcctctt gagcccactt tatttatcgt agtggggatc gtcccccggc gcgagcttcc
                                                                     1020
                                                                     1080
qtcgcaacgg ccgggaaaga aaccagtagc gggacggagg gcgggggtgg caagaaagtc
aaggtttaga agtaagccgg agacgcctaa ccctggtaac atccgaatgg gaacgggata
                                                                     1140
                                                                     1200
ggaaggaagg cctttgagag aggaggcgta aacccaggaa cagtgacagt gtaggacgaa
                                                                     1260
aggectaagt ttgttgcgga aggtagggge cttgcgggag gttttcgtga cctaattgta
                                                                     1320
tggggatcta attttctaga tgtgtctaac aaaatccact ggagaatttg ctttggcttt
gcagcagagt ggggagacta ccaccegttc ctggccttta aagaaacagt ttattgaatt
                                                                     1380
attcaactct cttttattgc ttcagatggg cagctctcaa aaaaggcaca aacaattgaa
                                                                     1440
                                                                     1500
ggatggatac catggcatat gttaaaagcg tgttgaaagg aaaataaggt attcgctttg
                                                                     1560
ttttcattgt gattaactgt ataagaaaat tacctttaag gagaagctca agttttaaat
```

						1620
aatattaggg	taacttgatt	ttatgatagg	cttcaactty	taaaattatt	Lattacaaaa	
atcctattat	tgctgtacct	acgaaatatg	ctctttgcta	attatggtct	taatctgaag	1680
atagagatet	tgagttttta	gtagtgttaa	ttcatatttg	agtggataat	gttactaggt	1740
cotttatta	aaatgacata	ataaaataac	cacagtgaaa	aaaatcctto	aatttgtaat	1800
cattegetta	addegacaca		ttoatagoog	agtattttag	eattateaac	1860
ttagtgttac	aggtgaaatt	gaatagttgt	LLactecaac	agtactttag	th	1920
taatttcacc	ttatatttaa	ageagettye	ttattaaata	cctagtgtat	cccgagaggc	
agagttgcac	agttgcttca	ctggtagcct	agccatttga	gcctccagcc	tetaetgagt	1980
caggtgctgt	attactcata	ccctttagtg	acatgccaga	aattgtcgag	gaatagttta	2040
tttcatctgc	agaacaccca	aattagctct	taacagcaga	cctggtccta	ccctggaaaa	2100
at at a at cas	ggattgggga	tgagatttgg	gcatctagat	ttttaaaaaat	accettaaqt	2160
	accattgctt	teatataect	tactcaatac	atotatitaa	gaaattctaa	2220
gagtttgaga	aaacaaacat	atttatatat	tastttaat	atsatttaaa	agtgaggttc	2280
aatatttgtg	aaacaaacac	CLUCCUCCC	tyatttccat	gtaatttaaa	agegageeee	2340
tcaggagtga	cacttaaata	taatccaaaa	atagtggttt	cttaggcaaa	greaggaagt	
ttcactggca	ttctgaaact	cctgggacta	accattccag	gcttaaggat	gaggettgat	2400
atggggtgat	acaaagtgct	ctgatgcact	ttcacaatcc	ttgagccata	catgatgtct	2460
tatttcctat	tgggtttcaa	agtcttcctg	gtaagcttta	ataagagacc	accttccagt	2520
ttgttcagta	gatattaatt	aggetaaatg	attttcacct	catcaaagtg	cagtggggga	2580
taatattaca	ttcatgagcc	ttattttgga	aagaatacct	tactaaaaac	aaatgtaaat	2640
tatatatata	cagtatccct	ttactcatta	antraaraat	gtgcataatt	caageetaaa	2700
tatateacee	cagcarcccc	antaa	tannaantaa	atgaggagtt	ctccatcaac	2760
atttgtaatt	aatgtgaagt	acceagatee	tyaaacataa	acgaggaccc	ceggaecaac	2820
ttttccagat	cgtcaacatg	gtcaaaaatg	agataatcac	tatggtatte	aggeargage	
attgtgtggt	aaacccaaat	ccagtctgac	ttaatggctt	taggcaaaga	agtaagtgcc	2880
aattgtgttg	tatttcctag	aagctgtttt	tcattttata	tgtaagcttc	tcactgcaag	2940
atttggcaaa	tacagtattt	gggtagggga	caacatttaa	aaattaagaa	aaactgcaag	3000
ttaaaaatac	aaagccaaat	gtggtccatg	acttaacacc	ttgaatgttg	tttatattgt	3060
ttaaacaaa	agccaggaat	ctcaggatga	atcagtctag	atcgagatca	gatggtggca	3120
-t-coacagaa	cttacctcaa	caccataatc	atcatcasaa	tragagaaga	tagcagcaag	3180
gtgaagaaac	cagagaagag	gaccacaacc	actttattaa	tgaagtgaagt	gatgaagatt	3240
agegteteca	cagagaagag	ycctattatt	ageceactaa	teeacccaac	gtaaaaaaa	3300
ateggettat	gagagaccat	aatettttag	geaccectgg	LaayayaLyy	graaaagagg	
aaacaccctt	ttttcatcat	ttagatggaa	ggatttcaag	ataaggagaa	ttggtattet	3360
ttttccttgc	ttctctttat	gaaaatatag	tatattgttt	ttgtgagttt	aagaactttt	3420
tagtataata	aagtagaaaa	tcactggctt	ctgtatttta	taaggtgaaa	ataggggaca	3480
tggaggagta	ttatacaaat	gccaaactaa	gaaacaggtt	aatgtacata	atggtgttaa	3540
ctatttacat	atatggtcct	atttgtaatt	tttatacaaa	taaaatatga	cttaaaaccc	3600
antttgaagt	catttggggt	attataattt	atttattcag	ctgaattaat	agetecece	3660
aacccgaacc	gtgttccata	agatttttac	asatraacta	atggaaattt	gratgittat	3720
adageeedaac	tttgtatatt	aageeeeae	ataatgaacta	atttaggata	asattcaact	3780
atattgtgtg	tttgtatatt	yacyacccac	acaacgaagc	ttttt	agaccatge	3840
aaatatttga	agttttctct	ataaatgctc	cettaattte	tttttaactg	acaaaaaccc	3900
acagttatag	cttatagatt	cctaagtgta	tcaactggca	gcactttacc	aactattcaa	
attaaatctt	attttaataa	tttttaataa	aagattaata	aatgaagcac	aaccgaattg	3960
atgcacattt	gtaccagttg	aatatttta	actgtcttca	atttacagaa	catatgaaag	4020
taataagaca	tttgtcttct	ataggttact	aaagattagt	cttacccttc	atgaggtctc	4080
ataaaactta	attcagaatt	cttaaatgag	cagtttttca	ttgttttagg	agaaataaca	4140
tcagaagaag	tgcaacagcg	gttagatggc	gtcaaggaac	aactagcatc	tcagcctgac	4200
ttagaagaata	gaacgaatta	canaggtact	atggagteet	ttccataagg	aacaggettg	4260
ttgagagatg	ttgcagaaat	cagaggcate	gaccttgtat	agtatgtttg	tottcaattt	4320
attygagcac	taatgtgata	gaaattaaa	tastatatat	atractacta	aaggagtatg	4380
tttccagttt	Laatytyata	CtCattCaga	gaacacacac	ttaaaaaaa	agguaguatg	4440
gttaagcagt	ataggacaga	ggaatgaatg	Caaagatgtc	LLaaacacac	agactgcccc	4500
cagagagctt	tatgtaataa	tatacaatta	agttaattee	cagcargerr	Citticaacc	
ttggaatgta	cacattactt	tttctaaagt	gatattactt	agettetaaa	aatttatata	4560
cagaaccgtg	tagaaagact	gagttaggaa	acctgttttt	gtttctttgt	tctgtttgat	4620
ggtttacata	taaaaagttc	ttataaggaa	. agtactgtaa	aagaacttca	aactaaatga	4680
agtatgtaga	gttaaaagga	aaagccactt	ttgtgttcct	cttaaccagt	tetaetteee	4740
tecteagage	tatttattag	tagtttcaca	tattatatca	aaatcattgt	attagttacc	4800
atraartra	tgtaaaaacc	ccaaaatgca	atggctcaat	aagctagaag	tttcttactt	4860
acyaayccca	tccagggaag	grantactat	tagaacccac	tracctaere	gaatgattct	4920
acgttaacag	ccagggaag	gadatttttt	. cygaacccac	cagetattta	atgraaatt=	4980
acaactgtgc	tgttcagtac	aytayctgct	agecacatyt		anggaaatta	5040
attaaaatca	aattaaattt	aaaatttago	tcattcatac	Lagccacatt	caggigesta	5100
atagtcacat	: ttggctagtg	gcttctgtat	tggacagcac	aaatacagaa	catactcatt	
acttcagaaa	gatttatggg	gcatcactgo	tccagggtac	catttgtatg	atcaaggtaa	5160
gtcgcaacca	tatctaggtt	ctagctggta	ggaaggaggt	ccacgcacta	gcgtgagagt	5220
-						

						5280
aggatgtatc	gcttactctc	ccattccatt	catgagaact	tagictcatg	gicacaccia	
actgccaggc	tgtccacgag	ccaatttccg	atgcttttac	aatggaagaa	gagtagggta	5340
gctttgagta	ggtacttggc	aaactctttc	acatgcacca	tcatcactac	acttaatcaa	5400
atottaatca	aagaaggaag	tagcatttaa	aataattcat	gttcacctgc	cttttactca	5460
ttetttttee	aaacaaatgg	gaagtggaca	ttaacacatt	ttattatttg	tgtttagata	5520
tateaattat	actatataga	tocaataatt	aatactgatc	ttttqaatat	gtttcagtgg	5580
egeaugeege	catcaaatat	assatancto	atcatctctc	gaatatggct	cagttgctgt	5640
aaaacgcacc	ggcatcaaca	aataattaat	agetteaagt	tcaccattta	aaaaaatctt	5700
ttattttatt	ggcatcaaca	getgactaat	agetteaact	teateteata	aatatttat	5760
acgagagaga	ttgcaggaat	gaaatgaaat	cagaatgatg	ttatataata	getactetac	5820
ttatttgttt	atttatttt	tgagacagag	tectgttetg	teacceagge	tgtagtadag	5880
tggcacaatc	ttggctcact	gcaacctctg	cctcccgggt	tcaagcaatt	etectgeete	
agcctcctga	gtagctggga	ttacaggcgc	acgccaccat	gcctggctaa	tttctttgta	5940
tttttaggag	agacaggttt	ttaccatgtc	agtcaggctg	gtctcgaact	cctgacttca	6000
tgatctgcct	gccttggcct	cccaaagtgc	tgggattaca	ggtgtgagcc	accgcgcccg	6060
gcctataata	gctatttttg	agtagaacaa	actttaaagt	tgaagtttgt	gtagttaatg	6120
tattgatgct	ttttattaag	ttttgtactt	tatataatat	ctactggtta	taaatggaaa	6180
atttaagett	ggcacagtgg	cagtatctta	gtcaaaaaag	tttatgggtg	acacatttct	6240
aaattgatta	attgagcaat	attaattgaa	agtctgattt	atactagata	ctgctgtaga	6300
gactagagat	gtaacagtga	ctaaaactac	aaaaatcttt	gttttcctgg	agcttacgtt	6360
ctasatosat	agaaaatgta	ttttattatq	tataacagct	aacatttatq	gggtggcttt	6420
ttatataaa	gatattatgc	taattatott	atatataggg	tottatttta	tectcaggat	6480
ccacgcgcca	gattgattct	attattaact	ccagtttata	gacaaggatc	agccatagag	6540
aaccctatga	acttgcctgg	tttataaaat	tcagacaaac	acasatacac	taatotoott	6600
accttaagta	actigeetgg	trectaget	tratatatag	attttagga	ggaggtgaga	6660
ttaatgttat	attcagaaac	teacatttet	egatgtgtac	acccccggca	gcaccegaga	6720
aataggaaaa	atttctaaga	ttacagaaat	acctaginge	aaaaacyacc	gagttggttt	6780
ttccagaaag	attccacaaa	tacaggacaa	attttacata	aagtttgtet	Ligialita	6840
ttgatattac	tatattgata	aagcaattta	aatgtaaact	tttggtagtg	gacatgtttc	6900
tcatttgcct	tagtattttg	ctagtaatgg	gcagatagaa	agtaagaatg	aggatttete	
catagcgttg	cataaatagt	atttaaagct	ttgtaactat	gtaaatagta	atttaatttt	6960
tataatatgo	ttatagtaga	tatacttttc	ttttagaaag	ttgtctttt	gccatctttc	7020
attcattaaa	atccacagat	gttctttaat	ttattacaaa	ctttgttttt	cttacaagtt	7080
ttcaataaag	ctgtaaggtg	tgtcttagga	attgatctta	agttgatttg	ctttgctttc	7140
tagactcaga	agtccctaga	gaaagttcac	atgaagattc	tcttctagaa	tggttgaaca	7200
cctttcaaca	cacaggaaat	gcaactcgaa	gtggacaaaa	tgggaaccaa	acttggagag	7260
ctgtgagtcg	aacaaacccg	aacaatggag	agtttcggtt	tagtttggaa	atccacgtaa	7320
atcatcaaaa	tagaggattt	gaaattcatg	gagaagatta	tacagacatt	ccactttcag	7380
atactaacac	agatcatact	gcaaataggc	aacaaaggtc	aactagtcct	gtggctaggc	7440
acagcaacag	ccaaacctca	gtgaatttca	atggtagtag	ttccaacatt	ccaaggacta	7500
yaacaagaag	aagggggcaa	aatccacctc	aaggatgttt	ctcaacattg	ggaaggttaa	7560
ggertgert	tgggggagca	aatccagctg	ctcgagctaa	cacttcacac	actaatttca	7620
gaaalggaat	Lygygyayca	getggtaete	and and and and	asacasacac	caacoottto	7680
gtagtcacac	aaaccaatca	ggtggtagtg	aacccaggca	tacactcacc	aatacaaacc	7740
gagcagcaca	tgtttgggaa	aacygggcca	gaagtaatgt	tacagegagg	tcaccaattc	7800
aaagattaga	gecaataaga	ttacgateta	CCCCCaacag	ccyaagccgc	ctaccaacce	7860
agagacagag	tggcactgtt	tatcataatt	cccaaaggga	aagtagacca	gcacagcada	7920
ccactagaag	atctgttagg	aggagaggta	gaactcgagt	ctititagag	Caayatayay	7980
aacgagaacg	cagaggtact	gcatataccc	cattetetaa	ttcaaggett	grgrcaagaa	8040
taacagtaga	agaaggagaa	gaatccagca	gateeteaae	tgctgtacga	cgacatccaa	
caatcacact	ggaccttcaa	gtgagaagga	. teegteetgg	agaaaataga	gatcgggata	8100
gtattgcaaa	tagaactcga	tccagagtag	ggctagcaga	aaatacagtc	actattgaaa	8160
gcaatagtgg	gggetttege	cgaaccattt	ctcgtttaga	gcggtcaggt	attcgaacct	8220
atgttagtag	: cataacagtt	cctcttcgta	ggatttctga	gaatgagctt	gttgagccat	8280
catcagtgg	tetteggtea	attttaaggo	agatcatgac	tgggtttgga	gaactgagtt	8340
ctctaatgg	ggccgattct	gagtcagaac	ttcaaagaaa	tggccagcat	ttaccagaca	8400
tgcactcaga	actgagtaac	ttaggtacag	ataacaacag	gagccagcac	agggaaggtt	8460
cctctcaaga	caggcaggcc	caaggagaca	gcactgaaat	gcatggtgaa	aacgagacca	8520
cccagcctca	tactcgaaac	agtgacagta	ggggtggcag	gcagttgcga	aatccaaaca	8580
atttagttg	aactggaaca	ctacccattc	ttegeettae	teacttttt	ttactaaatg	8640
assortosto:	tgatgatcga	atacgtggtt	taaccaaaga	gcagattgac	aatctttcca	8700
ccacaccact	tgacgacega tgagcataac	agtattgata	gtgaactagg	taaaatctgt	agtgtttgca	8760
ttaggcact	totaactoo	aacaagctca	ggcaattacc	ttgcatgcat	gaatttcaca	8820
ttagtgacta	taaccaataa	ctctcagaga	attgcactto	tecgatetgt	cggcagcctg	8880
cicarigla	, cyaccyatyy	Jucceagage			33-13 1-3	

```
ttttagggtc taacatagca aacaatgggt aaggtgatgg gatctactca aatactgttt
                                                                     9940
tttagtagaa ctgaatgttc aagcattgtt ttgctgagtt atttgtgatt agctaaccag
                                                                     9000
gatgaaaaat aacagattat atatagtttg aactattttt cgtgtgcttt tttaaacttg
ttaaaaagaa atttatataa aatttaaaat acaaatgtta aattatccag aaatacagaa
tagttaatat tgctagaacc aaataacctc taaaatgttt ttattttggt aattttgtca
                                                                     9180
tgctaagcac ttttgtatct gcacaattca gtaggttaag aatcaatctt ctttttctta
atagtacage agactttage tteaagttte ataggettag tacttatate tagacatttg
                                                                     9300
                                                                     9360
tgtctaaata agettttcat taacttttta ttttaaggac agtatctttt catgaaagag
tatttggctg aatgtttgct atatatatgt tacttgaaat gttaaattta atatgcagca
                                                                     9420
taccataggt gtatatatag gtatataatt ttaaggttaa aatattcagt ctacaagttt
                                                                     9480
                                                                     9540
ggttettatt taagettttg ggetaataet geatatggea caatgtttaa tattggeaag
ttcatctcag agaaagggga ttcagatata attttaaagt agagataatt tactgaageg
                                                                     9600
tetetgacaa tetaaettat tagacagcaa gcaatatata atactgaaaa agtatteaga
                                                                     9660
aatggaaaat ttacatcata taggttattt aacttgtgtt cagccttttt gtaacttttt
                                                                     9720
tgaaagtgca aacaattett tggattatta aataaggtat acagtatgca tggtttetea
                                                                     9780
aatttagttt taaaatctaa aagtctataa agaatcagat gcataggcaa tatgttaagt
                                                                     9840
tcacttggag gctaaaaatc tccagtgaaa acaaaacgaa aacctttaag agaatgtaga
                                                                     9900
gtttatataa acacaaagta tgcattgaag atctgtttct accaataaac attaaaacaa
                                                                     9960
                                                                     9974
agactgtatg tgaa
<210> 8189
<211> 9974
<212> DNA
<213> Homo sapiens
<400> 8189
cgctggaggc tgcagtgagc tacgatcgct ctagcctggg cgacaggatg agaccttgtc
                                                                       60
                                                                      120
tcaaatagag atagacagac agacagactt cagaatttat tagggtttgt aatttccagg
                                                                      180
ttccaaagca cagcaaggga aagggeetgg etgggtagta egttacacce ggaagtaaag
agacgcatac accgttgggt gcactttata gtctggctgg caaacgagcg acaccgacgc
                                                                      240
                                                                      300
geagagttaa gtgetgggac tteecaagee tggaaageag accgtgtete tgeaactaeg
eggetgecac gagegetgag eggeegggea tttggeeteg aggaggagge aetgtaaggg
                                                                      360
cggcgcaaga gggcggaacg cgggacgcca ggcaccctag ctcccgacgg acgcagtttt
                                                                      420
cagttgcacg ggcgagctcc gggccggctg cggagcgact ccccgccgcc aagtgggcgg
                                                                      480
egtggetgte gggaaagaag ggetggggee tgeegttett ceteeegagt ateeceteea
                                                                      540
gctggacgac cccacgctgc agcacgggct tccggcttct ctcctcagtg gccaattcga
                                                                      600
gggcacageg ggctccggag gegeggegge aagectatee egeeteecaa ecacageete
                                                                      660
cagcacccga gagaacggcc gcccacagca cacgttctcc ggacaggagg gcgaaggccc
                                                                      720
                                                                      780
aagacctgga gaggtggget cgagggaaag atctgggtee caccactact teetggagae
                                                                      840
geeggggaaa geaggeeate ettegageea eccatetett eteegattgg ttaactgeet
tettattgeg etcegetgge tggtgattgg ttgggatgea eegtetatea eetgetteet
                                                                      900
                                                                      960
tgtgagaatc taggtctcta agggaagcgt tacttgaggc tcggttggga agaggttggt
tgggcctctt gagcccactt tatttatcgt agtggggatc gtcccccggc gcgagcttcc
                                                                     1020
gtcgcaacgg ccgggaaaga aaccagtagc gggacggagg gcgggggtgg caagaaagtc
                                                                     1080
aaggtttaga agtaagccgg agacgcctaa ccctggtaac atccgaatgg gaacgggata
                                                                     1140
ggaaggaagg cetttgagag aggaggegta aacccaggaa cagtgacagt gtaggacgaa
                                                                     1200
aggectaagt ttgttgcgga aggtagggge cttgcgggag gttttcgtga cctaattgta
                                                                     1260
tggggatcta attttctaga tgtgtctaac aaaatccact ggagaatttg ctttggcttt
                                                                     1320
gcagcagagt ggggagacta ccacccgttc ctggccttta aagaaacagt ttattgaatt
                                                                     1380
                                                                     1440
attcaactct cttttattgc ttcagatggg cagctctcaa aaaaggcaca aacaattgaa
ggatggatac catggcatat gttaaaagcg tgttgaaagg aaaataaggt attcgctttg
                                                                     1500
                                                                     1560
ttttcattgt gattaactgt ataagaaaat tacctttaag gagaagctca agttttaaat
aatattaggg taacttgatt ttatgatagg cttcaacttg taaaattatt tattacaaaa
                                                                     1620
atcctattat tgctgtacct acgaaatatg ctctttgcta attatggtct taatctgaag
                                                                     1680
atagagatet tgagttttta gtagtgttaa tteatatttg agtggataat gttaetaggt
                                                                     1740
catttgttca aaatgacata ataaaataac cacagtgaaa aaaatccttg aatttgtaat
                                                                     1800
ttagtgttac aggtgaaatt gaatagttgc ttactccaac agtattttag acttgtaggc
                                                                     1860
taatttcacc ttatatttaa agcagcttgc ttattaaata cctagtgtat ttcgagaggc
                                                                     1920
                                                                     1980
agagttgcac agttgcttca ctggtagcct agccatttga gcctccagcc tctactgagt
```

2040

caggtgctgt attactcata ccctttagtg acatgccaga aattgtcgag gaatagttta

tttcatctgc	agaacaccca	aattagctct	taacagcaga	cctggtccta	ccctggaaaa	2100
ctctaatcaa	ggattgggga	tgagatttgg	gcatctagat	ttttaaaaat	acccttaagt	2160
gagtttgaga	accattgctt	tagtgtgact	tactgaatag	atgtatttaa	gaaattctaa	2220
aatatttgtg	aaacaaacat	ctttctctct	tgatttccat	gtaatttaaa	agtgagcttc	2280
				cttaggcaaa		2340
ttcactggca	ttctgaaact	cctgggacta	accattccag	gcttaaggat	gaggcttgat	2400
				ttgagccata		2460
tgtttcctgt	tgggtttcaa	agtetteetg	gtaagcttta	ataagagacc	accttccagt	2520
ttgttcagta	gatattaatt	aggctaaatg	attttcacct	catcaaagtg	cagtggggga	2580
				tgctgaaaac		2640
				gtgcataatt		2700
				atgaggactt		2760
				tatggtattc		2820
attgtgtggt	aaacccaaat	ccagtctgac	ttaatggctt	taggcaaaga	agtaagtgcc	2880
aattgtgttg	tatttcctag	aagctgtttt	tcattttata	tgtaagcttc	tcactgcaag	2940
				aaattaagaa		3000
				ttgaatgttg		3060
ttgaacagaa	agccaggaat	ctcaggatga	atcagtctag	atcgagatca	gatggtggca	3120
				tgagagaaga		3180
				tgaactcaat		3240
				taagagatgg		3300
				ataaggagaa		3360
				ttgtgagttt		3420 3480
tagtataata	aagtagaaaa	tcactggctt	ctgtatttta	taaggtgaaa	ataggggaca	3540
tggagcacta	ttatacaaat	gccaaactaa	gaaacaggtt	aatgtacata	atggtgttaa	3600
				taaaatatga		3660
				ctgaattaat		3720
aaagcccaat	gtgttccata	aagtttttac	aaatgaacta	atggaaattt	grangereat	3780
atattgtgtg	tttgtatatt	gatgacccat	acaacyaayc	atttgggata	adattcaagt	3840
				tttttaactg gcactttacc		3900
				aatgaagcac		3960
attaaatett	attecaataa	aatatttta	actotottoa	atttacagaa	catatgaaag	4020
				cttacccttc		4080
				ttgttttagg		4140
				aactagcatc		4200
				ttccataagg		4260
attogagcac	ttocagaaat	gaaattetta	gaccttgtat	agtatgtttg	tcttcaattt	4320
tttccagttt	taatgtgata	ctcattcaga	taatatatat	atgagtagta	aagcagtatg	4380
gttaagcagt	ataggacaga	ggaatgaatg	caaagatgtc	ttaaacacac	agattgcctt	4440
cagagagctt	tatgtaataa	tatacaatta	agttaattcc	cagcatgctt	ctttttaatc	4500
ttggaatgta	cacattactt	tttctaaagt	gatattactt	agcttctaaa	aatttatata	4560
cagaaccgtg	tagaaagact	gagttaggaa	acctgttttt	gtttctttgt	tctgtttgat	4620
ggtttacata	taaaaagttc	ttataaggaa	agtactataa	aagaacttca	aactaaatga	4680
agtatgtaga	gttaaaagga	aaagccactt	ttgtgttcct	cttaaccagt	tctacttccc	4740
tcctcagagg	tatttattag	tagtttcaca	tattatatca	aaatcattgt	attagttacc	4800
atgaagtcta	tgtaaaaacc	ccaaaatgca	atggctcaat	aagctagaag	tttcttactt	4860
				tcagctaaca		4920
				gactatttaa		4980
attaaaatca	aattaaattt	aaaatttagc	tcattcatac	tagccacatt	caggtgctta	5040 5100
				aaatacagaa		5160
				catttgtatg		5220
				ccacgcacta		5280
				tagtctcatg		5340
actgccaggc	ugtccacgag	ccaatticcg	acyclicac	aatggaagaa tcatcactac	acttaatcaa	5400
gctttgagta	ggtactiggc	taggatttag	acatycacca	gttcacctgc	cttttactca	5460
augttaatca	aayaayyddg	ragrattra.	ttaacacat	ttattatttg	tatttagata	5520
				ttttgaatat		5580
aaaatatact	catcaaatat	aaaatagctc	atcatctctc	gaatatggct	cagttgctgt	5640
ttattttatt	ggcatcaaca	getgattaat	agetteaact	tcagcattta	aaaaagtctt	5700
	55000000000	J - 25 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	5	5	-	

acgagagaga	ttgcaggaat	gaaatgaaat	cagaatgatg	tcatataata	gctattttat	5760
ttatttattt	atttatttt	tgagagagag	tectatteta	tcacccagge	tgtagtagag	5820
ccacccgccc	accourace	cgagacagag	00009			5880
tggcacaatc	ttggctcact	gcaacctctg	cctcccgggt	tcaagcaatt	etectgeete	
agectectga	gtagctggga	ttacaggcgc	acgccaccat	gcctggctaa	tttctttgta	5940
+++++oagog	agacaggttt	ttaccatata	antraggetg	atctcaact	cctdacttca	6000
	gccttggcct					6060
gcctataata	gctatttttg	agtagaacaa	actttaaaqt	tgaagtttgt	gtagttaatg	6120
	ttttattaag					6180
atttaagctt	ggcacagtgg	cagtatetta	gtcaaaaaaag	tttatgggtg	acacatttct	6240
aaattoatta	attgagcaat	attaattgaa	agtctgattt	atactagata	ctactataga	6300
	gtaacagtga	akaanaataa	2222256555	attttaataa	agettagett	6360
ggerggagar	gtaatagtga	Ctadaactac	aaaaaaccccc	geeeeeegg	agectacget	
ctaaatgaat	agaaaatgta	ttttattatg	tataacagct	aacatttatg	gggtggcttt	6420
ttatgtgcca	gatattatgc	taattatqtt	atatatagcg	tcttatttta	tcctcaggat	6480
occeptotes.	gattgattct	attattaact	ccagtttata	gacaaggatc	agccatagag	6540
aaccccatga	gattgattet	accaccaacc	ccagcccaca	gacaaggaco		6600
accttaagta	acttgcctgg	tttctcagct	tcacacaaag	acaaatacag	Laalgiggii	
ttaatgttat	attcagaaac	tcacatttct	tgatgtgtac	atttttggca	gcacctgaga	6660
aatammaaaa	atttctaaga	ttacagaaat	acctagttgc	aaaaatgact	gagttggctt	6720
aacaggaaaa	accectaaga	·		coattatata	thatattta	6780
ttccagaaag	attccacaaa	tacaggacaa	attitacata	aaytttytt	LLGLALLLLA	
ttgatattac	tatattgata	aagcaattta	aatgtaaact	tttggtagtg	gacatgtttc	6840
	tagtattttg					6900
ccaccagooo		chabancest	beat and the	atanataata	25t+22t+++	6960
catagegttg	cataaatagt	atttaaaget	Ligiaaciai	gradaragra	accedacece	
tataatatgc	ttatagtaga	tatacttttc	ttttagaaag	ttgtcttttt	gccatctttc	7020
attcattaaa	atccacagat	gttctttaat	ttattacaaa	ctttgttttt	cttacaagtt	7080
	ctgtaaggtg					7140
ttcaataaay	ctgtaaggtg	Lyccctagga	accgacccca	ageegaceeg	tottgette	
tagactcaga	agtccctaga	gaaagttcac	atgaagattc	tettetagaa	tggttgaaca	7200
cettteggeg	cacaggaaat	gcaactcgaa	gtggacaaaa	tgggaaccaa	acttggagag	7260
atataeataa	aacaaacccg	aacaatooao	agtttcggtt	tagtttggaa	atccacqtaa	7320
cigigagicg	aucuaucccg	aacaacggag				7380
	tagaggattt					
ataqtaacaq	agatcatact	gcaaataggc	aacaaaggtc	aactagtcct	gtggctaggc	7440
mancannan	ccaaacctca	gtgaatttca	atggtagtag	ttccaacatt	ccaaggacta	7500
gaacaagaag		909000000	anggongthy	atassastta	acaacattaa	7560
ggettgette	aagggggcaa	aatecagety	aayyatttt	Cicaacacig	ggaaggccaa	
gaaatggaat	tgggggagca	gctggcattc	ctcgagctaa	cgcttcacgc	actaatttca	7620
gtagtcacac	aaaccaatca	ggtggtagtg	aactcaggca	aagggagggg	caacggtttg	7680
	tgtttgggaa	aataaaaata	raantaatnt	tacantgagg	aatacaaacc	7740
						7800
aaagattaga	gccaataaga	ttacgatcta	cttccaatag	tegaageegt	tcaccaattc	
agagacagag	tggcactgtt	tatcataatt	cccaaaggga	aagtagacca	gtacagcaaa	7860
ccactacaac	atctgttagg	aggagaggta	gaactcgagt	ctttttagag	caagatagag	7920
ccactagaag	accegeeagg	aggagaggga		++	aratannan	7980
aacgagaacg	cagaggtact	geatataccc	Cattetetaa	LLCaaggett	gtgttaagaa	
taacagtaga	agaaggagaa	gaatccagca	gatcctcaac	tgctgtacga	cgacatccaa	8040
caatcacact	ggaccttcaa	gtgagaagga	tecatectag	agaaaataga	gatcgggata	8100
	tagaactcga					8160
gtattycaaa	Lagaactcya	cccagagcag	ggccagcaga	addicacagee		8220
gcaatagtgg	gggctttcgc	cgaaccattt	ctcgtttaga	geggteaggt	attegaaeet	
atgttagtac	cataacagtt	cctcttcgta	ggatttctga	gaatgagctt	gttgagccat	8280
	tcttcggtca					8340
caccagoggo	ggccgattct	acatananna	ttassaaaaa	taacceacet	ttaccacaca	8400
ctctaatgga	ggccgattet	yayttayaat	LLCaaagaaa	cggccagcac	ccaccagaca	
tgcactcaga	actgagtaac	ttaggtacag	ataacaacag	gagccagcac	agggaaggtt	8460
cctctcaaga	caggcaggcc	caaqqaqaca	gcactgaaat	gcatggtgaa	aacgagacca	8520
	tactcgaaac	antracarta	addatadcad	gcagttgcga	aatccaaaca	8580
cecageetea	Lactegaaac	agtgacagta	ggggeggeag	gcagttgtga		8640
atttagttga	aactggaaca	ctacccattc	ttegeettge	teaetttttt	ttactaaatg	
aaagtgatga	tgatgatcga	atacgtggtt	taaccaaaga	gcagattgac	aatctttcca	8700
ccadacacta	tgagcataac	agtattgata	gtgaactagg	taaaatctqt	agtgtttgta	8760
ccaggcacca	cgagcacaac			ttgastgast	enatttenaen	8820
ttagtgacta	tgtaactgga	aacaagccca	ggCaallacc	ccycacycal	guarricala	
ttcattgtat	tgaccgatgg	ctctcagaga	attgcacttg	teegatetgt	cggcagcctg	8880
ttttagggto	taacatagca	aacaatgggt	aaggtgatgg	gatctactca	aatactgttt	8940
	ctgaatgttc	aaggattgtt	ttactaaatt	atttataatt	agetaaceag	9000
cccaycagaa	clyaatyttt	auguarratt	Ligitigaget			
gatgaaaaat	aacagattat	atatagtttg	aactattttt	cgtgtgcttt	ıttaaacttg	9060
ttaaaaaaaaa	atttatataa	aatttaaaat	acaaatgtta	aattatccag	aaatacagaa	9120
tagttaatat	tgctagaacc	aaataacctc	taaaatgt++	ttattttggt	aattttgtca	9180
Lagitaatat		acceptant to	atagattaa	aatcaatctt	ctttttctta	9240
tgctaagcac	ttttgtatct	gcacaactca	graggraaag	aattaatttt	continue	
atagtacagc	agactttagc	ttcaagtttc	ataggettag	tacttatatc	tagacatttg	9300
totctaaata	agcttttcat	taacttttta	ttttaaggac	agtatcttt	catgaaagag	9360
- 3						

```
tatttggctg aatgtttgct atatatatgt tacttgaaat gttaaattta atatgcagca
                                                                   9420
taccataggt gtatatatag gtatataatt ttaaggttaa aatattcagt ctacaagttt
                                                                   9480
ggttcttatt taagcttttg ggctaatact gcatatggca caatgtttaa tattggcaag
                                                                   9540
ttcatctcag agaaagggga ttcagatata attttaaagt agagataatt tactgaagcg
                                                                   9600
tototgacaa totaacttat tagacagcaa gcaatatata atactgaaaa agtattoaga
                                                                   9660
aatggaaaat ttacatcata taggttattt aacttgtgtt cagccttttt gtaacttttt
                                                                   9720
tgaaagtgca aacaattott tggattatta aataaggtat acagtatgca tggtttotca
                                                                   9780
aatttagttt taaaatctaa aagtctataa agaatcagat gcataggcaa tatgttaagt
tcacttggag gctaaaaatc tccagtgaaa acaaaacgaa aacctttaag agaatgtaga
                                                                   9900
gtttatataa acacaaagta tgcattgaag atctgtttct accaataaac attaaaacaa
                                                                   9960
                                                                   9974
agactgtatg tgaa
<210> 8190
<211> 10292
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (2498)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9168)
<223> n equals a,t,g, or c
<400> 8190
tgcagcagaa agatctcaga gtaaagaaga acttaaagaa attcagatat gtgaagttga
                                                                     60
tttccatgga aacctcgtca tcctctgatg acagttgtga cagctttgct tctgataatt
ttgcaaacac ggtaagtget geetgagaat aaacagaatt gagtetgeag tgetcaaaaat
                                                                    180
gcccagatg ctttgtgcgt gattaaaact gcttgctttt tgcctacatt tctatacagc
                                                                    240
cgttatgaaa atacagtatg cactataatt tcatttcact ttttgctgtg gttctaggta
                                                                    300
360
catgcatgat gatttgccat aacaactcag aaatcatttg taaacctctg aaccattttt
                                                                    420
ctttgtaaca aaagctgttc tcttgtagtg cacttgtaaa tgtgatttgc tctctgcacg
                                                                    480
gtttatggaa aattggttct tgaaaaagaa aaaaaatgca caaccgcatt tatttattta
                                                                    540
ttttacagaa acctaaattc aggtcagata tcagtgaaga actggcaaat gttttttatg
                                                                    600
aggactctga taatgaatct ttctgcggct tttcagaaag tgaggtgcaa gatgtattag
                                                                    660
accattgtgg atttttacag aaaccaaggc cagatgtcac taacgaactg gccggtattt
                                                                    720
ttcatgccga ctctgacgat gaatcatttt gcggtttctc agagagtgag atacaagatg
                                                                    780
gaatggtgag ttcgagaatt tcaccagttt caagaagtaa gatacattta gaggcatgac
                                                                    840
atatttttag aaattttttt cttgtgattt tgattttagt catgccagca gactttgttg
                                                                    900
accttttaaa aatttttagt gttttcttca tgtcttaaag cagtgtttac taatgtagtc
                                                                    960
ggacttacaa atcatgaaca ttttgtaggc tctgaaaatt tggaaactgg taagataaaa
                                                                   1020
ttggccaatc tccagatttt cgtttccaca aaaatccagc ctaatcagga agcacactag
                                                                   1080
ttctaaatat tatctacatt tgcatttaag ttcaagtgcc cagcctagtg cctgtcatag
                                                                   1140
agcagacctt tgataaatgt tggtctcata gtagatctgt ggctgcatct tgaaaacctg
                                                                   1200
tgataactta cgtgcaggag ctccattgca gataatgaca ttgagggccc ttcctgctgc
                                                                   1260
tacttttgct ccttggttgg cttttcctat gcacgetace ttcctttaac tgccgctgcc
                                                                   1320
actgttgtgc tgtgcctcgg tcccactctt ctgagcatac tgcttaattc tgcacacatt
                                                                   1380
ttcctgttcc aaagactttc ttgacaaagg aagcagtgca ttcactgata atcaagtgca
                                                                   1440
tgctcttcaa ctcactggtc tgacatggat ccactgcctg aggttcatgg tttgagtaac
                                                                   1500
attgatagaa gtggcagtgc ctggccaagg agtgttttgg tccaaatcag tgcatactgg
                                                                   1560
agtttgttgc agggggtcca gtctgcagat ctggatgcga cacaaacatt gtcaatagcc
                                                                   1620
tgaataattt ctgggcagtg tttcagttct ttgaagatac tgtcatgatt aataaaatgc
                                                                    1680
caattcatta taattgttag gaactcatga aaggtttttg ttgttttgta ctctctcaat
                                                                   1740
ccatggacac taaaagtaca aaaagctgtt tgtgggcatg taagactttt gagacagggt
                                                                    1800
cttgcactgt caaccaggct ggagtgcact ggtgtgatca tggctcactg cagcctccac
                                                                    1860
ctcctgggct taagcgattc tccctcagcc tacccagtag ctgagactac aggcgtgtac
                                                                    1920
```

caccatqcct	gggaactttt	aaaaattttt	tatagagatg	tgggctcact	ttgttgctca	1980
ggctggtctc	gaactcctag	geccaageaa	tectecegte	teggeeteca	aaagtgctgg	2040
gattacagcc	aagagccacc	ttactaacct	tgataaatat	tttaatgtta	aaactgagtc	2100
tttataaata	aaattotooo	atttatgggt	gattttttc	ttctctctct	ctttttttt	2160
aacctgggtg	cattaccata	gtcaattttg	gaataacttt	atgaccccaa	aaaatgactc	2220
tataggaatt	aacactcact	ccctattctt	teccaacace	cccagctcct	ggcaaccatc	2280
agtctgcttt	atataataat	agattaggg	attatagata	tttcataaaa	attgaatcat	2340
agtergere	ctgttgttat	teasttattt	gaattaggat	aatgatgtca	accettatt	2400
gatatgtggt	ctttgtgac	tggcttctt	cacctaggat	attctgttgt	atgettatt	2460
atgttgtggc	atgtgttagt	tetteattet	accycayaac	acticigates	acttttta	2520
cacatttgat	ttacccattc	atcagttgat	ggataagntg	ggttgtttgc	ttttttttgg	2580
ctattatgaa	taatgctact	gtgaacattc	atglacaagt	ttttgtgtag	tttttgtgta	2640
tactcttagg	tatatacata	ggaatagaat	tgtgggtcat	gtagtaactg	tttaaccttt	2700
tgagaaatag	acaaagtggc	tacaccagtt	tacattccta	ccagcagtgt	grgagggra	2760
cagtttctcc	aaatttttgc	taatactttt	ttttattttc	cttttgcttt	CCCCCCCCC	2820
ttttgagaca	gagtctcact	ctgtcaccca	ggctggcgta	cagtggcata	attttggctc	
accacaacct	ccgcctcctg	ggttcaagcg	attcttgtgt	ctcagcatct	gagtagctgg	2880
gactacaggc	atgtgccacc	acacctggct	aatttttat	atttttagta	gagacggggt	2940
tttgccatct	tggccagact	ggtctcgaac	tectgacete	aggtgatctg	cccatctcag	3000
cctcccaaag	agctgggatt	acagatgtga	gccaccatac	ccagccttct	tttgcttttt	3060
agetetaeta	tgaagtggtg	tctcactatg	ttttgtgttt	ttttttattt	ttatttttcg	3120
gagacggagt	cttgctctgt	agcccaggct	ggagtgcagt	ggtgtggtct	cagtgatete	3180
tgctcactgc	aacctccgct	tcctgggttc	aagcgattct	cttgcctcag	cctcccaagt	3240
agctgggatt	acaggcgtgt	gccactgtgc	ctggctaatt	tttgtatttt	tagtagaaac	3300
gggatttcac	catgttggcc	agactggtgt	caaactcctg	acgtcaggtg	atccgcctgc	3360
cccaacette	caaagtgctg	ggattatagg	catgagetae	cgcacccagc	cttgcattgt	3420
gattttgatt	tacattaccc	tatggctaat	ttggataaat	ttttaatgat	gaaaacctat	3480
attacttttq	gaatctggaa	atattttcat	tttgaacttc	taaaagtaga	ttagagaagt	3540
acctagagaa	gtcaaatgta	tagacagaaa	ataggatgat	ggttgccagg	ggcggaggga	3600
acceagagaa	gaggaattac	tatttaataa	gtatggatgg	agttttagtt	ggagaagatg	3660
aagagggaat	gaggaattaat	agtagtaata	gctgcacaac	aatgtgcatg	tatttaatgc	3720
aadacactcc	tatacttaca	aatoottaaa	atgataaatc	ttatgtatat	tatattatat	3780
cattgatteg	gtagagaatt	gagatctgtt	aatataattt	aatattgcca	taaacattga	3840
accectedad	atagagaata	acatttttt	ccctttttt	ttttttcaag	acagggtctg	3900
agtctatate	ccaccctaa	catacagtgg	cacqaacacq	gctcactgag	cetetqeece	3960
getetgtaac	ccagccccgg	cacacagegg	ttccaagtag	ctgggaccac	aggcatgcgc	4020
ctgggctcaa	gecatecate	tatattttt	tttacagaga	cggggtttca	ccatattacc	4080
caccatgeee	agecaateet	aggatasagt	cettcaccca	cctcagcctc	ccaaagtgct	4140
caggetggte	Legaacteet	atacacaca	ccaccaccac	acatttgttc	ttatcagaat	4200
gggattacag	atgtgageca	tetetteta	aagaagaac	aagcaggtgg	taggaatttt	4260
tettttaaaa	tacataaaga	cocgececa	aagaaacgaa	tatgaaaata	acttataaca	4320
aacattttaa	aaaaaggccc	ayaaccacag	geetagggae	gttgatgtac	tetttataat	4380
gtgtggtcca	gatgggctac	atggaattaa	ttanattana	atteatttea	tacaagtgtc	4440
teetgattt	greacceaga	ggtattaatg	atacaactta	attcatttca tctgctgatc	aagtcctaat	4500
tcattgaaaa	gggactttgt	agitatacty	acgcagcccg	aggetgtag	acccccacc	4560
gactcaattg	ttgtgattag	aggetgeage	cagtteggga	aggctgtagg	actaccaggg	4620
agtgcaggca	ctctggacct	ctcagggtgg	cgatgaagtt	tccagcgcgg	agtactaggg	4680
gagcaaccaa	caaaaaagca	gagtcccgcc	agecetcaga	gaattctgtg	actgattcca	4740
actccgattc	agaagatgaa	agtggaatga	attttttgga	gaaaagggct	tratatataa	4800
agcaaaacaa	agcaatggta	ggtatctgac	tttgtgttag	aattaattt	tectetetaa	4860
gcgactcatt	acttaaatct	gttccatcac	gcaaaagtta	ttttttctg	ttacatgaat	4920
aaaaagttat	ttttgtttac	ctgtgaagtc	ttcaatgtgt	gcctcaaaat	gegeeeeee	4980
ccctgaacta	cttttttaa	atctgttaaa	ggcctggtta	agtgtatagg	gyadatcaga	5040
aactctgaat	gtgtcagctt	actatcaaat	ataaaaccat	gagatgtact	tgagtatttt	5100
ccagaagtta	gttgctcatt	ttcgacagtt	attctaagcc	aatgatatca	gtttaatttc	5160
ctcccttttt	agcttgcaaa	actcatgtct	gaattagaaa	gcttccctgg	ctcgttccgt	
ggaagacatc	ccctcccagg	ctccgactca	gtaagtacca	gttettgttt	atatacagta	5220
gtgttttggg	cacacctaag	gtcgatctgt	gttgtattta	aaaatctaat	ttctttattt	5280
gtgtggcctt	ctagacaaac	gaaggggacc	tagaggaaac	cccctgacag	atctctggat	5340
gatectectt	gaatcctggg	cagtttggtc	teteettget	gtgctcctgt	ggcactaaac	5400
tccttttgat	tggttctttc	tttecttccc	agctagacta	agcccctcat	gggcaggtaa	5460
tgaagattga	aaacttttt	ctgttctcca	gtgtgagcac	attectecta	catggtagat	5520
gtgcaataga	tgtttttaaa	attggagaat	gaaaataaaa	gaagaaaatc	acaatttctt	5580

atcaagttgt	agcttggtat	catacacaat	tgcattctga	ggaattaagg	tggtacaact	5640
tagggagatt	tggtgtgtct	gctgtgatag	aaaagatttc	tttttcctgg	ctttccctga	5700
ggaaaggaaa	gatggaaaga	gggaagccat	acagatatcc	ctctattttg	cagtgtagaa	5760
actgaatgtg	tttctacagg	gtcaagagac	atcagagaaa	atttttttt	ttagaacaga	5820
agatcatttc	ttacatcttc	attaagtaaa	agaataaata	gctcatctct	caagttgaaa	5880
gaaactgggc	ttggtattac	aaaagcaaaa	ttaagatggc	catataggtt	ttaggctcat	5940
tttaccetac	attatocaaa	ggacaaagaa	авадаааааа	tagagetete	tttacttaaa	6000
agatagttaa	ggagaggta	tgaattcccc	aaagtactac	ttctctttat	tatogaataa	6060
acatecttaa	ttataggtca	tttatttaa	aatcaaccac	accgcgaagg	catacattcc	6120
atygatteee	ttatacgtgc	congettage	aaccaaggag	testettass	aggtgaaggt	6180
egggtgttge	ttccaggaga	aacccctgaac	ggagageceg	teetettaee	aggccaaggc	6240
cccggatcct	egggteeett	gacgetetae	ccacygayga	ggaggaggaa	gaggacaagc	6300
acatgttggt	gagaaagagg	aagaccgtgg	atggetaeat	gaatgtgagt	tettegeatt	6360
ggtacttgct	cttctgattc	teatettegg	taggcctggc	atcatacaca	geaeaggtae	
				tcctctaacc		6420
gtaaacgtca	cataagctta	cttggtaatt	ttattagcag	gcgagaattg	ggttttcttc	6480
atctcttctt	aattgtaggc	atcgtttcca	aaatgtccag	ttaggctaca	gtaagcgtat	6540
ggcctgttcc	cctaccataa	gctctaggag	agatttccag	gttgaagttt	gtgtgaagaa	6600
attacaagtc	aagtatctga	gattcaaagc	tggggagagc	cagttttgaa	tctctgtgtt	6660
tcatatttga	atctgttttt	tcagttttga	atctctttca	gtttttcagt	tttgaagttc	6720
tgtgttttgt	attccttgta	atgcaggaag	atgacctgcc	cagaagccgt	cgctccagat	6780
catccgtgac	ccttccgcat	ataattcgcc	cagtggaaga	aattacagag	gaggagttgg	6840
agaacgtctg	cagcaattct	cgagagaaga	tatataaccg	ttcactggtg	agagcctcta	6900
aattacacct	gagaatgtaa	acatctgtga	gaggaagaga	gcttctgtcc	ctaagcgttg	6960
cccaggttct	aaagggccta	gcatgtgaaa	tctgtaccta	tatgttttt	tcacacaagg	7020
aaggaaaagt	tttacagtat	ccctqqqatt	tagccctctt	tcacagtgga	attatctgct	7080
tagtaagtct	gtagtcatgg	taaatctttt	ctcctaattt	agaaatcaat	tcattcaaca	7140
tatatttact	gcatatctat	tatatatata	tacatagcta	ggtgctggag	tgtggtggta	7200
caccaaacat	aaaantngat	ttaggtaggt	tattttttaa	taagaccttt	tettaaaggg	7260
aaaacaattt	taccacacca	ggctaatttt	tatattttta	gtggagatgg	ggttttgcca	7320
tattacccaa	actaatatta	aactccttgg	ctcaagcgat	ccactctcct	cagteteecg	7380
gaatggtggg	gttacacata	tgagggagtg	cacctggttg	agttattttt	cataccetgg	7440
gaacgccggg	tatatatana	gattcataga	caaaatgtaa	gcctatacta	cgaagaggga	7500
catacacacg	atatagaatt	tactatata	aaaaacantn	gtttttttg	ttttttttt	7560
tactetgtaa	tttatagaga	tatacttata	atcaatgcg	tcagaagact	attgatacca	7620
taatggctta	cccgcagggc	gagtggtggg	accuacyccy	ccagttctgt	aacccctacc	7680
adacadacty	testastass	gactgctggg	atactatact	ggatccggta	agtacctacc	7740
ttcgaaaccg	ctatygtgaa	tassaatasa	acgccccgcc	tastasaac	agagaaaaaa	7800
aggggttggt	cetgtggget	atttatatat	tagagtagte	tgatgaggcc	ttaanatnna	7860
attggtgaag	gggtggagee	teresteres	tagagagata	ttetttttt	ccaagacgga	7920
				tcagctcact		7980
cctcctgggt	tcaagcgatt	eteetgeete	agceteecaa	gtagctggga	ccacaggcac	8040
gegeeaccae	acctagctaa	ttettgtatt	tttagtagag	acggggtttc	terment	8100
ccaggatggt	gtggtggtac	aagatetett	gacetegtga	tccacccgcc	teggeeceec	8160
gaagtgctgg	gattacaggt	gtgagccacc	aegeeeggee	cagggtgctc	ctaattcaga	8220
acacaaatga	attcagaggg	atggtgctgc	ataggcatga	gccgcttcta	cgatactcgg	
gtctgaactg	tccctgggaa	gttgctgctc	catttatccc	tggtagctgc	ttgtaacttc	8280
cactcctgga	aggaagcatt	aggcattagg	aaacattagg	catgactaat	gcctattaat	8340
catataaatt	tttaaccata	aagaaggggt	taaatgtaat	gtagataagt	tggtgggga	8400
ggtaaggttt	aacttaattg	tgccgtttga	caatcctcct	tcagaactgg	cattgcccgc	8460
cttgtcgagg	aatctgcaac	tgcagtttct	gccggcagcg	agatggacgg	tgtgcgactg	8520
gggtccttgt	gtatttagcc	aaatatcatg	gctttgggaa	tgtgcatgcc	tacttgaaaa	8580
ggtagtgggt	gtttttttt	cccttccaca	tctgaatttt	atattcattt	atgtcttaat	8640
gagaagatga	tagatgtcag	aagagtggtt	atctctggcg	gggtggagac	tgactggaac	8700
ggggcacact	ggaagggatg	ggaacatttt	ctgtcttcac	ttaggtggtg	gtaacccggg	8760
tgggtgggtg	tgtatgaaaa	agtcaggtaa	tatacttgaa	gatgcgcaca	cttgaccata	8820
gtgatgttat	aactcaataa	aaatggtttt	aaaaatgaat	taggctttca	aaagagaatt	8880
ctttggttga	aaactatgtc	ctgacacatt	tccttttgtt	tttcacagcc	tgaaacagga	8940
atttgaaatg	caagcataat	atctggaaaa	tttgctgcct	gccttctact	tctcaaatct	9000
ttcttgtaaa	agtttccaat	tttttcactg	aaacctgagt	taaaaatctt	gatgatcagc	9060
ctgtttcata	agaaactcca	atcaagttaa	tcttagcaga	catgtgtttc	tggagcatca	9120
cagaaggtat	attgctagtt	acactttgcc	ctcctgcagt	tttttctntg	ctcccaaccc	9180
ccatctcaca	gcatccccct	ctatttccaa	tgeteetete	caaccgctta	gtttctgaat	9240
	-					

```
ttcttttaaa ttacagtttt atgaaagcat attttattta cttggtgttg aaatagccct
                                                                    9300
cataaaacct aagcacttgg aaacacaata atagtattaa ctaactagat ctattgaatt
                                                                    9360
tcagagaaga gccttctaac ttgtttacac aaaaacgagt atgatttagc attcatacta
                                                                    9420
gttgaaattt ttaatagaat caaggcacaa aagtcttaaa accatgtgga aaaattaggt
                                                                    9480
aattattgca gattgatgte teteaateee atgtattgeg ettatgttac aagttgttgt
                                                                    9540
cacagttgag acttaatttc tcctaatttc ttctgcccga agggtaagtg gtgcgtccag
                                                                    9600
cttacacaat cataattcaa aggttggtgg gcaatgtaat acttaattaa aataatgatg
gaagagetat etggagatta tgagtaaget gatttgaatt tteagtataa aactttagta
taattgtagt ttgcaaagtt tatttcagtt cacatgtaag gtattgcaaa taaattcttg
                                                                    9780
gacaattttg tatggaaact tgatattaaa aactagtctg tggttctttg cagtttcttg
                                                                    9840
taaatttata aaccaggcac aaggttcaag tttagatttt aagcactttt ataacaatga
                                                                    9900
taagtgcctt tttggagatg taacttttag cagtttgtta acctgacatc tctgccagtc
                                                                    9960
tagtttctgg gcaggtttcc tgtgtcagta ttccccctcc tctttgcatt aatcaaggta 10020
tttggtagag gtggaatcta agtgtttgta tgtccaattt acttgcatat gtaaaccatt 10080
gctgtgccat tcaatgtttg atgcataatt ggaccttgaa tcgataagtg taaatacagc 10140
ttttgatctg taatgctttt atacaaaagt ttattttaat aataaaatgt ttgttctaac 10200
ttgtctgctt ttttaaaaat aatcttactg tacttaattc taattttttc ctcatattta 10260
                                                                   10292
aataaaaggc catttccacc ttttctaaaa aa
<210> 8191
<211> 14150
<212> DNA
<213> Homo sapiens
<400> 8191
teggegegec cageetgeca geegegetge tgetgeteet cetgetgtgg gaeegetgae
                                                                      60
egegeggetg etecgetete ecegetecaa gegeegatet gggeaceege eaceageatg
                                                                     120
gacgetegee gegtgeeggt gagggetggg egggegaace egaggggegg gegeggtggg
                                                                     180
tgctggacgc aggcgggcgc gggccgaccc tctccaactc cgcagcctag cgctgcctta
                                                                     240
actggtggcc tgcctaggcg ttgcccgctt gggcaagccc ctgattttgt gcacctggga
taactgaggg ccatggggac gttcctgcgt ggcgtgcgca cccgaagtgc gggcggcgtg
                                                                     360
gagacttgag tegtttgeag gatggetage agegetggaa agecetagge aegtgegtee
                                                                     420
gccaaaggcc ggacagcggc cgggagcgct ggccggtccc gattttgcct gccaggcaga
                                                                     480
gecageetge etgeceetg ggaggttgte cegeagegge ecageeettt eeegeacaca
                                                                     540
actoggagec agtgcgtggc tegeogegte tataccegeg etcagtgggt ggccettggg
                                                                     600
egegeacece geeeggeaag agaegegtee gettetaace getgagggee agegegtetg
                                                                     660
aggtttaagg tottgcgaac cggtotccta gaacttgggc tgcgcacgca gtgtgaagcg
                                                                     720
accgtagtcc cgggcggtgg ttaagtgcat ttaaagggct tggtgggtca aagcgttcgc
                                                                     780
egaceattig etegitteet aetteeteea ecceaacece caacececca ecceccacec
                                                                     840
cccagcetta etettagetg caggacgttg etetgagtgg aacgttactt tttgetetaa
                                                                     900
cggaagccag aacgtagggt cgggctcctg gagagggtag aagagtgggg gttgggtgaa
                                                                     960
acggaagaca atgacatgtt taaaataaat atcaggggtt agggaccctc gcgggggtgg
                                                                    1020
gtgcgatggg gcgtggtttc agagctgagt cgccgccccg gtggagctgg gcattggctt
                                                                    1080
tccggatgaa gaaaaccatg tgtagctggt cttggaacct gacatgcctg agttcaaatc
                                                                    1140
tgagccacca tgggacttga gtaatccatt tcgctttcct gagcctcagt ttcctcattg
                                                                    1200
qctaagtgag aataacgata gcacctttgt tgcaaagaat taaacctgac gtgaaagtgt
acttaacata gtgcctggca cgaaaaacgc ctactataaa tggtattagt tattacttac
                                                                    1320
ctgccaaaga agttcatctc cgtcttgact atttgccttg ctgctttttt gtggcttttc
                                                                    1380
ctccaaagat acgtttgcct ggtaaataac tcttggcttg tgctgacttg ttaaagctca
                                                                    1440
gcctgtattt ctcggacagc ttccaataga atgccgcctt tgaggctgtc tggggcctct
                                                                    1500
gactgcttgc aggtagattg atgagtaaag ggtggtaatt cctgcagtaa tgcgatgaac
                                                                    1620
actgctgctt aagaagatgg cagacttgag ttctccttcc tgcccctgtg atcttgcagt
ctattacacc ttcctggggc cttgaatatc ctcatctgga aaatgggatc tgagatcctt
                                                                     1680
ttcagctccc aacattcatt gtgtcccagg ctggagtgca gtggcacagt cacggctcac
                                                                     1740
tgcagcctac cgggctcaag cagtcttccc acctcagcct cccaagtaac tgggattaca
                                                                     1800
tgtacgcacc gccacatccg gctgattttt gtgtttttag tagagacggg gtttcaccat
                                                                     1860
attecccaeg etggtetega actegtggge teaagtgate eteccaectt ggetteccaa
                                                                     1920
agogotgaga ttacaggtgt gagocaccco cotacacata cacotaacct ttatatttag
                                                                     1980
tagetetace ttttacaegt tgteetgeet tgttaagagg gcaaaagaca aaaaetteet
                                                                     2040
                                                                     2100
aagatgattg aacggagttt acttaggggt atagggatgt tgggagtgcc atcatcatga
```

aaataacttt	atctgcaaga	gactgaaatg	cgtaatgtta	ggccaagaag	gagggcaaga	2160
atgttctggt	cacctgacat	cttacatctt	agcatatttt	gtagaatcta	taccagagct	2220
tgccctttca	aagttttcag	tgtaaggaat	cacttctgct	attccatggc	cccatttaag	2280
qaataaaaac	acaggaccta	atgcaacact	taggaaatct	cgttaaatat	taagaaatga	2340
				acattttctg		2400
caggetgtte	agtatttatg	aatgaatgaa	gcatttctat	gtaagtaatt	tgcactttat	2460
aaaaqqactt	ttaaaaactt	aagtcttgta	tagcaaaggg	acagcaacaa	gaactgaatg	2520
				cccacctgca		2580
tatttgatct	ttaacttggc	tccttqtacc	atttqttgaa	gcgtttgatg	tatttgcttt	2640
gtaaggactt	ctgtggaaat	cacgatagee	ctcttgattg	gaaaggggcc	tgcttggaag	2700
cctaccatct	tgaagtagag	atcetaceca	gtttttgtag	tttgtgaaat	tagcatcaca	2760
gtacatagcc	caaagettae	ataaaaatac	ctcattagct	tgattttggc	tgagggagaa	2820
aatctttctc	cccttttata	cttttqaaat	ttccttttag	aagtacagtt	taatttttt	2880
aaaaaaaacag	gttggatttt	aggagtttag	cattaaaatc	tcctgtgggg	ctcagtataa	2940
toctaagage	taaagattag	gggctcataa	aggtgggttg	agaggtagct	ctacagatgt	3000
ttgaataaat	tgataaatgt	ctttacaatt	ttcctgcaaa	gggatccctt	cttagaattt	3060
gacctggttt	taaccaaaca	caataactca	cgcctgtaat	cccagcactt	tgggaggccg	3120
addcaddcad	atcacgaggt	caggagattg	agaccattct	ggctaacacg	gtgaaacccc	3180
atctctacta	aaaatacaaa	aaattaaccq	agcataataa	cgggcgcctg	taatcccagc	3240
tactctggag	actaaaacaa	gagaatggcg	tgaatccatg	aggcggagct	tgcagtgagc	3300
caagatcaca	ccactgcact	ccaqcctqqq	cgacacageg	agactccgtc	tcaaaaaaaa	3360
aaaaaaaaaa	aatttgacct	ggttttaaag	atttttgggt	ccagatacag	tagctaatgc	3420
ctgtaatcca	agccctttgg	gaggeteegg	taggaggatc	acttgagccc	aggagtttga	3480
gaccaacctg	ggcaacatag	caaqacccca	tctctaaaaa	gaaataaaat	aagttagctg	3540
gacatagtag	cacatgcatg	tagtcctgtc	tactcaggag	gctgaggcag	gaggettget	3600
tgagctcagg	agttccaggt	totagtaagc	tatgatetea	gcactgcact	ttagcctgga	3660
agacagagcg	agatectget	tcttacaaaa	aaaagaaaga	aaaaattttt	tgtagcagtt	3720
aacaaacttc	cttttctatg	tagggtatga	taaatggaca	tatctactct	gtgctgtttg	3780
aacctactaa	actaaaaaaa	aatgatgtct	ttagttaaat	aaagtaagca	tcacgcttaa	3840
taggattgct	atttccattt	gcagcagaaa	gatctcagag	taaagaagaa	cttaaagaaa	3900
ttcagatatg	tgaagttgat	ttccatggaa	acctcgtcat	cctctgatga	cagttgtgac	3960
agetttgett	ctgataattt	tgcaaacacg	gtaagtgctg	cctgagaata	aacagaattg	4020
agtctgcagt	gctcaaaatg	ecceagatge	tttgtgcgtg	attaaaactg	cttgcttttt	4080
gcctacattt	ctatacagcc	qttatgaaaa	tacagtatgc	actataattt	catttcactt	4140
tttactataa	ttctaggtag	taattgttgg	aggtagatta	gctacttatt	ctatcctttt	4200
gaaatgtcgc	ctaacctaac	atgcatgatg	atttgccata	acaactcaga	aatcatttgt	4260
aaacctctga	accatttttc	tttgtaacaa	aagctgttct	cttgtagtgc	acttgtaaat	4320
gtgatttgct	ctctgcacgg	tttatggaaa	attggttctt	gaaaaagaaa	aaaaatgcac	4380
aaccgcattt	atttatttat	tttacagaaa	cctaaattca	ggtcagatat	cagtgaagaa	4440
ctggcaaatg	ttttttatga	ggactctgat	aatgaatctt	tctgcggctt	ttcagaaagt	4500
qaqqtgcaag	atgtattaga	ccattgtgga	tttttacaga	aaccaaggcc	agatgtcact	4560
aacgaactgg	ccggtatttt	tcatgccgac	tctgacgatg	aatcattttg	cggtttctca	4620
gagagtgaga	tacaagatgg	aatggtgagt	tcgagaattt	caccagtttc	aagaagtaag	4680
atacatttag	aggcatgaca	tatttttaga	aattttttc	ttgtgatttt	gattttagtc	4740
atoccaocao	actttqttqa	ccttttaaaa	atttttagtg	ttttcttcat	gtcttaaagc	4800
agtgtttact	aatgtagtcg	gacttacaaa	tcatgaacat	tttgtaggct	ctgaaaattt	4860
ggaaactggt	aagataaaat	tggccaatct	ccagattttc	gtttccacaa	aaatccagcc	4920
taatcaggaa	gcacactagt	tctaaatatt	atctacattt	gcatttaagt	tcaagtgccc	4980
agcctagtgc	ctgtcataga	gcagaccttt	gataaatgtt	ggtctcatag	tagatctgtg	5040
gctgcatctt	gaaaacctgt	gataacttac	gtgcaggagc	tccattgcag	ataatgacat	5100
tgagggccct	tectgctgct	acttttgctc	cttggttggc	ttttcctatg	cacgctacct	5160
tcctttaact	gccgctgcca	ctgttgtgct	gtgcctcggt	cccactcttc	tgagcatact	5220
gcttaattct	gcacacattt	tcctgttcca	aagactttct	tgacaaagga	agcagtgcat	5280
tcactgataa	tcaagtgcat	gctcttcaac	tcactggtct	gacatggatc	cactgcctga	5340
ggttcatggt	ttgagtaaca	ttgatagaag	tggcagtgcc	tggccaagga	gtgttttggt	5400
ccaaatcagt	gcatactgga	gtttgttgca	gggggtccag	tctgcagatc	tggatgcgac	5460
acaaacattg	tcaatagcct	gaataatttc	tgggcagtgt	ttcagttctt	tgaagatact	5520
gtcatgatta	ataaaatgcc	aattcattat	aattgttagg	aactcatgaa	aggtttttgt	5580
tgttttgtac	tctctcaatc	catggacact	aaaagtacaa	aaagctgttt	gtgggcatgt	5640
aagacttttg	agacagggtc	ttgcactgtc	aaccaggctg	gagtgcactg	gtgtgatcat	5700
ggctcactgc	agcctccacc	teetgggett	aagcgattct	ccctcagcct	acccagtagc	5760

tgagactaca	ggcgtgtacc	accatgcctg	ggaactttta	aaaattttt	atagagatgt	5820
gggctcactt	tattactcag	getggteteg	aactcctagg	cccaagcaat	cctcccgtct	5880
caacctccaa	aagtgctggg	attacageca	agagccacct	tgctggcctt	gataaatatt	5940
ttaatottaa	aactgagtct	ttatgggtga	aattetggga	tttatgggtg	atttttttct	6000
tetetetete	ttttttta	acctgcaacc	attaccatag	tcaattttgg	aataacttta	6060
taaccccaaa	aaatgactct	gtacccatta	acagtcactc	cctattcttt	cccaacaccc	6120
agaccccaaa	ganagaetca	atctactttc	tatcatcata	gattagcccg	trotogatat	6180
ttastasasa	ttasstasta	atatataata	ttttataact	ggcttctttc	acttaggata	6240
LLCatadada	Ligaaccatg	tattataaaa	tatatteatt	cttcatttta	ttgcagata	6300
atgatgtcaa	ggtttattta		teagasttas	tanattanta	astasataaa	6360
				tcagttgatg		6420
ttgtttgcac	ttttttgget	attatgaata	atgetactgt	gaacattcat	gracaagere	6480
ttgtgtagtt	tttgtgtata	ctcttaggta	tatacatagg	aatagaattg	tgggtcatgt	6540
agtaactgtt	taaccttttg	agaaatagac	aaagtggcta	caccagttta	Cattectace	6600
agcagtgtgt	gagggttaca	gtttctccaa	atttttgcta	atactttttt	ttatttteet	
tttgcttttt	tttttttt	ttgagacaga	gtctcactct	gtcacccagg	ctggcgtaca	6660
gtggcataat	tttggctcac	cacaacctcc	gcctcctggg	ttcaagcgat	tettgtgtet	6720
cagcatctga	gtagctggga	ctacaggcat	gtgccaccac	acctggctaa	ttttttatat	6780
ttttagtaga	gacggggttt	tgccatcttg	gccagactgg	tetegaaete	ctgacctcag	6840
gtgatctgcc	catctcagcc	tcccaaagag	ctgggattac	agatgtgagc	caccataccc	6900
agccttcttt	tgctttttag	ctctactatg	aagtggtgtc	tcactatgtt	ttgtgttttt	6960
ttttatttt	atttttcgga	gacggagtct	tgctctgtag	cccaggctgg	agtgcagtgg	7020
tgtggtctca	gtgatctctg	ctcactgcaa	cctccgcttc	ctgggttcaa	gcgattctct	7080
tgcctcagcc	tcccaagtag	ctgggattac	aggcgtgtgc	cactgtgcct	ggctaatttt	7140
tgtattttta	gtagaaacgg	gatttcacca	tgttggccag	actggtgtca	aactcctgac	7200
gtcaggtgat	ccqcctgccc	cggccttcca	aagtgctggg	attataggca	tgagctaccg	7260
cacceagect	tgcattgtga	ttttgattta	cattacccta	tggctaattt	ggataaattt	7320
ttaatgatga	aaacctatat	tacttttgga	atctggaaat	attttcattt	tgaacttcta	7380
aaagtagatt	agagaagtac	ctagagaagt	caaatgtata	gacagaaaat	aggatgatgg	7440
ttaccagaga	cogagggaaa	gagggaatga	ggaattactg	tttaatgggt	atggatggag	7500
ttttagttgg	agaagatgaa	aacattctqq	agatggatgg	tggtgatggc	tgcacaacaa	7560
tatacatata	tttaatgcca	ttgacttgta	tacttagaaa	tggttaaaat	gataaatctt	7620
atotatatta	tattatatat	tttttaaagt	agagaattga	gatctgttaa	tataatttaa	7680
tattgccata	aacattgaag	ccatatttat	aggggaacac	attttttcc	ctttttttt	7740
ttttcaagac	agggtetage	tetotaacce	agecetggea	tacagtggca	cgaacacggc	7800
tcactgaggg	tctaccccct	gggctcaagc	catccaccca	cctcagcctt	ccaagtagct	7860
adaccacaa	acatacacca	ccatacccaa	ctaatttttg	tattttttt	tgcagagacg	7920
gggaccacag	atattaccca	gactagtete	gaactcctag	gctcaagtga	ttcacccccc	7980
tcagcetece	assatactaa	gattacagat	gtgagccact	gcacccagcc	aggagaacac	8040
				tgtttctaaa		8100
				aaccacaggc		8160
trasastarc	ttataacagt	gtggtccaga	tgggctacat	ggaattaaac	tgcactctgt	8220
tastatacta	tttataattc	ctgattttgt	tacccagagg	tatcaatgtt	cagttaaaat	8280
toatttcata	caagtgtctc	attgaaaaagg	gactttgtag	ttatactgat	gcagettgte	8340
tratratasa	atactastas	ctcaattatt	gtgattagag	gctgcagtca	gttcgggaag	8400
ggtgaccaa	gccccaacga	tacaaacaact	ctggacctct	cagggtggcg	atgaagtttc	8460
getgtaggae	taggaggagg	aceacceaca	aaaaaacaaa	gtcccgccag	ccctcagaga	8520
cagegeggag	taccagggga	tccasttcsa	aadaagcaga	tggaatgaat	tttttggaga	8580
attetytyac	tgattccaac	cccgacccag	castaataaa	tatctgactt	tatattagaa	8640
aaagggcttt	adatataday	caaaacaaag	ttaaatotot	tccatcacgc	aaaaattatt	8700
ttaatttttc	CLCLCLaage	gactcattat	ttatattacct	atasatett	caatgtctcc	8760
tttttctgtt	acatgaataa	adagicacii	ttttttaat	gtgaagtett ctgttaaagg	cctaattaaa	8820
ctcaaaatgt	gtttetttee	ctgaactact	atanaattaa	tatcaaatat	assacratos	8880
tytatagggg	aaatcagaaa	ccccyaacgt	tactcatt	tatcaaatat	tctaacccacga	8940
gatgtacttg	aytattttcc	ayaayıtagt	attanance	cgacagttat	attagasaga	9000
tgatatcagt	ttaatttcct	ccctttttag	ctigcaadac	tcatgtctga	accayaadyC	9060
ttccctggct	egtteegtgg	aagacatccc	ccccayget	ccgactcagt	tatattess	9120
tcttgtttat	atacagtagt	gıtttgggca	cacctaaggt	cgatctgtgt	cytattidaa	9120
aatctaattt	ctttatttgt	guggeettet	ayacaaacga	aggggaccta	taattaat-t	9240
cctgacagat	ctctggatga	teeteettga	accedgggea	gtttggtctc	atagagetaa	9300
geteetgtgg	cactaaactc	cttttgattg	grecetet	tccttcccag	ctagactaag	9360
cccctcatgg	gcaggtaatg	aagattgaaa	acttttttt	gttctccagt	gryageacat	9420
tcctcctaca	tggtagatgt	gcaatagatg	ttttaaaat	tggagaatga	aaataaaaga	9420

agaaaatcac	aatttcttat	caagttgtag	cttggtatca	tacacaattg	cattctgagg	9480
aattaaqqtq	gtacaactta	gggagatttg	gtgtgtctgc	tgtgatagaa	aagatttctt	9540
tttcctaact	ttccctgagg	aaaggaaaga	tggaaagagg	gaagccatac	agatatccct	9600
ctattttqca	gtgtagaaac	tgaatgtgtt	tctacagggt	caagagacat	cagagaaaat	9660
tttttttt	agaacagaag	atcatttctt	acatcttcat	taagtaaaag	aataaatagc	9720
tcatctctca	agttgaaaga	aactgggctt	ggtattacaa	aagcaaaatt	aagatggcca	9780
tataggtttt	aggeteattt	tgccatgcat	tatgcaaagg	acaaagaaaa	agaaaaaata	9840
gagetetett	tacttaaaac	atccttaagg	agaagctatg	aattccccaa	agtactactt	9900
ctctttatta	tggaataaat	ggattccctt	atacgtgctt	tgtttagcaa	tcaaggagac	9960
cacaaaaaca	tacattcccq	ggtgttgctt	ccaggagaaa	ccctgaacgg	agagetegte	10020
ctcttaccag	gtcaaggtcc	cggatcctcg	ggtcccttga	cgctctaccc	atggaggagg	10080
aggaggaaga	ggataagtac	atgttggtga	gaaagaggaa	gaccgtggat	ggctacatga	10140
atgtgagttc	tecgeattgg	tacttgctct	tctgattctc	atcttcggta	ggcctggcat	10200
catacacacc	acaggtacac	gcacatectt	aacaccaggc	gatccatagt	aaatgttttc	10260
ctctaaccat	tcagaactgt	aaacgtcaca	taagcttact	tggtaatttt	attagcaggc	10320
nagaattggg	ttttcttcat	ctcttcttaa	ttgtaggcat	cgtttccaaa	atgtccagtt	10380
aggggggggg	aagcgtatgg	catattacca	taccataagc	tctaggagag	atttccaggt	10440
tgaagtttgt	gtgaagaaat	tacaaqtcaa	gtatctgaga	ttcaaagctg	gggagagcca	10500
attttaatc	totatatite	atatttqaat	ctgtttttc	agttttgaat	ctctttcagt	10560
ttttcaattt	traagtteta	tottttotat	tccttgtaat	qcaqgaagat	gacctgccca	10620
gaagccgtcg	ctccagatca	tecataaccc	ttccgcatat	aattcgccca	gtggaagaaa	10680
ttacadadda	ggagttggag	aacgtctgca	gcaattctcg	agagaagata	tataaccgtt	10740
cactaataaa	agcetetaaa	ttacacctga	gaatgtaaac	atctgtgaga	ggaagagagc	10800
ttctgtccct	aagcgttgcc	caggttctaa	agggcctagc	atgtgaaatc	tgtacctata	10860
tattttttc	acacaaggaa	ggaaaagttt	tacagtatcc	ctgggattta	gecetette	10920
acantonaat	tatctgctta	gtaagtctgt	agtcatggta	aatcttttct	cctaatttag	10980
asatcaattc	attcaacata	tatttactgc	atatctatta	tgtgtgtata	catagctagg	11040
tactagagta	taataataca	ccaaagataa	aagtggattt	gggtaggtta	ttttttaata	11100
agaccttttc	ttaaagggaaa	agcggtttta	ccacaccagg	ctaattttta	tatttttagt	11160
agacoccocc	ttttgccata	ttgcccaggc	tggtcttgaa	ctccttggct	caagcgatcc	11220
actotoctoa	atctcccaa	atactagggt	tacaggtgtg	agccactgca	cctggttgag	11280
ttatttttca	taccctggca	tatacatgtg	tatgtagaga	ttcatagaca	aaatgtaagc	11340
ctatactacq	aagagggaga	ttctgtaaat	atgccatttc	ctctgttgaa	aaacagtggt	11400
ttttttttt	ttttttttta	atggcttatt	tgtagggctc	tacttgtcat	caatgccgtc	11460
agaagactat	tgataccaaa	acaaactgca	gaaacccaga	ctgctggggc	gttcgaggcc	11520
agttctgtgg	cccctacctt	cgaaaccgtt	atggtgaaga	ggtcagggat	gctctgctgg	11580
atccggtagg	tacctaccaa	gggttggtcc	tgtgggcttg	aaggtcagcc	acaaactgtg	11640
atgaggccag	aaaaaqqcat	tggtgaaggg	gtggagccct	ttctgttatg	gggtgctctt	11700
ctttttttt	aagatggagt	ctcattctqt	cgccaggctg	cagtgcagtg	gcgcgatctc	11760
ageteactge	aacctcctcc	tectgagtte	aagcgattct	cctgcctcag	cctcccaagt	11820
agctgggact	acaggcacgc	gccaccacac	ctagctaatt	tttgtattt	tagtagagac	11880
agagtttcac	cacattggcc	aggatggtgt	ggtggtacaa	gatctcttga	cctcgtgatc	11940
cacccccctc	ggcctcctga	agtgctggga	ttacaggtgt	gagccaccac	gcccggccca	12000
agatactett	aattcagaac	acaaatgaat	tcagagggat	ggtgctgcat	aggcatgagc	12060
cocttctaco	atactcgggt	ctgaactgtc	cctgggaagt	tgctgctcca	tttatccctg	12120
gtagetgett	gtaacttcca	ctcctggaag	gaagcattag	gcattaggaa	acattaggca	12180
tgactaatgc	ctattaatca	tataaatttt	taaccataaa	gaaggggtta	aatgtaatgt	12240
agataagttg	atagagaagg	taaggtttaa	cttaattgtg	ccgtttgaca	atcctccttc	12300
agaactggca	ttacccacct	tgtcgaggaa	tctgcaactg	cagtttctgc	cggcagcgag	12360
atgraccotto	tacaactaaa	gtccttgtgt	atttagccaa	atatcatggc	tttgggaatg	12420
tocatoccta	cttgaaaagg	tagtgggtgt	tttttttcc	cttccacatc	tgaattttat	12480
attcatttat	gtcttaatga	gaagatgata	gatgtcagaa	gagtggttat	ctctggcggg	12540
gtggagactg	actggaacgg	ggcacactgg	aagggatggg	aacattttct	gtcttcactt	12600
aggtagtagt	aacccgggtg	ggtgggtgtg	tatgaaaaag	tcaggtaata	. tacttgaaga	12660
tgcgcacact	tgaccatagt	gatgttataa	. ctcaataaaa	atggttttaa	. aaatgaatta	12720
ggctttcaaa	agagaattct	ttggttgaaa	actatgtcct	gacacatttc	cttttgtttt	12780
tcacagcctg	aaacaggaat	. ttgaaatgca	. agcataatat	ctggaaaatt	tgetgeetge	12840
cttctacttc	tcaaatcttt	cttgtaaaag	tttccaattt	tttcactgaa	. acctgagtta	12900
aaaatottga	tgatcagcct	gtttcataaq	aaactccaat	caagttaato	ttagcagaca	12960
tatatttata	gagcatcaca	gaaggtatat	tgctagttac	actttgccct	: cctgcagttt	13020
cttctctgct	cccaaccccc	atctcacago	atccccctct	atttccaatg	ctcctctcca	13080

```
accgcttagt ttctgaattt cttttaaatt acagttttat gaaagcatat tttatttact 13140
tggtgttgaa atagccctca taaaacctaa gcacttggaa acacaataat agtattaact 13200
aactagatet attgaattte agagaagage ettetaaett gtttacacaa aaacgagtat 13260
gatttagcat tcatactagt tgaaattttt aatagaatca aggcacaaaa gtcttaaaac 13320
catgtggaaa aattaggtaa ttattgcaga ttgatgtctc tcaatcccat gtattgcgct 13380
tatgttacaa gttgttgtca cagttgagac ttaatttctc ctaatttctt ctgcccgaag 13440
ggtaagtggt gcgtccagct tacacaatca taattcaaag gttggtgggc aatgtaatac 13500
ttaattaaaa taatgatgga agagctatct ggagattatg agtaagctga tttgaatttt 13560
cagtataaaa ctttagtata attgtagttt gcaaagttta tttcagttca catgtaaggt 13620
attgcaaata aattettgga caattttgta tggaaacttg atattaaaaa ctagtetgtg 13680
gttctttgca gtttcttgta aatttataaa ccaggcacaa ggttcaagtt tagattttaa 13740
gcacttttat aacaatgata agtgcctttt tggagatgta acttttagca gtttgttaac 13800
ctgacatete tgccagteta gtttctgggc aggtttcctg tgtcagtatt ccccctcctc 13860
tttgcattaa tcaaggtatt tggtagaggt ggaatctaag tgtttgtatg tccaatttac 13920
ttgcatatgt aaaccattgc tgtgccattc aatgtttgat gcataattgg accttgaatc 13980
gataagtgta aatacagctt ttgatctgta atgcttttat acaaaagttt attttaataa 14040
taaaatgttt gttctaactt gtctgctttt ttaaaaataa tcttactgta cttaattcta 14100
attttttcct catatttaaa taaaaggcca tttccacctt ttctaaaaaa
                                                                  14150
<210> 8192
<211> 303
<212> DNA
<213> Homo sapiens
<400> 8192
ttggccgggc gcggtggctc acgcctgtaa tcccagcact ttgggaggcc gaggcaggca
                                                                     60
gatcacgagg tcaggagatt gagaccattc tggctaacac ggtgaaaccc cgtctctact
                                                                    120
aaaaatacaa aaaattaacc gggcgtggtg gcgggcgcct gtaatcccag ctactctgga
                                                                    180
qgctgaggca ggagaatggc gtgaatccat gaggcggagc ttgcagtgag ccgagatcgc
                                                                    240
300
                                                                    303
<210> 8193
<211> 13334
<212> DNA
<213> Homo sapiens
<400> 8193
atccggaagt ggattgcgag ccaggaggag gaagccggcg gtggccccgt cagcagccgg
                                                                     60
ctgctgagag gccggtaggc ggcggcggtc ccgaggggcg gcggccgcgc tgctccctga
                                                                    120
gaacgggtcc cgcagctggg caggcgggcg gcctgagggc gcggagccat gaagctgtac
                                                                    180
                                                                    240
agcetcageg teetetacaa aggegaggee aaggtggtge tgetcaaage egcataegat
gtgtcttcct tcagcttttt ccagagatcc aggtgagcgg cacaggctgg tgggccgtgg
                                                                    300
cggtcgggcg gagaggactg gggtgggggt ccgagtcgga gtgggcctgg ggtcggcgga
                                                                    360
                                                                    420
gggatgaggg gagggtggag gaggccaagg gtaggggcag ggcggggtgg ccgagtgccc
ggggtctgag aaggctggtg tccgagtcag aggcggggcg gggtggggag ggcccggggt
                                                                    480
                                                                    540
ctqctgtccg ggcttggtct cctataatgg aatctggccg tggactctac ctttgaggaa
ccaacattag ctctttaaga gcttatacca ttctagaata tagttctcta ctcagtgttt
                                                                    600
                                                                    660
ttcaaatttc tgtcgtgtaa aaattttaag gagactgtga agtagtgcag atttccaagc
ttcatgccaa gatgttctga attagtagat tgaggcctcg gtatttatat tttagaccaa
                                                                    720
                                                                    780
cactteccae ccagtgatte tgactetggg agettgggtg ccgcatettg agagecatat
tttgattttc ttgcggggct tcccaacaat tctgtatgag agatagtgat atacttttt
                                                                    840
ttgtttgttt ttaatgggtg aagtcactga ggtaccaaga ggttatatca caaccagcta
                                                                    900
                                                                    960
gaactgaaag ccaggtttaa cgctttttag ttggacacta gtggtacaaa aggattccac
                                                                   1020
acggaagatg caaatgaagc atgggatctg tagggcttac aggcttttac ttgtttctgg
qqcqctttaa ttgctggaac gtgttagaag taacacagac acttccagac cattcgtggg
                                                                   1080
agggattggg gtgactcagg cacgaaagaa ggaggaccct acatggtcgg tatctatggt
                                                                   1140
catcttgtct caaaatctga tggaatctgc cgtttggatt ctgttttccc tgcttcagtg
                                                                   1200
cagctggttc ttgatgagag ttctttgcca aggacttgct ggatgtaaaa aaaaaaaaat
                                                                   1260
```

gttattttgt	tgaaactttc	tgcttctttg	agttctttta	aaaaaatatt	tttaattgtg	1320
gtaaaatggt	acacaaaatt	tatcttcact	atctttaagc	gtgtagtgag	tgcattgata	1380
tgaaatagat	tgatagtgtt	gtgcagccat	cactgtcaat	cgtctccaga	actccttttt	1440
atcaaattcq	tgtctattaa	acacattccc	ttctccccca	geccatggea	actgccattc	1500
	ctgtgatttt					1560
	tggcttattt					1620
	atttctttcc					1680
atatateaga	accected	tttttaaggt	cyaacaaccc	accycattat	concontact	1740
ttgcttatct	gttcatctgt	cagtggacac	etgggttget	tecacattte	agccartgrg	
aatgatactg	ctatgaacat	ggatgtacaa	atatetette	aagaccctgc	tegeatttt	1800
ttggtattta	cccagaagcg	gaattgctgc	attatctttt	ageteettet	tggggttctt	1860
ggtctttgca	gtctttacca	tggcctacat	tcactgctct	gtgttgttgc	ttttctcaga	1920
tggaactttt	ggtgccaact	tggctctgat	tctttttcct	ttttccttcc	cattagtact	1980
taagattete	agagatttca	cttgtaggac	ttatacctca	cctgcttggg	atgcccacac	2040
tagtttccaa	tgactaacag	ctgcaacact	aaagggacat	ctctactaat	atgtcttaaa	2100
acaacacato	tcccagctga	tttatttatt	tatttatttt	attttagatg	gagtettget	2160
	ggctggagtg					2220
	atteteetge	ctgeggetee	caactactc	ggattagagg	cacacaccac	2280
ggttcaagtg	accedence	-tttagccccc	caagtageeg	tttagg	tagggaggat	2340
cacacccggc	taatttttgt	atttttagta	gagarggggt	tttactatgt	tagccaggct	2400
ggtctcgaac	tectgagete	aagtgatccg	cctgccttgg	cctcccaaag	tgctaggatt	2460
acaggcttga	gccaccacgt	ccggcctgag	cttgttttct	tataagaccg	ctttacttac	
gtcctttgtg	ccctataatt	acccgattcc	aaagttgaaa	aagtagtttc	ccagcttttt	2520
tggtctttgt	atacatgctg	tcacaatgca	gttcttcctt	tgtctcttta	tagccgtgtc	2580
tcaaatgctg	tctctaggtt	tactgcaaag	ccttccttgt	ttgaggtctt	cttttctgag	2640
gggttatttt	gatcacttca	gtccctcaag	atattaacaa	gtaatactgt	gtgtgcaggc	2700
attetteeaa	gtgctttaca	cotattacct	cotttaacto	ttgcacaaat	cttgattttt	2760
ttaatataaa	ggcacagcac	acaddcccad	agtcaggcct	tracttacct	atatogetet	2820
ccaacgcgga	gctgcagact	acaggeecag	caccetactt	tgatggccct	agttaccett	2880
						2940
tatatcacat	cctcagttgg	aggereerry	teageacete			3000
cctgtgactg	ttctgttctg	gatagatete	tetgttgage	ccatgatgga	Cottotocct	3060
ttcacccttt	gtatgagcca	tttcccactt	ctttgtcttg	gatgagcagt	ttteettttg	
ttccatccag	agtgtcttgc	gctcgttctg	tggacgagcc	ccagcagacc	tgagccagca	3120
ctcactatgg	gtgtatgtgg	cattgcgagg	gtctgtcatg	tggacacagc	cataaatggt	3180
tgtgcatttc	tgcctgacag	tttttgcaca	ctattcttct	agtgcagttc	ttataaatgt	3240
cctgcttctt	ggaagttatt	gggaccttga	gagcaggacc	tgcctcttgt	ttttccattg	3300
cattccaaat	tatgcattca	ccaaaatgta	aaattgactg	tatcctgtgg	aaaaaccccc	3360
cagaaaattc	acctgttttg	gtgagccagg	tagcaaacag	atggagcttt	catggtgatg	3420
ataattcata	attatcagta	tttgtgctca	tttatagagt	gtttgttact	agggatggga	3480
geaucecaea	tgaaaccaag	aaggagtgtc	tacttaatgt	ataagcccag	aggtcacttt	3540
gggaaaggaa	ggggacaagg	tastasassa	tacccaataa	atacattttc	tatttcttaa	3600
ccactgtgtt	ggggacaagg	t-secargaday	aggedataa	gaggggtgat	casssaacsc	3660
cgttcaggaa	ttcatgacct	ccacyaycca	accgattgtg	ettetetee	tataataaa	3720
tagagettet	gtcaaagaac	aaggtaagaa	gaccerecaa	ettetgtgtg	tgtgttggtt	3780
tggctgccat	gcctcacctc	acatagcacc	cagctttctc	ctttctactg	ggaccctact	
cctcctctag	cttgttctct	ctttcccacc	tetteetttt	cctatttatg	cagaattctg	3840
tgcccactgt	tgaagtctga	getteecaga	taaaattgcc	ctcaaactta	gactcattta	3900
agattagggt	ctgactcttt	tggagcagta	agcagccttc	atatcgtatt	cttccctatc	3960
ctcttcagag	ttgcagaccc	ctcaaaaaag	gatttccagc	tagcactgtt	gaggtactat	4020
atgtattctg	tgcatcgtag	attttttgat	caggaatctg	aaaaaactat	tttttcttc	4080
trataattra	ggtttaggca	tttatttaga	tatatatatt	atacagacag	atcaggaaag	4140
anttacatna	gtttcatcag	gtagggagaa	agateatete	acacttatoc	taacctcaag	4200
tecacacac	tagagttact	goagggatta	tataaatoto	agttatgata	caggcaggat	4260
teacytyaca	cactttatgt	gaactgacga	tactattaac	atcatagaaa	tgaaatcgca	4320
tgactatata	Cacttatyt	gggatetetg	estenneate	tagatagaag	taccacattt	4380
tcacaaatat	ttcagtgttc	tigetetgit	ctttaaactg	thethe	ccccacgccc	4440
attacttaaa	gacaattcct	ccactgacca	ggtteteagt	ttetttggag	ggtatgcact	4500
ttgaccccat	gtttgaatct	taattgggga	tggtatacaa	aatctggaga	gcattggtga	
caaccccctg	tectettect	cctcctcatt	cttgttctca	tttatctctg	ctcttttctg	4560
atttcagggg	ctcaccatca	ttccctcctc	ttttatttgt	ttttctgttg	tttagcattg	4620
gaatcttctg	ggtcagatcc	ttaaggacaa	gaaggttctt	atttgtaagc	tgtaatcctt	4680
acatttctct	tteettgggg	atatggttag	ctgtatcaac	tetgaateet	ttcaaagtga	4740
togaaatgaa	caatectgtg	gattgtgaat	attttgcqqa	agacctgtac	aactgtacct	4800
ttcaatcata	tgaggatttt	agcacagtgc	tetagagge	ttagctggca	gtagetaate	4860
ttttctaga	ctaacccccc	tactcccagt	cacccaccac	agtggagcaa	acccagcagg	4920
cccccaya				3-33-30-44	5 -50	

ttgctataat	atggaagact	gaggccctgg	ggggtaattt	cctgtctttt	ggctgctctg	4980
aaaagatttt	ttaagaaagc	agaggcctct	tggcttgtcc	agggttccct	aagtttggga	5040
gcagcacaga	gccccaaggg	ctccagatcc	ctaagatata	gcttggcctg	acccgagett	5100
aaqqaataca	cttggaaatg	ctcctggggc	catgttgtca	agggtgtgtt	ttctgcacca	5160
	ctttaagccc					5220
	tgggccaagc					5280
	gcccagagct					5340
gctttgattt	ggggggatta	aaagaagtct	gaagccctca	tgtcagcatc	catgtgtctg	5400
atctcttgtc	teettagaet	atctgtgcca	cgtctacgtc	cggaatgata	gtcttgcagg	5460
	gctgacaatg					5520
gagttttta	tttgcctctc	ctggacttgg	atgatgaatg	ggcacattta	tggactggga	5580
	tggcagtccc					5640
atttttcagc	ccccttccct	gcaacccaag	agacaatttg	gcatccctgt	atgggtttcc	5700
teceeggtge	tgtccctcat	gtgagctggg	tctaggccac	tgagtcatag	catctattct	5760
ctgggatggg	accctcggag	acagctgtgc	cttgtgttct	cgccccctgt	gcttctgctc	5820
aaggagtctc	cctcttgaat	gccttcactc	tececattge	ctcctgcagt	tgctgcatcc	5880
ctctaccttg	atgtcagtca	gttgcaccac	agagettage	acctaagcat	tctttaaatt	5940
	cggtgctaat					6000
accccagage	accaaaatac	ctccaaacac	atggaatctg	gtggtttctt	aaatctaggg	6060
gacctaattc	tcttttttaa	aaaattgctt	tggaaaatta	gaggaccagt	geceetttt	6120
	tgtagtttaa					6180
	atacttttga					6240
ggaaagaact	ttagcctaga	ttttctctgt	tgccattata	tgtccccctc	attcctcctt	6300
cctgggctgt	gaaggccaag	gagcctcatt	cagggtgagg	tgctcagggg	tgaagccctg	6360
tcattgagac	cactggtgag	tgcacagtgg	gaggcttgtt	gagteteett	tgtcttgcag	6420
gtactagatg	aatteteeaa	gcaagtcgac	aggatagact	ggccagtagg	atcccctgct	6480
acaatccatt	acccagccct	ggatggtcac	ctcagtagat	accaggtagg	gttaaaggaa	6540
gcttcagcag	acaccatgtg	gcccagaatc	catgtgaaac	tgaaaaagcc	aactgccctg	6600
atagttctgg	tctaattact	tctgacagct	tetgatgetg	gtgtectete	tcaagcctta	6660
ctgtttggaa	aacagagaat	ctacgttcag	accggggaac	ccaagctcta	ggcaggcttt	6720 6780
gggtttctgt	tacatgttaa	acaggetgtg	ggttttttt	tttgttttt	gttttttgag	6840
	actctgtttc					6900
ctgcacctcc	tgggttcaag	cgatteteet	geeteageet	tecegagrage	ttgggattaca	6960
ggcatgtgcc	accacgcctg	getaattttt	gratteritag	agagacggt	cataccatge	7020
tggtcaggct	ggtctcgaac acaggcgtga	rectgatete	coacccaa	ctataattt	taacctgtga	7080
tgetgggatt	agetteetea	gecaccycyc	ttatttacaa	ataaccactc	cantectose	7140
tttattatt	ttcactcttt	cctagaaccc	accacaaact	gatcccatga	ctaaagtgca	7200
ggcggaacta	gatgagacca	asatcattct	ggtaagcagg	aagat.ggaga	gcaagcccaa	7260
ggccgaacca	gggggtgcga	tttccactca	ccaggcatgc	acadatccat	cctcgtttta	7320
gaactgaggt	aaccacggca	ctctccacca	agtgggattg	cccacccctt	ccccaccc	7380
acacaacage	ctgtctttcc	tataccette	tottaattaa	tggcacccat	tgtttctagg	7440
gggcaccaga	gggaaccagt	ggaaccetca	agteteeett	cctcatggct	actocctotc	7500
tgaccattta	ctgggttcct	agggtttggc	ttctgaagac	ctggattccc	accctggtgc	7560
ctttgttagg	gtttcgggtg	cctccacacc	ccacaggtgc	ctccccttgc	agcgtttgca	7620
	acagattgaa					7680
cccagggttg	tcacataggc	ccctttgaaa	agagccagaa	ccctgcattt	tgagctgaaa	7740
tetectgatt	tgtaactgtt	gcttcaactc	tttttttta	aatttttgca	tacaagtgga	7800
atgtaagcag	ctatctgttt	ttctcaggtt	tttctcttac	agcctttgcc	tctaagtggt	7860
	cctgctcacc					7920
cttagaaccc	ttcagcagct	ctcagatccg	ccccaggata	aagtgcaaac	taactcacag	7980
tctcctgact	gggccctgtt	ctctcttata	ccctttcttg	cccagctcac	acacaggcgc	8040
ctgaaggttg	ggcctttctg	accagatgtc	acagttttgt	cactgcttgt	ttacatgtct	8100
ccctgaccag	cgtatgagca	ctgggacatc	tttccatcct	gctcatgata	cagtgcctag	8160
tttataccat	gctcagcagt	tgatagatac	ctggagtgga	ttgaaaccca	catacaaagc	8220
tttaccattt	acacaggcat	agctttagtg	tgtacatcag	egteteetgg	ggttggagtt	8280
gttggcctgc	gatggagcct	gggaacctgc	attttataaa	aagcatccca	ggggcttcaa	8340
acacaggtgt	gctgactgca	ctccaaataa	egtggetttg	gaatgaacga	tagatgtgaa	8400
agtctcatgg	tatctgtgtc	ttttgaaacc	ttgtgagett	tettaccacc	taggtggcat	8460
tteteegttt	tctcctcaag	ccatctcttt	ctgttgctca	agtcctagtc	Lyagtaccat	8520 8580
gacacctggg	acacccgctg	tttctcctct	ccccacggtg	gyyagtggat	gagtectatt	0380

					totateoota	8640
cacccagcct	catctagctg	cagttgtaaa	atctagatga	ttggtgtgca	talcigaalc	
agttaacttt	ctgtgttaaa	aatttgagtc	gctcagctgt	gtgtagggat	gaaggacatt	8700
cttactaact	ccttgttcta	tggcgcttca	tgtgtgcatc	tagctgctgc	agcagtggcc	8760
	agaagcgagc					8820
ttataaaatc	tccatctcta	gaccccttcc	catagggtca	gtgttttcat	ttcctaactc	8880
						8940
agagtttgta	gtgatgacat	ttaggacata	geeeacttag	aaggcaggac	acyccccycc	
	ctggtatata					9000
attttaaaat	gataaaagga	aaataggtag	aatttaattt	aattatatat	tttacttaac	9060
	caaatacaat					9120
actatassac	ttactaatga	agcatgtgtg	agtitigcate	tgaaatctgg	tatatata	9180
atecanaaa	tgctcagttt	ageattact	cacatcaagt	actcaatage	catttcccac	9240
cicagagege	Lyccagece	ggacctgcct	cacaccaage	geetaatage	ttttnnaaaaa	9300
cgccttttgt	ttcctgtggc	tgetgteaac	agaaaccccc	adatatttgt	ttttaacaga	9360
tagctctgtg	ggcctggctg	gtgtcttttg	gggctctgag	tgtctgtccc	aggeetetet	
ccagcctctg	gtggctgctg	gccatccttg	gcattccttg	gattagaggt	gcatcacttc	9420
aggetetgee	tctgccgtca	cgtgaccttc	tgtgtgtgtg	tttccgtttc	ttaccaggac	9480
atcagtcatg	gaattagatg	ccaccctaat	ccagtattac	ctcttcctaa	ctagttacat	9540
ctaccaaaac	cctatttcta	aatatggtca	cattcagaga	ttctggggat	gttaatttct	9600
agastagast	tggggttggg	agatagata	tagatcactc	tccaacccag	tacaatcata	9660
gggatgtggt	Lygggctggg	gggcgcggcg		generators	ataaaaaaaa	9720
tagtgcccag	ctactctttt	ttecaaaget	ccatgcacac	geacacgage	gigiacacac	
acacacacac	acaaatgtat	atataaatgt	gtgtgtatat	atatatatga	gttttcctgg	9780
agtgctggtt	atctaagcct	gtgctgggga	cagctttttg	ggaagtctgc	tacatcccag	9840
ttagatette	tagatttcac	gggaatgtca	ccaggttctg	ttccatccac	ttggacagta	9900
actattcttq	gaccgagtct	cgacacctag	aggtgaagtt	tatatatatt	ggagaggaac	9960
ccaddtaadd	cactttcccc	catgactgaa	atatgagggg	ctcatgtcag	ggcacgtact	10020
ccaggraagg	ggattctctt	ttattttta	tecageagaga	caccatagaa	tetetattaa	10080
gaacagaget	ggarrerer	ccccccccg	cccagcacaa	caccacggag	coccegerage	10140
agcgaggtga	gaagctagat	gactiggigi	ccaaateega	ggtgetggga	acacageeta	10200
	taaaactgtg					
gagcagtcgc	agcttgctgc	ttctggcact	ctccactatg	aacgggtctt	tcttagactg	10260
ttgaatcatg	gtggatgatt	ccttgtgcgg	caagagccta	aggtgagcgc	ctcaggccca	10320
gataattaaa	ggcagttcac	ttaaacacca	ttggagtcga	tgcgggccga	ggccttgttc	10380
cactcctccc	tctgctctgc	cetetactac	tctggctgat	ttctgaactc	ctactcccag	10440
Lacoccegee	ctggttcaag	ttatastasa	cacacattta	ctattaaata	ttattcctct	10500
Locaggaagg	ctggtttaag	tettgaccac	cagagaccca	anganttant	annanatta	10560
ttctgctgag	tagacataag	tetttaagat	guaaguaauu	cagccccccc	gaagaggccc	10620
ttaagctttt	aatttccctt	tgacagaaaa	tatttaattg	acaaggatgg	gtgetgetga	
ctgccgcttt	ctctcaggtc	agtgctcatg	tetteetatg	tggagatggc	actgttggcc	10680
catggttgga	tagtcatagg	gacaaattta	cttggtctgt	ccacacacat	ttgctttcat	10740
atacacatta	gagggagatg	gctaggtggg	attaggaaga	tagtctgtga	ccagaaagca	10800
	tggcaacagt					10860
tataataaaa	accatcttct	addaadaac	accaccataa	tootcagata	gcattgtgtg	10920
tgtccttagg	tggggcaaag	ttaagatatt	ctaccaatcc	catttatatt	attootcott	10980
aagacaggag	Lggggcaaag	ctaayacacc	ctgccaatcc	theeters	tootaaaata	11040
tgtttgtacc	tggcctaact	gtaggaattt	tactcacttt	tigalageal	taatggggtg	11100
tgagaaaaga	aaggaaaaag	gatcccagac	tagttttgga	ageeggggee	egeettgtge	
ttggtgatgg	gaattgcttg	tggacagctt	ccctcaaggc	ctccaccccc	accetgttct	11160
agtgctagtt	tctctgcctg	gctgtgtcct	gtggagctcc	ctctgccacg	cctgccagga	11220
ttagaacttc	ccttacttcg	tcagtcctcc	ttctcagctc	ctctttgttt	ttttccaagg	11280
cccadaaaca	aaactcatgc	totoccatca	tataatacaa	cctgccagag	gcccaatgct	11340
ggaatggga	catcattcac	atcagaactg	cagcccctgg	aaaagaagag	acagccatag	11400
ggaarggcac	agagtggggg	gagagtggc	attttattt	tgaagttcct	accacaaata	11460
						11520
gatggtggaa	gggtggcgaa	Lyttcaaatt	caracycycy	gragradice	ceggaaagaa	11580
tttgaggtcc	ccaaaggtgt	atttttgggc	aaatgaaacc	ataaactccg	actygettet	
gtagatgcca	aagggctctt	tttcagctaa	ccctgggaag	gctctgtggg	agggaggtcg	11640
gagecagetg	tttctcgatc	tttggtatat	ctttggatct	tatttgtaca	ttaatgatat	11700
taacactcca	gtggggggtg	gggagtccct	gatgctaggg	ctggggtggg	tggagtttga	11760
agactcttog	gaaagcetet	cctggggcca	ctattagaaa	tgggagtgag	cccaccacag	11820
	caggeeecca					11880
aggccacagg	atananatat	tatttaggett	accettectec	taggattege	ttcccacaga	11940
gcctcagatt	ctgagactgt	cyttagett	tagananan	atagattata	agaggat t t a	12000
gggcagggcc	catcctaagc	ayettecaag	Leccacaaag	guggettgtg	ggaggacttg	12060
gaaggagctg	cattgtgggc	ggggagtgtg	tgggttgggt	tegtaceage	aagtagacta	
ggaactgagc	ccaggaaagg	gggatgtttt	cctggtgttt	ggatggtcag	ctgggagtgt	12120
ccatcatcag	gggaagatca	aacacaggtg	cactcagctg	cccagggcct	ctgggacact	12180
tgccttgact	tgcaacttgc	cttgaacatc	acgatcaaag	cagcaggtgc	tgtggtctct	12240
2		-	-			

```
caaaattgat ttttatttga ctctgtggct ctaagactgc cttgaaccgc ctgaggccta 12300
tgcatctgaa caagtgggtc tctcccttga gcaccaggag tgggtgccag ccggccccga
ggattcccag caccccacct atggtcttgc cagcataggc ttgctagttc cttcttggtc 12420
agaggtaget geagaggggg gaggeeaagg gtttggteta agetgtgeee tgeeaeetgg 12480
caggaggecc acteaetgec caagteatgg caacaggetg gagcagecca ggagatggge 12540
ctaaaatgtt ctggatccct tgggtcctag tgttatgttc cagtctgccc acctgtgctc 12600
aggatgcage cetgggatee ageacceatg gaagettetg etgggatggt gteacetatg 12660
ggttttgaac cagtgtggta tggtccttgg gagctctgct ctgagcttgc cacactgctg 12720
agagcaccca ctgtcctgac cagagtctca gtggtcctga cccccaatgt gggcaggggc 12780
tgggcaggag ggtggggtct gctgtgggtt cagaggactc cacctcctgg ctggtttacc 12840
tgctgctgcc cattttctct gggtactgct ggccagagga ctttagccta cccctgaaga 12900
quetqtecat gteattttee tactgecata gatacectaa geccagggee cettgaggee 12960
cagactcage etgeccactg gtgecggaga eggagtggag tgggeetgga teegagggat 13020
gctacetete cettteceae ttgaggacee tggggagaga tggggggggg gaaaatggag 13080
gtatgaattt ggggtaagag gaagtgagat ctccgcttgc aggtcagccc ctgccttgca
gggegggetg gettgaetea ggceetgtga gatagaggge ceageecage cecacecaca
gateceetge teetgttgtg ttetgttgta aateatttgg egagactgta ttttagtaac
tgctgcctaa cttccctgtg ttctatttga gaggcgcctg tctggataaa gttgtcttga 13320
                                                                  13334
aatttcacag tggt
<210> 8194
<211> 2558
<212> DNA
<213> Homo sapiens
<400> 8194
catttgggtt ggttccaagt ctttgctatt gtgaacagtg ccacaataaa catacgtgtg
                                                                     60
                                                                    120
catgtgtcct tatagcagca tgatttataa tcctttgggt atatacctag taatgggatg
getgggteaa atggtattte eagttetaga teeetgagga ategeeacae tgaetteeac
                                                                    180
aatggttgaa ctagtttaca gtcccacgaa cagtgtaaaa gtgttcctat ttctccacat
                                                                    240
                                                                    300
cctctccagc acctgttgtt tcctgacttt ttaatgatca ccattctaac tggtgtgaga
tggtatctca ttgtggtttt gatttgcatt tctctgatgg ccagtgatga tgagcatttt
                                                                    360
ttcatgtgtt ttttggctac ataaatgtct tcttttgaga agtgtctgtt catatccttc
                                                                    420
gcccatttgt tgatggggtt gtttgttttt ttcttgtaaa tttgtttgag ttcattgtag
                                                                    480
attctggata ttagccettt gtcagatgag taggttgcaa aaattttete ccattctgta
                                                                    540
ggttgcctgt tcactctgat ggtagtttct tttgctgtgc agaagctctt tagtttaatt
                                                                    600
agatcccatt tgtcaatttt ggcttttgtt gccattgctt ttggtgtttt agacatgaag
                                                                    660
teettgeeca tgeetatgte etgaatggta ttgeetaggt tttettetag ggtttttatg
                                                                    780
gttttaggtc taacatgtaa gtctttaatc catcttgaat taatttttgt ataaggtgta
aggaagggat ccagtttcag ctttctacat atggctagcc agttttccca gcaccattta
                                                                    840
                                                                    900
ttaaataggg aatcctttcc ccattgcttg tttttgtcag gtttgtcaaa gatcagatgc
960
ttttggtacc agtagcatgc tgttttggtt actgtagcct tgtagtatag ttagaagtca
                                                                   1020
ggtagtgtga tgcctccagc tttgttcttt tggcttagga ttgacttggc aatgcgggct
                                                                   1080
cttttttggt tccatatgaa ctttagtttt ttccaattct gtgaagaaag tcattggtag
                                                                   1140
cttgataggg atggcattga atctataaat taccttgggc agtatggcca ttttcacgat
                                                                   1260
actgattett cetacceatg agcatggaat gttetteeat ttgtttgtat cetettttat
ttcattgage agtcgtttgt agttctcctt gaagaggtec ttcacatccc ttgtaagttg
                                                                   1320
gattcctagg tattttattc tctttgaagc aattgtgaat gggagttcac tcatgatttg
                                                                   1380
                                                                   1440
gctctctgtc tgttattggt gtataagact gcttgtgatt tttgcacatt gattttgtat
cctgagactt tgctgaagtt gcttatcagc ttaaggagat tttgggctga gacgatgggg
                                                                   1500
ttttctagat atacaatcat gtcatctgca aacagggaca atttgacttc ctcttttctt
                                                                   1560
aattgaatac cetttattte etteteetae etgattgeee tggeeagaac tteeaacact
                                                                   1620
atgttgaaaa ggagtggtga gagagggcat cccagtcttg tgccagtttt caaaggqaat
                                                                   1680
gcttccagtt tttgtccatt cagtatgata ttggctgtgg gtttgtcata gatagctctt
                                                                   1740
attattttga gatacgtccc atcaatacct aatttattga gagtttttag catgagggtt
                                                                   1800
gttgaatttt gtcaaaggcc ttttctgcat ctattgagat aatcatgtgg tttttgtctt
                                                                   1860
tggttctgtt tatatgctgg attacgttta ctgattttcg tatgttgaac cagcettgca
                                                                   1920
```

1980

2040

tcccagggat gaagcccact tgatcatggt ggataagctt tttgatgtgt tgctggattc

ggtttgccag tattttactg aggatttttg cttcaatgtt catcaaggat attggtctaa

```
aattottttt ttgttgtgtc totototgcc accotttggt atcaggatga tgctggcctc
ataaaatgag ttagggagga ttctctcttt ttcttttgat tggaatagtt tcagaaggaa
tggtacaage teeteetaaa atgtggeaca tatacaccat ggaatactat geagecataa
aaaatgatga gttcatgtcc tttgtaggga catggatgaa gctggaaacc atcattctca
                                                                  2280
                                                                  2340
gcaaactatt gcaaggacaa aaaaccaaac accgcatgtt ctcactcata ggtgggaatt
gaacaataag aacacatgga cacaggaagg cgaacatcac acaccgggga ctgttgtggg
                                                                   2400
gtggggggag gggggaggga tagcattagg agatatactt aatgctaaat gacgagttaa
                                                                   2460
                                                                   2520
tgggtgcagc acaccaacat ggcacatgta tacatatgta acaaacctgc acgttgtgca
                                                                   2558
catgtaccct aaaacttaaa gtataataat aaaaaaaa
<210> 8195
<211> 8498
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (4979)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (4980)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8440)
<223> n equals a,t,g, or c
<400> 8195
ttcagtttca gatcagttta gtgtagaatt tgaagttgaa tctctcgact cagaagatta
                                                                     60
tagccctagt gaagaaggac aagaactctc agatgaagat gatgaggtag tattttttt
cccctctaat tatattggaa aattattaaa tattttctat gttcattgac tttgagattg
                                                                    180
aaataatatt attcagattt cacttgaaat ctttacctct tgatttgttt aaactaacac
                                                                    240
attggtttgt ggacttgagg atttcatagt tctttatcat ctgatttata ttattatatt
                                                                    300
actactaatt gccaagaagt caatagacct caatgaacat gcttattata atggtctgtt
                                                                    360
cacttttaaa aacatataat toaactactg ttttaatatt aacttacttt ctataaaagt
                                                                    420
aaaacatgca tacagttaaa gtcaagtagt accettagag atctgtttcc cagaagtgac
                                                                    480
tgcctttaac atttctagct atttccctat tatttaatat ctccatatta gttatttatg
                                                                    540
aagtaaaacc acctagctga atgttttgtt ttattcatcc taaacatcct ttgtattgac
                                                                    600
660
actotatttg atattgtota aggotttoto atatattgta gtacatgata tttgtttagg
                                                                    720
acttattact aggaagcctt ctgattgaag gaaatagggc gatgaattga tgctaatgaa
                                                                    780
tgtgttttat taggtatatc aagttactgt gtatcaggca ggggagagtg atacagattc
                                                                    840
atttgaagaa gatcctgaaa tttccttagc tgtaagtata catctacttt tttaagaaat
                                                                    900
                                                                    960
aaaaatttca ttaaggtcaa gattaggaga ctatatctag cttctttctg aaatgaactg
                                                                   1020
atttttataa agttaaaatg tttttgtaaa gtctgaataa tttaaagcat ttttctttta
tttgttgtga tgagacctgt agctataatt tttattttta ggtgctggaa tttgaacttt
                                                                   1080
ttttttttt tttttaaaca gggtcttacc cttctcccaa gctggagtgc agtggtgcaa
                                                                   1140
                                                                   1200
totcagtgca otgcageoto cacotoccag gttcaagtga ttotcgtgco toagtotoct
gagtagetgg aattacagge atgeaceact ataceceact aattttttta tttttagtag
                                                                   1260
agatggggtt teaccatgtt ggccaggetg gtcatgaact cetgacetea agtgatetge
ccaccttggt ctctcaaagt gctgggatta caagcatgag tcactgccca gctgaatttg
                                                                   1380
tacattttga tgttattttg gaaaatttca gtgtatctcc agtatactca tcacccagct
                                                                   1440
ttaactatta ccaacatttt gccaaccttg tcaaacgtaa acttttttt ttttcaattg
                                                                   1500
agatagggte etgecetgte ttecaggetg gagtgeagtg atgtgateat ggeteaetge
                                                                   1560
agececcace teccaggete aagtgateet eccaceteag ceteetgagt agetggaata
                                                                   1620
acaggtgcat gccatcacac cccagctaat ttttgtattt tttgtagaaa tgtcaccatg
                                                                   1680
ttgcccagga tggtcttgaa ctcctgggct caagtgatcc acctgcctca gtctcccaaa
                                                                   1740
```

gtgcaaggat	tacaggtgtg	agccatcaca	cccagccaaa	tgtaaacatt	tttattactg	1800
atttgtatta	tagaatgtgg	taggatttgc	cattaaagaa	attaacactt	aaatgtttac	1860
	tacttcactg					1920
tttagttttt	gttcttaata	ttgcctttat	tatatttgaa	taggaaataa	attccatttt	1980
	tagacagtta					2040
	tttactgtat					2100
	ttttagatac					2160
agatattcat	cttggaattt	attggacttt	ttgatgcact	tttactccca	tattgcaaga	2220
	tggttttatg					2280
	tatctttatt					2340
	tacctcttac					2400
	taaggcaaga					2460
	ttgcatggtg					2520
	tacaaagatg					2580
accettacte	accaaggatg	ataggtttta	gcagcaatac	ttgctgtgaa	aaatgtttta	2640
gcatttctct	tgtggatgga	gttagggaat	actcagttaa	gccatggttt	tagagtactt	2700
ctaaggtagt	tctagtcact	ggtggattag	gaagtettte	tcgaggaggc	aggtttcatc	2760
	ggatggactc					2820
	tgacagagta					2880
catttgtatc	ctgaaacaga	taactttata	ggtacatgat	taatatcaca	tcacagttaa	2940
	gtttagaatt					3000
ctactttagg	agagactgtt	acatattgac	ctttaaaaat	ctgttttgtg	tataattgag	3060
acatataacq	tgatgttttg	acacacatgt	aaatagtgaa	atgatcacta	cagtcaagca	3120
	atccattatc					3180
taaaatctat	tcttttagta	aatttccagt	ataccaatat	ataactaact	atagtcctca	3240
tgctgtttac	agtgactatt	ttatataaaa	catgaaacac	tgaatattga	gccctatgat	3300
atactttacc	ttagacatag	caaagttgct	agcattcctg	tgactgagca	gttaaagggt	3360
tacagaaact	gactgtgtgt	cttatttcat	tgaaggacta	ttggaaatgc	acttcatgca	3420
atgaaatgaa	tecceccett	ccatcacatt	gcaacagatg	ttgggccctt	cgtgagaatt	3480
ggcttcctga	agataaaggg	aaagataaag	gggaaatctc	tgagaaagcc	aaactggaaa	3540
actcaacaca	agctgaagag	ggctttgatg	ttcctgattg	taaaaaaact	atagtgaatg	3600
attccagaga	gtcatgtgtt	gaggaaaatg	atgataaaat	tacacaagct	tcacaatcac	3660
aagaaagtga	agactattct	cagccatcaa	cttctagtag	cattatttat	agcagccaag	3720
aagatgtgaa	agagtttgaa	agggaagaaa	cccaagacaa	agaagagagt	gtggaatcta	3780
	taatgccatt					3840
	tggcaaaaca					3900
	taagccctgc					3960
atttccccta	gttgacctgt	ctataagaga	attatatatt	tctaactata	taaccctagg	4020
aatttagaca	acctgaaatt	tattcacata	tatcaaagtg	agaaaatgcc	tcaattcaca	4080
tagatttctt	ctctttagta	taattgacct	actttggtag	tggaatagtg	aatacttact	4140
ataatttgac	ttgaatatgt	agctcatcct	ttacaccaac	tcctaatttt	aaataatttc	4200
tactctgtct	taaatgagaa	gtacttggtt	ttttttttc	ttaaatatgt	atatgacatt	4260
taaatgtaac	ttattattt	ttttgagacc	gagtettget	ctgttaccca	ggctggagtg	4320
	atcttggctc					4380 4440
	caattagctt					4500
	agagacaggg					4560
	ccacctcggc					4620
cggcctaaat	gtcacttagt	acctttgata	taaagagaaa	atgtgtgaaa	gatttagttt	4680
tttgttttt	tgtttgtttg	tttgtttgtt	tgttttgaga	tgagtetete	rgtcgcccag	4740
gctggagtgc	agtgtcatga	tctagcagtc	teegetteee	gggttcaage	catteteety	4800
	tggagcagct					4860
tatttttagt	agagataggg	tttcaccatg	ttggctaggt	tygicacyaa	gagagagat	4920
caagtgaggt	cacccgcctc	thonatttta	agtyctygyd	totttttt	ttttttt	4980
	gaattagtat					5040
	agtcttgctc cgccttctgg					5100
cogcaacttc	atgtaccacc	ataccadeta	atttttt	attttagta	aagacagggt	5160
yattacaggc	tagecagget	gatettgaac	tectasacte	aartratcta	ctcacctcac	5220
catacatata	tgctgggatt	acadatotoa	ggcacctggc	ctcagatttt	tgatactctt	5280
aaaccttctc	atccttagtt	teteteteea	aaatactc++	tctaggttaa	aaaaaaaaa	5340
adacceccety	ttggtgctat	gtaaatgaaa	atgtttttta	gattttctta	atttaacaat	5400
goodcatat	99-90-646	3 - GGG 5 5 4 GG		55		

```
5460
agagacaggg tetecetgtg ttgeecagge tggtetegaa eteetggget caagagatee
tectgtettg geetegeaaa gtgetaagta ggattacagg egttageeac cacaceegge
                                                                    5580
tgtaaaaatg tacttattct ccagcctctt ttgtataaac catagtaagg gatgggagta
atgatgttat ctgtgaaaat agccaccatt tacccgtaag acaaaacttg ttaaagcctc
                                                                    5700
ctgagtctaa cctagattac atcaggccct ttttcacaca caaaaaaatc ctttatggga
tttaatqqaa tctqttqttt ccccctaagt tgaaaaacaa ctctaagaca ctttaaagta
                                                                    5760
cettettggc etgggttaca tggttcccag cetaggtttc agacttttgc ttaaggccag
ttttagaaac ccgtgaattc agaaaagtta attcagaaat ttgataaaca gaattgttat
                                                                    5880
ttaaaaacta actggaaaga ttgttaagtt ctttctgaat tattcagaaa ttatgcatca
                                                                    5940
ttttccttca agaatgacag ggtcagcatg tggaattcca agatacctct tgacttcctc
teaageteeg tgtttggtea gtggaggeee ateegagete ageactgaga agtgttagtt
tetttgggae ccatetacce tgaccacate atgatgttca tetgcagetg ttgcaaggtg
ttcagattgt ataaacataa atgtcacaaa aactttaaaa gaagtgcaat tctcaaaaagg
ttaggtggac taaagcattc tgtaaagcaa ctgctaataa tgagcttaca gtggatttga
                                                                    6300
atttgaaaaa tatagtaaca agcctgtcaa atatctgcaa gaactatgga ataaaactac
tgatgcagtg aagacagttg aaaagatcaa acaaatgcca agctatattt ataatgaaca
                                                                    6360
aattcaagaa aaaggactac ggaaagttca ggacatcaaa gaagtcaggc aaaactcatc
                                                                    6480
ttgacccctg ttgcaggcaa aggaacgcag ctggaagaaa agatgatata acagttaaca
ggatgcagac atggcagagg tttcctaaaa atctcattat ctataaccat ttctatattt
                                                                    6600
acatttgaaa atctcctttg gagacttaca acctctaaat tattgactta ttttttatat
                                                                    6660
aagggcactc cgatgaaagg tgattacaaa atcatctaca ttgctgtcta caaaacagat
tatatggatg tttgatcgca tctcattgtt aactctttac tgatatgttt gtaaatacaa
                                                                    6720
                                                                    6780
aagtgaaatg tggacataaa atagttacgc tatttggtta atggtactag acaacatgta
attaatgaca ttcaaaaatt tatggctagt gatatatata aagtaaaatt ttctttgcag
                                                                    6840
taaaatatgc cctttattat agaagggagg atataaggaa ccaacagttt gtatgaaaat
                                                                    6900
agctcaaata atatctttta ttttgatttt aatatttctt attttggttt attagtgtct
                                                                    6960
tagaacaaaa tggccttata taatgaagcc tagttatgct ggactgtttt gatctctttt
aattgttctg acagatagtt ggggatgaga gccgaataag gtttgcctga aataactgac
                                                                    7080
                                                                    7140
actatataat ttctgctttg gcaaatacta agttctaact tgtcattcct ggtagaacaa
getttatttt tegageetag caatgateta gaageagatg ttateteagt geettttgea
atttgttgtg tgggtttttt tttttttaaa gccacacaat aattttggaa aacaatgtat
                                                                    7260
                                                                    7320
gggtagaaca tgtgtctgtt aattgcacac aaaaccactt ttaatgggta cagagttaaa
tttgaaggaa taagttctag ctgaagtatt atgaactcca aataatgctt tgaggacctc
                                                                    7380
caaaggtaaa agtactaatc cctttggcca tttattgaga gagagagaga gagagagtag
                                                                    7440
ggtgactata gttaatgtat tgaatgttct tgctacaaat aaatgatatt tgagctgatg
                                                                    7500
ggtgtgctaa ttacactgat ttgatcaata cccattgtat gtgaaacagt acatacacca
                                                                    7560
tatttacaat tatgtattta acatttaaaa tttctaatat aagtatctct caaactgtgg
                                                                    7620
attaacttct tgatttatat ttaaatatga atcttaagca aaacagtgaa aataaccatc
                                                                    7680
ttgatttagt gtttttctcc catatgtgaa ttgtatatac ttaggtgaag acaataaaat
                                                                     7740
caactgaact gtaagcttag aataggactg aggtaattct gcacagcaac tttactaatg
                                                                    7800
gtacattgtt gcttcaaaac tctctctctc tctctctgtc tgtctcaata aatggccaaa
                                                                     7860
gggattagta gtttacctgt ggaggtcctc caagcattat ttggagttga taatacttca
                                                                     7920
gctacaacca agcagaatct cttttttttg gaggtcctcg aagcattatt tggagttgat
                                                                    7980
aatacttcag cttcaatttg gagttgataa tatttcagct agaacctagt agaatctgtt
                                                                     8040
tttttccttt ggaggtcctc aaagcattat tggagttcat aatactgaag ctagaaccaa
                                                                     8100
gcagaatctg tttttttctg aggagtatcg gtagcataaa tgtgattata aacatagtac
                                                                     8160
acttgatata tggaggcagt gacagctatt tttacaaaat ttaaatctgc aaatggattc
                                                                     8220
aacatgttta tgggttatta aaatggcctg atttcttagg ttctttatag tacacgtgtt
                                                                     8280
gaaaatatat gattaagaat tgtttcaaga atgcaattat ttgatcttaa atttttatga
                                                                     8340
gttgttaaaa tagaaattat ttgaatatca tatatttggg taacaaaagg cacaagtctg
                                                                     8400
aatgtgtttc tttttctgga atggccatgc ctgcccactn tagaaataca aatatcactt
                                                                     8460
gggcagcttg aagcagtgga gcctcaatga gaccacct
                                                                     8498
```

<sup>&</sup>lt;210> 8196 <211> 882

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Homo sapiens

<sup>&</sup>lt;400> 8196

gtaagattgt actggcctgt ttagttttcg gcctcttctt ggaaagttcc cccaagctgg

```
gaacctcttg attgtgaggc acaaatgtaa gtacatcaga aaaaaacaaa aaaactggct
ttaaagcagg agcttgtggg cccctaagcc agacggggac tagcttttgg cattatataa
                                                                    180
240
gagtettget etgtggetea ggetggagta eagtggtgea atettggete aetgeaacet
ctgcctcctg getgtgttca agtggttctg cttcagcctc ccaagtagct ggggttagag
                                                                    360
caccetytca ccacgeceeg etaatttttg tatttetage agagatgaag tttcactatg
                                                                    420
                                                                    480
ttggccagge tgggctcaaa cteetgaeet caagtgatet geeegeettg geeecccaaa
                                                                    540
gtgctgtgat tacaggcgtg agccgccacg cccagcctaa taagggtttt aaagataatt
agtgtgtagg tetgtagget tatgatggta accacaagtt gttaatggca ttgtgaaaag
                                                                    600
tttttagttg cgctttatgg gtggatgctg aattacattt tgatttgata cttataaaaa
                                                                    660
gaaaaagtat ttcttcagct taaaaaaattg tttaaaaagtt tgtgatcata ttgtctacca
                                                                    720
tgtagccagc tttcaattat atgtaagagg gactttttga catttacaaa taatactttg
                                                                    780
aggtagatat ctgaaagcac cagcacttgg aaggtgttca gaagtaacaa attataaaat
                                                                    840
gagctaacaa acgaaaggca aaataaaacc gtaaagcaag ca
                                                                    882
<210> 8197
<211> 594
<212> DNA
<213> Homo sapiens
<400> 8197
attatacaag tagtaaggat aattaaaggt ggaagagcct tttcagttat ggtattgaca
aaggottagt caaagaagga tgaataggat tttgaaactg aaattattct agttagaggg
ggaaagtgtg gaagttgaaa tgccaagatt agttgaggaa gcaatctaga tctggcggga
                                                                    180
ttatccatat ttagtaaggg aggaggggtg tctagttgaa gacagacgaa gatgttaata
                                                                    240
cagtcacact gtaggtactt tcgatgccaa gaggctttgg tgtttttcct ttatgcagtg
                                                                    300
gggttttgaa cagggaaaat aatgtagtaa taaccttgaa accttaatct agtttcagta
                                                                    360
tgcaggatgg atctgaggag gaaatgtgcg tggcaaccgg ctccgggatg gctggctggg
                                                                    420
gggcctagtc ttctgcccgc cgatctccct cgggaagtcc cggatcagag cagcaggccc
                                                                    480
                                                                    540
atececcaac tgttacaece tgetggeage ageagaggea cagggatgag ttaggaaaca
gatacagagg tcaagaggtg atgtttatta agttatatat ttttttcttg tttt
                                                                    594
<210> 8198
<211> 5295
<212> DNA
<213> Homo sapiens
<400> 8198
caccetgact cetgteactg tetecatece caaataaage tgaaatattt ttttaagtta
                                                                     60
gctgccgaga aaacattttg catgaaggat aaagttctgt taaaatacat ccttaaaaaa
                                                                    120
agtttttcct atgcattgcc tatgctttaa atcaacaaac tcttcatttc taaactatga
                                                                    180
totoatattt ttotaattto tttgccaaaa ataattgcca tgttttgtca tagaacatga
                                                                    240
aattoattta oottgatttt taagaacaga ooagtgtaga aatgttoott ttgacttata
                                                                    300
gcagtataaa agtttaatgt acagtgaaag agactatgaa cagacataga tttatcttat
                                                                    360
tccttgagcg ctaaaaactt taataaaaaa aactgcacta attttttaca gcaatgcact
                                                                    420
aaagtotgag atttotcaga acatttattt atatataaaa ataaaatacc attatttaaa
                                                                    480
ttgeetttgg gattageeee tteeetttee ttataaacac aggtageagg aactgtgetg
                                                                    540
ctcatttttc tgttagtagt gtgtacttca tgccaggaca ttgggtattt tctttaaagt
                                                                    600
gaatatagaa totcaagata tacgtagott catcattgac atttcccaga gccaatagtc
                                                                    660
                                                                    720
ageggategg tettgtgaac accaetgeca geteetgtgt etacatetea gaggagecea
tgtgctctgc ttctctccac cagagcaagc tctgctgggc gtgcttctgg gaagaaaaca
                                                                    780
attttcttta agaagaagat gaatgtccag gaatttaaag aaaggatcga ttgcctttta
                                                                    840
tttatgagtt tctagctctt gaagttattc acatgcagtt cagttagtca agtaaaattt
                                                                    900
tttttcaaat aaaagtatcc aagtggtgca gttattatta tatccctctt taataatttt
                                                                    960
getttttatt tttcccctct tetttttctg ttacttgaat tttatttcct gtaatttata
                                                                    1020
gtgtgtagct gtaaattgaa atatttataa ctgtgaaatt gacttaattc atatgttgtc
                                                                    1080
tcataacttt attttttta aatgcatatt cagggaaata tattactcat atttacaatt
                                                                    1140
qqqcqatata ggaacttcaa tttagattta atttgcaact cttagcattt tttaaatcct
                                                                    1200
tgataaaatt ttcccttttg gtgtgaaact ccaaagaaaa ttgtacatct cctctgagca
                                                                    1260
```

tttaggag	ca goda	tettte	taccccttgt	gaataaatca	ttgaaagaaa	caggtaaaat	1320
taatttta	at gata	catttt	gtttcaccca	gtatagtcaa	agtattacta	tttcatcata	1380
					cctagtggct		1440
acagtaca	aga ttta	aagtat	cttttgttga	ggtgacagaa	gagagaagct	gtttttccta	1500
ccaattct	ga tgta	gatete	acattatagc	ataacattac	agtagaagga	atgaaaacta	1560
agaaagta	aa tagt	gaacat	acagaactta	ctgcatttcc	actttaaaac	ctatttattt	1620
tcccttt	tc taat	tttaaa	cttttgtggt	cattcagaac	ctaatgtgcc	ttgtgttgac	1680
					aaatacttgt		1740
actgaac	tt tata	caaaag	taccctttct	aaattgacca	tttaaaaatg	tatttttgtg	1800
ataccqt	at tatg	ttctgc	atttgcctca	ttttggcaga	tctacagtat	gccattaaag	1860
tttagtgt	tg tttt	tggttt	tggagggttt	ttttctgaaa	ctgaatttat	aatctatttc	1920
totgtata	acg tata	ttttta	aaatcttctg	aaaggaacta	tgttccctgc	tgcttcttcc	1980
ctttctga	ag tgaa	tatgat	cttttcatgg	tcattgccta	gataaaagta	gagccttttc	2040
aatcttag	gat ggaa	gataat	tcattttccc	acacagaaaa	aaaatctgac	ctttacatga	2100
tttaatc	ga aggg	ctagaa	ttttttaatt	tctagcccct	cctccaaaaa	aattttaaac	2160
acatcaca	ata ctct	gaaaag	tcagatttca	aatgcaagac	tagactttat	atggaacata	2220
tatgttg	ggt tttg	attttg	ggtagcaatt	gacatatatt	tttctcaaaa	caagttgaat	2280
tttgttaa	aca tata	taattc	tttagtgaat	ttataaatta	ggaaccctga	gaagaagccc	2340
tattatt	tt ctta	agagtc	taaaactgac	aatcttttaa	aaatcataat	acttttctag	2400
taattgc	atc aggg	aattgg	tgataattga	agaaagatcc	atttcttaag	aataatttga	2460
tctaaat	tat tata	tggaaa	taaacatact	tgtgttaact	aaattgatca	taaattcttg	2520
tteetge	ctc accc	ctcacc	ccccagagaa	tagtgagtga	ctcgtttaga	ttctctgctt	2580
tttttca	gtt atgt	acaaga	cttcagcata	cattaatgtc	tttagtttat	aaatttgcca	2640
atgettt	aat ttcc	ataatt	tgaaagttaa	aagatgtaac	taaaatacta	gcttttttat	2700
					tttttcttgt		2760
cgccacc	ecc tett	ttgaga	gaaaggtaat	cgtggaatga	gttataaatt	attgcctttt	2820
tttcctt	tat ttct	ttcatt	cagtggcaaa	aaacatttta	taactcctaa	gtttttggtt	2880
aatcttc	caa ctta	tacctt	ggtgtgaact	ctctttttac	accattttca	acactggata	2940
aaacttt	aat gttg	actttt	tgctaaagaa	ctttaatttt	tccaagaatc	tagattaaca	3000
taagatg	ttg atat	ttaagg	aacttggaag	agtaagtggt	gaggctgtat	gtatatttt	3060
					cagtgttctg		3120
ctttgtt	act ggag	gatgat	aatctatttc	tattagattc	gaagtatttt	ggaaaatatt	3180
tcaagta	tat ctga	actact	tataattett	aaaacagaag	tagtcagaca	atatttgtat	3240
cctaagt	gag atat	ggaaaa	ttactctgta	tactaaatgt	caggcaatga	aaatgtaagt	3300
ttttgtg	tag aaaa	cccatt	aagaagatgt	gtttttcttt	ctgaattagt	ttatttttcc	3360 3420
atcacat	acc aaaa	tataaa	aatcagcctc	acatttttca	gcaagtttag	ettatageet	3420
tgataaa	tte e <b>t</b> et	gtgctt	ctgagcagca	teettetgee	tctgcttagc	agetetgeat	3540
ttggtgg	att gcto	ttgtga	gtcattcatc	cagcactggg	ccttttaagc	tgaagattca	3600
cccagtg	tct aaag	ittgtcc	ttttcttata	getagettte	aagcatcttt	cctcccaaac	3660
aaatatg	tga ctto	jagaaaa	aggtaataat	gattttgtca	gaattetttg	adtttatatt	3720
tactage	tac ttaa	iccataa	actgetgtee	agattgttaa	tttcatttat	atttatttta	3780
attaatt	tgt cate	jaatatg	gacaaagcct	tettetggggt	gtgtgtgtgt	tratataaar	3840
gttttt	aag tegt	cattat	ctattegtat	tettttetetg	tgtaatgtaa ggatacatgg	tttagataag	3900
ttacttt	gga caga	igaccca	ttatagagg	ttttcctta	attcagagat	tagtggagat	3960
gtataaa	gra reco	conce	etetagagge	tagaagttag	taatggaggt	tagagattat	4020
aataacg	tea gree	taggeta	++atttcatt	ggtattgaga	aagaaaaaaa	ttagatacta	4080
gtttcag	tet tace	neggata	attetaatat	tacattgaat	atggcttttt	aaaaataant	4140
ccatgca	agg ggat	catttt	ctccatttat	ctatctttt	tgtttgttt	taatttggtt	4200
actadaa	ayo caal	rcadacc	gtcttatttt	tacttottaa	atgtctgtct	aggaagaact	4260
gattgat	acg cac	attaat	tattatacaa	ataaatctgg	taggatatga	gtggagtaag	4320
tttactt	gaa aggo	raantat	attttctact	ttgaatcacc	tcaccagagt	catctgtcaa	4380
gaattat	gaa acas	raattta	tctttattgc	ctacatacaa	catacttttt	ctgaattaag	4440
ataactt	cta ttt	rt.gagt+	gaacttcatt	atctgccatt	ttgtggaatc	aaccttacat	4500
tetttaa	taa aaci	agagct	gattgtcacc	acaaggttat	atgacaactc	tgttctaaga	4560
cttatac	cta tta	ataggg	ttataccttt	tttcttatac	ctcagctctg	tacctgacaa	4620
tttatga	ttc acto	agaggga	agctagaagg	aacaaaggtc	atctaacact	gtgatgggga	4680
traatto	ctg agti	ttacct	gcacaatgag	gtagtacccc	ggaattcaca	acagagtagt	4740
gatagag	cat aag	ataacta	ctccagatga	ctcttgggtt	tagtgtactt	gtgattgaac	4800
aagattt	ttt atc	tatgaag	cttgattcta	caaccaaaat	aatagaaatg	ggggggggg	4860
ggggaat	cat gtc	tgcttat	gctttttaaa	agcttatagt	ttaagtaaaa	gtaaaatgta	4920
3333		-					

```
aaaactgatt aaacctatac aagtetggca atgagetetg catgaggaaa tggaaggagg
                                                                   4980
aatattgaaa atgattctag gaaagtgaac gtaagaaagg aaaatgggtt ttccttttct
                                                                   5040
gatcatgggc tetggaaagt attcatggec tttaccagca ttcagtataa accagagata
                                                                   51.00
aggacatatg tacttacgtg tgtctgtgag tgtgtgtgtg tctgagtgtt attctgaaca
                                                                   5160
                                                                   5220
gcttgtaaat attgtagttg tttaaaatgg aaaataaaag ctgagttctt ttggcaaata
                                                                   5280
tattgcatca aaaatacagt attgacagtg gataaaacac tgaggaaata aattttttt
                                                                   5295
cattttgcct tctgt
<210> 8199
<211> 5141
<212> DNA
<213> Homo sapiens
<400> 8199
tttttaggtt ggtcttcctg caaaatctgg agttgctggg ggcattcttt tagttgtccc
caatgttatg ggtatgatgt gctggtctcc tcctctggat aagatgggca acagtgttaa
gggaattcac ttttgtcacg taagcatatt ttcttaatgt aaataatggt gttacaagtt
qaqccatcca atgattcttt tttttaaccc attttccata gttcattaac tcttggccct
cogcetatag tgtgccagtt actagggage cgtggaaata etcccagagg agettcaagt
tgtctctgtc agacagctcc catttaatta ttcccacaga ttatatttgt tagatgctaa
                                                                    360
tattttaatt ttcatggtta taattagtat gaattttcaa aagctcaaca aaaggtatta
aacttggaga agtaatttaa aagccagtat atcttaagaa ttattttggt ttattatatc
                                                                    480
tttaatctgc atggttaaat atctttatcc attgactacc tttaaacatt tttttgagga
                                                                     540
aataagcact gaaaattaaa aaaagattaa accattttta aactgttact gctcttgata
                                                                     600
gttctgtatt ttgttgttac ccagttcctg ctaatgtttg agcttctagt tttagttaca
                                                                     660
                                                                     720
ttgattactt gcttgagttc atattaagta ccatactcaa ttaaaattgt tttattttcc
agtcttttat attttacaaa aactagagta tgaccttgga gtgcatataa aatatagtag
                                                                     780
attgtaacca gagtacttat ttatatttta atgtggcttt acacttattt gatagaagaa
                                                                     840
ttctttcatg gggccggtta taaaccctat tttgtagaag atgaaagatg atttgattgg
                                                                     900
ctgagcccta ggatcatgtt agtaagcagt gttcttaaaa cttatatcca tatcttactc
                                                                     960
tgattttagt totottottg atgcattata ctactttatt agcatgtagt gatgatttct
aggotggacg atataagcag agtttgttaa aatatggata tatataacca atgaatagco
                                                                    1080
aatttettat acetgetetg tataactgtt tacaggatet tgtttetetg tgtaatttee
                                                                    1140
ataactatga taatttgaga cactttgcaa aaaaacttga tcctcgaaga gaaggtggtg
                                                                    1200
atcaaagggt aagcaaaatt cttatttaga taagtatata aaatttttaa gaagagaaaa
                                                                    1260
agtgagattt gcctgtataa ataaaatctt agtttgttag tggcctcggg tctttgctaa
                                                                    1320
tcataaatga gtgtaaacaa attgttgaca tataaatccg ggatcaccag tattaaatac
                                                                    1380
ttaaagattg tttaatagat agttaataga tacagatatt taaatattgc tgttttgtta
                                                                    1440
tttaaattga aactagttag cctagtgtca gggatttccc cttccatttt ctgctatttt
                                                                    1500
1560
ctgcatgcta taaagaaagc atcgttttaa tatttgttcg tcctaaattg aagtttaact
                                                                    1620
tcttgcatac tgtgtagatg gatatgtaaa tggaaaagga ttatcatatt agtgagagac
                                                                    1680
cgtatgaagc ctcaaaagtt ttataagtca ctgtagatga aatatttttt tccaccgtgt
                                                                    1740
ttaatgcaat attcctaata atcttacggt cctatttgtt tgttacgagt ttatttggct
                                                                    1800
tcatactatt gtacacatat attocttttt ttagaagtag tattaagagt caggacttaa
                                                                    1860
cttttttggt ctatatagtt tttcactgta ccaaggggct tgtgctgaga attttgattc
                                                                    1920
agtttctttg cgtaccatat tgaaaatgtt tgtagtaaaa ttacctaatt agacctcaag
                                                                    1980
ataatatgaa gaacttotaa gtagaaaata tttttaatao atactaagta cattttotgt
                                                                    2040
agtgctaaac taaatttttg ttagttttta tcaaattaat ttctgttact atgtaagaat
tatgcaaaac caacagaata gaaacttcca tgggagtcga cctgagtaac atgaagcaaa
                                                                    2160
atgtcagagg tggtggttta aaatgttaac attttaataa tgctcattga aaaataccat
tttatagctt ggacctttct tcactcaagt gcactaataa attatgtatg ttgcttgaac
                                                                    2280
aactagcatt cctttggacc attggactat gaaagtctcc aacaagaact tgctttaaaa
                                                                    2340
gagacagtat ggaaaaaagt gtcacctgag tcaaatgagg acatctctac aactgtagta
                                                                    2400
tatagaatgg aaagtctggg agagaaaagc taaagaaatg ggttctagtt tcagaatgtt
                                                                    2460
tottoattta atotttoaaa catotttago ttttttttgc aagttataaa tatttatttg
                                                                    2520
aggtattttt tgttctcaat cttgggtgct ggagccataa agcttttttt tccttttaat
                                                                    2580
ctttgtataa aggcagtaga ttaagaagtg catttgttgg tctttaaaaa gtatttacaa
                                                                    2640
gtacataaat ttgctttatt tttaaaaaata caaaaaggaa aaatttaaat tttttttgat
                                                                    2700
gtaattaaaa tgttaactat gtggtcagat aatcccattt tacaatagta acagaaaatt
                                                                    2760
```

```
gtaattotta gttotaaaat toacaaatta aactoataag tittgttgca tittgttitt
                                                                   2820
tottttccat ttttaaaact aatgtgatgt ctttagtggc aatagaaggt acttctatgc
                                                                   2880
2940
tggattataa aattagcttg tgtttacatt tatgccattt ttggtgatag attggcttta
                                                                   3000
                                                                   3060
cattttaaaa aatttattta aaaatttatc aaatgcttta aaatatgact cctacttttt
ttattttgca actcctctgt tctgtcagag ttgttatata caggagtgtc ttatgttact
                                                                   3120
aaaacattcc agccaaagaa tttcagatgt gagataatga tgtttcatca ataaaaagct
                                                                   3180
ataatggtta gttactcaga aggagaaaca gtgagtgtct tcaagtgaat tgttcaccta
aacaatttta ttttcatatt atccacataa ctttttctat gttatattta aatatgaatg
gcaaattttg gtttttagct tttacatttt attatcttaa ttttataaat gctaatattt
                                                                   3360
cttttqtgat aagttatagc atctcataaa gtttgttcta tttgaagttt tttagagtac
ttgagaaatg aatttagtct gcaggtagta agtatgctac taaaatacgt tagatctaaa
tccttttatt tggtataaaa atgcaatatt gagaatcaaa acttgttttt aagagaacta
tagattotac acaacctgat ttcaagtaat tattcatagt atttatagtt gtcttggcaa
agtgattgta aaattetgta ggacetatte acaettette ettetteeat ataettetet
ggttttcccc atagttcccc tataatttca agtttgttga aacctgttaa ttttagtggg
ggattagaag aaaaacttgg tggtttctta gcatgatggt gtatgtatgt ggtaatggaa
agtotgtaaa agtaaatata gtgtagcaaa aaagatttoa ctgagtattt tagatactag
                                                                   3840
tqcaaataaa gatagaaaat cttgatcata atgtcttaag tttgggaact gtgatattaa
                                                                   3900
                                                                   3960
gaaaagaaat teeettetag aggtgetgge caaaaageet tttgggetaa ettaagtatt
                                                                   4020
agatttatat atttagatag ttatatttta agttgtagag gattttccca aggattttat
gcttacttga atgttctttg aatgttcaga tgcatatect aactggatge ttctcaagge
                                                                   4080
cttactgcat atttgtgttg catatttatg ttagttgcac cagggccatt tgtagtttgg
                                                                   4140
gcaaccgaat gccttaattg gaaaaaaggc attgtggttt cccctatgat ctaaattgtt
                                                                   4200
                                                                   4260
acattttacc atttcattcc gaagttggtt ttactttatt aaatgaagat ttagttttca
                                                                   4320
tatogtatac atagctgtat agatttcaaa attaggttgt taatttgtgt cacttactat
ttttgtgttg qtaatgcttt aaatgcatac ttaaaaatga agtactgtta tctaagctac
                                                                   4380
tgtgtttaga aaatgttaag aatgagcaga aatttttata gaaaagtata aacggaagaa
                                                                   4440
gagataagat actgcgaata ggccctcaaa cttaaaaaaag aaaaaacttt gccagtttta
                                                                   4500
aggacatatt ttgattottt cagtattott aacacotttt taaacaaagt tottgatagt
                                                                   4560
acccactatt attgggtttg ttttatgcca ttattgattc ttgatattca agcatttaca
                                                                   4620
atgtagcata tttgattttc ttttttcttt ctttttttgg catcattaac atttcatttg
                                                                   4680
aaatgcatat tgttcttgaa gtactttgtt tttagcataa atgttgtgca ttttatctta
                                                                   4740
gtgtttggat gaaaacattt gtgttgttta gctttcattt gctttgtata tttaataatg
                                                                   4800
tacctttatt ttccagtatg cctacatttt gtattgcaca ataaatttat tttaagctga
                                                                   4860
ttttattgtt ttttttgttt tgttttgttt tgtttttata aaagcaactt caacatttta
                                                                   4920
aqtacaaata cagttgggat tttaacttag aaaaaattat tctttatgaa gatactgtta
                                                                   4980
aagtgtttgc tattctgaag ctgcctcaaa gtaaactaga aatattcaaa agggctttat
                                                                   5040
ttgatttttt aaaatgcaat atagcattag tggttttttt gggaggagga cttttcttat
                                                                   5100
tggttgtact agaagtattt gaataaaaac ttttctctca a
                                                                   5141
<210> 8200
<211> 102
<212> DNA
<213> Homo sapiens
<400> 8200
aggetggagt geagtggtge gatettgget caetgeaace tetgeeteec aggtteaage
                                                                     60
gattctcctg ccgcagcctc ccgagtagct gggattacag gt
                                                                    102
<210> 8201
<211> 6823
<212> DNA
<213> Homo sapiens
<400> 8201
gggtcgtctg tgaagaggga cttcctggtg accttgtacc tttctgggca gatggaggct
                                                                     60
ggacagtaat tcagaggcgc cacgatggct cagtggactt caaccggccc tgggaagcct
                                                                    120
acaaggcggg gtttggggat ccccacggta ggtgtttcta gtggggacag aggcagggga
                                                                    180
```

ggaagaggga	ccctcagaag	tggccctgcc	tcatggagtg	gcctctccca	ctccaggcga	240
	ggtctggaga					300
cgtgcagctg	cgggactggg	atggcaacgc	cgagttgctg	cagttctccg	tgcacctggg	360
	acggcctata					420
caccaccgtc	ccacccagcg	gcctctccgt	accettetee	acttgggacc	aggatcacga	480
cctccgcagg	gacaagaact	gcgccaagag	cctctctggt	gagcaggccc	tgccatgcca	540
cacccagcca	gcagcttccc	tccttatctt	tetgetgete	tgtcctgcct	tcaaccccac	600
	tttcctgccc					660
aacttagcct	atctggcctc	agttttccca	tcctgaaaag	ggtcttgacc	gtctttactt	720
ttatttactt	atgtgtttgt	ttatttattt	atttatgtat	ttattttttg	agacggagtc	780
tcactttqtc	acccaggctg	gagtgctttg	tggcacgatc	ttggctcact	gcaagctcca	840
cctcctgagt	tcacaccatt	ctcctgcctc	agcctcccga	gtagctggga	ctataggtgc	900
ccaccaccac	gectggctaa	tttttttgta	tttttagtag	agatggggtt	tcaccgtgtt	960
agccaggatg	gtctcgatct	cctgacctcg	tgatctgcct	gcctcagcct	cccaaagtgc	1020
tgggattaca	ggcgtgagcc	accgcgcccg	gcctacttat	ttattttttg	agacagagtc	1080
	teccaggetg					1140
ctcctgggtt	caagtgattc	tectgeetea	gcctcctgag	tagctgggat	tacaggttcc	1200
cgccaccatg	cacagataat	tgttttgtat	ttttagtaga	gacggggttt	caccatgttg	1260
	tcttgaactc					1320
	aggcgtgagc					1380
	tttttttt					1440
gtgcagtggt	gcgatctcgg	ctcactgcaa	cctccacctc	ccgggttcaa	gcaattctca	1500
aaaaaaaaa	aaaattaggc	acggtggctc	acacttgcaa	tcccagcact	ttgggaggct	1560
gaagcgagtg	gatcacttga	gcccaggaga	ccaatctgag	caacagggcg	aaatcctgtc	1620
tcaattaaaa	atacaaaaaa	ctagctgggc	atggtggtgc	ctgcctgtgt	tcccatctac	1680
ttgggaggct	gagttgggag	gatctcttga	gcctaggaga	taaggctgca	gtgagctgag	1740
actgcgccac	tgcactcaag	cctgggtgac	agagtgagac	ccctgcctca	aaagaaaaag	1800
aaaaaatgca	ggcatggtgg	ctcacacctg	tggtcccagc	tacttgggag	gcccaggtac	1860
	tgagcccgta					1920
ccagcctggg	caatggagcc	aggccctgtc	tcaaaaaaaa	ttgtttttaa	acttaaaaat	1980
aaggccgggt	gtgggggctc	acacctgtaa	tcccagcact	ttgggaggcc	gaggtgggtg	2040
	ggtcaggagt					2100
	aaaaattagg					2160
	agggtggatc					2220
	tcactactaa					2280
	ctcaggaggc					2340
	gattgtgcca					2400
	ccaaaaatta					2460
ggaggctgag	ggaggagaat	cacttaaacc	tgagagacgg	aggttgcagt	gagctgagat	2520
cgcaccactg	cactccagcc	tgggtgacag	agtaagactc	aatctcaaaa	aaaaaaagt	2580
caagtccaaa	gcccagcctg	gtccccaacc	tgcctcatcc	tcaaccctat	ccctatetec	2640
	atcggtggct					2700
	gtttggcacc					2760 2820
	gcggcagaag					2820
	gcaggccacc					2940
	ctgggcctgg					3000
	cgttccctgc					3060
	gaagaccacg					3120
	tgagatcgag					3180
ggcatggagc	ttcactcctt tggcctcaat	gerggeragg	gagttgggga	ctcagaggga	ccacctgggg	3240
	gagegeecte					3300
	caatggtatc					3360
	gttctttgtt					3420
	taagttaccc					3480
	ccaggcacgg					3540
	acttgaggtc					3600
	aaaaatacaa					3660
tactctacaa	gctgacgcag	aagaatcact	tgagccaagg	aggcagaggg	tgcaaataag	3720
cccacattcc	gccactgcac	treagertes	dcaacadadc	aagactccat	ctcaaaacaa	3780
asataattt	tttttcgtag	addcaddd+c	tcattctatt	gtccaggctg	gtctcaaaca	3840
addiantitt	seecegeag				5	

```
ccgagactca agggatcctc ctgccttggc ttcacaaagt gatgggatta aaggtgtgag
                                                                 3900
3960
aaaaaaqatg qeqtggtege teatgeetgt aateccagea etttaggagg eegaggeagg
                                                                4020
tggatcatet gacattacga gttccaggcc cgcctgacca acatggtgaa accccgtete
                                                                 4080
tactaaaaat acaaaaatta geegggtgtg gtggegggtg cetgtaatee cagetactea
                                                                4140
ggaggctgag gcaggagaat cacttgaact cgggaggtgg aggttgcggt gagcagagat
                                                                4200
4260
aaaaaaaaag aatagggetg ggegcattgg ctcacacttg taacactagc actttgggag
                                                                4320
gccaacgage ggatcacceg aggtcgggtg atcctgctgt attgctctat atagtgagat
                                                                 4380
ccctatatag ggtctcactc tattgtccag gctggtctgg cctggccaat gtggtgaaac
                                                                 4440
ctcatttcta ctaaaaatac aaaaattagc tgggcatagt gatgcgcacc tataatccca
                                                                 4500
gctactcagg aggctgaggc cggagaattg cttgaaccca ggaggtggag gttgcaqtqa
geogagatgg cgctgagagg tgacagcgtg ctggcagtcc tcacagccct cgctcactct
ctgcgactcc tctgcctggg ctcccactgt ggcggcactt caggagccct tcagcccacc
gctgcactgt gggagcccct ttctgggctg gccaaggccg gagctggctc cctcagcttg
                                                                 4740
cagggaagtg tggagggaga ggcgcgagcc ggaatcgggg ctgcgcgcgg tgcttgtggg
ccagetggag ttccgggtgg gcgtgggctt ggcggaccct gcactcagag cagecgtccg
gccctgctgg ccccgggcaa tgaggggctt agcacccggg ccggacagcg gctgcggagg
                                                                 4920
gtgtactggg tcccccagca gtgccagcgc accggcgctg cgcttgattt ctcaccaggc
cttagctgcc ttcccgcggg gcagggatcg ggacctgcag cccgccatgc ctgagcctcc
                                                                 5040
caccccctcc atgggctcct gtgcggcccg cgcctccctg acgagcactg ccccatgete
                                                                 51.00
catggtgccc agtcccatcc accacccaag ggctgaggag tgcaggcgca cggcgtggga
                                                                 5220
ctggcaggca gctccacctg cagccccggt gcaggatcca ctgggtgaag ctagctgggc
tcctgagtct ggtggggacg tggagaacct ttgtctagct cagggattgt aaatacacca
                                                                 5280
atcatcaccc tatgtctagc tcagggtttg tgaatgcacc aatgaacact ctgtatctag
                                                                 5340
ctactctggt ggggecttgg agaaccttta tgtctagetc agggattgta aatacaccaa
                                                                 5400
teggeactet gtatetaget caaggtttgt aaacacacca atcagcacce tgtgtctage
                                                                 5460
tragggtttg tgaatgcacc aatcgacact ctgtatctag ctactgtggt ggggccttgg
                                                                 5580
agaacctttg tgttgacact ctgtatctag ttaatctggt ggggatgtgg agaacctttg
tgtctagctc aggaattgta aacgcaccaa tcagcgccct gtcaaaacag accagtgggc
                                                                 5640
tctaccaatc agcaggatgt gggtggggcc agataagaga ataaaagcag gctgcccgag
                                                                 5700
ccagcagtgg caacccactt gggtcccctt ccacactgtg gaagetttgt tettttgctc
                                                                 5760
tttgcaataa atcttgtact gctcactctt tgggtcccca ctgcttttat gagctgtaac
                                                                 5820
actcactgcg aaggtctgca gcttcactcc tgagccagtg aaaccatgaa cccaccagaa
                                                                 5880
ggaagaaacg ctgaacacac ctgaacatca gaagaaacaa actccagacg cgccacctta
                                                                 5940
agagetggaa caettacege aagggteeat ggetteatte ttgaagteag tgagaceaag
                                                                 6000
aacccccaa ttccggatac agtgccactg cactccagcc caggcaacag agcgagattc
                                                                 6060
6120
tacatctagg acatgtattt gaggaaaacc acatctgtcc attttctgaa ccccagctgc
                                                                 6180
tgttaatttt ttttttttt ttttccgaga caagagtete actetgtcac ccaggetgga
                                                                 6240
gegeggtagt gegateteag ettaetgeaa cetecacete eegggtteaa gegattetee
                                                                 6300
tgcctcggcc tcccgagtag ctgagattac aggcgcctcc cactgcaccc agctaatttt
                                                                 6360
tgtattttta gtatagatgg gtttggccag gctggtctca aactcctgac ctcaaqtgat
                                                                 6420
ctgcccgcct cggcctccga aactggtggg attacaggcg caagccactg tgcccggcct
                                                                 6480
gttaatttat ttttgcccca gtatctccct ccaaatattc cttatagatg tctcttgggg
                                                                 6540
aggtggtggg ggttcttgcg ctagaagaaa aaatatctgt gatttccttg tcttgaccct
                                                                 6600
tcctggcagg tgctggggac acagctgttt ccctggggct gtggctgggt ataggtgaca
                                                                 6660
aactttttag ctttgtagag gtaggtccta cagctgccag gccagggagg ctagaggctg
                                                                 6720
coctctccag gttccttgtt tgcctgtgtc ctgtactgag caggcttaga ggatctcctc
                                                                 6780
tgagcccact gtcactggag ctggtggtga gtccagtctg cag
                                                                 6823
<210> 8202
<211> 356
<212> DNA
<213> Homo sapiens
```

<400> 8202

60

120

180

ccgtgagecg tgatcacacc tgtgaatagc caccgcactc caacctgggc aacacaacaa

gctgcttgtg	gggctgaagc	ctaccaacat acaagaatcg atccagcctg	cttgagcccc	gaaggcagag	gttgcagtga	240 300 356
<210> 8203 <211> 93 <212> DNA <213> Homo	sapiens					
		aggcggaggt agactctgtc		tgagattgca	ccactgcact	60 93
<210> 8204 <211> 1398 <212> DNA <213> Homo	sapiens					
<400> 8204						
ggctctctca	tttccagcag	acaccettee	tettacecag	tggagaggac	tcagggaatc	60 120
ttggcagaac	cctgctggca	ccatcagcgg ttccactgtg	grangeree	tggaaccttt	tracttagtc	180
ctatcttcta	cctttcctga	gattacccca	ccgatctcct	gtttgtgtct	caatatgttc	240
ttttctctgc	tcagatctcc	ccattcttaa	aagaactgtc	ccctcctcct	cgcctccttc	300
ttcaatttct	geceetectg	tgtctgagac	cgttcacagg	aacgctctgc	caaggatgcc	360
tgactggccc	ccagcaagcc	actcctgggg	cccttgtgtg	ctggctccct	tccagccctg	420 480
cetteetget	tetgetetea	gactccgtgg	tetetettgg	getteaggge	etgggacete	540
ctggcagcag	tgggctaccc	cacccccaa atatatacac	atatatatat	acgygaaacc	gtatttacac	600
acacctggga	aatatatata	tctggtgtat	atatatttac	acacacctgg	gaaactgccc	660
tgatgaccag	agcacactgt	ctttctcctc	tgccctctga	gcacctcaag	ctgctgtgcc	720
tggcgctctt	cttctgttct	cccctcacag	aattcacgtt	cctccacagt	ctcagagaac	780
atctttgagg	aaatggtctc	cccatatggg	actctcactt	ctgtcagtcc	tgaacatcag	840 900
tgggtgagga	cagggctggg	cttggccctc	agagaggaga	ggagcacctg	cctccgggga	960
gggtccctat	cecaagagge	tctgtcccta ctcttcttcc	tgactcccct	atatetatae	tagacacctc	1020
ctcctactac	ccaccagccag	tggagtttgg	gaatcatctc	caatactttt	ctctccctgt	1080
cctgcagcta	cctgtttgtt	tggtcttaac	gggtccccct	tecettteet	ccctacccca	1140
gtgcccacag	agaatatcta	acagcaaaac	gtacttttcc	tccactggac	tccaccctgg	1200
cttggagcag	atatggaatt	cccagttctg	cccacagect	cctcccttag	ctcccgtccc	1260 1320
cagctgctca	ccccaaaca	cccccatcct gaaacttaaa	tatatttat	ggcttctcaa	ataaacattt	1380
aggcccttag		gaaaooaaa	-5	99		1398
<210> 8205						
<211> 1000 <212> DNA						
<213> Homo	sapiens					
<400> 8205						_
ggggacacgg	gaaaggcccg	tgggaatagg	cctttgaggg	gaagcacgct	gatctcttgt	60 120
tctgcagcgc	atgcttggga	tggtatgcgc	atgeettete	tacattatagac	taggactgct	180
tacagaatgc	gaatataagt	atccttattt ggatccaggg	agcettetga	agagtattgt	caggatgtct	240
		atatgtttca				300
gateccagaa	gggaatggtt	tccttagtat	acattccgaa	ttcctttgta	agggaaaaat	360
ccacttcatc	tggtctaaga	atacgtaaga	acaaatgaaa	atgttgtggc	tggagatgtt	420 480
cctgagttaa	tatcaggatg	tttgcctgct	ggtttetgtt	ttaccaaaca	aaacatagct	400

```
gccaattcat ccatctgtaa aagtgctcct tgtggacccc ctcaagagaa gtactggtta
                                                                    540
ttttatttgc agaaaacgtt ttattgggag ttgtttactt tctgtgactg aagtggggaa
                                                                    600
catgagggtc cctttacgga gccctcatat tccatgtgta ctctgtattt tattgaggct
                                                                    660
gtttcccagt cagaacageg tetetetttg tttgtcattc caaatetttc agtgtettta
                                                                    720
                                                                    780
gagetetgag ggeeetggag ageeteacce aaceteteat cettecatgg etgteeceac
ctctgtgcac ttatgagtca atgttgccgc acttcattac atgctgttca tattacagca
                                                                    210
ttataagatt ttttctttta aaagcctatc ttcttcaatc gggtagtaag accattgtgg
                                                                    900
gttgaggcat gtttcatact tcccacataa tcactccaga cttaaaacag aaccggaaat
                                                                    960
                                                                   1000
acatgaaata aaaaattatt tttctgttct caaataaaaa
<210> 8206
<211> 1000
<212> DNA
<213> Homo sapiens
<400> 8206
ggggacacgg gaaaggcccg tgggaatagg cctttgaggg gaagcacgct gatctcttgt
tetgeagege atgettggga tggtatgege atgeettete teactaagae taggaetget
                                                                    120
                                                                    180
tacagaatgc gaatataagt atccttattt gggagaaaag tacattttca agggctggta
aaatgacgtg gaggaaggga ggatccaggg agccttctga agagtattgt caggatgtct
                                                                    240
cttctctttc agccacctgg atatgtttca cattttgttt cccaaacaag gactagattg
                                                                    300
gatcccagaa gggaatggtt tccttagtat acattccgaa ttcctttgta agggaaaaat
ccacttcatc tggtctaaga atacgtaaga acaaatgaaa atgttgtggc tggagatgtt
cctgagttaa tatcaggatg tttgcctgct ggtttctgtt ttaccaaaca aaacatagct
gccaattcat ccatctgtaa aagtgctcct tgtggacccc ctcaagagaa gtactggtta
                                                                    540
ttttatttgc agaaaacgtt ttattgggag ttgtttactt tctgtgactg aagtggggaa
catgagggtc cctttacgga gccctcatat tccatgtgta ctctgtattt tattgaggct
                                                                    660
gtttcccagt cagaacageg tetetetttg tttgtcattc caaatetttc agtgtettta
                                                                    720
gagetetgag ggeeetggag ageeteacce aaceteteat cettecatgg etgteeceae
                                                                    780
ctctgtgcac ttatgagtca atgttgccgc acttcattac atgctgttca tattacagca
                                                                    840
ttataagatt ttttctttta aaagcctatc ttcttcaatc gggtagtaag accattgtgg
                                                                    900
gttgaggcat gtttcatact teccacataa teactecaga ettaaaacag aaceggaaat
                                                                    960
                                                                   1000
acatgaaata aaaaattatt tttctgttct caaataaaaa
<210> 8207
<211> 578
<212> DNA
<213> Homo sapiens
<400> 8207
tttcttatgg ctgcatagta ttccatggtg tatatgtgcc acattttctt aatccagtct
                                                                     60
atcattgttg gacatttggg ttggttccaa gtccttgcta ttgtgaatag tgctgcaata
                                                                    120
aacatatgtg tgcatgtgtc tttatagcag catgatttat agtcctttgg gtatataccc
                                                                    180
agtaatggga tggctgggtc aaatggtatt tctagttcta gatgagttca tgtcctttgt
                                                                    240
agggacatgg atgaaattgg aaatcatcat teteagtaaa etateteaag aacaaaaaac
                                                                    300
                                                                    360
caaacaccac atattctcac tcataggtgg gaactgaaca atgagaacac atggacacag
420
                                                                    480
ttaggagata tacctaatgc taaatgacga gttaatgggt gcagcacacc agcatggcac
                                                                    540
atgtatacct atataactaa cctgcacatt gtgcacatgt accctaaaac ttaaagtata
                                                                    578
ataataataa taaataaata aataaataaa taaataaa
<210> 8208
<211> 578
<212> DNA
<213> Homo sapiens
<400> 8208
tttcttatgg ctgcatagta ttccatggtg tatatgtgcc acattttctt aatccagtct
```

```
atcattgttg gacatttggg ttggttccaa gtccttgcta ttgtgaatag tgctgcaata
aacatatgtg tgcatgtgtc tttatagcag catgatttat agtcctttgg gtatataccc
                                                                 180
                                                                 240
aqtaatqqqa tqqctqqqtc aaatggtatt tctagttcta gatgagttca tgtcctttgt
agggacatgg atgaaattgg aaatcatcat totcagtaaa ctatotcaag aacaaaaaac
                                                                 300
                                                                 360
caaacaccac atattctcac tcataggtgg gaactgaaca atgagaacac atggacacag
                                                                 420
ttaggagata tacctaatgc taaatgacga gttaatgggt gcagcacacc agcatggcac
                                                                 480
                                                                 540
atgtatacct atataactaa cctgcacatt gtgcacatgt accctaaaac ttaaagtata
                                                                 578
ataataataa taaataaata aataaataaa taaataaa
<210> 8209
<211> 1071
<212> DNA
<213> Homo sapiens
<400> 8209
agacaatagg ggaagagatt tttatgtttt gttcactgct gttttcacag tatgttcaat
                                                                  60
ggetettgge acagaataga caatattegt tgactgaatg etattggaca ttatetgttt
                                                                 120
attgaattag tgataaatat tttaccctac gttgatataa atggacatat tctacaggta
                                                                 180
acaacccttt atttctaaag catgatctca atgtattata aattactgaa gtagattagt
                                                                 240
tettttettt tttttttt gagacggagt etegetgtgt cacceaggtt ggagtgeagt
                                                                 300
ggcgtgatct cgtttcactg caacctccgc ctcccaggtt caagtgattc tcccgcctca
                                                                 360
gcctcccgag tagctgggat tacaggcata caccacccgc ccagcgaatg tttgtagaga
                                                                 420
eggggteteg etgtgttgee aggetggtea ttaacteetg aceteaggtg atecacceae
                                                                 480
ctcggcctcc caaagtgctg ggattacagg cgtgaaccac ctcgcccggc cgattagttc
                                                                 540
ttaaagtagt aatagacatc tcccctccac ctttgggaac tgcctcctct agggagaaga
                                                                 600
gtaccccqtq agttaggaag ccaggtgata tggtttgaat atttgttctc tccaaatctc
                                                                 660
                                                                 720
acgtggcaat gtgacctcct gtgttggagg tagggcctgg tgagaggtgt ttggatcatg
gggcagatgc ctcctgaatg gcttggtgtc atcctgtaac aagtgtattc ttgccctatt
                                                                 780
                                                                 840
tqttcccatg agaacctact gtttaaaaga gtctggtact tcctcttctc gctctctctc
tetetegett etgteteace atgtgacatg etggetttee tteacettet gecatgagta
                                                                 900
gaaggtteet ggggeeetea eeagaaaaaa atgetggtge catgettett gtacageetg
                                                                  960
tgggaccatg agccaaataa acctcttttc tttataaatt accctagcct caggtatttc
                                                                 1020
                                                                 1071
<210> 8210
<211> 1071
<212> DNA
<213> Homo sapiens
<400> 8210
agacaatagg ggaagagatt tttatgtttt gttcactgct gttttcacag tatgttcaat
                                                                   60
ggctcttggc acagaataga caatattcgt tgactgaatg ctattggaca ttatctgttt
                                                                  120
attgaattag tgataaatat tttaccctac gttgatataa atggacatat tctacaggta
                                                                  180
acaaccettt atttctaaag catgatetea atgtattata aattaetgaa gtagattagt
                                                                  240
tetttettt ttttttttt gagaeggagt etegetgtgt cacceaggtt ggagtgeagt
                                                                  300
ggegtgatet egitteactg caaceteege eteccaggit caagigatte teeegeetea
                                                                  360
gcctcccgag tagctgggat tacaggcata caccacccgc ccagcgaatg tttgtagaga
                                                                  420
cggggtctcg ctgtgttgcc aggctggtca ttaactcctg acctcaggtg atccaccac
                                                                  480
ctcggcctcc caaagtgctg ggattacagg cgtgaaccac ctcgcccggc cgattagttc
                                                                  540
ttaaagtagt aatagacate teeceteeac etttgggaac tgeeteetet agggagaaga
                                                                  600
gtaccccgtg agttaggaag ccaggtgata tggtttgaat atttgttctc tccaaatctc
                                                                  660
acqtqqcaat gtgacctcct gtgttggagg tagggcctgg tgagaggtgt ttggatcatg
                                                                  720
gggcagatgc ctcctgaatg gcttggtgtc atcctgtaac aagtgtattc ttgccctatt
                                                                  780
tgttcccatg agaacctact gtttaaaaga gtctggtact tcctcttctc gctctctctc
                                                                  840
tototogott etgteteace atgtgacatg etggetttee tteacettet gecatgagta
                                                                  900
gaaggtteet ggggeeetea eeagaaaaaa atgetggtge catgettett gtacageetg
                                                                  960
tgggaccatg agccaaataa acctcttttc tttataaatt accctagcct caggtatttc
                                                                 1020
1071
```

<210> 8211 <211> 1071

```
<212> DNA
<213> Homo sapiens
<400> 8211
agacaatagg ggaagagatt tttatgtttt gttcactgct gttttcacag tatgttcaat
                                                                    60
ggetettgge acagaataga caatattegt tgactgaatg etattggaca ttatetgttt
                                                                   120
attqaattag tgataaatat tttaccctac gttgatataa atggacatat tctacaggta
                                                                   180
                                                                   240
acaaccttt atttctaaag catgatctca atgtattata aattactgaa gtagattagt
tottetottt tetetetet gagacggagt otogotgtgt caccoagget ggagtgoagt
ggcgtgatct cgtttcactg caacctccgc ctcccaggtt caagtgattc tcccgcctca
                                                                   360
                                                                   420
gcctcccgag tagctgggat tacaggcata caccacccgc ccagcgaatg tttgtagaga
eggggteteg etgtgttgee aggetggtea ttaacteetg accteaggtg atceacceae
                                                                   480
                                                                   540
cteggectee caaagtgetg ggattacagg egtgaaccac etegecegge egattagtte
ttaaagtagt aatagacatc teeecteeac etttgggaac tgeeteetet agggagaaga
                                                                   660
qtaccccgtg agttaggaag ccaggtgata tggtttgaat atttgttctc tccaaatctc
                                                                   720
acotogoaat otgaceteet otgttogagg tagggeetgg tgagaggtgt ttggateatg
                                                                   780
gggcagatgc ctcctgaatg gcttggtgtc atcctgtaac aagtgtattc ttgccctatt
tqttcccatg agaacctact gtttaaaaga gtctggtact tcctcttctc gctctctct
                                                                   840
                                                                   900
tototogott otgtotogoc atqtqacatq otggotttoc ttoaccttot gocatgagta
gaaggtteet ggggeeetea eeagaaaaaa atgetggtge catgettett gtacageetg
                                                                   960
tgggaccatg agccaaataa acctcttttc tttataaatt accctagcct caggtatttc
1071
<210> 8212
<211> 1071
<212> DNA
<213> Homo sapiens
<400> 8212
agacaatagg ggaagagatt tttatgtttt gttcactgct gttttcacag tatgttcaat
                                                                    60
ggetettgge acagaataga caatattegt tgactgaatg etattggaca ttatetgttt
attgaattag tgataaatat tttaccctac gttgatataa atggacatat tctacaggta
                                                                   180
acaacccttt atttctaaag catgatctca atgtattata aattactgaa gtagattagt
                                                                   240
tottttettt ttttttttt gagacggagt etegetgtgt cacceaggtt ggagtgcagt
ggcgtgatct cgtttcactg caacctccgc ctcccaggtt caagtgattc tcccgcctca
                                                                   360
gcctcccgag tagctgggat tacaggcata caccacccgc ccagcgaatg tttgtagaga
                                                                   420
cggggteteg etgtgttgcc aggetggtea ttaacteetg aceteaggtg atecacceae
                                                                   480
ctcggcctcc caaagtgctg ggattacagg cgtgaaccac ctcgcccggc cgattagttc
                                                                   540
ttaaagtagt aatagacatc teeectecae etttgggaac tgeeteetet agggagaaga
                                                                   600
gtaccccgtg agttaggaag ccaggtgata tggtttgaat atttgttctc tccaaatctc
                                                                   660
acgtggcaat gtgacctcct gtgttggagg tagggcctgg tgagaggtgt ttggatcatg
                                                                   720
gggcagatgc ctcctgaatg gcttggtgtc atcctgtaac aagtgtattc ttgccctatt
                                                                   780
tgttcccatg agaacctact gtttaaaaga gtctggtact tcctcttctc gctctctctc
                                                                   840
tetetegett etgteteace atgtgacatg etggetttee tteacettet gecatgagta
                                                                   900
gaaggttcct ggggccctca ccagaaaaaa atgctggtgc catgcttctt gtacagcctg
                                                                   960
                                                                  1020
tgggaccatg agccaaataa acctcttttc tttataaatt accctagcct caggtatttc
1071
<210> 8213
<211> 8637
<212> DNA
<213> Homo sapiens
<400> 8213
cagacteete etetegttta teetgttggg ggeggaagtg agaaageeet tattegtatt
```

ggcttagatt	tgcaagcggc	agttgtctat	caaatctatc	aagtcgccct	tagcgctcag	120
gaagtacgac	accggaaggg	gtgggctttg	cgaagatggc	ggcgctggtg	agtttggtgt	180
ggtttcttcc	tegegtaget	attgtggagt	tgtcctttgc	cttcagcggc	tggaggcaaa	240
ctgttggtac	cagggaaggg	tggtgatgaa	agttgcttca	gggaggcggc	ctccctagag	300
ttaccgttcc	tgtccggtaa	cccaaggggc	tggctttaag	gcgagtctgt	gaacccgagt	360
gtgaaggccc	cgagtctggg	tgtctgacgg	agagagggca	gtttcccacc	ctagacgttc	420
cactttccta	taatcctgag	gaaagaatga	cttttcttta	cgcctcctct	cccttctgta	480
gggggtgctg	gagtccgacc	tgccaagtgc	cgtgacactt	ctgaaaaatc	tccaggagca	540
agtgagtagt	gtcgcctctg	gaataaatta	gtcacggatt	ggctttgagt	ttgtgtactt	600
cacctcaaaa	ctttggtgat	tgagatacgt	gaatgcttcc	aaaaacctta	gagtaaaatg	660
atgtaatcaa	aaccttttca	cgccagaatt	ctaagtaatt	gattetgeac	ccaagggaat	720
acaagaaact	ccaaaaagaa	attatatgaa	tagttttcct	ttattcatat	agctaaggaa	780
accagtgctt	ggaatggtaa	catgacttgc	cctttgggtg	eccaggtaat	acacacttat	840 900
atacagatgc	ttctcgactt	aacgatggag	gttatggeet	gataaaccca	tigiaaticg	960
aaaacctcat	aagtcgaaat	ttaggettga	tgccgctgcc	cagcatcacg	agaaaaggac	1020
	gaatgcatat					1020
cggggagtta	tgtagttcta	tgcattgtaa	gttcaactag	tacaaacaaa	attacagtgc	1140
ttcagtcact	actctctcag	tecttttete	ctccctgtgg	ttcagtaaaa	gatggtetet	1200
tctttaagaa	gtggaaagtt	tttttttt	taaacttttt	gaagaaccat	ctctcctatg	1260
ctttccgaga	agtgagaaga	tagtactata	ctttagacag	tgtttcagat	aatttttagg	1320
tggcattgtt	tagettttge	tetteacagt	ttgcagacat	aattigatat	aatctaatca	1380
	ttgggctaat					1440
	caagctggtg					1500
cateceetga	cttaatgttc	teagtagtte	trectarigia	tatataataa	agtetagaga	1560
tectaagtge	tegagettea	aacataaata	ttaataataa	cactcacatt	agcccagagg	1620
	caaagcaata					1680
gagteteag	ccaaagagag aggaggtgat	ggactaatta	accyccagua	gagaagagag	222023000	1740
ggetteeeag	ggcacaaagg	aggattttga	taataataa	ggagggacag	aagtcatttt	1800
tatgtgtaaa	tgtactttct	atattata	tattagagat	aggaaaggagc	actogaaaaa	1860
tgtgatagga	gattactgta	gcgccactga	agaattactt	tcagatttca	tctaatctaa	1920
cactetgaa	aattgggaca	tatcacttat	totatatatt	aaraaaaaat	ataacaaacc	1980
gacacttatt	gctcatgcct	gtaattccag	cacttcagga	ggctgaggct	ggaggat.cgc	2040
ttgageteag	gagttcggga	ccaacctggg	taacatagtg	agaccctaca	aaagttaaaa	2100
attageceag	catgatggca	tatacctata	atectageca	ct.caggaggg	tgaggccaga	2160
ggattgctta	agcctgggag	attaaaacta	cagtaagetg	tgattgtgcc	actgcattca	2220
acctagataa	cagagcaaga	ccctatctca	aaaaaaaaaa	aaaaattgct	tatgacataa	2280
taccaagatg	ccagtgactg	aaacatgcat	cctgatttca	gagatgttaa	aatatgaaaa	2340
ccatgtgcat	cttaaaattg	aaatatgcgc	ctgtaatccc	aacactttgg	gaggccagag	2400
taggaggatt	gcttgagccc	atgggtttga	gaccagcctg	ggcaatgtgg	tgagacctat	2460
ctctataaaa	aaaaattagc	tgggcgcagt	ggtgtgtgcc	tgtagtccca	gctactcagg	2520
aggctgaggt	gaatggatcg	gttgagccca	ggaggtcgag	gctgccatga	gccacggtcg	2580
caccatcgca	ctgcagcctg	ggcaacagag	tgagactgtc	ttaaaaaaaa	aaaaaaaaa	2640
aaaaggccag	gctaagaaga	aaaggtggct	cacacctata	attccagcac	tttgggagat	2700
tgtggcggat	ggatcacctg	aggtcaggag	ttcgagacca	gcctggtcaa	catggcaaaa	2760
	actaaaaata					2820
tcccggttac	tegggagget	gaggcaggag	aattgtttga	actcaggagg	cagaggttgc	2880
agtgagccgt	gatcatgcca	ctgtgctgca	gcctgggcag	cagagcaaga	ctccatctga	2940
aaaaaacaaa	acaacaacaa	ttaaaatatt	gtagttttca	aatgaaggtc	tggtagaacc	3000
ttctcaggga	ttactggttg	ggggcaatgt	ggaagaacaa	ctctggatct	ctcatcccta	3060
cttaactgga	aaactctggt	attatctgtt	tttatatatt	gagettttgt	cctaagatat	3120
ttaggccaaa	tattctatgg	gtaaatacaa	gtatgaaaat	cattgtaata	agagtcactg	3180 3240
aaggagtttt	aagcacagga	gttacagcag	atttgtgctt	acagaaagat	aaCtaaadaC	3240
agcattcaaa	atatattccc	ttcttgtctt	tatcattcac	ttatgttett	teesttess	3360
tttatttaaa	aaaaatttaa	atctttgttt	tteteteata	Lycttgtage	tattttata	3420
tttgacaatg	cccaagcacg	Loggaagago	tttagttg	adttuttacc	catatataa	3480
ctgggtacca	tgcttttttg	LLEEGEEEE	ctcgttgag	acgyagictc	ctagattcaa	3540
cccggctgga	gtgcagtggc	ttoccasetac	ctacactycgg	addedeced	caccactcct	3600
gtgattetee	tgcctcagcc gtatttttag	taaagagcag	attttacat	attaggggg	ctaatctcaa	3660
ggctaatttt	tcaggtgatc	cadayacgag	greaterea	antactanga	ttacaggtgt	3720
actectgace	ccaggigate	Cacceacete	ggcacccaa			2.20

gagccaccac	accaggcctt	gggtaccatg	ccttgaacca	tttcagtgcc	ttttggagat	3780
ggatgagttg	ccagcatcct	tcttagatcc	ctatatattt	gtttatttat	tgaacaaata	3840
	tatctttttg					3900
	atcttatttg					3960
	ataagactga					4020
ctttaaaaaa	ctgaggcagg	tggatcacga	ggtcaggagt	tegagaceag	cctaaccaac	4080
ataacaaaa	cccgtctctt	aaatcttaaa	caaagattta	aattttttt	aaataaaaat	4140
	aacataagtg					4200
ggacagtaag	tttctgtaag	aacgacaaag	ctataactcc	tatactteee	actccttcac	4260
tttagttate	taacaatgat	tataaattt	gtatttaggg	atagastatt	taaattaaat	4320
tgactettat	taacaatgat		gratetacte	acagaacacc	aggettadae	4380
acaaaaaatt	agccgggcgt	ggrgggaggc	acctgtagtc	teageracer	gggatgctga	4440
ggcagaagaa	tcacttgaac	ccaggaggtg	gaggitgeag	tgagecgaga	cagtgccact	4500
gcactccage	ctgggcgaca	gagtgagact	ccatcccaaa	aaaaaaaaa	aaaaaaagac	4560
tgaggtcaca	aggttaagtg	acttactcaa	tatttgacta	Ccaaacacci	aattcagaac	4620
	tttgtggact					
tctcaagagc	ttagcatgtt	ggcttaaaga	catccaggga	tgaggtgttg	gagtcagatt	4680
gagtttgaat	cttagctcta	cttgtattac	tgtgttatct	tggccaagta	tttaacctct	4740
ctgaaatagg	ttttctcagg	gctgtgaagt	ttggaagata	cataaaagcc	caaagaaaaa	4800
aatgaaaaat	cagtataatc	accactctga	gataaccact	gtggtaatat	ttttgagatt	4860
	taagaataat					4920
	catctcaccc					4980
	ataaaatgta					5040
	tacactttct					5100
tataaatcat	tgtttttacc	tgtatcatat	aattccattg	tatgggggga	aattggtaat	5160
tactttgatt	aaattaattt	aaaacttggc	agtctgtgga	gacatttttg	attgttagag	5220
cttggagggg	ccatccgtgg	gaagaggcca	aggatgctgc	tggaaaccta	caatgcccag	5280
gacagecete	aacaaaaaat	gttctggctt	caaatgtcaa	tagctctgag	attgagaaac	5340
cctgttatag	tcttttttgg	gggggtagtt	tattgatttt	cctcttctca	ttgtcttcta	5400
ttaattttct	gagcgttgtt	tctcttgtat	tagcataact	ttctcattgg	ccttcttagg	5460
catagetact	tcttgagact	attccagata	cctaatatga	actgattggg	aaaatcttga	5520
acttggaaaa	acatcccgtt	taccctaggc	tttcatctgg	ttctttggct	aaaaccaaat	5580
ctatttttct	ttctgttttg	ttcaactcag	ggtctcagct	tcttggaagt	gaaagaccag	5640
ctactactca	tgtaccttat	ggatttgacc	cacctcattc	tggacaaagc	ctcaggagga	5700
tctcttcago	gacatgatgc	agttttgaga	ctggtggaga	ttcgcacggt	atgaagcatt	5760
	gagttttagg					5820
tcatttaagt	gagtettete	atgtttaagg	aaaccaaatg	agaaaaggta	tttttctatt	5880
catttgctct	actttgtaca	tattttaggt	gccttatgtg	gcaccttaat	atagggactc	5940
taatatata	ttcattttgg	gaaggaaata	taatcctgat	taactaccat	gttgtaggtt	6000
ttggaaaagg	ttcgtccctt	ggaccaaaag	ctgaagtatc	aaattgacaa	gctgatcaag	6060
	caggcagcct					6120
agaaagttco	aaattttgta	aaattcattg	ggttatttat	ttcaggtgag	aatgacccac	6180
ttcattttas	geeteateee	agcaatatga	tgagcaaggt	aaggggttgt	agtattctcc	6240
tgatttttt	ctgaggcagc	tatacctaga	tgagcctctt	ggtgatcctg	gataccctgg	6300
	ggacttgatt					6360
tttttccctt	tttatattcc	caccacccca	gggtactcca	actttagatt	ttcttctcac	6420
ttatctcatc	aatgcttcct	aaatttgcag	acattotttc	ttttgtagtt	gagetetgag	6480
catraggagg	aagatgaagc	agaagatgac	cagtctgagg	cttcagggaa	gaaatctgtg	6540
pargaggagg	ctaagaaata	tattactaa	cacttaatta	cagtacatta	tootataaac	6600
tttaactact	geeteeteag	catgaactgt	ttetettte	tetattetta	gataaccctg	6660
cttatttcs	tcatgtagat	gaaacagaag	ctgagggga	gaagaagggt	ctagaacgag	6720
cceanagaco	ggcattgagc	agetetatea	ttcgtgaact	taaggagcag	tactcagatg	6780
ccaagagacg	aatccgtgat	actogacato	cccatattac	ccaccagaat	caggaggacc	6840
cccagagge	tgagcccttg	cattagaaat	tattcctcca	ctctagagtc	ctctcctcat	6900
aacacaggc	: aatgtgacta	antttmatec	caagagaatt	aatgttacat	agaaaatgga	6960
getttataet	. tgggatgata	atttatasas	atragragatt	tagaattaaa	gatagaaact	7020
grgaaaactt	tgggatgala ttaccccaac	tatttaatta	asaacaasea	cagtacattg	caattcgaca	7080
ayyaaaatti	gggggaaaaa	aggetaget	adagcaaaag	atgraduteg	acatagtaca	7140
- cyayacctga	tctgtgtttc:	agtataacaa	ctctcacttt	tatacageea	gcaataaagg	7200
actitudagat	tagtgacatt	at apatacts	cataacttce	addagaag	gtagaaaagg	7260
Laggillitte	aatacagact	gryagrycta	gataagetta	actettees	attaataast	7320
ttaataata	ggacacgttt	agggaaacct	acttatacac	ctgaaataaa	aaaattttaa	7380
Luguargaa	, ggacacyttt	agggaaaccc	5 Juliana and a state of the st			

```
tgtaatattt taaataatat tgtggatagg ctatggattc atatctagca tgagggaagt
totagcacag ageacatttc attgaggaag ctcagtattg agcattcaat atgtccttac
                                                                  7500
taaatactat qttgatctqc tqtgaaactt cttgagaact ccctgaacaa gagatgagta
                                                                  7560
                                                                  7620
gatacttggg cccaggttgt gggctggagc tttccatctc catggtctga gcctgctgga
                                                                  7680
aactgtcttt ctctggcagg attaactatg aggagagcat gatggtgcgt ttgagcgtca
gtaagegaga gaaaggacgg cgaaaacgag caaatgtcat gagctcacaa cttcattccc
                                                                  7740
ttacacactt cagtgacatc agtgctttga cagggggaac tgttcatctt gatgaggtga
                                                                  7800
qqttgagata tggttgtagt aggatgtgac tttcatgctt tcagcaaaat gtatgtgggg
                                                                  7860
cttattacca tgaggaactt gggaagggat gctggctctc agaaccacag tgccattcca
                                                                   7920
tcacttctcc atctgtctcc aggatcagaa tcctattaag aagcggaaga agatacctca
                                                                  7980
gaaaggtcgg aagaaaaaag gtcagtgaac tgctgggact taggtgatca ggtgcaaggt
ggggagtaca aattgagtet etttggattt gecattetgg gteteaceaa geeetgtagt
                                                                   8100
atctetteca tactgggcaa taatcteett aggtgggett ttattttttg ettteetgag
ctggaaatca gcatcattca caaaatgaat ctctggattc tgcctctaag gtcccacagc
teetgtteag getteeetaa atagaactgg taaagtgtea ettgaaggaa eeattateee
                                                                   8280
atttcaattt tattcctact tctcgtcttt tgtcctggga agatattcag ggtactgcct
aggagacccc acccetgtga gcccttccct ctagatgtcc tgttttcctg tecctttagc
ttttccaact gtcctttgcc tcattcttgg tttcccttcc tttcaggttt tcggaggcgg
                                                                   8460
eggtgattat gggtgtacat atttgtatat tttttgtcat cetgagatac ttctaattte
attgtatata ggtggttttc cctggaattc attaattgtt tgctttggac atgtggaaag
                                                                   8580
ageettacta ataaaattga ttttgettat gaattaaage eeetttttge acatgta
                                                                   8637
<210> 8214
<211> 132
<212> DNA
<213> Homo sapiens
<400> 8214
acccetqtaa teccaqeact ttgggagget gaggegggtg gateatgagg teaggagate
                                                                     60
120
                                                                    132
aaaaatcagc cq
<210> 8215
<211> 450
<212> DNA
<213> Homo sapiens
<400> 8215
agtcgttggg tttgggatat ttttggtgag tggttggtga aaagggaaat tttttttgga
                                                                     60
agtgcaaaac atttgtattg ttttctttga taatatattt ttcccaaaaa ctaaaaattg
                                                                    120
gttacgtcac aaaaagtatt gagagacgag gctggtataa tcaactcttt caacccatgt
                                                                    180
tgccacaact tcctgtatga tttgttataa tacaatacag attgagatat taacacatga
                                                                    240
attttaggtt ttattagtgt tatctgggct ggccaccagg tggcataagt ggttcaagaa
                                                                    300
acttgagett ggetgtaate aaaageaaga tagaacettt ceacateage aagattatte
                                                                    360
ttateteeae ttetetgaat gttttteatt tetttetgaa atageatgaa cataaggetg
                                                                    420
atetttggte agttactgag ggagtttgta
                                                                    450
<210> 8216
<211> 5324
<212> DNA
<213> Homo sapiens
<400> 8216
aagaaaagca cattgtcatc tttaatcctt tccatttatt tgcctcttga tagatgacct
                                                                     60
ttatattttt getttttgac aatttetace tgaggeatga tgtaactaaa atttetaaca
                                                                    120
tgatagtggt agttctctgg attaatttat gctcatggtt ttgctttgtt tctcccttac
                                                                    180
caaaatgctc ttttcagtat tacacaagaa aaagatcatg atttgcatca tgatgtacat
                                                                    240
agcaaattte atgtatgate gtgttteetg tteeatcaca tttetggeat ttttttaac
                                                                    300
```

						0.00
ccactgggac	attaggatgt	cataacataa	ttggatgtta	gacataggtt	gagaaatcaa	360
gagtagtagt	agatggaggc	tgacagacac	cttccagatc	cactttagag	gtactgagta	420
ttcctaaacc	agttatgtaa	tttgcatgtg	gtcatatage	tagttggtgg	ccaaatcagg	480
	gtatgtgagt	ateattetat	catchatcha	totacttatt	gacacataag	540
						600
	ctttgtgtaa					
	ggatggacct					660
tatcctagga	tataaccact	attctttaac	ccttgaaact	gaggtgcata	aggtacaata	720
	gctcacatag					780
accogcccaa	gcccacacag	acaacaagee			obastocata	840
	gactttcaga					
	taatgaatct					900
ctctgttccc	atttctacac	atttatgctt	atatgagggc	cattgattgg	ccaattttag	960
	tactcgtggg					1020
	aatcccagca					1080
						1140
gtttgagacc	agcctgacca	acatyyayaa	accordicte	tattaaaaat	acaaaactag	
ccagatgtgg	tggcccatgc	ctgtaattcc	agctactcgg	aaggctgagg	caggagaatc	1200
acttgaacct	gggaggtgga	ggttgcagtg	agtcgagatc	gcaccattgc	actccagcct	1260
	agtgaaactc					1320
	tcatgagcat					1380
aactaatatg	ccatgagtat		thteastood	accegeagge	tatatataa	1440
tctaagaggc	ccttgctttg	ecaggiacei	tttagetaac	aggicacgag	catgictggg	
	atgaggggct					1500
aatattttt	tagtatttta	ataaccaatg	cagctatcct	aatgtaatct	gactaaatat	1560
taggagagga	tcttgcccag	caagccaaga	caacagtggt	tattataata	ttcataaqqa	1620
antatattat	tggtgtttat	acatacaata	catcacactt	acaagattcc	tagactagac	1680
cattttttt	tggtgtttat	gcacgcaaca	theresease	acaagacccc	catacastas	1740
acagtggccc	atgcctgtaa	teeeageaet	LLgggagget	gaggragggra	yaccacciga	
ggtcggaagt	tcgagaccag	cctgaccaac	atggagaaac	cctgtcttta	ctaaaattac	1800
aaaattagcc	gagcatagtg	gtgcatgcct	gtaatcccag	ctactcggga	ggctaaggta	1860
agagaat.cgc	ttgaacccgg	gagggggggg	ttataataaa	ccgagatcgc	gccattgtac	1920
ttgagggtgg	gcaacaagac	taaaactcca	tctcaaaaaa	aaaaaaaaaa	caaagagtta	1980
	gataagtgaa					2040
						2100
gcatcaggca	cattttttc	tctcgccagc	ctcccaggaa	gttctcaaat	tgtgaatatt	
tggagttaga	gagagagaga	gaatgcttag	tgtgccatat	cttacttgtg	tatctatctc	2160
ttttctaaqc	tatgaatacc	tagaaggcaa	gggctataac	ctcatttcta	tcccagtccc	2220
ctaggagagt	atgtggcaca	gaggagtgaa	tagttattga	acaaataaaa	gcattcaacc	2280
gaagtaataa	aaagccattc	tatttotaat	ctagagagat	aaattaaaga	tatcactttc	2340
ccaccyacya	adagecaree	caccogcaac		tattatasa	2022402222	2400
ctaatcttgc	agaagtcatt	aacctagetg	caagactact	tetttataaa	acaacyaaaa	
acagtacagt	gtcaccatta	caccaagtgt	gaggccaact	ggaaaatgtt	tataacaatc	2460
agatttgcaa	tgaaagaaac	ctggaagcaa	acccagttat	ttgaatgaat	tattcccctt	2520
ccacctttct	tgtattttat	gcataatgac	atgaaccttt	caaattcagc	tttctagaat	2580
acctataga	ttcagttatg	aaaccaaaca	contoactca	tocctotaat	cccaccactt	2640
gcccgcaaga	aggcgggtgg	atgatgaggt	caggaggttca	agaggagggt	gaccaacatg	2700
tgggaggetg	aggegggegg	accacyayyc	caggageeea	agaccagccc	guccuucutg	2760
gtgaaacccc	gtetetaeta	aaaatccaaa	aaaaaaaaaa	aaaaaaaaa	agattcagtt	
atggtcaggc	tggcagtctg	tataattgtt	tcaaatgcta	tgttgcatct	ttttgcaata	2820
gtacatcaat	atgtcaggat	ggatactaca	aacttggtta	ttgctataat	cctgaacttt	2880
taacctatat	gtaggatgag	cataacccgt	agactaggat	caatacacaa	ttgtgtctcc	2940
tattacttt	tttttttgaa	acquagtete	actitattac	ccaggctgga	gtgcagtggc	3000
- to	gctcactgca	accepagaett	aataaattaa	agtagttata	ceaceteace	3060
agigatetig	gcccaccyca	acceccegeee	cccgggccca	agaggaaaaa		3120
ctcccgagta	gctgggacta	caggtgtgtg	ceaceatgee	cagctaattt	Ligialiti	
agtagagacg	aggttttacc	atgttggcca	ggctggtctc	aaactcctga	ccttaagtga	3180
totgcctgcc	ttggcctccc	aaagtgctgg	gattacaggc	gtgagccact	gtgcccagcc	3240
	tctttaatat					3300
ot at sagge	tttccatgac	ttttctcctt	actitteaat	ctctaaagtt	tetataaatt	3360
acceaggeeg	ttttccatgac	ccccccgccc	geeeeeagge	tteeaatee	atataattat	3420
gctaatacaa	teteagecea	gaaacttttt		ccgagacgga	gcccggcccc.	3480
gtcgcccagg	ctggagtgca	gtggtgcgat	ctcggctcac	tgcaacttct	geotoceggg	
ttcaagcaat	teteeegeet	cagcctccca	agtaggatta	caggtgggat	tacaggcaca	3540
caccaccato	cccagttaat	ttttgtattt	ttttagtaga	tacggggttt	taccatgttg	3600
accacactac	tctcaaactt	ctgaccttgt	gatetgeeeg	cctcaccctc	ccaaagtgct	3660
gacacgatgg	gcatgagcca	acacacataa	cccadaaact	attaatacee	tactaccete	3720
yyyattacag	gcacgageca	ccgcgcctgg	betagaaact	toogttoo	atanagtatt	3780
tagcatgcta	gcaatagtag	caatctaaac	Letegggttt	Laagttaaaa	gradactytt	
ttctgcttcc	aagctgggct	gttgcaatgc	tagagggggc	aaggtacttt	tetgetttga	3840
gaccetecte	tgcaattccc	ttaatgtggg	taatatattt	ccttcagctt	gccacttgca	3900
tattatecea	gtetteteag	agetecatge	cacacatatt	ttaacaagga	ttctctggcg	3960
33						

```
qagtacgcct gaactcccag atgttcctct tggataggac tgaaatacgg gcacctctca
                                                                4020
ctcccacgtg gctcacttct agtccatgga aaacactcat gcaggtcttt gccctgaaaa
                                                                4080
                                                                4140
actotogagac tacaqagate gaateetgte tgtataccae tggcatgggg cacettggce
tetteaggaa tgacccagat acceptette tgggteeege aactteaagg aacacattee
                                                                4200
ttttctgaat agcctgatca atgtcccttc acttcgctca acttgaagaa tgtagcatct
                                                                4260
ctgtccacat acttggcagt ggggtaagga gcaagatgga gcaggtgtta tcatggcaac
                                                                4320
aacttettee aaagaatgte ttteaaaate etettteet eeactacatt taccettea
                                                                4380
tatttgtgaa atggatgagc aagcttccaa caaagggaat atgagaatta taaaaatgat
                                                                4440
tttaagaatt ttttggagcc tggacaacat ggtgaaaccc cgtctctact aaaaggacaa
                                                                 4500
aaattagctg ggtgtggcca tgcgtgcctg taatcccggc tatttattct ctggcataaa
aatcacttga acctggagge agaggttgca gtgagccaag atcatgccac cgaactccag
ctgcatatgg aaatctgtct tatacacact tttctatgta ctgtttagct gatacacgtt
tttctatcta ctgtttatct gatattgcca atcactgaaa aatgcgaaga gtcaaatttt
aatatctagt tacacacagg tatgcttttg ttttgtttta tacctggaat gctttatata
                                                                 4860
tcagtaggct atataaaatt gtcaaaggca tttatgtact ttgtagtgat tttaggtatg
                                                                 4920
                                                                 4980
ggtgttgggt gctttcattt gtcaccacaa acaaacatat taccacagag tttagatgac
acagtattag agtatggaat caagetettg tettttgaag ttgatgttgt gacetgtgta
                                                                 5040
                                                                 5100
5160
aaccagcotg gccaacttgg tgaaccotgt ctctactgaa aataccaaaa ttggccgggc
                                                                 5220
ctagtatgca cctttaatcc cagctactcg ggaggctgag gcaggagaat cacttgaacc
caggaggcag aggttgcagt gagccaagat cgcaccactg caccccagcc tgggtaacag
                                                                 5280
                                                                 5324
<210> 8217
<211> 84
<212> DNA
<213> Homo sapiens
<400> 8217
ctcactgcaa cctccgccac ccaggttcaa gcgattctcc tgcctcagcc tcccgagtag
                                                                   60
                                                                   84
ctgggattac aggcacctgc cacc
<210> 8218
<211> 2454
<212> DNA
<213> Homo sapiens
<400> 8218
cgagcgcgga ggaaaggggt gaagagccgg cccccctcct gaagaagact cttcagatcc
                                                                   60
ccgcgcgcgg ggaccgtttg gacgtaaccg cctcccgtct cggtgcccgt ccatccagcc
ggggttggee etgecaetgt egecaeatce egectecaat tecegeeeeg etteegeteg
                                                                  180
getttgacae egegetteae agecaeeeeg gteeattega eeegeteege aeetcaeaca
                                                                  240
eggeeegeeg geggeegeeg ceatettege gegeeegete geeetaacce egeeeecaga
                                                                  300
cgccatgccc acgtgaccgc tegececegg acceggageg tggggegggga tttcgtcacg
                                                                  360
tgacgttgcc geggggeggt gccaagatgg cgaggcccaa agaggtgagg ageeggcagc
                                                                  420
ggggggggct gtaactgtga ggaaggctgc agagtggcga cgtctacgcc gtaggttgga
                                                                  480
ggctgtgggg ggtggccggg cgccagctcc caggccgcag aagtgacctg cggtggagtt
ccctcctcgc tgctggagaa cggagggaga aggttgctgg ccgggtgaaa gtgcctccct
                                                                  600
                                                                  660
ctgcttgacg gggctgaggg gcccgaagtc tagggcgtcc gtagtcgccc cggcctccgt
gaagecccag gtctagagat atgacccgag agtgeecate teeggeeceg gggeetgggg
                                                                  720
ctccgctgag tggatcggtg ctggcagagg cggcagtagt gtttgcagtg gtgctgagca
                                                                  780
tccacgcaac cgtatgggac cgatactcgt ggtgcgccgt ggccctcgca gtgcaggcct
                                                                  840
totacgtoca atacaagtgg gaccggctgc tacagcaggg aagcgccgtc ttccagttcc
                                                                  900
gaatgtccgc aaacagtggc ctattgcccg cctccatggt catgcctttg cttggactag
                                                                  960
tcatgaagga gcggtgccag actgctggga acccgttctt tgagcgtttt ggcattgtgg
                                                                 1080
tagcaccac tagcatagca gtagccctct totcatcagt gttagcgctc ggcatcactc
gcccagtgcc aaccaacact tgtgtcatct tgggcttggc tggaggtgtt atcatttata
                                                                 1140
                                                                 1200
teatgaagea etegttgage gtgggggagg tgategaagt eetggaagte ettetgatet
```

```
togtttatet caacatqate etgetgtace tgetgeceeg etgetteace eetggtgagg
                                                                     1260
cactgctggt attgggtggc attagctttg tcctcaacca gctcatcaag cgctctctga
                                                                     1320
                                                                    1380
cactggtgga aagtcagggg gacccagtgg acttetteet getggtggtg gtagtaggga
                                                                     1440
tggtactcat gggcattttc ttcagcactc tgtttgtctt catggactca ggcacctggg
cotcotcoat ettettecac etcatqacet gtgtgctgag cettggtgtg gtectacect
                                                                     1500
ggctgcaccq gctcatccgc aggaatcccc tgctctggct tcttcagttt ctcttccaga
                                                                     1560
cagacacceg catctacete etageetatt ggtetetget ggccaccttg geetgeetgg
                                                                     1620
tggtgctgta ccagaatgcc aageggtcat cttccgagtc caagaagcac caggccccca
                                                                     1680
ccatcgcccg aaagtatttc cacctcattg tggtagccac ctacatccca ggtatcatct
                                                                     1740
ttgaccggcc actgctctat gtagccgcca ctgtatgcct ggcggtcttc atcttcctgg
                                                                     1800
agtatgtgcg ctacttccgc atcaagcctt tgggtcacac tctacggagc ttcctgtccc
tttttctgga tgaacgagac agtggaccac tcattctgac acacatctac ctgctcctgg
                                                                     1920
gcatgtetet teccatetgg etgatececa gaccetgeae acagaagggt agectgggag
gagccagggc cetcgtcecc tatgccggtg teetggetgt gggtgtgggt gatactgtgg
                                                                     2040
cctccatctt cggtagcacc atgggggaga tccgctggcc tggaaccaaa aagacttttg
                                                                     2100
aggggaccat gacatetata tttgcgcaga tcatttctgt agetetgate ttaatetttg
                                                                     2160
                                                                     2220
acagtggagt ggacctaaac tacagttatg cttggatttt ggggtccatc agcactgtgt
ccctcctgga agcatacact acacagatag acaatctcct tctgcctctc tacctcctga
                                                                     2280
                                                                     2340
tattgctgat ggcctagctg ttacagtgca gcagcagtga cggaggaaac agacatgggg
                                                                     2400
agggtgaaca gtccccacag cagacagcta cttgggcatg aagagccaag gtgtgaaaag
cagatttgat ttttcagttg attcagattt aaaataaaaa gcaaagctct ccta
                                                                     2454
<210> 8219
<211> 309
<212> DNA
<213> Homo sapiens
<400> 8219
ggtggctcat gcctgtaatc ccagcacttt gggaggtcga ggcgggcgga tcatgaggtc
                                                                       60
agaagatcga gaccateetg gctaacacag tgaaaccetg tetetactga aaatacaaaa
                                                                      120
                                                                      180
aattagccag gcgttgtggc gggtgcctgt atccccagct acttgggagg ctgaggcagg
agaatqqcat gaacccggga gacagagctt gcagtgagcc gagatcgtgc cattgcactc
                                                                      240
cagcetggge gacagagega gacteegtet caaaaaaaaaa aaaaaaaaaa aaaaaaaaaa
                                                                      300
                                                                      309
aaagtgggg
<210> 8220
<211> 306
<212> DNA
<213> Homo sapiens
<400> 8220
ttttttttt tattttttt tgagacagtt ttgctcttgt tgctcaggtt ggagtgcaat
                                                                       60
ggegegatet eggeteaceg eaacetecac etcccaggtt caagegatte teetgteeca
                                                                      120
gcctcctgag tagctgggat tacaggcatg cgccaccatg cccagctaat tttgtatttt
gagtagagac agggtttctc catgttggtc aggctggtct cgatctcccg acctcaggtg
                                                                      240
atetgeecac ettggeetee caaagtgttg agattacagg egtgagecac cateceagee
                                                                      300
                                                                      306
ttgttg
<210> 8221
<211> 6149
<212> DNA
<213> Homo sapiens
<400> 8221
gctccctggc attgggcagt gttacagtgc actettctga acctgaagtc agaattcctg
                                                                       60
agaataatcg tgagttggga ggggccatgg agggtgtgag ggtgagcagt tgccggccgc
                                                                      120
ctggggatct agagagcacc cageccagec tgcagtttgg ggetgtteec catetegtgt
                                                                      180
atttgctgct gcttcttcct teggctcatt ttgaccetgt ctgcagetgt gaagttgtcc
                                                                      240
```

tgtgcctact	cgggcttttc	ttctccccgt	gtggagtgga	agtttgacca	aggagacacc	300
accagactcg	tttgctataa	taacaagatc	acaggtgagt	tgcttctcct	ccttcctgat	360
tgcctaggtt	gtggagggat	tatcatgcct	ggattctacg	atccagactt	tgtgccctta	420
tcccagggca	caccctgggg	ctgaagtcct	catggccttc	ctaccccct	ttctggggga	480
agaggagagc	acttgcgtac	cttggatgcc	cccttcatca	gcctccctta	gctctccagt	540
	cttgctcttg					600
	tggtatcacc					660
	tgaggaaggc					720
	ccccatgtct					780
	ttggagctct					840
tagaagtaga	agagagggag	atgaggggg	gattagataa	cadccaddd	catagtgaga	900
tggagetgee	tgagctgagt	acgageeeee	aggranggrang	ttaattaatt	agactcaage	960
gtaggagget	ctgtactcag	agccgggggc	accartgtag	coggetacet	agactcaagc	1020
ageceeaec	cigiacitag	tatagagaga	ttagaaaaaa	gagagtacta	acatoctoad	1080
ctacagttaa	catcccctcc	tetgecacca	cegggaaccg	ggcagcgccg	atactacata	1140
	ttecccacct					1200
	aagcacccgt					1260
gagagetggt	atgtatgggg	tggtggtgaa	agatgtgtgg	gggatgcagt	tatagaaccc	1320
caaaaggtgg	gaggaagaac	aggcaacagg	gtgaacttgg	aactggggtc	aagagacatt	1320
aaaaaatgtc	tattttgctt	cttcagcagg	aagccaattt	gttttccttc	ctcaggtctt	
tgatcccctg	tcagcctctg	atactggaga	atacagetgt	gaggcacgga	atgggtatgg	1440
gacacccatg	acttcaaatg	ctgtgcgcat	ggaagctggt	gagagttagg	gettgageee	1500
agacctgggg	tggggattgg	ggtctgcttt	tcatcctgcc	attggtgata	ctgtaggtgc	1560
cgtgagtgag	tatccccgtg	cctgacttct	tatttgtgtc	tegeagtgga	gcggaatgtg	1620
	tggcagccgt					1680
	cctatagccg					1740
	ccccatccc					1800
	gtgtgtgggt					1860
gagctggggg	cctgcccctc	catcttccca	agccatgctg	tettetgtee	tgctgacact	1920
catgatecea	tttcttctct	ttcaggaaca	aagaaagggt	gagtgaggtg	ctgtcctggg	1980
gttctccaag	tttgagagca	tggatgcatg	tggtttgaag	ctgaagtggg	cctaggggaa	2040
	gcagaagcaa					2100
ctgtggcctt	ggccctgggt	ctgtcctgtt	accccaccca	tacctgtctg	ctgcgcactc	2160
tgtgcttctg	tagcattctc	gcttctggcc	tttaaagttg	gcaaggggag	gttaataagc	2220
acctaggtgg	ctgagtgtct	ctgtcttctg	gcttgttcac	aggacttcga	gtaagaaggt	2280
gatttacage	cagectagtg	cccgaagtga	agtgagtatg	cctcccctgg	gcaggggtgg	2340
gccacctggg	gctggagtga	ggagatttct	agcccatgtt	tatgtgtttt	ggggattatc	2400
agctaaagaa	gactattgag	agttgactgg	atgttttatt	tctgcaggga	gaattcaaac	2460
agacctcgtc	attcctggtg	tgagcctggt	cggctcaccg	cctatcatct	gcatttgcct	2520
tactcaggtg	ctaccggact	ctggcccctg	atgtctgtag	tttcacagga	tgccttattt	2580
gtcttctaca	ccccacaggg	cccctactt	cttcggatgt	gtttttaata	atgtcagcta	2640
tgtgccccat	cctccttcat	gecetecete	cctttcctac	cactgctgag	tggcctggaa	2700
	gtgtttattc					2760
	ccttctaagt					2820
actgcccacc	tggctggcag	ggatctttga	ataggtatct	tgagcttggt	tetgggetet	2880
ttccttgtgt	actgacgacc	agggccagct	gttctagagc	gggaattaga	ggctagagcg	2940
	ttgtttggtg					3000
ctatcttccc	atgggaagtg	ccactgggat	ccctctgccc	tgtcctcctg	aatacaagct	3060
gactgacatt	gactgtgtct	gtggaaaatg	ggagctcttg	ttgtggagag	catagtaaat	3120
tttcagagaa	cttgaagcca	aaaggattta	aaaccgctgc	tctaaagaaa	agaaaactgg	3180
aggetaggea	cagtggctca	cgcctataat	cccagaggct	gaggcaggcg	gatcacctga	3240
gatcaggagt	tcaagatcag	cctgaccaac	atggagaaac	cctactaaaa	atacaaagtt	3300
agccaggcat	agtggtgcat	gcctgtaatc	ccagetgete	aggageetgg	caacaagagc	3360
aaaactccag	ctcaaaaaaa	aaaagaaaga	aaagaaagct	ggagetggtg	gcttaggcca	3420
traccetter	cttggctgga	actactggac	agaccctttt	gagatgtgcc	tgtggtgctq	3480
tagagatata	tgtagtggtc	ttagctcttt	attgagettg	tatatatatt	gtgtagtctt	3540
arctatatac	tgaaattggg	catatattaa	agggettett	agetetttgg	tgagattgta	3600
	tttgtatcag					3660
cttttttctc	ggaagtaagt	accondageeg	atctttaaaa	attectage	teetttatae	3720
22020002	tgcctcaaag	cetteettee	carcaacctr	gaactaatta	ccagtgcctg	3780
adcayyadda	tteetggtte	ttatctcaac	acadaacttc	traatttcar	gccttcattc	3840
	ttgtggccag					3900
cayayccccc	Ligingucag	500000000	5-09909944	5500000099	5 5550	/ 0

```
tgctgtactt gggggatctc cttggcctgt tccaccaagt gagagaaggt acttactctt
gtacctcctg ttcagccagg tgcattaaca gacctcccta cagctgtagg aactactgtc
ccaqagctga ggcaagggga tttctcaggt catttggaga acaagtgctt tagtagtagt
ttaaagtagt aactgctact gtatttagtg gggtggaatt cagaagaaat ttgaagacca
                                                                    4140
                                                                    4200
gatcatgggt ggtctgcatg tgaatgaaca ggaatgagcc ggacagcctg gctgtcattg
                                                                    4260
ctttcttcct ccccatttgg accettctct gcccttacat ttttgtttct ccatctacca
                                                                    4320
ccatccacca gtctatttat taacttagca agaggacaag taaagggccc tcttggcttg
                                                                    4380
attttgcttc tttctttctg tggaggatat actaagtgcg actttgccct atcctatttg
                                                                    4440
gaaatcccta acagaattga gttttctatt aaggatccaa aaagaaaaac aaaatgctaa
tgaagccatc agtcaagggt cacatgccaa taaacaataa attttccaga agaaatgaaa
                                                                    4500
tccaactaga caaataaagt agagcttatg aaatggttca gtaaagatga gtttgttgtt
                                                                     4560
ttttgttttg ttttgttttg tttttttaaa gacggagtct cgctctgtca cccaggctgg
                                                                     4620
agtgcagtgg tatgatettg geteactgta accteegeet eeegggttea agecattete
                                                                     4740
ctgcctcagt ctcctgagta gctggggatt acgggtgcgt gccaccatgc ctggctaatt
tttgtgtttt tagtagagac agggtttcac catgttggtc gggctggtct caaactcctg
acctettgat ecgeetgeet tggeeteeca aagtgatggg attacagatg tgagecaceg
tgcctagcca aggatgagat ttttaaagta tgtttcagtt ctgtgtcatg gttggaagac
                                                                    4920
aqaqtaggaa ggatatggaa aaggtcatgg ggaagcagag gtgattcatg gctctgtgaa
                                                                     4980
tttgaggtga atggttcctt attgtctagg ccacttgtga agaatatgag tcagttattg
                                                                     5040
ccagcettgg aatttactte tetagettae aatggaeett ttgaactgga aaacacettg
                                                                    5100
totgcattca otttaaaatg toaaaactaa tttttataat aaatgtttat tttcacattg
                                                                     5160
agtttgttta aatcctgaag ttcttacctt aagagaattg ggactcctag agtgattgga
cattcaaaat attcctgata gtcttgttaa ttaagagatt aggatatctt tccattacct
                                                                     5280
tqataattac gttttaattt agcttttttc attggcctgt gtttaaatgc aaataacccc
                                                                     5340
                                                                     5400
acaatggaca tttcctatgt taaagtgaca tttaggggat aaaaaatgag agcagttcca
tggattttgg tgtttcccct gagacatgaa ctcagcataa tctgggataa aatgattgag
                                                                     5460
tgttaaggat gtgtttgttg ttcctgtcgt ttttttattt tcttcaaagt atacaacatg
                                                                     5520
gtttgatatg cacatacatt tgtgtaatga ttgccatggt caattaacac atcaccattt
                                                                     5580
                                                                     5640
ttgtgtgtgt gtgtgtgtg gtgtgtgagg gagtettget eegttgeeag getggagtge
aatggtacaa ccttggctca ctgcaacctc cacctcctgg gttcaagcaa ttctcttgcc
                                                                     5700
                                                                     5760
tragecter aagtagetgg gactatagge gtgtgecaer atgcccaget aatttttgta
tttttagtag agacggggtt tcaccatgtt ggccaggatg atctcgatcc cttgacctca
                                                                     5820
tgatecgecc accteggect cecaaagtge tgggattaca ggegtgagte actgeaceeg
                                                                     5880
gecacateae eteccatgtt etatettaeg tatteagaae tigtteatet tgtaactgaa
                                                                     5940
agogtgtacc ctttgaccaa cactgttttt cctgtcttaa caggatctac agatcaagga
                                                                     6000
caggggaggg gatagtggag gaaaacggag ttagtctgtt tctaaatgag gggacagtat
                                                                     6060
                                                                     6120
gtttcttggg gcctgaggac agcttaataa agtagacaaa tgaagaaaaa caacaatttg
                                                                     6149
cattaaaaaa tatccaattc tttagcttt
```

```
<210> 8222
<211> 3667
<212> DNA
<213> Homo sapiens
```

<400> 8222 teagettege ategaaggtg ceaetttact etatatteat aagetgtgee atgtettett 60 120 taccagcett etegagactg caagagaatt tgagategat tttgcaggea etgacagegg ctgctactct gcctttgtgg tctgggcaag atcagccatg ggcatgttcg tggatgcttt 180 tagcaagcag gtgtttgata gtaaggagag cctctctaca gcagctgagt gtgtaaaagt 240 ggctaaggag cattgccagc aactgggtga tatcggactg gatctcacct tcatcatcca 300 tgcccttctg gtgaaagaca tccaaggggc cttgcacagt tacaaagaaa tcatcattga 360 420 agccactaaa catcgcaact ctgaagagat gtggaggagg atgaacttga tgacgccaga agccctgggt aagctcaaag aagagatgaa aagttgtggg gtaagtaact ttgagcagta 480 cacaggggat gactgctggg tgaacctaag ttacacagtg gttgctttca ccaaacagac 540 catgggcttc ttggaagagg ccctgaaget gtatttccca gagctgcaca tggtactttt 600 660 ggagagcctg gtggaaatca ttttggttgc tgttcagcat gtggattata gtcttcgatg tgagcaggat ccagagaaga aagcttttat cagacagaat gcatcctttt tatatgaaac 720 agtectecct gtggtggaga aaaggtttga agaaggtgtg gggaaacctg ccaagcaact 780 ccaagatctg aggaatgcat ctagacttat tcgtgtgaat cctgaaagta caacatcagt 840 ggtctaatgc ttgggtctgt ttatatgtgt atatatgcag agagagagct tatatattat 900

```
ttatatttat attaagttgt attagcatac tctatagttt caaacacaac ttgaaaatta
                                                                     960
aaagtgccct cttaaaaata caaaaatcaa aaagaggaaa ataagttaaa ttaagcccaa
gtaacaaaaa tactggaatt attaaaacgt atagtatgct agctatcctt ttaaattatg
                                                                    1080
                                                                    1140
ctaattctct tcttctgaaa ttatggtcac actatatact atagcatttc ggttttatcc
tttgataaaa cttttctttt ttctttttt tttttgagac agggtctcac cccgtcgcac
                                                                    1200
aggetggagt geagtggeaa agtetegact cactgeagee ttgacetece gggeecaggt
                                                                    1260
agtectecca ceteageete ceatgtagea ggaaceacag geaggeacea ceatacecag
ctaatttttg tatttttgt agagatgggg tttcgccatg ttgcccaggc tagtcttttc
tttcttcttt tttttttcc ccacagtata tattatacag cagtcataat atctataaat
acatagagtt tatgttgtga agtttcccag ttcactgaaa tgttaggttt cctaaaqqqt
acagtgccgt ataaaacaac ctgcctcata tatttctcct caaaacgttg gactatttgg
gaaaaggaaa agagttggga aaattggttt taaggtaagt tttagtcaaa agaattcttt
cttqaaacta gctggtttgt ggattcagat actctgatcc ttacagaatc caagaggaag
                                                                    1680
ctttcataaa aacaattcag caaatatttc caatataatt tgaatggcta attttcagtt
gctaattaat tagcagcttt gtaatacttg atttgggagc atttacttgg aaatcctaag
                                                                    1800
gactataata aaagttttca acatatttct aaattgtgtg agtttccagc tgtagctttt
                                                                    1860
                                                                    1920
gtctttgtca cattttaaaa aataataagc aagacacatt ggggacactg gcagcagttg
ccaggtttta gctgccaccg cttcagtatg agatatagct gtcccatctt cccccattca
                                                                    1980
qqqtaqqaqa tataqtgacc cagacttcat gcaaatggaa aaaaagtttt aactgaaata
                                                                    2040
thtathtaga titicagggtc tagatggatg ggaaagtaga aaaacatatg caaatctcag
                                                                    2100
tgttctcact atgaccactc tgagcagaga tttggttttg tttccttttg taacaaagtg
                                                                    2160
aaaacaggtg agacaatgtg cccaaaacaa agggaagaag agaaccttct gtgactccta
                                                                    2220
aaatgttcca tgctgcattt ttgtttcatt ttttattttt ccttgctttg tttttaaaca
                                                                    2280
tgaatataat gcttacttca aattgtttag taaaacaaaa taactaaaga aatgtgagct
                                                                    2340
toccaaggtt totaaactat ogotgttgta tattotatag ogttoottat totttgaggg
                                                                    2400
aaactgtgct tgctgtgatc cattttgtct ctagcttcta gttgtgattc ttgtccataa
                                                                    2460
gcaccaaatt tgatgcccat gatttcaaaa ggtcatttct tttatctgaa tgaaaatggt
ggtactaaga ctgtgaaaat tatgtgaaac ctaaagtagt tgccaaagtg gctcagggtt
                                                                    2580
gtaaaattca ttgacttaat tattcatgtg ccagatcaac ccctttattt tctctttagc
                                                                    2640
tgtgcatatt taaaatattg gaaagtatca gatttacaga ttttctttga ctaattttt
                                                                    2700
tcacataact ttaggatttt cgaaagttgt aaccataact ggatatctta gctgagcaaa
                                                                    2760
ggcggttata atttgtcttt ttaagatcac tggaaattga taaaattttg tgataattat
                                                                    2820
gattattctg tgccatttac agtttctaat actatactgt atgaaatatg tataaatata
                                                                    2880
tgatgctgag tctgtggaat gatacttctg aaatcaaaat tcctcataag gcatgaagtt
                                                                    2940
gtaaaaactt gaatgtgtat agttagatat ttaaatggtt gcttcttcat agaattgtct
                                                                     3000
gctttttaaa actggaagta caggattttc ttcaggtaaa atctgtgtgt tccaattaca
                                                                    3060
gttgtagctg aaggaagtat gctttggtga gtcaattagt atgggaactt gactaaagac
                                                                     3120
ccccagtgtt gtaacgtacc tttgtaccca gacaaaacaa ttatgttaca ttcctcaaag
                                                                    3180
tggcatgggc tttcttctct aattcttctg ttttattaga cccaagacaa gttctaaaaa
                                                                    3240
ttgaatgcaa tgagagattg tccagaaatg taatatatac taaaatatac cacttaagca
                                                                     3300
ttgattgcct tttcttgttt gcttcaagaa tataaaactt gttacttgag cttggaatca
                                                                    3360
tgggcttgat tgaattaatt actcttgggg aaaaaagaca ccttgtggca ttaagtcttg
                                                                     3420
ctttggttaa agccttattt cacataattg ctaaaaactc atttttgttt aatatactac
                                                                     3480
ctatagttta attatcggca cttgtatttt gtaacttgat atcttaccta ggattgggaa
                                                                     3540
tttgggacat gacatgtact ataaaagtca gtctatgtac atactgctta ttgatgtgct
                                                                     3600
gtgatatgag ggaatctgaa atgtttcata aaaataaagc ttaaaaattg tcttacactg
                                                                     3660
                                                                     3667
gataaaa
<210> 8223
<211> 87
<212> DNA
<213> Homo sapiens
<400> 8223
agcetectga gtagetggga ttacagggge cegecaccat geceggetaa ttttttatt
                                                                       60
                                                                       87
tttagtagag atggggtttc aacatgt
```

```
<212> DNA
<213> Homo sapiens
<400> 8224
                                                                      60
ttttaatacc tatttataag tatttattaa aatgttttaa tgctttaagg aatatcaaaa
tttgtgaaca gccaaccagt ctaaaacgaa aagggctgct aacagtgtta tgaatggtga
acaactaaaa ctctcataca ttgctggtag gagtgtaaac tggcagaatt tactaaagct
                                                                     180
aaacagaaat ataccccgtg actcagcaat tccattcctg tatatatacc caacagaaaa
                                                                     240
gataagaatg ttcttagcag cattatgctt aacagcccca aactggaaat aattcaaatg
                                                                     300
tccattaaca ttagaatgga tgaataaatt ctagtatatt catacaaatg caagagcaat
                                                                     360
gaaaatgaac tootgotata cataggaaca aagatactac attataaaaat taaaaaataa
                                                                     420
tctgcgacga tggggtgaaa acagtgggga cctctggagg tggtgagggt catggqtatc
                                                                     480
aactgggaac agacacctat aggaagcett etgtggcaat ggaagtgtte tetaacttga
                                                                     540
tccgggtggt agttacacag gtgaacactg taaaagttta cccagctgtg cacttaagat
                                                                     600
ttgtgcacct gtattacaac aaagtgaagg aaaattgcaa caagaaaaaa gaaaacttgt
gaacaactgt gttagggcta tgccaacagc atgtacagcc acaagacaaa aagcaaactg
                                                                     720
ataaaagtct ctttgtcctt tccctataac atggaaaata ttttttttaa aaaagattac
                                                                     780
ttaaaatgca caaatggtat tccttttatt ataatgtttt aaacttggct taaagttcaa
                                                                     840
aatactattt ccagataact ttccactgtt acatcaacta ggcaactttg ttatgtttat
gttatatgta tcagttactt atcagcacag aattttaacc actctgctaa attttgagaa
                                                                     960
aacagctaaa ctcaatataa aatttggcct acagaattat agtggctatt tgttactaaa
aatattccaa aagaaattta cttattttac tatattccat attctttaac ttaaaatctg
ctgccactgt ttagtaaaag tgggacaaat aaaattcttt aaaatataga aaatacagtt
                                                                    1140
cctqttaaga ttttgcaaac aaaaaaatta ataaataata caatttgagt actctaaaac
aatatacttt gtagtctaga ttgtggtttt ggtcagtatg tctgacacta tgaagattta
                                                                    1260
catcagttca gggaatgagt totaatacta ttaataaata gtcaatataa ccaaacacct
gacaggatto cocatatgaa tatttttagg aaagtataca aataaaaaga ttaacaggtt
                                                                    1380
tttaaaatcc ttaagagcaa gaaagaacaa aagtatctaa aacttataca cgacaggcag
                                                                    1440
aacctgggtt acagtatacc taaggcaaga gtgaatgtag caccctgaga cacaaaacat
                                                                    1500
cttaaaatta caatcttata tgcgtatata taaaatagga cactttctat tggttatgtg
                                                                    1560
aactagatta taacctacaa atcttagtat taaccagaac ttcctgactg gctgacatag
                                                                    1620
                                                                    1680
cacattagtg agataataca ggtggtactt gagactttga aacctttttc aaagactttc
ttcgcttttg actttgatgc tgtcaccttc aaggcaccag tccaagtgct cattaatctg
                                                                    1740
agactccaga acttcattct gacaaactgg gcaattaacc attttgctct gactggatga
                                                                    1800
actgctggaa ttctgagctg tggttgtact atactttgga tcattaccac tgctttttat
                                                                    1860
ttgctctttc ttgataaaaa aattgtcaaa aacagtctta tcttctagcc taggtcgttt
                                                                    1920
atttgggaat gtatcttcag acccactcac atcctgggat ggcatcacag atgctgattc
                                                                    1980
cgttactttt gaagaatttc ttagggatat cttagaagat gaaacccttc tctgagaact
                                                                     2040
agaagagact gagtttttag ggatgttgcc aactgttaca cttatccttg gagatccatt
                                                                     2100
                                                                     2160
cacacctctg aaagcctttt ggttggcaaa tgatactcta ggaaagtagt tgcttagaac
attttggtga ctgttactaa cagcagggga gaccagatga gaatttttac ttgaaccatt
                                                                     2220
ctqttcaaat ttcaccttga ttttagaatt aggtcttaca gcatttgctg aatggttttg
                                                                     2280
atttaaaaga tottgggttt tattaatggc atgtgaagtg atcagtttcc caggtgaagg
                                                                     2340
taaattgett gttteteeta gaacatatee ttteeeacta aaagggatta etagetggge
                                                                     2400
ctcacctctg ttgggtttat ctgccaaaaa agcaaagaag attgttatgt aagtgcctca
                                                                     2460
                                                                     2520
actcaaaaga aatacagtaa caaacattaa actaatgtac agttttctca aaatgaagaa
ctagtatttt attccatctt acatccatac aatcctatta atgggaggag ggcaatcttc
                                                                     2580
agaattcagg agttctgata ttgagagaat ataaaggata aaaaaaaaatt ctctcatatt
                                                                     2640
taaataaaga atottatoat gocaaagaco aacaacaagg caacatttac ottgaaaatt
                                                                     2700
gcttagtgtc ctttatgtgt aattccagga gggaaaatct gctgcctcat tcttatcttt
                                                                     2760
cettetacte acgaaaatga agatacggte tttecatate aatteateta tagetettte
                                                                     2820
actcaataat taaagatttg ggaaatataa cctatgttct tgggtcaaca acttcccaag
                                                                     2880
ggaagaagca tottoagtaa ototgaactt cacaggaaaa gggtaaatot tgaagatgaa
                                                                     2940
gtactggcaa atatatgtca tatccttttc ccattctttg aatgaacata catacatcaa
                                                                     3000
tagagtcact tggatagaat ccagctgata ggaaggggtg tagttaggac gtatattccg
                                                                     3060
ggcattgtta cttgaattat tgtttttatt ttgacaatct ttttgccttc tgtttcctaa
                                                                     3120
taactcagtg agtcaagata gggaaaggaa ctttacctca aatattatca gagattgaat
                                                                     3180
tttgtttctt tgaataaaaa gaaactgaaa aaagttaata aaaataaaaa tatccatgga
                                                                     3240
aactatteet acttttactt acttetgtac agageaaagt etgtttteet accateattt
                                                                     3300
catggacagt gggatttttt ccttaagtet acacttgaag acttctacac cagaaacgat
                                                                     3360
ccttaagttt atcttaatac cagttetetg aaggacagta ttgtetttac atcatageta
                                                                     3420
```

tggtcacata	aaaatcagaa	gaatatacac	gaaggtacct	ttattctctg	cggccaatac	3480
		cctttccttt				3540
gatttttatg	taagtgcctc	cacaggtttt	ctggtgctca	gcccaccaat	agtcatgagc	3600
		ctcgtttgac				3660
		agtgtcgccg				3720
gtatacctga	gtggagagag	aatttttagt	attcaataaq	caaqttaaca	actgcaagaa	3780
aacaatttac	ataagcagtc	tttttttt	tttttttt	ttttaatttt	tgaaactttc	3840
		ctattttagg				3900
anagageeee	tttaataaaa	aacagcagca	otteatactt	cataaactot	gtaaagatag	3960
ataageegae	cettacagga	caaaaaaatc	ttttaaaaac	aaaaccacad	aaaatcttca	4020
		aatcaaattt				4080
cyaacactaa	aageceeaga	taaaataaga	atcattccca	ctcctaaatt	gaagttttcc	4140
gattttatgt	aataccatac	gggttctaaa	accattccca	agtagatata	aatgactaac	4200
						4260
Lgacgetaac	aacacaayta	tcttacccag	tgaagcttct	gccaagccca	tttatatatt	4320
		gtctctgtaa				4320
		gactgaaaag				4440
		agtgcttttg				
		aattctctga				4500
cttctttttc	accctctaga	caaaaatcct	atttggaacc	caagcagaaa	acaggtaagg	4560
gaaaagacct	gactgaaaag	agggtcagcc	ctcccagcat	ggtggcactg	aagactatag	4620
agcaccattt	gaaatgactc	ctaaatgact	atgggcacct	tattcttctg	ccttctcagt	4680
ggaactctct	gtgtaagagt	gagaagcatc	tgtatgtaag	attttggtgt	tttaccaaag	4740
		ttccccttgt				4800
		tatcgctcca				4860
atgcaaagaa	tgcacattat	attaaatgca	gaagggactg	aaggacatag	gttttaaggc	4920
aaagaagcac	gggaaaccac	gcactctatt	atgttcagaa	ctcttaattc	attacccaaa	4980
		ttttgtttgt				5040
		catgaacctg				5100
agtgatcctt	ccacctctgc	ctctcgagta	gccgcgaata	caggcgtgag	ctaccacgat	5160
tagctaattt	ttgaattttt	tttgtggaaa	caaggtctca	ctaaattgcc	caggctgatc	5220
tcaaacacct	gggctcaagt	taccctccca	cttcggcctc	ccaaagtgct	gggattacag	5280
gcgtgagcca	ccacacccag	cctggatctg	ttctgcttcc	aattcctgta	actcctaacg	5340
cttgggaatg	tgacttttaa	caatgtagtc	actaaaataa	aattactcta	caatgtagat	5400
		acaggatgta				5460
acaacctctc	ctaaataaaa	acacacagat	atctaagata	aaagaacaga	tactcttcca	5520
getgaacaat	gggacgtata	caagggcttt	gcttaaagta	taagttctgg	ttaagaaact	5580
		agtctataat				5640
ttttttaaaa	actgcaagac	actttcctaa	tgttgaagta	actgtgtcta	ataatgaaat	5700
gaagtettta	qaaaattaaa	actgatagct	agaaaatagt	aatacatgga	gaggccaggc	5760
atootaoctc	atotctataa	tcccaccact	ttgggaggct	gagatgggag	gatcacttga	5820
		cctgggcaac				5880
ttttttta	aattagcttg	acatggtggc	acacatctgt	agccccagct	actcaggagg	5940
		aagcccagga				6000
		acagagcaag				6060
catgggggtt	gaggagtgtt	cattttctat	cacagtggat	tttgttgcct	tttaaaggaa	6120
ggaaataccc	aaacataaga	aagaatttaa	tctatcctat	taatattcaa	ttcagtacat	6180
		actataaaga				6240
tgaaagtage	ataaaaaatt	gtaatagctt	aaatatctgc	tgaggattca	aaagagggag	6300
aaatgagatg	ccactggaac	gatgaaaagc	atteggacae	aaaacaqaqc	agtggcacgc	6360
ctcagggaag	ctacacctga	ggaaaggcag	ggaggtcaaa	agtgcagtta	aagagacagg	6420
acacagggaag	cadadttga	ggcagtaaaa	aaggaagaag	gttatttaat	aaaatgaata	6480
acacaggcag	aatatttaat	tagtgtcaga	ttoooctaaa	atottttgat	gtgctttctc	6540
caataaaact	ttatactaac	aaggatccaa	cagataggta	ttattactac	teteatttee	6600
		taggaaagtt				6660
caryyyrata	agaataasea	tttttgaacc	tracrettte	ctatctccta	caatactata	6720
aycaycccga	cycciccagc	gaattctgat	gaggetttg	catctgcast	agtaggagga	6780
Lagagatatg	aaccaaayaa	acaataataa	gagggaatga	ttaagagatg	atgatgattc	6840
cacaggatgg	accadadady	cctgaattac	ctatatatas	aatottoact	cagaagaggt	6900
cagaagugac	gracigcagg	ctggctctgc	taccettees	ccatatacta	ccagagagagg	6960
cagaggcctc	ayggatatca	etegtteget	atageasta	ctcaaagate	cttatttata	7020
caatttgctt	toottaggeet	tagatatasa	grygaaaatt	atasacasct	actasacato	7080
cetagttete	Lacttilaat	taaatctcag	gagitaitga	ucaaacaact	accadacace.	,000

					t-at-acat-	71.40
ataaatagat	atggctttct	atacegttat	attggctcca	greaggergr	Lyalycyaly	
catatgttta	caaaattctg	gaccatgccc	ttctcggtct	ttgtcgttat	tagtgacaaa	7200
taaataggca	tgtatcattt	catgcaggag	ggtctggaac	ataaaatatt	caaattagtt	7260
ttagagtctg	tatgacactt	tggaaaatat	aaattttctt	attctatctg	gtgtctaacc	7320
	cacaggette					7380
	gtaatcccaa					7440
gcccacaccc	ccaacctggg	caacatggga	asaccetate	tctacaaaaa	aatacaaaaa	7500
gggccggaga	ccaacceggg	chacatages	tagangatag	agtgaggagg	ctaecataca	7560
	gtggtggtgc					7620
aggatectet	gagcctgggg	aggttgacgc	tgcagtgagc	tgtgattgtg	ecacigcaci	
ccagcctggg	ggacagaatg	agacactgtc	tcacaaaaac	aaaacaacaa	caacaaaaaa	7680
cccacctcat	tctataaaaa	ttatataagc	actcattcac	aaaatattgc	atatgagttg	7740
agcatcccaa	ctctgaaaat	ccaaaatgct	ccaaaatcag	aaactcttga	gcaatgacat	7800
gacactcaaa	aggaaatgct	cattggagca	ttgcggattt	tcagatttgg	gatgctccac	7860
	aacacaaata					7920
ataccadaca	tttcagagaa	ggggtactca	aatttgtgta	acatetaaag	ctctgaaaat	7980
gccccaggca	gaactccctg	ttataggaag	acctttttaa	ctatatatca	aaatccagaa	8040
cacaggitaa	gaactccccg	cccaggaag	teecettett	tttttta	gagagagatet	8100
aaatcaatga	attcaactac	ataaaaactt	LaadattCtt	ccccccga	gacagggccc	8160
tactctgttg	cccaggctgg	agtgcagtgg	ctcaatctct	ceteactgca	agetetgeet	8220
cctcggtcca	agtgattctc	gtgcctcagc	ctcctgagta	gctggcacta	caggtgtgca	
	tggctaattt					8280
gatggtctta	aactcctgac	ctcaagcaat	ctgcccgcct	cagectecca	aagtgctggg	8340
attataggcg	tcagccactg	cacccagaca	aaactttaaa	attctatagg	aaaaaaacac	8400
caaqtaaaaa	gacaaactca	gaaaaatata	tgtataactc	ttatcacagg	ctattcctaa	8460
tatacaagga	gctcctaatg	tcaacaggga	atgacaaccc	aatttcaaaa	tgggcaaaga	8520
ccatggagtt	cacagaagaa	gtataaatga	cccacaaaca	aatgaaaaaa	cgcccaactt	8580
ccadatcaca	aggtcaggac	attgagacca	tectacteaa	catggtgaaa	ccctgtctct	8640
actasastac	aaaaaaaaa	aaaaaaaatt	ttaactaaac	atagttgcgc	ccacctataa	8700
taggaggagt	atactcagga	aactaaaaca	ggggaattgc	ttgaacctgg	gagggaggg	8760
ttagagtagt	ccgagaatgc	accactacac	tccacctca	tgacagacca	agactccatc	8820
tigcagigag	aaaaaaaaaa	accacegeae	2000300030	agatagacon	ctttatttat	8880
tcaaaaaaaa	atgcgaatta	aaaaaagaaa	agaatagaaa	agaataataa	ctcatatcta	8940
aaaaayayaa	actttgggag	acaccacacc	aggacggcca	agagagagag	acttcasaac	9000
taatcccagc	actityggag	getgaggtgg	gaggactgct	etassestas	ageteadade	9060
	aacatagtga					9120
attagcttgt	gcatctgtag	teetagetae	ccaggaggcg	gagatgggag	gaccacccga	9180
ggccatgaat	tcaaggttgc	agtgagctat	gattacctcc	agcetggaca	acccagcaag	9240
accetgtete	aaaaaacaaa	aaacccccac	aaaaacccaa	cactacacta	ggatgttatt	
	caagattggt					9300
	tectatatac					9360
catctaacaa	aattacaaat	gcatttgtct	tctgagagag	caatacctag	actagcatgc	9420
aaggtcatat	gcacaaggtg	tattcactgt	gacactgctt	ataacagcaa	aagattagaa	9480
ataactccag	tgttttatac	atccatataa	tggaattcta	tgcagccaca	aaaaagaatg	9540
agaaggatct	acatgaaatg	gtttggagaa	agctatagag	cgtattaatg	aaaaagacag	9600
agaactagac	acagtggctc	atgcctgtaa	teccegeact	ttgggaggcc	gaggcaggtg	9660
	ggtcaggagt					9720
ctaaacacac	aaaaattagc	caggcatggt	aacaaacacc	tqtaatccca	gctactcggg	9780
addctdaddc	agaggcagga	gaatcacctg	aacctgggag	gcagaggttg	cagtgageeg	9840
aggeegagge	attgcactcc	agectaggea	асааааааааа	аадааадааа	caaagaaaga	9900
agaccatgee	agaaaagaaa	ageeegggea	aaagagaaag	tacagaagaa	tgtacatagt	9960
aayaaayaaa	agaaaaaattt	tatataataa	adagacadag	taaaaatgaa	tagaaatatt	10020
attttgtgta	aaaaatgaaa	egeatggtgg	agatgatgaa	acaaataaa	agttcaagat	10080
tgcaaaacag	actgaacaag	agaaactaac	ageteetata	gtaagtaagg	tagattttaa	10140
agaggaggac	actgaacaag	acatettege	gtatagette	ctacagette	ananaanana	10200
ttcagaaatc	atgaaaactt	gaaacaaaca	CLAMARCCIA	ctgctcattc	tttttaatat	10260
atgcacaagt	ttctgtgcaa	aattaacaaa	agcalllaag	actgorgggg	antogattt	10320
aaaaaatata	aataatttt	ttaagcaaaa	atcagaaaga	tettcaaaga	Cataccuttt	10320
tcatgatcct	ccataatttt	tttaaaaaac	aatttccatc	agaagaacta	gactgtcatt	
aatgaatttt	agtcttataa	aattatgctg	aacagaaaaa	tgagagaatc	aaacatttta	10440
acttggtcat	tcatatatcc	ctctaaaaat	tatcaactgt	atctcttaaa	aggaacttta	10500
tttatttatc	ttattatttc	tcagagatgg	ggtctcactt	tttcacccag	actggagtgc	10560
agtggcatga	ttatatttca	ctgcagcctc	aaattcctgg	catcaaggga	tecetetate	10620
teatectect	gagcagctgg	gattacaggc	gcatgtcacc	acacctggct	aattttttt	10680
caattttttg	tagagacaag	gtctcaccat	cttacccaga	caggtcaact	cctgggctca	10740

```
agcaatccat ctatctgatt acgtgcatga gccactgtac ccagccagaa ctttattttt 10800
caagtaaatg ccgctcaacg aagaagactc aaattcaaga aaggtactgc aaaagtttct 10860
caatgttcta aattagagca atgataaaga tctattctca taaaggagaa acaaatttag 10920
gttcctgatt tttggttcaa tttaattaaa cattaaaaaa catcttgaaa atggtactga 10980
actttttaaa tatctatcat tttccatatt tagtcttaat tcaaggatct atacacaaca 11040
cagtoccaaa atacctotgt tttccatgac tgttctatcg ggttaaaatg aactacctct 11100
agtectaaat atgeeceeag ttgtetgaac teaettttgt teaeattatt eccatgettt 11160
ctgccaagag tagcctcctg tcctatctct gcttgtcaaa agtacaattc gtcctttaat 11220
getcacetet ceatgtttta ategeaggag tgatgagttg aatggtaaag gggacagaac 11280
aagageetta gagteaggga aactggaace taaaceeaca atcacageat gagacetggg 11340
acaggeteca agtggetect catecetaaa atgggatate eteattttge atggetgtgg
taaagacgac gtttagtcca aagtctgaca cacaataggt gctcaatagt gagcagcagg 11460
agtggtgatg gtagtaacaa aatgtacagt tataaagctt ttcttgacct cctcaaccag 11520
ataaagtetg tteettttet gaaceeeett etetatgatt taggtaacta cagttgtgee 11580
tcacttggca gggatatgtt ctgaaaaatc cattgttagg caattttgtc attgtgcaaa 11640
catcttaaga gtgtacttac acaaacctaa atggtatagc ctatgtaata tatatata 11700
tatacacaca cetaggetat agagtatata tacetagget atagagtata tatacetagg 11760
ctatagggta tatataccta ggctatagag tatatatacc taggctatag agtgtatata
cctaggetat agagtatata tacctagget atagagtata gcctgccgct cctaggcaac
gaacctgcac aggatgttac tgtactgaat gctgtaggca agtgcaacat aatggtaagt
atttgtgcaa ctaaatataa agaagaaaaa aggtacaata aaaatatagt cttggccagg
tgtggtggct cacgcctgta atcccagcac tttgggaggc tgagtcgggc ggatcacgag
gtcaggagat tgagaccatc ctggctaaca tgatgaaacc ccgtctctag taaaaaaaaat
acaaaaaatt ggcctggcat ggtggcgggt gcctgtagtc ccagctatgt gggaggctga
cgcaggagaa tggcctgaac ccgggaggcg gagcttgcag tgagtggaga tgcgccactg 12240
tactccagcc tgggcaacag agcgagactc catctcaaaa aaaaaataaa taaatatagt 12300
cctggccggg catggtggct catacctgta atcccattca ctttgggagg ctgaggcaga 12360
aggatcacct ggggtcagga gtttgagacc agccaacatg gtgaaacccc gcctctacta 12420
aaaatacaaa aatcagccag gcgtggtggc gcacaccttt aatcgcagct acttgggagg 12480
ctgaggtagg aggatccctt gaaccaggga ggcggaggct gcagtgagcc gagatcatat 12540
cattgcactc cagcctgggc aacaagagca aaactccatc tcaaaaaaaca aaaaataaaa 12600
ataaataaat aaataaaaat atggtcttat aatcttatgg gaccactgtt atatatgggg 12660
cctgtcattg acgaaaatgt cattttgtaa ctttctgcca acaggaaatg ctcacttgat 12720
actattatac attocccatt ctcttctcac ccactactta aaaacatttt tttctcatgt
                                                                 12780
gtttatgtaa tcatttaccc aatacatatt cattaagcaa ctcttccagt tagggctcct 12840
tctaaggctg atttggttaa tcatgctgtt caacttttta aaatgtgtat tattttttc 12900
cgcttattca ttgggttact aagaaggttg tgttaacatt cttcaagtat gagtctgggt 12960
gtettggetg acacetgtaa teecageact ttgggagget gaggegggag gattgettgg 13020
gcctgggagg ttgaggctgt agtgagacag ggtcttgctc tgtcacccca ggctgtagtg 13080
ctgtggtgtg atcteggete actgtaacet ceaceteceg agtteatgeg attettgtge 13140
gtcagcctcc tgagtagctg gtactacagg ctgtgtcacc acacgcagct aatttttgta 13200
tttttagtag agacggggtt tcaccatgtt ggtcaggctg gtctcaaact cctggcctca 13260
agtgatccgc ctgtctcagc ttcccaaagt gctgggatta tgggcgtgag ccaccgcacc 13320
cagcctgatt gtatattctt tttgcttctg ctaatttatg cctcataaaa tttaaagtta 13380
tgttattact tttggagaga ttatgtattg ttgcttaata gattatttta ttattataaa 13440
atateceact ttteetetag taaaacttet teeettgaag tetttagtet gatactaata 13500
ctggttgaac atccctaatt tgacaatcca aaatctgaaa tgctccaaaa tctaaaactt 13560
tttgagcact tacaagatga ttaaaggtta agttctaagg aaatgctcac taaagccatt 13620
tcagatttgg gacttttgga ttagggaagc tcaaccagta agtataatgc aaatattcca 13680
aagtaaaaaa aaaaaaaatc tgaaacactt ctggtcccac tittggataat gagtactcaa 13740
ccttatagcc acaatagttt tctgctttta agtgtttgga tgattacttt tcctcatcct 13800
tttaaactta aaataagtgt gtctttactg taagcatgtc tcttttaatc tagcatgcca
ttccatgtat ttaatggagt gtttagtcca cttacattta actgatattt tgtttacacc
tacctttctc tttatcatct gagctctgtt ctttttcatt aatcaagtat ttctactgta
ccactttaca tttagtagct actttttaaa caaactgtgg taaaaaaaat taacaaaatt
ccccaactta cccattttta tgtgtacagt tcagtgttga gtatattcac actgttatgt
aatccattgc cttttattat ccttaaaaac agcatctctc atctccaagc atgttttaac
atgetteeca ecceatgete agaaactace aetgtgetet titgtacaga taattettte
ttttttttt tgagacagag tttcgctctt gttgcccagg ctggaatgca atggtacggt
ctcggctcac tgcaacetee gcctcccggg ttcaagagat cetcetgeet cageteecac
                                                                   14340
tgctccattc tgctagcaga agtaagtacc agctctaaat gtgaagcgtg ccctcacact
```

```
ggtttgtgct gccagctcag ctaggtgtcc tgagagcaca gcagtgttgc agcccaactg 14460
aggagaatca aaatttgtgt ttctcaacag gaacatgtgg atcctgtttt ctctgtttct 14520
aaataagtaa cttaagccag ttacttaacc tctctgaacc ttaatttctt tactcataaa 14580
aatgaaaaca gcaacacatg aacataaaca gggctgttgt aaaatcaaaa cagataatat 14640
acctagaagg cttttatttt tttgagacag agtcttgctc tgtcacccag gctggagtgc 14700
agtggcgcga teteggetea ttgcaagete egecteetea gttcatgcca tteteetgee 14760
teagecteec gagtagetgg gactacagge geeggeeace acgeeegget aattttetgt 14820
atttttttt ttgtagagac ggggtttcac cgtgttggct aggatgtttt tgatcttctg 14880
acctegtgat cegecegect eggecteeca aagtgteggg attacaggeg tgagecageg 14940
tgcccggccc ctagaagcct ttttttttttt ttttttttt ttactatgaa gcactataaa 15000
aaacataagg tgttcattat tgtttgcccc ataattcaag ctttcactga gggcaaagtg 15060
acttttttta acgatacata caggcgaatt cacagcagtc taaatcattg acaagtattt 15120
gtaaattact gcgctaggaa gcaagtttac acgaaaaata cctctacaag atcctttctt 15180
ggcctcaact tcaaaagggg ttcgctgaga cggatggaac acattccacc cttcccttca 15240
tagetgeata teccageaca eetagaaaac aateaceata aaaatgtgtt acattggeea 15300
aatatgccca agtccttaca cattcttggg cagttcacac taactcagtt ggcagatggc 15360
tttcatgaaa gtataccccc cttggttagc agatacttgc atttcaccta attaattagt 15420
tacaacccc gcgggcgcct cccgcgatgg ctccgatccc cgccgggcaa ggaaggaaag 15480
cagogtgete teaccaccet gettgagaag gtggaagget geaggeacet getagagaeg 15540
ccaggaccgt acctggtgta caacggggac ctagtggaat acgatgcgga ccacatggcc 15600
caactgcage teceettgce ctagetagge tgcaacaget caaaggcaat cetattetgc 15660
tactcccagt ctccttccga caagttacag ttcggtgtta ttaacaagca gatatctcca 15720
gtagcatate tecaaaatea taacagaege etgtataaag gaaattggta etttaaacac 15780
aatttaatat catatottaa tttgtttgac agtaggttgt tttctatcaa ctcaaaaaca 15840
agcatgctgg gatacaactg tatcttaaac ttaaccctgt tcacgtgcag gagtagatta 15900
ttatttcaaa tagggatttc tgaaatttag cgtgtagaaa aagaatcgtt ttaaaagcat 15960
cactgaagat ccccaatgca acacacgagc taactaaagt gggtttccta acgggaatag 16020
aggaggagaa cacacateet ttggcagtta etetgegtee tcagcaettt ettaggtgea 16080
gatttggttg cttctccctt ctgggtccta cagcactatc ataaggcaaa tcaggaactt 16140
gttattttca agtgaagtga gattcaaata aaaatctctt ttttgttacg gccctgagtc 16200
caaccgtggc ggtgtggtct acacagcttt cttattgttc gagtgggaga aaaggtaagg 16260
aagacagaaa cacgccgagg caggaattgc caggtccaaa accagactcc cctcatttaa 16320
cgcccctgg gaccgtcgga ctagagaaag gagagaaaac cagggccggg ggctgcagga 16380
aagetgeeag teeegeetet tteeecageg gggeteggaa eteacagggt cattegeacg 16440
ctccacttca cctcgacggc ctccagctgg ccccagaaga attggtcgtt aaactgaaca 16500
aacagtgeet geaagteegg tgtggggtee accaacteec acgaegegte cactagegae 16560
agggactect gggeatgate gegeteegee teetgeaagt tecaeteete etgaageege 16620
agtgccaaca tcaagtcatc atccatcgtt gccaggatca caggcggggt ccgccggcgt 16680
caggetgget ecccagttac geegegacce caageegeet ageegaggac caggactage 16740
tectaggaga tgeeggetet egagaeggee egteaateee gegagagtte geggaaaege 16800
gcttgagaac gagaacggag cttaccccaa acgccgaagc caagattcta gggctttaaa 16860
aaaagcagtc agcatgacac ctcctagtgg gcgcagaacc tgggctcaca gggctcgggc 16920
cctacgaagc tttcaggaag ctagtttcag cctttactct ttgccggtta tttcaaacct 16980
caacgtcacg ctcggttcat gcgcagtacc gaaatttctc tcggcctctc cc
                                                                   17032
<210> 8225
<211> 1772
<212> DNA
<213> Homo sapiens
<400> 8225
gactgecege agegggeegg ecgecaegag tacgegetge ecetggegee eceggageee
                                                                      60
gagtacgcca cgcccatcgt ggagcggcac gtgtgcgcgc ccacacgttc tctgcgcaga
                                                                     120
geggtacege gteccaggge eccagecegg ccacaaacac teceteteet egggeggett
                                                                     180
ctcccccgta gcgggtgtgg gcgcccagga cggagactat caaaggccac acagcgcaca
                                                                     240
                                                                     300
qctqcqqaca qqggctacga ccggcccaaa gctgtcagcg ccctcgccac cgaaagcgga
caccotgact otcagaagco cocaacgcat cocgggacga gtgacagcta ttotgoccoc
                                                                     360
agagactgcc tcacacccct caaccagacg gccatgactg cctttttgtg aacacaatgt
                                                                     420
qaaaqaagcc tgctgtggta ctgagcgtcg ggctgtcaca aggcactgga agaagggagc
                                                                     480
```

540

ctgctggtcc agagtgtgcg tgtgtatcgg tgtgtgtgta cacttgcatg tgtgtgtgtg

```
atccaqtagq atcctagaga caacctgtca tactgtttac aaaattgtgc agctggtttc
                                                                    600
gtgctgaccc ttagggtgcg tctgttgggt tttgttgggc tagaaaaatg aaaattttca
                                                                    660
                                                                    720
gatggcgttt tcattcctct gactgatatt gagctgcttt ggtgttaaag gtgtaatgtg
tacagagttg tatttaacaa taataaaagt aacttaagtt tgctctatca gattttagtt
                                                                    780
ctgcacagag gttaagtggg aaaatgcagc tgttgcaaaa tgtatataaa tagtatgttc
                                                                    840
atttttttca gtatattatc tgatactgtg ttagcagcag gtctgcttaa acctagtctt
                                                                    900
gttgttattg agtcatttcc tctcctttga taactagaac tgaaagcatt tttaacattc
                                                                    960
                                                                   1020
ttctcctqqa aqaaatqaat tacttgaagc atgaaaagca caccagggtg gttgtttatt
tagcaattat gactgtagat ttaaaaacaa gcaaagaaac aacacctcag cagctgcccg
                                                                   1080
tttccttagt ctccacttca gagggggatg cgaagaggtc ggcccagctc cggtgaccat
qaaggtggca caggaattac agtgtgaatg gctgtgtcag atgttttcgt acctcagatt
aaaaatattg ctgaggtcag acgccacaat tttcatgact ttcttcagaa gtagcacatt
                                                                   1260
ttcgtgactt ccgctgtcct ctgaaaaaca aagttatttg gaacatgttc atgcaaaagt
                                                                   1320
gattetgace aagtetaaat egagetttte tactgacatg aaactgttgg aaactgatet
                                                                   1380
cattttataa gaaatgattt toocotcaag gaggogtotg taattocaga acagtocaga
                                                                   1440
catcagctgt acctcatgct cagtagtttt tatttgagtt tcttttgtga gttaactatg
                                                                   1.500
ggagatttaa cetettttge caaagaggga agtgtgtgtg tttttttaat agaaaatatg
                                                                   1560
gaccaaaaat ttttttccct gaagaatgta ttataaccct atttgtgtgg ttattacatc
                                                                   1620
                                                                   1680
Ctqtqaaatg tatatatgtt aaaataatgg gggtgctgga aggtcatggc agactagctg
ctqqttaqtq tgqaggggaa atggtttact ttgtagagtt tacatggttt tatgcgcaca
                                                                   1740
                                                                   1772
ctaattgtaa taaactatgc caaaccaaac tg
<21.0> 8226
<211> 120
<212> DNA
<213> Homo sapiens
<400> 8226
gctaattttt tgtattttta gtagaggegg ggtttcaccg tgttagccag gatcgtctgg
                                                                     60
atotoctgac ctcgtgatcc gccatcctcg gcctcccaaa gtgctgggat tacaggcgtg
<210> 8227
<211> 7225
<212> DNA
<213> Homo sapiens
<400> 8227
cttgaaggtg gagctcattg gttgccagat tacacaaggt agggctcagg gcaagccagt
                                                                     60
gagttactca agtttggtca tatttttttt cgcctatcat tgttactcat gtggttttcc
                                                                     120
cgacatccct cctctctcag gtaatgattc attggtgtgg cgcaagacaa gtcaaagcac
                                                                     180
cagtgtttca actaagaaag aagatgagac aatcacaagg cccatcccct cggaagaaac
                                                                     240
atccacaggt agagccgtga ttgtctgtgg tttcataagg agcataactg gtaacccacc
                                                                     300
caatatcagt aacttcaaca aaatttcttt ttctctgtca tataaacatt ggaggtggat
                                                                     360
gatccagtgg tattggcaca tatgtaaaat gatgtatgtt tacagctttt cattgcagta
                                                                     420
ttataaatag aaaaagatta ggaatgaact tatgtgccct tcaaacacta ggtacatatt
                                                                     480
                                                                     540
ttgtggaaaa ataaaacatt agcacatcca tgcagtggaa cactctgcag ccatacaaaa
aaaaaatgga aatatagaaa ttggtaatat agaaagctgt ctgagatata gtggcaactt
                                                                     600
aaaaaaaata agcaaaatat agaactatct aagtagcacg ccaccctttc tgcaaaaagg
                                                                     660
agaaacaaag aataaatatt cattccagta tctctagaaa aatttcaaga aaacataatg
                                                                     720
                                                                     780
tacggtttgc attttgaaca tataagtata taatctattc aaataacatt aaaagtacat
                                                                     840
tttttcagaa tataaaataa tttgcatatc aattttataa gaatttggaa agattagaaa
                                                                     900
aacacaaata agaaaacaaa aattagtcat aaatcagtat ccgtagataa tcaccaaatc
                                                                    960
tcactgtttc tagtcaacta tatttatgtt tctaacttta agacaaaaat ggtagcatat
                                                                    1020
catattattc tgttctgtag catatatttt tcatttaaca ttgtattatg agcattttcc
                                                                    1080
aatgttattg gaaggttgaa aaccccaatt attaatgtct ttatagtatt ttttcacatg
                                                                    1140
gataaaccat tatttacttg accattcccc tgctgttgga tgctttaagt tatttgattt
                                                                    1200
tccccaaatt ttcactctta aaaataacac cgctaccggg cacattggct catgcctgta
                                                                    1260
atcctagcac tttgggaggc cgaggcgggc ggattgcctg agctcaggag tccgagacca
                                                                    1320
```

gectgggcaa	catggtgaaa	ccccgtctct	aataaaatac	aaaaaattag	ctgggcgtgg	1380
cagcatgcgc	ctgtagtccc	agctactcgg	gaggctgagg	caggagaatt	gcttgaaccc	1440
		gccgagatca				1500
		aaaaaaaaa				1560
		tttcatctaa				1620
		ctttatttc				1680
		ctttgtgtat				1740
		tagagcagaa				1800
		cagttttagg				1860
geceeagage	tctgtaacga	ggatcccagt	tttccagact	attgttatgg	tacaggtcca	1920
		aaatgtgttg				1980
		aaatagttct				2040
		ggagtttaat				2100
ttagtccctg	aggaacattg	gaaactgtct	ctggggggct	gggggagaaa	ttttactttc	2160
		tgaatccttt				2220
		ctatattaaa				2280
		ttgttggtca				2340
		aacggtggct				2400
tttgctggaa	tggggatctt	tgcagccttt	agaaagtatg	gtgactttac	atgtttaaat	2460 2520
ttcttctcta	attatgcgaa	caataaaaaa	ccaaaaagtt	tattetteag	aaatgcatat	2520
		ctttcaaaat				2640
tagataaaag	tagaaatgat	cgagtattac	tttattaate	tttttttata	gacagggtet	2700
ccctgtgtct	cccaggctgg	agtgcagtgg	tgagattgct	caaacccccg	ggereaagea	2760
aaccccctgc	ctcaacctcc	tgagtagtta	ggallacaag	catgigccac	catgectage	2820
		gagatgggat				2880
		cccaaagcac				2940
accatglatt	actitataag	cagttcttgt	atatattagt	ttagaagtat	statasttst	3000
		cctgaaattg aatattaaat				3060
		ctgtttcctt				3120
		ctgagatcca				3180
tctaaacaa	aaatggaacc	tattctgaag	ttttctcttc	ttatatttta	agcaacttca	3240
gaatgtataa	tatatatatt	agtacaaata	gaatgaagaa	tagtttctgc	catcatgaga	3300
gaaggtacaa	aagtetetgg	ttcaggtaga	tattcgtaag	ttaaagcatg	ccttagtgta	3360
atgtgcttgt	atgaaatgct	tctaaagaca	cccacagttt	tggactggag	tatagtagag	3420
atgaagtgag	accatqtqqt	catgaggaat	tgcttcagga	tgactgcatg	agctagtgat	3480
		ttctaatatg				3540
gaaatcttgt	gacctttctt	ataaatgaga	taaatttata	gataattcta	catatttgta	3600
tgattttcta	aagcacatgg	cagctgccat	ctcatttaat	tctcacatca	accctatgag	3660
gtaagtacta	ttatgatcct	tatgttatat	agggagagag	aggcagatac	attggcttat	3720
aaatattcag	taggactttt	tgtcttgata	ggaagaagaa	gaaaggaagt	ccgtatggat	3780
cagcagaggc	tcagaaaaca	ggttggttga	aaactctatc	tacaatttta	tctgtctttg	3840
		gattgaaagc				3900
gttaaaagac	ataagccctg	tagcctttaa	agtagcatat	ctataaggaa	gaaatttatt	3960
gtgttctgtc	tctttattt	aatggccact	ttacttttgt	tcaatgtcat	cccctatcat	4020 4080
ttgtcaacat	ccttttttct	tggccactgg	agtttaggcc	acgacactgt	ctgccatcaa	4140
		atcagtgaac				4200
		ccctgagaaa				4260
caggtttcag	ataatcctgc	acaccagccc	egtetggtet	tttteteact	ccccagaca	4320
caggtgccca	agcaatgagt	tagccatggt	ccagagagag	agggcagtgg	ggcaggaccc	4380
ctgagaaagc	tcagggacca	tttgagactc	caccccccca	gggtctaaac	attaccagetgea	4440
		atgccatgcc tgggacctga				4500
		tgtttgctgt				4560
ggaaagcatg	cctagagtag	acattgatca	ctatcaacta	trangaggea	gcctgacctc	4620
tractcatca	accaacatct	tetggaggae	acacattaca	tttctgacat	attcatttoo	4680
tttatattac	ctttattcca	gactgttgga	agcagattaa	atatecettt	gccagacatc	4740
antragetas	gtttaccatc	agctatgata	atgagaagga	gatgacacaa	aagttagatc	4800
tcatcacaan	tgatatggca	ggtaagtgtc	atatttctag	gactgtgcta	ttagattgga	4860
agtactactt	gtggggagg	gagacaggag	agaaataaqq	caaaatcctt	ttctatttag	4920
atagggtcca	gtaaatctga	aatgtgtttt	ttctgcattc	tgcacagaat	tacaaactga	4980
333			-			

```
cactgagata ttacttaaaa gccctattca gccagtcttt tcacctgcag gggatatagt
                                                                     5040
gacatccata gtgatagccc tgatgtacta cttgtatctg gaagccctga atctattttt
                                                                     5160
gttaccaaag ctttgattaa ggcactggta cagaggggct gaaaggagga attaaataca
gttcctqccc tgaggaaggt gagataggaa ataaaggaac tctctcagta tgagaagggc
                                                                     5220
                                                                     5280
ctcaqtqtcc ctgacaagcc acatcaagag tcgagcttcc caaaccatct atggggaaat
getttttgtt tettttttta aaatttetae teeateatga atgaatacae tgtaaaatge
                                                                     5340
aatataaaat actagtaata aggaaatttt aaagatacaa aatacaaagc tctaattttt
tattattaga ttcaacagac ataaaattaa gagtaataaa gagtaactaa gagtagtttc
ttgacactta gtctcaattt ctgcacctgt ctctatggca ctgctaaaaa cagctctcag
atacatagga ctctgtgggg catgctctga gtagcactgc gctctggctt ctccctcctc
acgtgcagcc tgaggacctg cagtataggc atcacctggg ggcttgttag aaagggaggc
catagaacta gaageteeca ggtgaegeet gtgeacatea gtgaetggga gttgteagee
taaqqqttqq ttqaqtcact ttgtggacaa ggagagcatc ctctgcaacc aaaatccatc
ctettgttcc ttggaagtga catgaaggga gaacctaatt tctgttgtct tatgcctttc
attetectte agettetaat teagtetete etceeteete eetgaatgat cetcaggete
cttaaatgtg caatgacccg ggttctgtct cacccccact caccacagtc tctcccctaa
                                                                     5940
                                                                     6000
acagteccae acceteccea acttecagea gtgecettee etgeatgttt gtecatgetg
cttctcacac ccagacttcc ctctcagtcc ccagtccata attctcagca gcctgctgga
                                                                     6060
cacctccacc tgcagatgtc acccgttcct cagcaaccac aatcgaatcc actgttccta
                                                                     6120
acceteacea cagatgetet gtgcatteet tgtetaatgg ettetegaet gcacateeca
                                                                     6180
                                                                     6240
geetcaaaga gteettegte eeggetttee teacaceeca cetetcattg gtaacaaatt
cetgatteet gteccaaagg gteactttte etettteeta gtttgtgact tetatgtgca
                                                                     6300
tttctctttg cttttttacc tctcactttt tgatcttttc ctcttgggtc aacctccaca
                                                                     6360
gttacctctg aaagtgecag tetttegttt cecatagaat taaaccagac ttectageaa
                                                                     6420
gacaatcaat gcttttccat gctctaacgc gtggctaaca gcatatactc aggatgtgcg
                                                                     6480
ttcqaatcct actccatege cccattgtgt gacctaggaa aagttagtct ctctctgeet
                                                                     6540
tggtttccca tttgtaaaat ggagtaacag ttcctacctc gggatttttt tgaagattat
                                                                     6600
taacatcttg ctattggaat agcgcctggc aaagagtagg agctctataa atgggagctc
                                                                     6660
                                                                     6720
ctggcatcat cctcactgtc accactaggc cctgacctgt tgctttggtc ctcatatcct
attaaacaaa ctactctgtg tccctcatac tctggccata tcaactctat tttcgaggct
                                                                     6780
gtttttttttt ccatttccac actgtgtgac ttccacctcc atagcttctc cagagccagt
                                                                     6840
ttcagageca cttcctccct gaagtatgtc cccatgcccc aggacgtcgt cgtcgccccc
                                                                     6900
atctctgaga agaccctgcg aagcttcctg agcaggcggt gcggttgtgt actgcctgcg
                                                                     6960
ggtggcttct gtggctttca catcagggtt ttccgcagtg cctgggacac ctgagggcac
                                                                     7020
ccggggggaa agtcagtcac cacgacctga agcagagtat ccccgtctgc cactgacagg
                                                                     7080
coggocogtg tgtggtgccc gctagctgcc atctgtcttg tggtttcaga ttaccagcag
                                                                     7140
cccctcatga ttggcaccgg gacagtcacg aggaagggct ccaccttccg gcccatggac
                                                                     7200
                                                                     7225
acqqatqccq aggaggcagg ggtga
```

```
<210> 8228
<211> 38894
<212> DNA
<213> Homo sapiens
```

<400> 8228 ggagccgctg agcgggccga cggccatttt gtgaagcggc gaaggaggtg gtggctgcgt 60 tgggctccgg gaagccgttc gggctggggc tgtcggccgc ggggcggagg cactcgcgcg 120 gggggtaatt cggggtctgg gttctggtgc cgcgcagctt tccccggtaa gactcccgca 180 gcccctgaac gggtggggct gtgcggggct cgtggtgccc cttggtggcc cggggcgggg 240 cetteggagg cettegagee egeggeaact agegececae acaaagggte gaggeaggge 300 tgcaggggga gtgggatgcc acttaggcct ctgagatctg agaggatgca aggaggacgc 360 420 aagaggatga gcctgcgtac cgaagtgggg acgaggccat agcgaggact cccccgtggt ctgagagggg gcaggccaga gctggctggc tcagcggcct gcgagctaac ggggactgca 480 gtaaaaacac gcctacatcc cgagtacgga ggatttcttg tctcccccag tgaagcagag gttataacta catctctgtg cetggaggtg gggagataat cgtagtgagg acactcette 600 aacccgaaat ggaaaggagg cetttgtgge etaccagcaa aaggggacce aggteacacc 660 tgtggggagg aagctgtagt cggtacactc ctgtgagttc agaaaggaag tgtcacaacc 720 780 ggccgccttc gtggcctgaa ggtggagggg tttgcagtga aatgcctccg aggtccattg ctggggaggg gctttactcg agggtgtagc agttttgaga agccggcgtc tgaagctagg 840 900 aggtgagggg gtggggtgag tacgcctcct gaggctctga gaattgtagt aagatgccag

gcctttggtc	ccccagtagg	gaaggggctg	ctgtgagcag	cacatttacg	gctccctcgg	960
gagaggatcc	tgtggcattt	caggaggacg	agatccagtg	ggctgcggag	ggtgggtgct	1020
tttgatggag	agttaattga	gtttctctga	agcttggctg	cattagtttg	cagccacgtg	1080
				tgacggggtt		1140
gcagcaggct	tagctgctag	gttgtaaacg	tacgggcttt	ttgtgtgcct	ccaacgtgtg	1200
ctttatagtg	acaaatctga	ggggctcttg	tgagggttac	tcagtattaa	gtgctaaaca	1260
tttactcatc	tgcgtggtgt	catgctgaga	attgcagact	ttaagagatt	tetgggeeet	1320
aaaaccctcc	ttggctccag	gattctcaga	gataacctaa	tataaattga	agaagttggt	1380
agggaccgtt	ttatattatt	caataataga	gtcagtataa	cccactggaa	aaaagtgtga	1440
tggcaactga	aggtttgttg	aagggagagg	ctaggcttgt	gactgcagta	ttttagagct	1500
				tgcagtctta		1560
ttgtctggga	ccttgttaac	tagtgtatat	tgttaatgca	tctcagagca	tttgcagtcg	1620
agaaaaatcc	ctcaagtctg	gacacatagg	gaaatcttgt	tttttaaatt	atagaactac	1680
aatacaagac	tggttgtact	tgtttttgaa	atttggcagt	tttgataaga	atggaggatt	1740
tctggattta	gtggaaagtg	tgcagacatt	ttcaaagagt	ataaaaagtt	gggaagaact	1800
gttacaggtg	gttcaaataa	cgttatggta	atttatgaag	aaagtgaaat	gtttggcgtg	1860
				ggacagattt		1920
				ctttgcttat		1980
gtataatttt	cattttcttt	atgttcaaat	ctgttagatg	aaaaatgtga	agctttagaa	2040
ataattgtgt	ggttacttgc	aacgtattgt	tacatgctaa	taccagtact	ctttgggctt	2100
ctttcacctt	ctttgacacg	tcaaatgttt	tgatgattga	gtattgagag	tttgggagtt	2160
gttagtacag	tctttaggtg	tgaaacttga	tgttgtgggc	cagtgtgttc	caggtgctgg	2220
aatccagtga	cagtgttgat	agtttttact	ccattttgca	gagagccatt	ctgtcattgt	2280 2340
atgaatgtat	gttttcttct	gtagatgttg	taggaagaac	caagtgtcag	tagttggttg	2400
				gactgatgat		2460
				tcatggagta		2520
				aaactacagt		2520
tttactacca	cacccatata	ccttttggtt	tgcacaaaat	ttaattaagt	ctaaagccag	2640
cttttaagac	tcaaaaacag	agtgaatgtg	gttgtttagg	ttagaagtat	aattttgctt	2700
tgaagtgaaa	atgaaggtag	caacattttt	toggeatte	ggggggattg	ctaccttta	2760
taatattttt	gacaggagga	ataccitati	cayaaatyte	ttctgatttg ataaaaagta	cacatotoca	2820
						2880
teagtgteag	aataattttt	agtgagtgaa	actataatta	ctttgatata tttcataatg	tttattataa	2940
gggaatgggg	aacaaaatca	agtygttgaa	actgtggttg	gttctctgtt	cctactataa	3000
rorgatiala	tttaagaatt	tatttattt	geegegaeeg	aacctagete	tactataccc	3060
taattattat	trattaaara	gtgataactg	aacaaagtta	aagttcactt	ttggatgttt	3120
egteggagg	gazzadaga	aataataatt	ttagtttgtg	ccttgacttc	ttgatgaaga	3180
gatttattat	cacacatttt	tttctgaaat	tccaagtgat	tagaatggct	agtaaataCg	3240
asactetate	ttgccataat	atottaaatt	tttgtaggag	atacttgtga	tttgtgcatg	3300
catccoctat	tttgtcaagt	tgaagcaagc	ctttatqtta	ggactaattc	ctgataatat	3360
gaatggaaaa	catactaaag	ccaccttctt	gttttagatc	ttctgaagta	tatcagtggc	3420
tttaatgaga	aatcaggccc	attttctcct	ttcctatcat	tatgctgtat	gtatagatag	3480
aatatgtatt	ttagatgttt	tattgtttag	ttattattt	agtcttatcc	ttctaaagtt	3540
cagcaaagct	ttaggtaaat	ggcgtggatt	tttgaaatcc	tgcattcagt	cgctagctga	3600
				acacttatgt		3660
tggtttttac	aaagtgaggt	gtcaacacag	aagtatttca	gttctatttc	catttacctt	3720
tcccttttga	agaggtataa	taccaagggt	tgtgaagttc	tgacttgtag	catcaacttt	3780
ctgcatggtt	ttccttggta	tggggtgggg	tgggtattcc	tctttgctga	aatagaagag	3840
aatcataaat	ttctatctgg	attgattttg	tgctttaagt	tgtacacata	aaacttgaac	3900
taggcatttg	tcaaattcag	ctgggccttt	cagcettgee	ttgtggaatg	agaaatatct	3960
tccttttaaa	ggtaatttct	ggtaaccttt	tagaaatttt	tgagagtaga	cctggtgagt	4020
teeetttgag	cttaactggc	tgaccccaga	tatgtccttc	tcaagataga	catacggtat	4080
cttttgagtt	tgcaagggaa	gaggctgaga	ggaaccttct	taccttatat	tcaggcatat	4140
				gtagggatca		4200
acaagttcta	gaaactagaa	agttaccctg	ttatgtggct	gctggagtca	aacctgtaca	4260
taaatattac	agtacttcat	getettgete	attgctttac	ttgaagcagg	LLEETECEG	4320 4380
tttcacattt	teetttgtga	cctgttaaac	tactagatat	ggctttcaaa	Lyaagaattt	4440
				ggctcacacc		4500
				ggagttaaga		4560
ggtaacataa	tyaaacccct	gictctacta	addatacaaa	. aataayetge	gggtggtggc	-2000

gcaagcctgt	agtcagtccc	agctactcca	gaggctgagg	catgagaata	gcttgaaccc	4620
agggaggcgg	aggttgcaat	gagcctaatg	agcctagatc	gcgccactgc	actctagcct	4680
gggcgacaga	gcgataccct	gtctcaaaaa	aagaaaaaaa	aaagaggcta	gatttctaca	4740
acatgtaaaa	gattaataca	atgctctaga	cttttgattg	tgttgattac	atatttgcat	4800
agetttttgt	ggtaaaacca	tctcactatt	ctttagcaac	ttgagtagtt	gactagacga	4860
tgaatagttt	gtcctttaga	aaatcacaca	gatttttgaa	atatgtttta	ctttttggcg	4920
atgaatatta	aggtcattag	ttgtattttg	gtcttggaag	atactaattt	aagatgagca	4980
tcatttggaa	aagtagtcgt	aggtaatctt	aatactgaac	agtggcaaat	ttcttctctc	5040
tccgaattaa	aacatgacct	ttgaaaaaaa	ataaaaagca	aaaaatgacc	tttgaatata	5100
gttgtctaga	catttggtca	tatatgcttg	tgacttgtta	ataacctcac	cagtttggaa	5160
gaaatgacag	tgaaagatga	gtgacctgtt	tttattttgg	gatatactct	taatatgtca	5220
ggcattttta	gggtgttttt	aaattttatt	ttattttatt	tatttaaatt	ttacaagttt	5280
ttgagaactg	ttgtgatgtc	agaggaaaaa	acactttccc	ttaatatttt	gttaatattt	5340
tgagetecag	tggaattagt	ccttatagca	agaactcata	cttcatttgt	tttgtgatgt	5400
tggatgctat	tttgtgcaaa	ataaaatata	ttgaaagaat	aattgcagta	atttccatga	5460
gtaccettga	attgctatct	taagttgtcc	aagaattgtt	attgtgcgaa	cttgtgcctt	5520
ttcatcacaa	atttggtgag	aacctgggga	aatagacttg	tgttacggag	ttttctggac	5580
tggtttaatt	ataaagtgat	caaagcaatt	agctgtgaag	ctgagcttta	tgactgtttt	5640
aattttcagt	ggattcgtta	ttgggctaag	ttaatgacac	tcttgtaaat	atataattat	5700
tttgagatac	tcaaatttga	aagcaatacc	aactaaaaag	catgtgtggg	attttgttac	5760
ggtgtctttc	tttttttt	tttttttgat	atgcattcta	atgaagtact	ctggtggttt	5820
cagactcgcc	ttcgtaatgt	acagtgtggc	ctgtgcgtgt	tgttttgtgt	ttcctgcatt	5880
gatttttgcc	tccgtttatt	ctctattgca	gtctaaaagt	tggttttaat	tggttgccca	5940
caggattgac	ttggcctcta	cttcttgtta	aggaaattca	tctcttgttt	tatcaggtaa	6000
gagattttga	atagagagtt	cgtttttata	caaaataaaa	tgagatagct	tattaagaaa	6060
tatgaaaata	tatgtagcaa	ctatattgtg	tgtgtgtgtg	tgtgtgtgtg	tgtgtgtgtg	6120
tgtttttgtt	tgcttgtttt	ttgttttgag	acggagtctt	gctcagttgc	ccaggctaga	6180
ctctgttgcc	caggctggag	tgcagtggtg	ccatctcggc	tcactgcaac	ctccgcctcc	6240
cgggttcaag	cacttctctg	cctcagcctc	ccgaatagct	gggattacag	gcgcctgcca	6300
ccatacccgg	ctaattttt	tgtattttta	gtagagatgg	ggttttatcc	tcttggccag	6360
gctggtcttg	aactcctgac	cttgtgatcc	acctgcctta	gcctcccaaa	gtgctgggat	6420
tacaggcatg	ageegeeace	caggccggtg	tggtttttta	caagtttatc	tgagggatag	6480
gggtggggta	gatgggtgct	ttgaacagtt	gttcctttgg	gggtcaattt	catttatatg	6540
gatctattta	tcttgtgatt	ttcctgatag	gcagtaagtt	ttattcctta	gtagcatttt	6600
agactaatta	caaatacaga	tgcttgttat	tgatatgttt	atttatattt	cctaagagtt	6660
taagtataga	taatgggtca	catgttttag	agtacaaatt	ttagacttta	aatggaacct	6720
tagcaagtgg	aatctaaccc	tcttgtttaa	gtaactaaga	taggcccaag	ttaggttgaa	6780
atgacttagc	tgtcaaacag	ttacttagta	acagaaaagc	agatactttt	ttaaattttt	6840 6900
ttttaaattt	ttatttgttt	tatttattta	tttctttttg	agacagagtt	tegetettgt	6960
tgcccaggct	ggagtgcagt	ggcgtgatct	ctgcctcccg	ggttcaagtg	attettetge	7020
ctcagcctcc	ctagtagctg	ggattacagg	cacctgccac	catgectage	atactacat	7020
tgtttttagt	agagacgggg	tttcaccttg	ttggccaggc	tagacatata	organgagaga	7140
cgggtgatcc	acccacctca	teeteecaaa	grgerggggr	cacaggigig	agccaccgca	7200
cctggctgcg	gatattattt	catatttttt	ggaagctaga	thereases	tagaagtagt	7260
ggctttatga	ataaatcttg agattttcaa	tattccactt	tastatataa	cttatacaaa	ctttcagtcggt	7320
aatetgagge	ttaacagaaa	atgratta	catguguat	tatatataaa	tttagggga	7380
atcectgete	ttgtgttctt	acggeregaa	gacttaactg	tttasttata	ccagtgcaaa	7440
tgtttaattt	tetetetete	gggactatat	caagtttttg	attacccata	atatttcccc	7500
ctagtetete	gattaaccgt	aagttgttt	tassassass	atogtetatog	attttacata	7560
tatacaaagt	ttctagattg	aggaaggaat	gaacaggaa	tttaatgact	tomaaactoc	7620
cagecacata	tccttatagg	aycaaygaac	gtgaatttga	aaagagact	ttaatataat	7680
ttgatgaacc	gttaattttt	cttattaact	cttgaagttt	gtaaatgaaa	agetteecea	7740
getteees	atttctagtg	ctttataato	gcctcacaaa	aagcattttc	tgtttgctag	7800
tagatttta	tggattaaat	ttgaaggtgg	ctttttatt	ttgtgtatgt	gt.ct.gt.gaga	7860
anadatatas	agccaagcag	tttatttctt	atttatatac	ggcagttgta	atattgagat	7920
ataattaca	attttgttgc	attagtatt	atataatatt	tgacaatgaa	gttacagaat	7980
tettagaget	tatagtagaa	aatcttgccc	cttctaatat	tcttgagaag	tgataaaacc	8040
aaatctcttc	attaatttat	aacctttctg	agggtcatga	gctgatttta	tgggcttata	8100
tttaaaactt	gacttttcag	ataggacaca	gtggctcacq	cctgtaatcc	cagcactttg	8160
gaagactgag	gagggtggat	cacctgaggt	caggtgaaat	cccatctctc	ctaaatacaa	8220
5-agacegag	2-222-2300	335-	55 5			

acacttagcc	aggcatggtg	gcgcatgcct	gtaatcccag	ctacttggga	ggctgaggca	8280
	ttgaacctgg					8340
	gctacaagag					8400
	gggttggaaa					8460
	cccaataatt					8520
	ctttggaact					8580
	ggcatgatct					8640
	aaccactgag					8700
	gccctctcct					8760
						8820
	gagtcattgg					8880
	ctacttttgg					8940
	ttttggcttc					9000
	tgtaatgtac					9060
	atttaagact					
	ttttttgctt					9120
	ttctatgaaa					9180
	atatattctt					9240
	agacatttct					9300
atgtatttta	ctgtcctaca	gttgttttt	cttgaacttt	ttgagtcttg	ggactgaact	9360
gtttccaaaa	ttaatgcctt	ctggaagttg	aaattgtcta	cgttttacat	tgtaaatggc	9420
acgtaatgtt	cagtttttag	aatatctaaa	ttaaagacat	tgcctgtgat	agcttgaggg	9480
aatatttgag	ggcctaatat	ggtagctggt	cattcttgta	gctaaaaact	tggtgtgata	9540
aacaggagtc	tgacctggcc	gttgcctttt	ctcatctgca	ggtgtgtgtg	gtttcagcgc	9600
	tggtcatccg					9660
	tctctggatt					9720
ctaaqtqaqq	ctttcatcgt	ttttgccact	gatgaagatg	caaggcttgg	tatgatgcgc	9780
acaggtggta	caattaaagg	gtcaaaagta	acactattgt	tgagtagtaa	gacggaaatg	9840
cagaatatga	ttgaactgag	togtaggegt	tttgaaactg	ccaacttaga	tataccacca	9900
	gtagatcagg					9960
	tatccaactt					10020
	gcaacaaaaa					10080
ccaaatataa	gggcttcctt	taggagggga	acgtttagct	caactottcc	aagcacagcc	10140
tctccaatga	acacagtccc	accaccacca	attectecaa	ttccagcgat	gccatctctg	10200
	catccattcc					10260
	tgcccccgat					10320
gagatataga	gcatgccgcc	cttgaatccg	ccacctgtgg	cacctctacc	tactagaata	10380
aataactcta	gagcacctat	gaatttgaac	aataatotga	atcctatott	tettaateea	10440
	ttaaccctat					10500
aagggtgatg	atctgtatgt	cagatgaat	ggaatgccct	tttctgcaat	ggaaaatgat	10560
	tttttcatgg					10620
gccagagacc	atgggaatgg	attaattaaa	tttctctccc	ctcaagatac	atttgaaget	10680
ttananaana	acagaatgct	actggttaag	cactatataa	aagttagggg	taccacagas	10740
rugaaacyaa	tagetgetgg	acccatato	acttttaacc	aaaatataaa	accttctqqa	10800
	ccctcctca					10860
tasaactcatc	gatcaccaca	tanagataat	ttttatattt	acttgaaagg	gctaccattt	10920
teaayyteaa	acaaacatgt	cgaggctggt	tttagagaga	tacatattat	gccaccaccc	10980
						11040
	cttatggacc					11100
aatgaggetg	actataaggc	tgetetgtgt	cyccataaac	agracacygg	caategettt	11160
attcaagttc	atccaattac	taagaaaggt	algolagaaa	agalagalal	gattegaaaa	11220
	acttcagcta					11220
aactctgcca	aagtctgtgc	ccacataaca	aatattccat	teageattac	aaagatyyat	11340
gttcttcagt	tcctagaagg	aatcccagtg	gatgaaaatg	clylacatgt	tectgilgal	11400
aacaatgggc	aaggtctagg	acaggcattg	gitcagttta	aadatyaaga	tyatycacyt	11460
aagtctgaac	gcttacaccg	taaaaaactt	aatgggagag	aagcilitgt	ccatytaytt	11520
accctagaag	atatgagaga	gattgagaaa	aatccccctg	cccaaggaaa	aadyyyaitä	11520
	tgccaggtaa					
gtgggactgc	ccagtgcagg	acttcccggt	gcaggcctgc	ccagcacagg	actgcctggt	11640
tcagcaataa	ccagtgcagg	actgcctggt	gegggaatge	ccagtgcagg	aatacctagt	11700
	aagagcatgc					11760
ccatttaact	ttcctggtaa	ttttggtgga	tcaaatgcct	ttgggccacc	aatccctcct	11820
ccaggattag	gaggcggggc	ctttggtgat	gctaggcctg	gtatgccttc	agttggaaac	11880

agtggtttgc	ctggtctagg	actggatgtt	ccgggttttg	gaggtggacc	aaacaattta	11940
agtgggccat	cgggatttgg	agggggccct	cagaattttg	gaaatggccc	tggtagctta	12000
agcagtecee	cggggtttgg	aagtggccct	cctaatctta	gaagtgeece	tgggcatttg	12060
ggtgggccac	cagcttttgg	acctaacccc	aaccccaacc	ccaaccctaa	cccaatccat	12120
attaataata	cccctggctt	tocatctagt	tctggaaaac	caggaccgac	agtaattaaa	12180
atacasasca	tgccctttac	tatatctatt	gatgagattt	tagatttctt	ttatooctat	12240
grycaaaaca	caggeteagt	atatttaaaa	tacaatcaaa	aggatatacc	cacaggtgaa	12300
caagtaatcc	cctttgagtc	tagaaataaa	accacagata	ctatcattaa	cttasatcac	12360
						12420
aggectatag	gttcaagaaa tcttcatatt	agradaaccc	gtattagggt	attetttac	tagtatttcc	12480
atagggtaga	tetteatatt	gergregatia	atguatutag	attgccccc	catagagagat	12540
aggttagaac	ctgtggattg	tttcaattgc	acatagetty	gtttccataa	catagagtat	12600
tggttgactg	tttacagaag	acteacteac	cayyataaac	attgetgtat	gitatagiaa	12660
agctatctgg	agagaacaca	taaatgattt	tggcatacca	Llagagaaac	tattegeaaa	12720
actcaaatga	ccacataaag	cttatcaagg	agtctagatt	ggttttgttt	tataccatat	
gggatgaaga	aaatagaaat	gtcagtagaa	ctcattgagg	gtgctcttgc	cagetgetga	12780
aaatagaagt	tggctactct	cagaatttgg	tttaaagctg	gacagatttg	ctttgttata	12840
gggtaaagct	ttgtctaaag	teetcatttt	cttttaaaat	tgaataaaat	ttctgtatac	12900
agattcattg	tatgtacctt	tattgcttct	taagggtcct	tgctgtatag	acagtectge	12960
ttcagaagtt	gctgctttgt	ttgtctaatt	gactcatttg	taaatgagca	gaactgtttt	13020
gttggttttt	ttccctaaat	ataaaagtcc	acacttcgtt	tgtgctataa	cctcaaactt	13080
tgatttctaa	tgtcacactt	aaaactgtgt	ggaataagac	ttttgccata	aaaataaact	13140
atggagtcct	ttatctacca	gagccttttt	ggtttgaccg	ccacgattta	ggttagtcag	13200
	gttcatgttg					13260
tgtttaagat	acttgatttg	aagtcctttt	catatggact	aattgtagta	tcaatttcct	13320
cctgtcccga	ttatgtgaaa	ttttggcctt	taaacaaaga	ggggcccatt	cataagaaag	13380
tgttatatct	aggtttttaa	aactgaagtt	gaaattatct	ttgttagcag	tagtagtata	13440
gaataaaaga	tccgtatgct	ggttcgtaga	ttgatacgtg	ttagtcctgt	tatttggagg	13500
ctttttggca	tagttgttcg	atcaggagcc	tgtttactaa	aagtcttcat	acagagtaca	13560
agtgcagccg	ccagaggaga	aaattgagat	tcttgaccct	ttcatactct	tttctttggt	13620
attcaggaca	ctaaggcagg	aggaccacat	gagttctggt	tggtaagtgt	ccttgtcatg	13680
aaaacacttg	ccttacaagg	ctctaattat	gatttcccta	gtcagtgctc	tgaagatgtg	13740
tcacattata	ttataaacaa	tacggaaggg	gagataggtg	agatgatatg	aaaaacaaat	13800
tttctcactg	tcataaaagg	ctctaattat	ggttactttc	cttgtgatga	aaaacttggc	13860
cttacagggc	tctagttatg	gttactttcc	ctagtcaatg	ctctgaaaat	gtgtcacatt	13920
ataaacaata	cagaaggaga	gatagatgag	agatcatgaa	aaccaaattt	tatcttttac	13980
atggcccctt	tgtcttcgtt	tgaaacatcc	ccaacatttc	ctacaaatca	gegtagttae	14040
aaaggggtca	gtcttttaaa	ataagtattt	cctattaaac	tatatatata	tacagtgcct	14100
ttttggtgtt	gtgagtcagt	ggaacactga	aatacagcgg	ttgtgtaatt	taagagtggc	14160
aacagtttca	tttgataaga	tttgaaaagg	ctttttatca	ctacaatctt	agaggattga	14220
cagtacagga	tttttgttta	agagaaggat	tgtttagact	caagaggtga	ctatgttgtg	14280
ggtcttttga	taattcatga	atacagattt	gctttgaccg	atcactagat	actgcctcct	14340
caatttcaaa	agcaatataa	cgtttgtata	tgctgtttaa	tttaagttaa	tgttaagtaa	14400
tcatttctca	ttccaaagac	aatgcaaaaa	acttcagcac	tgcttgagag	ttgtatttca	14460
gccacagata	ttttctccat	tggaaagcta	ttttcatttt	agaaaaatgg	gttgtttgaa	14520
gatgaaagtc	ttttatcttt	tttcacaatt	tattttggtt	atatgttcgt	acattcttat	14580
taaatattto	atacacttta	ttgcaactac	tttgttattt	ctacatctta	gataaatgct	14640
gaaaaggaaa	acgatttcat	tgttcatcta	attaaataaa	ttaaaagagc	ggtttgtgta	14700
gaaattggag	agaactatgt	tttatatgaa	tcacaacagt	gctcgttgtg	gactgtaatt	14760
aaatgctttg	ccctctggaa	cttgattttt	gtgtatctga	gatttattaa	cagtgctaac	14820
toctaaggat	actgtttatc	ttgttctggg	cattggagtt	tcagttttta	aaaaattctt	14880
gaaaatgtat	tctgtgaaac	tactcatacc	tetetteetg	cgaattttct	cctaagaact	14940
aggtttgggg	tagaaatgaa	ttgacattat	tttctcattt	gctttgtatg	gtatgaagga	15000
tttgtaaagg	tttgctcaaa	gttgtgtgca	tttgtaaaca	ctatcatgat	attttcaatt	15060
ttatototaa	attttattgt	ctattttaa	tgactctgac	attaatggaa	gagaatattt	15120
tccattagat	ttaattttt	tteeteteee	ttctgatttt	ttttttattg	gtgttcattt	15180
ttettttgat	ttaaaggatt	agagaaatct	acaaatgtat	gtcataaata	agcaaatttg	15240
taaacttttc	tgaactttag	tgaaacattt	agttcacaag	cataatttgg	aggtgtgttc	15300
tototttaca	cagtagtttg	gatgtacaat	tattattagt	ggctttttaa	aaaatgaaac	15360
agtgttaagt	gaaatgtagt	tectagettt	gtactccaaq	ttgtcaaagc	atcaacaatg	15420
aaaattcoat	taggaaactt	tatttaaaat	ttcaggtagt	aatattcagt	gtagttaagg	15480
ccagtcttaa	cccactggat	gaaaatctag	gactgtatgg	aagtaagcaa	acattacatt	15540
_ 000 00 0000						

```
tttaggtgga aatagtcagc cttgcataaa aacaaggatg cgtgaaagcc ttaaattcca 15600
geteeettt actggagtet gtggttgtgt acaggtatgg gecaagtgta aaateteate 15660
aattttaaga acactcggga aatgagtaaa gaaaatgtaa aattgctgct agtcaaatct 15720
tttggaaaga atttctggaa gtggtcactt taaaaaattat tttccaccct tgcaaaattg 15780
ccacatttaa attgttttac tggcagttct atagtagtcc agactttaga aaccaaacac 15840
aacaaaatgg cttgttgcca atatggccac aacattgcca gcaaatactg ccttggcatc 15900
actcagcaga ggtttttgtt tataaagatg aagtcttgaa tactgttcaa taaacttgtc 15960
aaaaaataaa acaggctgat gcttttaatg ctttaactgc acaaaagtac tttactgagc 16020
tataatatta tottgtcagg gtttttgttt tgttttgttt ttaaacctga aaatattttg 16080
tgcctttgga gaggtagatt tggtaatctt ggagaggtaa aaattgttgc ttatccttgc 16140
ctgctaatgc tgaagtgtca agagaagagg atacttggaa cagcagggag gaaacttgat 16200
tcaagtccat agtatccacc ttttcagaat tttatgtgta tgatgtgttg gcaaacaaag 16260
cccttaaatg ttgaaaactt tttatcttga aagagtttag cttgtattag aatttggata 16320
cccagtgtgt tttagagggg gctagacata taattccagg tagtagctga gccattatta 16380
aataatcggg atttgactaa gcaatggaca aatcactgag tgaaatcagc tgcctacaga
tatccaaaat ggcttttacc atctgaaagg ggtggactgt gtgataatat gtctcctttt 16500
cttgttcagg agagatcagt tatgtaattc attgttacct gctttccagt gttttacagc 16560
aagaaatagt ttatcaacta tgtgcatcat cactaatctc ccaaaagtag agcttttaca 16620
gggtatggta gaatcaaact tatggctttc cttttttatt aaaaatggct ttatttcagt 16680
cttatetttt tagtatagaa tetgateatt ttgaettgtg aaatgttetg gaaagagtgt 16740
actotggtag tagcacaatt ototgatgtt acagtgactt ttotgggaaa accootgtot
attcaacaac ataagcaagt tcatctcctg ctcaggtaaa tggtaatttt ttttttttt 16860
tgagatggag tetgtatetg ttgcccagge tggagtgcag tggtgcgate teggetcact 16920
gcaaceteca cetectgggt teaagegatt etectgeete ageeteteag tagetgagae 16980
tataggtgcg tgccgccaag cccagctaat ttttttttt tttttttca tttttagtag 17040
agacggggtt ttgccatgtt ggccagcata gtccccacct cctgatctca tgatccgccc 17100
acctcggcct cccaaagtgc tgggattaca ggcgtgagcc accgtgccca gctggtaaat
ggtaattott taccatgotg ttottgggtt tattottggt gotttggetg otttgtgtta
gagtotcaaa agcatoctag agtatgacto ottttotgga toaacgttaa otagcagtga
                                                                17280
gtagccacgg tggcttgcta ctctacatac tgctctatca ctggagtcca gaaggaggaa 17340
aaagccacct gacataaaca tttcagaccc agggacagaa ggacagcact ctgaaagtct
aagggcagga aagagtgctg ggaaaaatca caaccaaatc ccttgaattc tgtcaatagc 17460
cccacggace tectteeagt gaaaatgttt aagatgtget tgetteagea geacatatta 17520
aaaacgaatt aaacagagaa gattagcatg geeeetetac aaggatgaca egcaatttgt 17580
gaagegetet ttttttttt tttttttt tgagacaaag teteaegett gteececagg 17640
ctggagtgcg atggcgtgat ctcagctcac tgcaacctcc gcctcccggg ttcaagcgat 17700
tetectgeet cageeteeg agtagetggg attatgggea tetgecacca tgcccageta 17760
attttttttt tatttttagt agagatgggg tttcaccatg ttggccaggc tggtctcgaa 17820
ctcctgacct caggtgatcc acccacctca gcctcccaaa gtgctgggat tacaggcatg 17880
agccaccatg cccggcccta ttttttttta attaaaatgt taaaggttag ggcatagaga 17940
ctcagcaaac gtcatataga gaagtggtaa atggcacagc tgagcattgg aattggctcc 18000
ccagttgttc cagacatctg gatattgatc ttagtaactt actagtttca agtcattttg 18060
cttaattaat ggcttgccat ttcatgatag gagatgacta tttcgttgtg gggcaatgcc 18120
cagcaagaga acataattca gtatgaacag tcaaaggtgt tgagtgtatt taactcattt 18180
taggaatgag ctgtactgta ttcaaatggg ctacttgatg gttcattacc tccattctgc
                                                                 18240
                                                                 18300
tgctgttcat ttcctccctt tgcttgctta tatagtaaac ctgctcgtaa ccaggactta
aaactettag actgaageee etteaetget gtetetagee teageeteet aatgggtggg
                                                                 18360
agtagttcat tcatagcttt tgattggtgg ataagacttg tcaggctggg tgtggtgggt
cacacctgta atoccagcac tttgggaggc cgaggtggga ggatcgcttg agcccaggaa
gtcacttaga gtttgtgctt catatcaaat gataacaacc acattgtgct acaccacaag
tcacacagtg ggaaggattt aagagggtta aatagttttt ttgtttcttt ttttttttt 18660
tttttttttt tttgagatgg tcttgctctg ctgcccaggc tggagtgcag tggtacagtc
ageteactgt aacetegatg teetgggete aageaateet getteageet eetaagtage
                                                                 18840
tatttttttt ttttttaat ttttttgtag agatgaggta attgctgggg taggggtgat
ggtggagtgg aggggtagtt tcactatgtg gctcaggccg gtcttgaact ccggggctca
agtgatgctc ccgccttggc ctctcaaagt gctgggatta caggtgtgag ccactatgcc
                                                                 18960
tggcctcagt ttcttaaaag gttttaaatc acaccaactg gtaccagtgc ctctgattgc
                                                                 19020
cttgattttt ctgtgatccc acttggaagt ttgttaatgc cacactccac tatactccac
                                                                 19080
acattagatt gcagtggggg ctggagagtg gcccagcctt tatacataac tcccttctgt
                                                                 19140
ggtttggcct gtgggaccag tagggtccct gtgctgtaac tctgactgaa gtgatggaca 19200
```

```
ttaatgcaac tactaattac tgatgtagat gagctgcttt acttctatga ccattgaatt 19260
gacagattgg aattggaagc acctgtcacc ttcaagcttt taagacaact tcacatgaat 19320
gtacagetta gecatagetg tateteatae taacagattt ttgcagtggt gtgcacccag 19380
cacttatact ttggtggaaa agcaaaataa ggttcctgtt cttcaacagt tgagggtttt 19440
aagtcacaac taagtgettg gttgtgetta tactaggtac attcetatac cacgggaacc 19500
aggtagtggc tttcctggcc atttgctaag ttatggttag acaggaacaa gtgtaaacta 19560
gtetttgtea tagtgtagtt teetgttgtt gaaatattee tttgetttet eggetteeet 19620
aacatgtaaa ttotgaagac coatottaaa ototoocoag tgtoocaaat gaatttatto 19680
cagtgaaggg taaggggctt gcattatgaa caataggtag gtttcttttc caagagctct 19740
ggtctgcttt tgttcattta ctcatctcat tttgtgctgt aggagatata cactcctttt 19800
gtgcacactg tagatgcaca ggtatttggt gatgcctcag tcctggagat catcaggaag 19860
geggtatagt actgttgtct cagacacccc acaggtgata gacattaaaa gaatgtagat 19920
ttcagccggg agggatgggg gcagaattga ctaccctata gatgtccttt gaaaattttg 19980
atacagatca cattttttag aggtgagttc taccttattt gcactatgca tgcttgctac 20040
ttaaaattta ttcctttgat caactcctgt aaatgtggag tccaggattt cctaccttcc 20100
ttccccagca gtcagacaaa tagggagaat tatattccat gtttgtgcaa ggctaacatt 20160
aqcatagatc atgaggggag accatgtgag teteactget gttgtagtgg cagggtagat 20220
ttcagattgg ggtgaattac aaaatgtgaa ctgttgctaa aatggttgga tatagaaata 20280
acatteteag aateggtteg tggtteeate agttatgtga ettaggacag attattteec 20340
tetggcetca gtgtttettt tacagtatgg gattaaatta gataagettg tgtccagttt 20400
taagettetg tgattgtatg aacctageea tteggtttet ggaaatetgt actgagtttg 20460
gacettaaac taaagtgace aggaatggag etecaaattt tgatetgggt aetgetetee 20520
tggtttccct agtgtggtag tgattctaca ctgcagcttg agaaattcaa aggggaagag 20580
tetteatete teettttggg ggetgteeet gteetgetag ttatateetg gageaggtag 20640
accagaggca ttcctcctgg atccactcct ccttggtcca attaaccaag aaggagttaa
tgatactgca gaaggaccca aaggtgcact tccctgtttg tgagcaccta cagggacagt
                                                                  20760
tgacactggg tacttactct gtgccgggca ggggatactt tctatgactg tcctcatgta
                                                                  20820
atcctcacaa ataacactgt aaagttaaca ttatcatccc tactttacag gtggggtaat
ccaggcagag aaaaataatt aatagtaagg ggaaaacaaa gatgttttaa tcatggatgc 20940
ttgtatgact cetcaggtag aaacecteee teaactatee ceageceete cetgactttt
                                                                  21000
agggaaagtg ggaggccact ggcagcagtc ttctgtcatg gattctgagc tgctggggaa 21060
                                                                  21120
ggagcetttt cagtttgcca actecaacta tagtgtggag ggccettace tattggtagg
gettettgge etecaeggte aagettatga ttgeagaggg ggacetgaac ttaetttgtt
gtttttttgt tttcgcaaca gagtctcact ctgttgctta ggctgcagtg cagtggcgtg 21240
atotoagete egecteetgg gttcaageaa ttctcctgcc tcagectgcc aagtagetgg
gattacaggt gtgcaccacc acacctggct aatttttgta tttttagtag agacagggtt
                                                                  21360
teaccatgtt ggecaggetg gtetegaact cetgacetea ggtgatecag ceteceaaag 21420
tgctgggatt acaggtgtga gccactgcac cctgcctgaa cttattttga agtactcacg
tgaagacttt gtgttggtgt gttcagagtc tctgggcaga gaaaaacacc cactccgcta 21540
cagtcctatc ctgcttttga gagcctgttt gcaggttcta gcaggggagc actcgtatat 21600
cettgaccaa agaccagtee teetetetea gggatggteg tetteaateg ageatgeage 21660
ttcgggacag atgcatgtgg agcggtgagg gaggaagggg acacccacct agtcagccag 21720
atcagccaaa tcaaccctgg tgatcaatgg ggtgacagat gtcacagcca gatggcccta 21780
teetgetttt gaagaccatg tagteeteet eagtttgett ettteettet ecatateeag 21840
ttttgtcgtc aagttaggtt ctttttgaag agttagttgt acagtggtca gatttgttca
acttttggat aagcctttgg ggatgttggg gttagattag tggctttggt tttttgtttt 21960
tgaccttcac ccagtacagt aaagtggaaa accttgtggc catcttcttt ttcatatttt
                                                                   22020
cccacctttt agtttttgtg tgcacatgtt aagctttgta gtgttgccaa atactttgtg
tcagcctgac tccttagtag tatatggatc taaaccaaat ttattgaaaa tttcagttta
                                                                   22140
tgagtaccat tcagtagccc ttagtcatat gtatgaataa ggaatgtgta gttttataga
aaggattttc atttttggtt cagtttgtga cctgtgagga atatccttag agctgctgat
gtaaatttgg agaatceteg agttagaaaa gtagggataa gaaaacttgt ctacettete 22320
catgtccttt gatggggcca aaaaggaaaa agaagagtgg tggtggttgg tgtagtttgt
cttttcaqtc ttacgggaaa caatgttcca tgggtggtcc tttgtaagcc tatggaggat
tttctgattg gctttcaaga cttgatcctg catctgtgag ctgatccagc atgccaaggt
                                                                   22500
aggcaatagg agtgtgagca tgacattggt ttattaaagg agtggccctg ccacccagac
cttcagccct ctatgccacc ttcttgcagc ctctgtacaa cttctggtca ttacctgggg
                                                                   22620
tggataagga attgggaatt gcaggctggt gcctttctgg gttaggactt tggaagtgga
                                                                   22680
agagggaagt gttaaggact gacaaatgaa tttcagctca tttggcactg aattagatcc
                                                                   22740
cactggaccc aggagaaatc tgttcttggt tatgaatagg aaaattagaa cctcccaagg
caagggaagg gtggccatag aaaatgaagg gcaagttact cccttgtagc agagaatggg
                                                                   22860
```

```
attecetate gaeagtagta tgetggtaaa etggetggea gggtgaagga ageeatgaet 22920
ttttgcagtt gcccaatttc tacagtttta aacttaccaa ggccacctgc ttcaacgatt 22980
teetgatatg taacagttgg etettgcaag ccatacaage ttgegecage acactgctge 23040
agacttgcct caagtatttg aattcccatt atgtgctcag gtatatgctg tgtggcagga 23100
gatgctgaaa cagtgtttat tctgaagagc tttgtcattt aattgacagg caagaagctg 23160
gagaaacatc gacagaatac agtcgtgtgg catgaattga atatagtggt ccagagtgag 23220
aagttgagtg ctggaaagat catgaaaagg ggagcatata taagctaggc ttgaaggata 23280
acgataatag ctaacacgtg gtcatagcag ttccagcctc tgtactaagc atcatgcata 23340
cattatttat attaatette agaaatagat actateeeee agtttacaee tgaggaacet 23400
gaagtttagt gagattaagt atttgcccaa gttatataga tatgacatca atttagtgtt 23460
gtagtatgtc attattgtgg ctaggaagga ataaggccag tatttggagc ctggtcactt 23520
cactgcagaa cccacactct tgcccactgc atcagattgc aacaatataa aaaggggggc 23580
ttttcaaaga gaggaaaaaa gtctaacaac agtccaaggt ttgagattag gtaggaatca
gaatatttga gttctagtct tcatttcact taaccatata tgtggcctta gccaaaccac 23700
atetteeete tatgeettgg attgagggae ttgaattaga tggeeaetea gttettttt
atttctgaca ttttgtgaat tttaagttat aaaaatggga atgagtatgc ctttcttaag
ggacactgag agaatgtgcc ctgctagggc acattgaggt tggcagaggg agtaaacaga
agaaaacaaa ctataaaggg taactcctaa gtggtagaaa gcagaggcag aaaaatgttg
gagctataga ctcagctgtt ccattcgcaa cacccgacta gtcccaaatg gaagggtcag
ggggtgggga cctaacagag aagataaatt ggtgtttggt gttgggtgtt cctagaaagc 24060
ctacttctct cagtgtetea gtagcaggte agagctagat ttgggtcatt tctgaggate 24120
cttgagtatc actcctttcc tagcattcat aaatttaaca gatatcagta gagcacctgc
tgtgttccag gcgttggcac agaagcaaga ctaatctggt ccctctgctt gttgaagtta 24240
cagtccaaga ggagaaatac ataataagca agttacacat tttgatagga ttataagaat
                                                                  24300
tggggttttg ttggattaga gtcagggaat gtctgtgact tcaacataac agataggagg 24360
ggactgagag tggaaatggt aaaaccagtt agactgttag agacatcgag ccaagatgtg 24420
ctcggtgatg aaagagtgca caaatatcac aaaaataaat gacaaatttt ttttattgac 24480
tcaaatgtga tatttaatat ggttctggaa gattttggtc ctaaaaaagga ggttgaaagt 24540
ccatggcgtt aattataatg gcagtatatg aaaaatacat gagtctggtt taaagtaggt
agttgttcaa gagatgtagg acagaagagt gacatgaaca gttttaatca cagatttcta 24660
agcagagata ggcttagagg tagatttcaa aggagattaa acatgttttg gaagagatta
ataatcccgt ggtttataga tcatttaaag gaaatgttgc tcaaaggata gaaaactaca
                                                                  24780
gatggaaaag atttgtttat aaagagttga ttccaatgag aaagaaaagg agacaaatct
                                                                   24840
gtgaacaaaa ctgcttgcac aggaagetet gacctcagaa tggaagecag gccaccttag
gggctcacat cagtgagagt tcagcccctt atcctactga ggcacacatg agcccacaac
                                                                  24960
agtatggctg gggtttgatt ctgggttcaa aaaactgaaa aaggatttag tccaggaaaa
                                                                  25020
gtggtgtaat ggtaatgatt aggaaggaat agtccaccag aaattgaggc ctacacagga 25080
agatgataat agtagcccac tacacgtgtt tggcccagac caagggcatc tcttttgggg 25140
acatttgaga agtcgtggag tgagaagaca gcagctccag ttgtggcctg taatcttacc
accccaaata atcactgcta atgcttttgt cattcacaac aacctcttac cagggggagg 25260
acctgtagtt ctccaattaa aaatttccct agctgggtgc ggtggctcat gcctgtaatc
ccagcacttt gggaggccaa ggcgggcgga tcacctcagg tcaggagttc aataccagcc
tagecaacat ggtgaaaccc tgtetetaca aaaatatgaa aattageegg geatgatgge
aggtgcctgt aatcccagct actctggagg ctgtagtggg agaatcgctg gaacccagga
ggcggaggtt actatgagcc gagatggtgc cattgcactc cagcctgggc aacagagtga
                                                                  25620
gactetgtet aaaaaaaaaa taatagttte eecaacattt tattatgaaa atttteaaca
tgtagcaaag ttgaaaaaaa ttatacccat atatccgcca tttcagatcc tacaacttaa
aatottgttt tatcacattt ottoaacaac toottttatt tittggtgga titcaaaaaa
gtttcagtca tcggtacact tgtaaacatt tcaacatgcc ttaactttag tgcaacattt
                                                                  25800
gtttatgggt tgttgggttt tgttttttt ttttgtaaaa ttttacaatc agatgtgtac
actcagtgtt cctttagatg gaagtggcaa atgcacacac tcctgtgacc catattctta
gaatgctaag aacgttteee tttecactgg gagetetetg cetetgetea gttaatacet
                                                                  25980
tcccttcccc tgggggagaa gggaggacaa ccagtgttct gaatatttac atcacagatt
cgttttgcct gttctgaaac ttcataaatg gaatctgttt actttattct tcatttttat
                                                                   26100
tcatgttaca gatactaata gatttttttg ttgctgaata gttttctata aacatcacaa
                                                                   26160
ttggttctca tattgatgaa tacctgggct gtttcaagtt tttggctatt gtgaataaag
ctgctgtgaa cattcttata caaatctttg tggacataat gtttccattt cttttggcta
aaaatgtagg agtggaatcg ctcttgggct aggtgtttgt taggtttttt gataagctgc
cagactgttt tccaaagtgg tacatttaat gettteacta acaatatatg agagttecat
atcottgcca gcatttggtg gtggtggtct ttttaattat acttttagcc attgtggtgg
gtatgtaaca gtatctcatt gtggttttat ttttcatttc cctgataatt aacgctgtgg
```

```
atcactttgc ttatttctga ttcacatatt ttcctttatg aagtgcctga tcaaatcttt 26580
tgcccatttt aattgactat catttaatat tgagttgtag gagtcctgca tttaaatttc 26640
aaagttgaac tatacaagat caggataggg gagatttatt gttacacatc agttcaaggc
ctgaagtgtg acttgagcaa aagcacattc accatttgtt cagcaaatgg ttattagtac 26760
cagctatata ctaagtacta atactagtga tacagagata atatccagcc ctagttcaag 26820
gaccccatag tttacagggt agacagacaa aagtaaaaat tatggtgtgg cttcaatgtt 26880
aagtcagtca ctaaatactt actgatgagt atctactgta ggatagatag atactgctgt 26940
gggtcctgga gctagccaga gttcctactc tagtatagct tattttctgt agtgtataag 27000
gagggagaca gagtgcaaaa gccctgaggt ggtaaataag gttggtgtta ggtatatgtg
gatcagaaag gccaacctgg ctggaggata gttgcgtggc tagatgatta gttaggcaag
ggtaaggtet tgeagggeet tgaagaceat ggtaagaaet ttgggtttta tettaagtgt
                                                                 27180
tttggaaagg cattccagag ttttcagtgg aaaaatgaca tgatcaggtt tctgtttggc
taataaaccc agaaatgtgt gtgtatggtc gcagaaacac taatgaggaa acatcgcagt
catccagage agagacaaga aaateettgg ggaaaacagg caagggttca taaaggaata
atgtcatatt agaaccatgg atgacaggac atttgctagg caggaaagtc aggcatgtgt
gttagatgaa ccagaaataa ctttggatga ctagttcggt gggtgggtga gtgagcggca
ggaggtagag ctgatggcaa actgggaaga gctttgaagg ttgatctagg gatgcagggt
taccagattg caaaactacc aaattctatg taggtatgtc ctttggagtt gtgcagcaag
                                                                  27600
gtagetttge tagggagttt ggeteegaac etaaaggeag etataegggg ettttaettg
                                                                  27660
gaatagagac tggaagctgg catctgggat gaccaggtgg agcagtgcta ggacagaaac
                                                                  27780
Caagcaggac gcaagagact aataaggcct gaagttaggt aggggttgtt gaactggaag
tggaggcttt gggcttagaa tgaacagtca agaagatttg aggtgtggat ttggggggaa
                                                                  27840
ggccttttaa aaaatacaaa acagtataaa atattgaaac aatacagaat tatggagttc
acaaaattet tatetteeae teetttgage taeetaaaae atttgatgea tettetattt 28020
ttctgtgtgt gtatttattt atgtttgtat tcaaatctgt tataaagata cacctacaat 28080
tgaagtttaa aatggaagtt tacaattgaa gtaaaaaatg gtcatactct tcctattatt
attattatta tttgagatgg agtettgtgt acagtgccat gatctcggct cactgcaacc 28200
tecaacteec aggtteaagt gatteteetg geteeegagt agetgggaet acaggtgtge
                                                                 28260
accaccacac ccagctgata tttgtatttt tggtagagac tgggtttcac cacgttggcc
acqctggtct tgaactgacc tcaagtgatc cgcctgcctc ggcgtcccaa aacgctggga
ttacaacagt gagccactgc gcccggccta tttttgattt tttcatagga taccaatata 28440
atatagttct ggcttgtttt ttagccacta ttcagcattc cgttgttcag atgtatcata
tttagttgat agacctttaa gctgccttag atttttcact attcccagca ttagtgaaat
gagcattett ttttatttgt etetgtaetg tgtaaacaet geetgggaga geatgtgagg 28620
tgacatgcat ggagttcaga ttgtgacttg ggggaagctg tgatcctgat cccttgaggg
agcatgtatt ctgctctggg tctgtccttg gggaaccccc aagggagtga tcaggatggt
cagaagtctg caggccacat tctaggggca acagccaaaa gaactgcggc tgtttctcca 28800
gatttcagct gggactgttc acagcttcca ggtatcagat gagttctcat agggagatag
ggtaaggcct tcccatggag ccctaggctg gggaagaact accaggtaga agtaagaatt
ccacagagtt aggtcagttt gggtaggatt tgtatggacc tagactttct gatgattgga
                                                                  28980
ttgtaagact gggttttcta tcactgggac tgttcatgca ggggccaggg tgctgtggag
gggcagtatg tgaagcaagt tgaactctga agcattccaa ctttgataac agcattccag
atggaaacta tgagggacca agatgaggtg ctgtgggctg cgagggagga gcgattgact
gaggatcagt ataggggagg gctgacgctg gaggcatctc agggtatagc tttgggaaac
                                                                  29220
                                                                  29280
atggaatgct gagtgaagct cagtgaaaga totgacotog tgtgcactgc tggtggagtg
gtottcaggt atatgggcca agggggacac agggataaca agaggtotga gggtgattgt
                                                                  29340
                                                                  29400
tatggtggct gcaggaggac ggaattaccc aggtgttgtc gtggtgaacc atgcaagaaa
ataatgttcc cagcagaggg aaggggtgaa tcagagaagc ttggtgctgc ctgattacaa
gggcgagaca tcagttagtt tggagctggc tgggcaggga gctggggctg gagatgaact
ttcagatttc attctgcaaa tatgtattgt ctaggtgctt gggatagagc aataaacaga
                                                                  29580
acagctaaat attcctttct cacagaattt atattctagt gggggaaaca gtatatacat
                                                                  29640
gtatataatg ttagacattg agaaaaagca aaaaaggggt atgcaatgcc aggggcagtg
                                                                  29700
gggttgaaat tttagagggg ctaaaaggga gagcctttat atatatatgt atatataaaa
                                                                  29760
cagggaagat tattttgagt aaagacttgt ggggaaaggg agcagtgagc catgtggata
                                                                  29820
taatgcagag aaagaacaca ttccaggtac tgcaaagtgt ttggggtaga aacaaacttg
                                                                  29940
gctggctggg tgtggtggca cacactatca tgccaggact ttggggaggct gaggtgggtg
gattgcttga tccgaggagt tgcccagcag cctgggcaac atagtgagac cctgtctcta
                                                                  30000
caaaaaaaaa aaaaaaaaa tagctgggtg tggtgatgca cacctgtagt cccagctact
tgggaggctg aggtgggagg gatcgcttga acccaagggg cagaggttgt ggtgagctga
                                                                  30120
gateteacca etgeacttea geetgggtga eagtgagaet etgteteacg aaagaaggaa 30180
```

caaacaaact	tggcttattt	gaggagtgac	aaagtggctg	aaatggagtg	agcaagagag	30240
acactccgag	atcaggttaa	agaaatctgg	accttccagg	accttatagg	ccatggtata	30300
gtttggactt	tttttcttt	cttttcttt	tggaaatgga	gtctagcttt	gttgcccagg	30360
ctggagtacg	gtggcgcgat	ctcggcttac	ttcaacctcc	acccgccagg	ttcaagcgat	30420
tctcctgcct	cagcctccca	aagtgctagg	attacaggcg	cccaccacca	taccagctaa	30480
tttttttat	ttttagtaga	gacagggttt	caccatgttg	gtcaggctgg	tctcgaactc	30540
	gtgagccacc					30600
aatgggaagt	actagagggt	tcaggcagag	gcgtgatatg	acctcacttt	tttttttt	30660
tttttgtgac	agagtcaacc	tegatecece	aggctggagt	gcagtggcgc	catctcggct	30720
cactgcaagc	tetgeeteee	ggattcacgc	catteteetq	cctcaqcctc	ccgagtagct	30780
aggactacag	gegeeegeea	ccacacctgg	ctaatttttt	gtatttttag	tagagacagg	30840
ggguccacag	gttagccagg	atggtctcga	tetectgace	tegtgateca	cccaccttgg	30900
geteccaecae	tgctgggatt	acaggettga	accaccatec	ccaacatttt	tttttttt	30960
tttttaagg	cggaatcttg	ctcttattac	ccadactaga	gtacagtggc	acagtetegg	31020
etcectgaga	cctccacctc	ctacattcaa	ccaggoogga	tacctcaacc	tectgagtag	31080
cccaccycaa	aggcacacgc	caacatacct	gcctaatttt	totattttt	tttttagtag	31140
ccaggactat	tcaccatgtt	aggaaggeta	gtctcaaact	cctgacctca	agtgatctgc	31200
agacggggtt	teaceatgtt	ggccaggctg	gccccaaacc	cccgacccca	agagatasat	31260
ccaccttggc	ctcccaaagt	gccaggacta	tattagag	ccactgtgtc	agtagagata	31320
tatgttttaa	taggatcgcc	etgattgetg	Latttagaat	agectgetgg	ggeggacacg	31380
ggggaacgga	ggtggagaca	gcatagaata	agggagacca	grigaagagg	t-atacgetgt	31440
aagccaggtg	acaaacagtg	atggcttaga	ttgggcagca	gcagtggaaa	Lagityaggag	31500
ttgaacatta	gcagtagagg	tgaggagaat	tagtaggggg	atcataactc	caccacaaga	31560
gttagatccc	cagggttagt	gagaaattat	tggaagaaga	taatttgtgg	aggatattat	31620
ctggatcata	gttatatttg	gggttatgtt	aggatcagaa	cttggattag	ggtctggcct	
ggggccagta	agggggtcag	aaagatttat	tggtctttgc	aaagaccaag	attagagtct	31680
gggtttggac	agccctattg	ggattaagac	aaattttagg	gtgaggatag	tttggggtca	31740
cagttgtaga	tggaggctag	tacccctttt	caatatcttc	agaccagggt	tggttgtatc	31800
tgccatcttc	tgtgccagtg	agctcaccta	ggggtggagg	ggtttggagg	ctatgaggcc	31860
ttctcttcct	tgggtgtcac	gggggtggac	gtatgctcag	ccctgcctgg	gtgatgcctg	31920
ctggccttcc	caagctggga	cctgtagtcg	gggaagggga	gagaaggctc	cctggtgctt	31980
gacccagctc	cttttccctc	agatggccca	ctgcgtgacc	ttggttcagc	tgtccatttc	32040
ctgtgaccat	ctcattgaca	aggacatcgg	ctccaagtct	gacccactct	gcgtcctttt	32100
acaggatgtg	ggagggggca	gctgggctga	ggtgaggcgg	attatggagg	ttaaggttgt	32160
ggagggaggc	taggattgtg	ttttggggtg	gaggctgtga	ctgtgatgct	tactggcctc	32220
tgcccacagc	ttggccggac	tgaacgggtg	cggaactgct	caagccctga	gttctccaag	32280
actctacagc	ttgagtaccg	ctttgagaca	gtccagaagc	tacgctttgg	aatctatgac	32340
atagacaaca	agacgccaga	gctgagggat	gatgacttcc	tagggggtgc	tgagtgttcc	32400
ctaggacagg	tatgtagggc	tggggattag	gatccttcag	atgcaggtct	gtgagacaac	32460
ctagcctgcc	tggaggtagg	gggcaagcag	gacctaaccc	tgcctgttat	cctgaaactc	32520
ccttccctgc	ttttccccag	attgtgtcca	gccaggtact	gactctcccc	ttgatgctga	32580
agcctggaaa	acctgctggg	cgggggacca	tcacggtaag	gaacccagca	agggttgagg	32640
agggacttaa	catcaatgaa	ttcatgaggt	gatgtagtct	cccctaccta	ggtctcagct	32700
caggaattaa	aggacaatcg	tgtagtaacc	atggaggtag	aggccagaaa	cctagataag	32760
aaggtgtgtc	tggaagtagg	ccctggtaat	ccaagagtta	aggggccaag	gatggtgtat	32820
gggggatggg	ggtgtggaca	gagggatggc	ataatggttg	tttgttcctg	agtcttgtaa	32880
ctggggtctc	gcattggcag	gacttcctgg	gaaaatcaga	tccatttctg	gagttcttcc	32940
gccagggtga	tgggaaatgg	cacctggtgt	acagatctga	ggtatgagac	ccctgggatt	33000
gagtgggctg	gggtaggaga	taatctcctg	gggcctgtga	ctagcaaggt	ttggaactca	33060
gaaagagact	gcaggtgggt	agagaagtgt	ggcagctcct	cagggggcca	tgccagagct	33120
cactggaggc	cttggcctcc	accttcaggt	catcaagaac	aacctgaacc	ctacatggaa	33180
gegtttetea	gtccccgttc	agcatttctg	tggtgggaac	cccagcacac	ccatccaggt	33240
gaggagetto	cccctaagt	ggactgcgct	ggagaagaga	acctggggag	ggacttattc	33300
tcatctgcca	cctggcttgt	ttatgtccac	acacaccttt	ccctcaggtg	caatgctccg	33360
attatgacag	tgacgggtca	catgatetea	teggtacett	ccacaccagc	ttggcccagc	33420
tacaggeagt	cccggtgagt	actaatetta	ccaggggtat	ggaaatgggc	ctagatagct	33480
gaagettgtg	ggagagagga	aggagaagg	agetegagte	cttgactgat	gctctgagaa	33540
tttcctaccc	taatttttct	gtcctcacca	ggctgagttt	gaatgcatcc	accctgagaa	33600
dcadcadaaa	aagaaaagct	acaagaacto	tggaactatc	cgtgtcaaga	tttgtcggat	33660
gaagaagaaa	cccatgtaac	caaggetete	attectgage	tccatgacac	caactgctat	33720
caccccaaaag	atgaccctgg	tttcatttgc	aggtagaaac	agagtactcc	tttctggact	33780
atataataaa	agactatcan	atcaacttca	ctgtaagtta	ctttaccaaq	ggcaagagaa	33840
argraarggg	-290090049					

caggtctggg	gctcagggtg	gcctttagct	gccttcctca	cctcctccca	ggtgggcgtg	33900
gacttcactg	gctccaatgg	agacccctcc	tcacctgact	ccctacacta	cctgagtcca	33960
acaggggtca	atgagtacct	gatggcactg	tggagtgtgg	gcagcgtggt	tcaggactat	34020
gactcgtgag	tacctgcttc	tctgggctat	accegetece	tgcagatgct	tcagcctctg	34080
agcttacagt	cccctcactg	ccttttgccc	aatacactgt	cctcccacag	agacaagctg	34140
ttccctgcat	ttggatttgg	ggcccaggtt	cccctgact	ggcaggtgag	ctccctctct	34200
ttctqccact	cctgttttca	gtttcagggt	cctgattttg	ggggatgtgg	taaatttact	34260
	cactcagctt					34320
	tcaggactcc					34380
ttcattctta	gcagaggtca	tggggaaaga	acctcatttt	cattettete	tccaggtctc	34440
gcatgaattt	gccttgaatt	tcaaccccag	taacccctac	tatacagata	agtttcccca	34500
	ggcaggtctg					34560
agtgggggga	gatacetgee	ttcattctcc	agagggtgga	ttttatttaa	ttttagttta	34620
atttatttt	tgagaaagag	tettaeteta	tcacccagge	tagagtacag	tagcacaatc	34680
ttacctcact	tgcaacctct	acctactaga	ttcgagcaat	tettetgeet	cagcetecca	34740
agtagetage	actacagtcg	cttaccacca	tacctaacta	atttttgtat	gtttagtaga	34800
agcagecggg	tgccatgttg	accedantaa	tctcgaattc	ctgacctcag	gtgattgacc	34860
	tcccaaagtg					34920
	agagetagge					34980
	aatcctagca					35040
ggaatttgag	actagettgg	gaaacatgg	aaaaccccat	ctctactaaa	attacaaaaa	35100
ttaggggg	atgatggcag	gaaacatggc	ttctacctac	tcaggaggct	gaggtgggag	35160
ctagecgage	gcccaggagg	ttaaaattat	gataagacat	catcatcatc	atoccactat	35220
gattacttga	gggtgataga	atasassact	atctcaaaaa	222222222	tratrocaca	35280
actedageet	caggttgctt	astatatata	tactttaatt	tcataacaca	aaacatanna	35340
tgacttgggg	caggingen	aatctctgtg	cgccccggcc	cataataatt	actacatagga	35400
aattgagtac	tcaaggagag	gatacaagta	aagcagcaag	taggtagga	ctaagegee	35460
ctccgaaaaa	tggtatctgt	Latattatty	ccattattet	cycctagaay	ttaacaggca	35520
cttacttgag	catcagtgga	ageettgttt	geeteetige	agggtgcatt	cegecagage	35580
ccaccaagee	cttttgttta	gggccaaacc	retetante	ceagtacece	caaygyggca	35640
caagetgaag	tggaaaatct	gacctgacct	gatetgatet	gggttttaaa	accidacci	35700
tgtatttcaa	cataagttca	gacttagaga	aaagttgcaa	gaatagtcat	aggageteag	35760
tcccttggaa	ctcaggggtc	agggeetgag	ttcacagggg	etetteaeet	tratecedat	35820
taccctaaca	taacatttta	ccacatttgt	tttetttt	ctcatacatg	tatacagtgt	35880
gtatgtgtgt	gtatatgtgt	gtgtgtgtgt	acacatgtat	acatatacac	acacatteac	35940
acatttcaag	ggaaaaaaga	ttaaaaatat	gtgtttatgt	atgtacacac	atgtatacgt	36000
gtgttggaga	atgctgtagt	gaatagecet	gcctcaggtt	tgettetatg	geectaceag	36060
ctttgtaccc	atcattatcc	acctggcttt	ttacctctga	gtacttcagt	atctcctaaa	36120
atcaaagact	ctttcttaca	ttatcacaga	ccaatcetea	aaatcaggaa	atgaacatet	36180
atgctattat	ccagcctata	gcatttattc	agatgttgcc	aattgteeta	atgtetttta	36240
cagcaaaaga	aaatctcaga	tcacacattg	cgttcagtta	gcacatatet	ttttatatgg	36300
aagacttctt	gcctttcatg	acattcacat	ttcatgatat	aaacagtata	ggccagatat	36360
tttctagaat	gtccctcagt	ttgggtttac	ctgataaatc	ctcaggatta	gattcaggtt	36420
gtacattttt	ggcaggaata	ccaccaaagt	gatgctgtat	atteteagtg	catcatattc	36480
agaggaacat	gatgttgatt	tgtcctatta	ccagtcatgt	tgactttggt	cacttagtta	
aggtaagatc	taccaggttt	ctccactata	caagtactat	tttctcctt	ctatttagta	36540
	gggaagagac					36600
	tttttaattt					36660
tcacccaggc	tggaatgcgg	tggcgcgatc	ttggctcact	gcaageteca	cctcctgggt	36720
tcacgccatt	ctcctgcctc	agcctcccga	gtagctggga	ctacaggcgc	ccaccaccac	36780
	tttttttt					36840
atggtctcaa	tctcctgacc	ttgtgatccg	cccgcctcag	cctcccaaag	tgctgggatt	36900
acaggcctga	gccactgcgc	ccggccttag	tttttttatt	ttttaagtga	egggggtete	36960
actatgttgc	ctaagctggc	cttgaacccc	tgggctcaag	cagtcctccc	acctcagcct	37020
cgtgagtagc	tgggactaca	ggcacatgcc	actgtgcctg	gctatactct	ctagttttaa	37080
catccattga	tgatccttgc	ctgaatcagt	catttctgtg	attgtcaaat	gattgtgtaa	37140
ttcttccttt	tacatttatt	aggagettte	ccttctccct	cagtaattaa	tccatagtac	37200
ggatecttat	tgtatcaaat	ggatcattat	taaataggtt	ataatctgat	gctcaaactc	37260
tcctggattt	gtccaggaga	atccctctca	tetgggtget	aattcaagct	gtgatttagg	37320
gcaagtcccc	tectetett	gaaccttagt	ttcctcatgt	gtaggagaca	gttaagtacc	37380
ctggtttaca	agggtgaatg	aatgaaatgc	acccaggttc	cgagatetee	tgggctggga	37440
tggggtgatt	tcaggactgg	tgtagtcctg	agaggtccag	gattttacgg	tatttcttgc	37500

```
tetectetge aggeatecag ggeattgtgg atgeetaceg ecaagecetg ecceaagtte 37560
geetetatgg cectaceaac tttgcaceca tcatcaacca tgtggccagg tttgcagecc 37620
aggetgeaca teaggggaet geeteggtga gagtegtggg tggeagtgge agtggtggea 37680
atcaagggct teettgaggg ttatggaaca aaggaetttt ttttttttt ttttttttga 37740
gatggactct tgctctgtca cccaggctgg agtgcagtga cgcgatctca gctcactgca 37800
acctgcacct cctgggttca agtgattctc ctgcctcagc cttcctagta gcttggatta 37860
caggogtgtg ccaccatgcc cagctaattt ttatattttt agtagagacg ggctttcacc 37920
atgttggctg gggtggtcac aaactcctga cctcaagtga tccgcctgcc ttagcctccc 37980
aaagtgctgg gattacaggt gtgagccatc gcacccggcc tgtaacaagg gacttcttat 38040
gagtgtgggg atgtgtggct ggggtgtttg caggggttta ggaggaggat ctgcttcagg 38100
acatgaatgg gettgteece ageaatactt catgetgttg etgetgaetg atggtgetgt 38160
gacggatgtg gaagccacac gtgaggctgt ggtgcgtgcc tcgaacctgc ccatgtcagt 38220
gatcattgtg ggtgtgggtg gtgctgactt tgaggccatg gagcagctgg acgctgatgg 38280
tggacccctg catacacgtt ctgggcaggc tgctgcccgc gacattgtgc agtttgtacc 38340
ctaccgccgg ttccagaatg tgagtaggtg caaatttgat ctgggagttt accctttcac 38400
ctttccctga tgtgagtagg gttgaggccc aagggatget cacettttcc tctaagcetg 38460
ggatatggtt gggttcttga gcatgaaata cagactttgg gcagctgttc tgggccacca 38520
ctgacttttc ccttttcttg gcaggeccct cgggaggcat tggcacagac cgtgctcgca 38580
gaagtgeeca cacaactggt etcatactte agggeecagg gttgggeece geteaageea 38640
cttccaccct cagccaagga tcctgcacag gccccccagg cctaggttcc cttggaggct 38700
gtggcaagtc ctcaatcctg tgtcccagag gtccctctgg gccacaaccc aacccttctc 38760
actotectea gtgetageae tttgtatttt ttgatacttt tatacttgtt tetgettttg 38820
ctgctcttga tcccaccttt gctcctgaca accctcattc aataaagacc agtgaagacc 38880
aatgetttge cace
                                                                   38894
<21.0> 8229
<211> 121
<212> DNA
<213> Homo sapiens
<400> 8229
ccaggtgcag tggctcacac ctgtaatccc agcactttgg gaggccgagg caggcggatc
                                                                      60
                                                                     120
acaaggtcag gagattgaga ccatcctggc taacagggtg aaaccccgtc tctactaaaa
                                                                     121
<210> 8230
<211> 315
<212> DNA
<213> Homo sapiens
<400> 8230
taaacttttt ttttttttt ttttttttt gagatggagt cttgctcttt cgcccaggcc
                                                                      60
ggagtgcagt ggcgcaatct cggctcactg caagctccgc ctcccaggtt cacgctattc
                                                                     120
tectgeetea geeteeegag tagetgggae taeaggtgee egecaceaeg eeeggetaat
                                                                     180
tttttgtatt ttttagaaga gacggggttt caccgtgtta gccaggatgg tctcgatctc
                                                                     240
ccgacctcgt gatccgcccg cctcggcctc ccaaagtgct gggattacag gcgtgagcca
                                                                     300
                                                                     315
ccqcqcccgg ccccc
<210> 8231
<211> 9308
<212> DNA
<213> Homo sapiens
<400> 8231
cttccatggg acttaatgaa gagcagaaag aatttcaaaa agtggccttt gactttgctg
                                                                       60
cccgagagat ggctccaaat atggcagagt gggaccagaa ggtaggcgtt tttcttgtgc
                                                                      120
ttagacgttc taacaacaga tgtctcaggc agacctttat ctttgtctcc cgataatgta
                                                                      180
                                                                      240
attgttaaat gtctcctcca cttaccaact cttactgcaa gtgagaatac cggtagtgga
```

tgatttt	tee	tagaaggcat	cctgatcatc	ttgtacataa	ctttttttt	gttagttgaa	300
taaaqat	ttg	gatataaaac	taaggcagtt	ctatagataa	taaaaagaaa	cttcttaatg	360
ccagaac	aaq	tttttacagg	acccatgtta	actgataacc	actgtaagat	gacaaacagg	420
catatta	aσa	gaattcatac	gctgtcgcat	gtgcaagcct	cctaatccct	cactgtgccc	480
tctaaaa	gga	aggeegtete	tgaatcagct	gctgatcacc	ctgctctctt	ttgtacgtag	540
gagetgt	tcc	cagtggatgt	gatgcggaag	gcagcccagc	taggettegg	aggggtctac	600
atacaaa	cag	atgtggggg	gtctgggctg	teacgtettg	atacctctgt	catttttgaa	660
accttag	cta	caggetgeac	cagcaccaca	gcctatataa	gcatccacaa	gtgagtgccc	720
aanctto	naa	ggcacaatga	agtgctcact	cagactgact	gtgagagttc	agattcgtag	780
gaaaaaa	att	gatettttga	agctgagtgt	cctcaaggaa	ctggacttaa	aagtacactc	840
taggggg	caa	acacaataac	tegtgeetgt	aatcccagca	ctttgggagg	ccaaggcagg	900
cagatca	caa	ggtcaggagt	ttgagaccag	cctggccaac	gtggtgaaac	cccgtccctg	960
ctaaaaa	tac	aaaaaattag	ccgggtgtgg	tagetagege	ctgtagtccc	agctactcgg	1020
gaggetg	agg	caggaggatg	gtgtgaaccc	gggaggcgga	gcttgcagtg	agccgagatg	1080
gaggees	aca	ctccagcctg	ggcgacagag	cgagactcca	tctcaaaaaa	aataaataaa	1140
taaaata	agt.	acacactaga	tetgttgetg	cctgttggac	ttgattctgt	catcctgtgt	1200
attectt	agg	gaatcaggtc	agccagcttt	ctcagaaatc	ttattttgag	ctggtaccag	1260
gagagtt	ctc	caatagagtg	atcagggtcc	teteaccett	ttatttattt	atttatttt	1320
aagacag	agt	ctcactctat	tgcccaggct	agggtgcagt	ggcatgacct	cggctcactg	1380
caacctc	cat	ctccccaatt	caagtgattc	tectacetea	gcctcctgag	tagctgggat	1440
tacagge	aca	taccaccaca	cctggctaat	tttttttcat	atttagtaga	gatggggttt	1500
caccato	tta	atcaggctgg	tctcaaactc	ctgaccttgt	attetaceta	cctcggcctc	1560
ccatact	act	garattacag	atgtgagcca	ccacacccaa	cccctctcac	ccttttcctc	1620
aatccaa	aga	tagaactacc	agtgatttga	ggaagtaata	gaaactacta	atagaaagca	1680
catataa	ctc	tgatttttag	aggctcgtgt	aacctaacta	gaagtagtac	aaacgtgctg	1740
gtgagaa	ata	cctcaccctg	gttatctctg	ggtagtcctt	attccaggaa	tatqttttaa	1800
tccacca	+++	gcctttaaag	agtettecca	attotoacto	teceetteee	actettetge	1860
tttactc	cac	taccetacce	tttgttctct	tteccettet	ccccatttt	tttttcttt	1920
ccatctt	tat	ttctqtcatt	gtcttttctt	cttaatatac	ctatcagcat	gtgtgcctgg	1980
atgattg	ata	getteggaaa	tgaggaacag	aggcacaaat	tttgcccacc	gctctgtacc	2040
atggaaga	ant	ttacttccta	ctgcctcact	gaaccaggtg	aatttqccac	actgcactga	2100
gatatag	cag	ggagagatgc	ttcctgctca	gatggcatta	ccgagcactc	cttccagcct	2160
cttcaca	tat	cgagccactg	tttatctagc	tatttaatta	aggagtaata	gagtcctgtg	2220
acctgat	atc	acaaggacca	agaagctatc	tagtatatta	ggaggtaggc	agtggcctga	2280
ctootat	gag	cagtttccac	caagtacaga	gagttccttt	ggccacttgg	gttttgcagt	2340
gacacac	tct	gagcagggtc	tgtttagaga	agatttccta	gaagatagaa	ttgtgctggg	2400
ctccctc	gac	ctcactgact	ttetcacett	ctctctgctg	ccttttgatc	cctcctcagg	2460
aagtggg	aat	gatgetgeet	ctcttctgac	ctccgctaag	aaacagggag	atcattacat	2520
cctcaat	aac	tccaaggtac	tagcgtgcgt	cctcccagag	cactttggag	attgttccca	2580
acttect	cct	gacatcctct	ggttccttca	catccgcggg	ttaatactcc	cataggattt	2640
ttatgtg	tta	ggaagagaac	ctctgaccca	tttctctttc	tttattctca	ctgtttgtat	2700
ctctcct	aat	ctgattccag	atcatttcgt	tgacttttgt	ctatcctttt	tatactctct	2760
togacto	cct	ctctgatctg	cagtcactgc	agcgaccttt	tacctcacct	cagtctctgt	2820
gccatto	rgac	cttattgtca	gtctctgtgc	cattggacct	tattgtcagt	ctctgtgcca	2880
ttggacc	:tta	ttgtcagtct	ctgtgccatt	ggaccttatt	gtcagtctct	gtgccattgg	2940
accttat	tgt	cagtctctgt	gccattggac	cttattgtca	ggaggaccca	gtggtgttcc	3000
cagacgo	tgt	gagaactcaa	gcattccctg	gtccttttgc	acccctttta	ccccacagg	3060
ccttcat	cag	tggtgctggt	gagtcagaca	tctatgtggt	catgtgccga	acaggaggac	3120
caggeco	caa	gggcatctca	tgcatagttg	ttgagaaggg	gacccctggc	ctcagctttg	3180
gcaagaa	igga	gaaaaaggtg	agtggctgtt	ggacaggaaa	caattcaggt	tatgagactc	3240
tgccacc	tgc	cageceaact	cctgctctat	ttcagaaaac	aggtttgcat	acttgctaac	3300
ctacctt	tga	agcagttgct	tctattagga	ttttcaacag	gagcatatga	aatacaacag	3360
ggcatta	atta	aacactaggo	ctctggggaa	agtgacaatg	tttgccagta	aattcttcaa	3420
gccacct	ata	agtgttctga	. cctctcctgc	ctctgctttt	ggcctgtgtt	ccttatccag	3480
ctactta	acat	tggtgcactt	tgttgctcca	ggaagagacg	cttagagaag	acctggtgtt	3540
ggccaca	agt	ctcagtaatg	gaaggcgtgt	ggtccctttt	gcttctttga	ttaaaaataa	3600
agtaaaa	actc	attggagatg	attgtgggta	tttcagcaac	ccaagaagga	cacttaggta	3660
ctgtaac	rtaa	tttgaaaagt	aagatactto	: taggattaag	agccgccatg	gccagggcat	3720
gaacagg	gaga	cctgtgatca	tgtaaccgta	attggtaata	agggctcaag	acccattcag	3780
attttt	aga	ccagatgete	: aaagcagtca	tctctctcta	gtttgtactg	ttatgggggg	3840
actttgt	gag	agaaggcagg	r taatgaaatg	acccctaagt	gtacctcttt	ctcacagctc	3900

ctcagatttc	tgtattttcc	tacaggatcc	ttcctgatcc	tctgtaactg	taaggcatta	3960
tgcattttag	cateceette	tctttggtaa	cacagcaacc	atttcctagg	cttctactgt	4020
gtgtgaagcc	catgctaact	cctgggcagg	aagaccttca	gtaaaaggct	tagaaatgga	4080
gtttatccta	tcaacaaaag	agagcaagga	aatgatgtaa	aggcagtcta	ttttcagagc	4140
cagagaggaa	ctgggagatt	gtagatagtt	tgtggttttc	aattagaggc	actgaaattg	4200
aggacagttq	gtgtcacaat	cctaaaagaa	gttgtgagaa	gtgtttgtag	gttagtcagg	4260
tagagtagac	attagtagat	tctcttaata	agttagaaaa	tgtttagctg	aaacaggtat	4320
ctttctgagt	gctgacaggc	ctttaaacct	gaacttttc	tttttcctca	ttttaagttc	4380
ttataaatct	aagtcttggg	tgctgaaacc	catacctcac	aggctcccgt	ccccagggaa	4440
ggccgcccta	cctgctggat	tgttgggcaa	ccacgcagtc	cctgattttt	gccaggtggg	4500
gtggaactcc	cagccaacac	gagctgtgat	cttcgaagac	tgtgctgtcc	ctgtggccaa	4560
cagaattggg	agcgaggggc	agggcttcct	cattgccgtg	agaggactga	acggagggag	4620
gatcaatatt	ggtgagatac	gcaggggtgt	ggcagggagg	tagcggtccg	ggacaggcac	4680
tgctgttttc	cagcttggtt	ggaacgtcgg	cgctcttccc	ctctagcttc	ctgctccctg	4740
ggggctgccc	acgcctctgt	catcctcacc	cgagaccacc	tcaatgtccg	gaagcagttt	4800
ggagagcctc	tggccagtaa	ccaggtaacc	tetgeettge	ctccacatgg	ctttgcacta	4860
tttgcagccc	gggacctgct	ctagggccca	catttccagg	agagaagcca	ggaaattcct	4920
ctgtcagtcc	caccactgtc	ctagccagag	cttgtgcttt	atttetgtee	atcttttttt	4980 5040
gggatatctt	taacgatatt	aaagtgtcgg	gtgagtgaag	tggacttagc	acttaaaagc	5100
aataaatttc	ctctatagaa	aaagcaagag	actttgaagc	tttggatcac	ttagaaaagg	5160
cgcctccgag	atgtcttacc	gaggeteetg	caccaggtgc	tggtctaagc	ccctcagtct	5220
tgtctggttc	tctgctccct	gtgctgcagt	acttgcaatt	eacactggct	gatatggtaa	5280
caaggctggt	ggeegegegg	etgatggtee	geaatgeage	tagtagagat	caggaggaga	5340
ggaaggatgc	agtggccttg	tgetecatgg	tagagagaga	acadetacta	aacccaacaa	5400
ccgtaagtga	ttcctctggc	teteerggga	rggacaggga	tagastagas	ggcccagcgg	5460
gtcttgagag	acatgagtca aggatataaa	tanagtanta	aggggggtat	ataggaaccca	tcatcactaa	5520
cttaagctta	tgctgcatgc	cattatacac	ttcattatat	cactattatt	taattatatt	5580
ettttaggee	aaccaccttt	ggaaggttga	cadcadcccc	aatttaggag	tctgccatgt	5640
ttaggcgaga	aggctgcatt	accactagga	ggaaccatag	ctttttatca	tcccagccag	5700
agtagetata	ggcagcttct	gcctggcagg	taataaggga	gaggggaga	gggctttgag	5760
teacetatet	ggggggaact	gacaagttta	gtaggtgaac	ttcccttatc	tctaaccata	5820
cagaatgtgg	aggecetett	tgagettgge	tatttataat	tctttcatgg	gtttatggcg	5880
gactaccaga	tegtgggetg	gggtaggaag	ggaagetget	tgctccacag	tetteccaga	5940
gtccaagacg	tctagtccct	gtetecetge	agatctgcaa	ccaggccttg	cagatgcacg	6000
ggggctacgg	ctacctgaag	gattacgctg	ttcagcagta	cgtgcgggac	tccagggtcc	6060
accagattct	agaaggtaaa	aattgccaga	ggttattctc	ttcccttcag	aacggggacg	6120
ggatcgctgc	tttccccact	ctctgtcccc	atgcctcctg	ggcctcaggg	tgcagtcaag	6180
ccctgtctgt	ctcgaggctt	cetectecct	cccgttccac	agagctgttc	tggcaggggc	6240
ctggagtcca	gageegeage	ttcgtccctt	teggggggee	tcagatcgct	ctgctgctgc	6300
ccttttcctc	tggagatctg	cgagaagggt	gaactgagat	aatggatgag	aaagcatgtt	6360
gaaaaccaca	gccggggctt	ttctctaagg	ttatcgagta	cgtggttctc	agggatccaa	6420
gaacagtgat	ggacaaggca	aatgtgagcc	agtatggtca	tcagtagete	tatattgatt	6480
atcagccaga	tggcctaaaa	gatacctgtc	tcaatattac	tagtgtattt	ttcaataaaa	6540
taaaccatca	ctatatgggt	atcttcttgg	tagtcacaga	cattetateg	aggaaacatg	6600 6660
gaagccgttg	gggtcgggct	eggageetgg	ctgtctccac	tetetacage	cagugugugaa	6720
gtcttgaaat	gacacgactc	ttggaaaagc	aggagggca	gaggettett	tgagtgactt	6780
cggtgaagca	acgtgaggct	geettgetgg	aaacattata	taatggggct	ggatgggggg	6840
tttcacagca	cccttctcaa	acctcagect	graceasa	egeetggagg	gcatgggage	6900
gcagattgcg	ggcctcaacc	ccagagette	rgerecagag	gytttagtgt	aaccacactt	6960
atttgtatct	gcaacaagtc cgctctggtg	ttcaagtgag	actgacacag	taccacaggt	tagaccacta	7020
Lyagacccac	caaacctcat	trearrange	tatttataaa	ctcagtcgcc	agtgttcaaa	7080
cttcttctg	gagagtcgtt	ttccttccat	tactcttcca	attoctttct	cactgagett	7140
totataaat	ggaaacttcg	ccttcattct	aactctctct	ccaccctcca	ataataagca	7200
calglycgta	tattgtaggc	cacaccatca	cccacttaca	gaagaattag	ggcactcatc	7260
actotatoso	tttgtttcat	catggacttt	actgttggat	aaatctacaq	tttatgcttt	7320
atttgagaga	atgtgactac	tgattcctcg	agggggttta	tatttcttt	tgcattaaag	7380
accactacta	aaaatgaagc	aaataattga	taccctcctt	tcagggaaaa	tgttttcatt	7440
cttttgtaag	tcagttttct	gattaccaaa	gaaatgtgta	. tttattgttg	aaaccttata	7500
aaattaggaa	aagtaggctg	ggtgcggtag	cttatgtcta	taatcgccgc	actttgggag	7560

```
gctgaggcgg gtggatcgcg tgaggccagg agttcgagac cagcttggcc aacccggtga
                                                                   7620
ageccegact gtctaaaatt ataaaaagtt agetgggegt ggtggtgcat geetggaate
                                                                   7680
ccagctactc gagaggctga ggcaggaaga tcgcttgaac ccaggaggtg gaggttgcag
                                                                   7740
tgagctgaga ttgcaccatc gcactccagc ctgggtgaca gtgagactcc atctaaaaac
aatacaaaaa attageeggg cetggtgggg cetggtggea catgettgtg gteecageta
ctcaggaggc tgaggcaaga gaattgcttg aacctggggg gcggaggttg cagtgagcca
                                                                   7920
                                                                   7980
agatcacacc actgcactcc agcctgggcg acagcaagac tgtctcaaaa gaaaagtaaa
                                                                   8040
agaaaaaaaa tcactcatgt ttctacatcc agaatgttat tttggtacat ctccttttag
gcattttact ctgcctttgt tggtacattt ttaattttaa ttagaattat cctgtatata
                                                                   8100
ctgtttttat tctgcctttt taaactttat ataagcattt ttaccatcag aagaagtttt
                                                                   8160
taaaaaagta ttatttcctg acatttttca gtactttgta gagaagtctc tgataatctc
                                                                   8220
atctctccca ggctaaaagc aatgattgta gtttaaatct gcagctactc tgaactaggc
                                                                   8280
ctggagcagc ctggtcagag ctttactaaa ctctcagact ttgctgctgt gaaattcttc
                                                                   8340
ctccttcctc cctcttacag gtagcaatga agtgatgagg atactgatct ctagaagcct
                                                                   8400
gcttcaggag tagaacccac acttgttctg gcctggtgtt cagtgcgact gcagtcagtg
                                                                   8460
ttgagtggtg ccatgtgggc cgctctattc caaaggaatc atggattaga cccaagggct
                                                                   8520
gageteetet agggeaggae etgeaceetg tgtgttggea ceageategg gtettagaet
                                                                   8580
ggggcagaat ccccagtgga accggaagag ctggactgat gagaaacatc agaagaacac
                                                                   8640
atactacctt gttttcctaa tgccagaagg gtgaccagtg aagattcacc gtcaaaccat
                                                                   8700
gaaagtcctt tcttggatcc actttatctt gattagtctg cattttacta gttcactqqa
                                                                   8760
tecetectet aggggeetgg ggaettteae tgatgetett cetgatteta gageaaaggt
                                                                   8820
gtgggaaggg gaaatggagg aatgccctcc tgtctgtgtc gttctctgtg ccacagctac
                                                                   8880
agatgcagaa ggtttctctg gatagcacac ctctgaatgt aaatcatgat aaaatggata
                                                                   8940
tttggaaact tactcctaag ctgtgattta gggtgtattt ctacttctgg actgcctcaa
                                                                   9000
tatcaagggc tgagactttt gaattttgaa tattcgttgg gtttcatgtt aagaagcctg
                                                                   9060
tggtctagga gtgctattca gtgtttcttt tcctgataaa cactttgaat attttttttg
                                                                   9120
tqtttttqtt tccttttctg aagetgttcc tccttttaaa tatttttaat cacattgata
                                                                   9180
9240
tgtatttgat taaacactta actggatttt ggaataataa aactctcgtc caatttggct
                                                                   9300
                                                                   9308
tttaaaaa
<210> 8232
<211> 224
<212> DNA
<213> Homo sapiens
<400> 8232
                                                                     60
ttttqtattt ttagtagagg cggggttttt ccatgttggt caggctggtc ttgagctcct
gacctcaggt gatctgcccg cctcggcctc ctgaagtgct gggattatag gcgtgaacca
                                                                    120
                                                                    180
teacgcccag cecatagtge tetteagtgt cagttataat gaccaaagtt ctagcactgt
                                                                    224
ggcctcaacc tctaggtcta caactgcatt ttactaagtg ctag
<210> 8233
<211> 428
<212> DNA
<213> Homo sapiens
<400> 8233
cagaagacat accagtcaat gggttcttga aatagtcaag gaatgtggca attcacgctg
                                                                     60
                                                                    120
gatgtggaag gtggaaggaa agacaagtgt tagcaaatgc agacctgtct gctgtggaac
ttgaagacct tgctagtagt caggctgctt cctggcattc caggcctgag aggcttctat
                                                                    180
tttgactcaa agcaaaaaca aatgctatgt taatgtcttc ctatgtgtcc ccttcataag
                                                                    240
attttggtga aatcatatta aaagtgcatt tctcagtatc actctcagtt atttagagat
                                                                    300
ttcagttccc cagtaccctg gcaagggatt tgacgaacgt agcaagaacg tcgtgaactt
                                                                    360
tgagctaatt tatatcattg ttcatttgtc tgtttaataa ataaaagcaa gaaaaccaga
                                                                    420
                                                                    428
gcaacaaa
```

<210> 8234

<211> 6149 <212> DNA

```
<213> Homo sapiens
<400> 8234
qtccgtgttc accctgggag cagcggccgg aggcctgagt gccatgatcc tcaacgacct
                                                                   60
cctgggccgg aagctgagca tcatgttctc agctgtgccg tcggcggccg gctatgcgct
                                                                   120
catggcgggt gcgcacggcc tctggatgct gctgctcgga aggacgctga cgggcttcgc
                                                                   180
egggggete acagetgeet geateceggt aaggeeagge etteceacee aggegeecea
                                                                   240
atgeetetgt attggtgetg ageeteeate tgactaagge etceeageet ecatgeette
                                                                  3.00
tgggcaatga gaattgtttg ccttccctgc ggatgcccag ggcgcctcag ctcacccca
                                                                  360
gcagggcagc taatttgggg gaaattgtet ccaggtcccc agctgccccc actctggact
                                                                  420
ttccaageet tctacccegt ttcttgaccg gtcagatgta ttactcaatt ggagaaaatc
                                                                  480
cgcattgagc aatgggtagg agagggaagt ccctgcccta caccctcccc gggaccttct
                                                                   540
tatcttatgt ggtactccac acggggcctg gtggtgagcc cagcagagga gacaaaactc
actgggagge atggactcac ctgctcagcc ctgaagcctg ggagccctcg ggcctccttc
                                                                   720
ccagcqtcat gctgcccatt tccgagctgc gtacttccac ccacgtcaca gttagggaaa
ctgaggacag agagagatca ggcaggccgc ccaaggtctt gcagtgagtc atgaccagga
                                                                  780
                                                                   840
ctcaqcccca ccagaaagcc tccacttccc actttccggg gttcacaggg gctgactctc
                                                                   900
ccatctcggc cgggcctagg aaccagtatt ttcagcaaaa cctggtgcgg cggctgtgtc
ttgcaggtgt acgtgtctga gattgctccc ccaggcgttc gtggggctct gggggccaca
                                                                  960
coccagetea tggeagtgtt cggatecetg tecetetaeg ceettggeaa gtatggeece
qcactcetgt gtgcaggctg gtgggagggg tgggtgccgc caaggtagac gtgggtggaa
                                                                  1080
agggaatgat ttgtcccaga acagatectg ggctgagagg caagagatet ggcatecegg
                                                                  1200
ccccactcag tcagcacctt gctgggcacc tccaggcagg gcctgcccct ctagccacag
gcccaqtete tagetgggge agecaggget teteetggac ccacagtege cagactatet
                                                                  1260
tttaacggca gaaagcttcc atcaaatgcc atctcagatg ggaagtccag atagaaaaga
                                                                  1320
aatcacagtg cgtgcagctg ctcagttgag ggggcgtgga ggtcttgggt ggaggcctag
                                                                  1380
ggeettgeet geecaaceta eccetteete ateetgeeet ggeectaaga etttecaagg
                                                                  1440
acttcccact atgtgccagg ggctgagcaa tccctgcagc cccaccctgc ctggggcaat
                                                                  1500
                                                                  1560
cagggtaggc ttcctgtagg agatggccct tggactagac cttgaagggc agatgaggtt
attcagaggc tccagaggga aggggctgta ccaggcctgg acctggcccc tcacccaccc
                                                                  1620
                                                                  1680
ctcgccccca ggcctcctgc tgccgtggcg ctggctggct gtggccgggg aggcgcctgt
geteateatg atcetgetge teagetteat geceaacteg eegegettee tgeteteteg
                                                                  1740
qqqcagggac gaagaggccc tgcgggcgct ggcctggctg cgtgggacgg acgtcgatgt
                                                                  1800
                                                                  1860
ccactgggag ttcgagcaga tccaggacaa cgtccggaga caggtgcagg agggtgtgcg
cccgaaccgg gcaggcccac ctccagcact tcagctgtgt gtggccgtgg aggcttttcc
                                                                  1920
tggaagacag gaccacagta gttcccacta atccaagtgc ctgggttggg gtgggggct
                                                                  1980
                                                                  2040
gttcccagag cctgggtggc ctggtaagct ggttctttcc tggaggaggg aaaaaggagg
teteccacae aacceetgge ggtecaggge aggatggege etgetggaga ggetggeeca
                                                                  2100
                                                                  2160
acgccctcag cggcggcctt gtgtttcaga gcagccgagt atcgtgggct gaggcacggg
ccccacacgt gtgccggccc atcaccgtgg ccttgctgat gcgcctcctg cagcagctga
                                                                  2220
egggcatcac geccatectg gtetacetge agtecatett egacageace getgteetge
                                                                  2280
                                                                  2340
tggtgagage ccageccegg ccggegecca cccacggggt cccctggagg ctggcaggge
aggggaggca gggcctgctc ctgcacttac ccaacccctg gtcttaccca cacctgctct
                                                                  2400
gtgccgggtg tcagggatgc cacagcaaga tctgagatct gggccttgtg gagacagttc
                                                                  2460
2520
tactggcaaa atcccaacac gaggccaagg cgggaggatc acttaagccc aggagtgtga
                                                                  2580
quetgeagtg gecaegatet caccaetgeg etecateetg gtgacagage aggaceetgt
                                                                  2640
2700
cagetttata gaaaegtgga eeeettgagg eeacagaeee caggttcaga geeetgtgge
                                                                  2760
atotgocact taatgaggga agtoacttto coctotgaac otcaacttoo toototgoaa
                                                                  2820
gatgaagata gcagcacatc tccatcagcc tgccccaagg ctcaaagtga gatgagattt
                                                                  2880
gaagattagt aacagcacgg ttcagcaagt catcatcacg cctggattct gtgccagctg
                                                                  2940
ggcatagtgg tgggcagagc agatgtgtcc ctgcccagga gccccatagg ctcggacagt
                                                                  3000
atagatgccc agcacgctgc aggtgccagg ccactcagta ctgcactgag ctgctqgcct
                                                                  3060
gageceetge aatgeetgee gggacaaget gggteetgga gggggatggg aacageagge
                                                                  3120
aggtccctca gccctggtgg tctccccccg atagcccccc aaggacgacg cagccatcgt
                                                                  3180
tggggccgtg cggctcctgt ccgtgctgat cgccgccctc accatggacc tcgcaggccg
                                                                 3240
caaggtgetg etettegtet caggtaagea ceetgeagge ageceteetg ecceaeteet
                                                                  3300
ccgcatgggt cagggctggg ctgggtgtgc aggcctgcct cggggtgggg ctgtgtggct
                                                                  3360
```

```
gggaactgca gagcacctgc ctccctagca teggcaggge cetggeccag gecagtggte
cagaaaggte egetgggget cegagtggac acactggetg tgacacteca eggtgggage
ctaacacgcg gctggagaca gagcttgctg ccctgctggg ggtctctagt cccagacacg
agctggacca cgcaagtatc aaggggctct gcagaaggag ctctgagaga aacagctggc
                                                                    3600
                                                                    3660
tcagagggtc ctggccccac gaggccacct gtctgtccac agcggccatc atgtttgctg
                                                                    3720
ccaacctgac tetggggetg tacatecact ttggeeceag geetetgage eccaacagea
                                                                    3780
ctgcgggcct ggaaagcgag tcctgggggg acttggcgca gcccctggca gcacccgctg
                                                                    3840
gctacctcac cctggtgccc ctgctggcca ccatgctctt catcatgggt aggtgtggtg
gtggctcaga ggggcaggct gtcttgggtg ttaagggatg ggtgatgtgt ctggggtggc
                                                                    3900
tggagagggg ggtctccagc agctcagcgg agacagacac agccgcctcc agtcacccca
                                                                    3960
cagggeetga acetgeetee teeteegage aggetaegee gtgggetggg gteecateae
                                                                    4020
etggetgete atgtetgagg teetgeeest gegtgeeegt ggegtggeet cagggetetg
                                                                    4080
eqtqctqqcc agctggctca ccgccttcgt cctcaccaag tccttcctgc cagtggtggt
                                                                    4140
gagtgttcag ccccaggccc caggccccta ggccctcgct gactggccag gacccttctc
                                                                    4200
agtgccaggg gctgtgccaa ggcctgctgt caggacccta actctcagtg accctaggag
                                                                    4260
                                                                    4320
atgagcacac accccctgaa ctcagagacc ccagagtggt cacgtgatag cctagcaaac
gctcttcatt ataagaaaca ggaacgggcg taggcaactg ttctgggaag tcaggttacc
                                                                    4380
tectgggeca gggcaggaca tggcccagga ccctgccagg ggccccggaa gccacctccc
                                                                    4440
                                                                    4500
caccytycct catctcccyt cctcctygyc gctgygtctc agcagcagcc acactccccc
                                                                    4560
ctcaacccca cccactcccc ctgcctcctg gttcaaaact acgggccctg tgaccagcca
                                                                    4620
gaatctgtga ggcccagagt aagttcccat gagggagaag ctggctaggg cagcctaggc
                                                                    4680
cagcqcctaa gctgtccctg cagtggtcag ggcagggggg ttggggggagg gcaggcaacc
cagagtgagt ccatcagcct agagggtcca agaagaacct gcgtgcccac caggctgcag
                                                                    4740
                                                                    4800
ggcgggcctc ctgcaggccg cggcatggaa cagctgggat gccagcgctg ggtagggggt
gtggaggggg tacctgagct gacgccagag ggcccagccc ctgaggaagg ccgaggggca
                                                                    4860
gacgggatgc agacttcaag ggctacttcg gatttgtcct ggggacagtg ggggagccct
                                                                    4920
ggtgtggggg ggcggtctct gaacacagga aggaccagat gaaggcccca cagggctggt
                                                                     4980
cactaccage agegeecacg ageteetetg gggeaggagg accetggage ttetecetgt
                                                                     5040
gacceggece egetetteac cegcagagea cetteggeet ceaggtgeet ttettettet
                                                                    5100
tegeggeeat etgettggtg ageetggtgt teacaggetg etgtgtgeee gagaceaagg
                                                                     5160
gacggtccct ggagcagatc gagtccttct tccgcatggg gagaaggtcc ttcttgcgct
                                                                     5220
aggtcaaggt ccccgcctgg agggggccaa acccccagtg gctgggcctc tgtgttggct
                                                                     5280
                                                                     5340
acaaacetge accetgggae caagaggeag cagteatece tgccaceage cagageacag
gaagagcagt gtgatggggc ctcagcagcg ggtgcccctg gctcgggaca ggtagcactg
                                                                     5400
ctgtccagcc acagccccag cccaggcagc ccacagtgct gcacgtagcc atgggccgca
                                                                     5460
ggagtgcata caaccetgca tecagggaca eggecetget gggtgacete aggectagte
                                                                     5520
cctttccctt gcgtgaagga cacgccccac agaaggctac ggggaggact gagaggacag
                                                                     5580
ggetggagge agecaagtaa egtagteata teategeget etgatetggt ggeatetgge
                                                                     5640
                                                                     5700
tgtgcaagga agacccggct ttgccctcac aagtcttatg ggcaccacag ggaacatcct
ggacttaaaa agccagggca ggccgggcac agtggctcac gcctgtaatc ccagcacttt
                                                                     5760
                                                                     5820
gggaggccaa agcaggtgga ttacccaagg ccaggagttc aagaccagcc tggccaacat
                                                                     5880
ggtgaaaccc cgtctctact aaaaaataca aaaaagctgg gtgtggtggc acacacccgt
agttccagct acttgggagg ctgaggcagc attgcttgaa cccgggaggt ggaggctgca
                                                                     5940
atgagetgag atcatgecat tgeactecag cetgggeaac gagagtgaaa eteegteece
                                                                     6000
accccctgcc aaaaaaaaaa aaaaaaaaagc cagggcaaag gacctggcgt ggccacttcc
                                                                     6060
tectgeecca geccaacete tgggaacagg cageteetat etgeaaactg tgtteaceet
                                                                     6120
tttgtaaaaa taaaggaact ggacccgta
                                                                     6149
<210> 8235
<211> 8031
<212> DNA
<213> Homo sapiens
<400> 8235
getgetggee eegggegget geteeagtet gagegeeete egetegeeee gagagagaee
                                                                       60
cggccatgca ggagccgctg ctgggagccg agggcccgga ctacgacacc ttccccgaga
                                                                      120
agcogcccc gtcgccaggg gacagggcgc gggtcgggtg agagtcgcta ggttgggggc
                                                                      180
tgcgggtggg gcctggggt ggccctggtt ccctccagcc ggcggcaggc tcccgccctg
                                                                      240
ggcctcccct gacctagtcg ccaccgaggg gccatctggc tccctcctgt cccagacacg
                                                                      300
                                                                      360
```

ctactcctat ttaaggaact ggtcccccta agggaaggaa cgatccacga gagtaccggg

cccagccccc	cactgccaca	gacagtgaga	ctgaggcccc	agcgagcagg	ggttctgcct	420
gaggtcacac	agcaagcctc	cagccgccgc	cctgggggca	gaaccagagc	ctcctcttcc	480
	ccccagcacc					540
	gggagctggg					600
	tgcccgctga					660
	tcagagaccc					720
	ttcctggcca					780
cetogtetae	acateceetg	teateccage	cctggagege	tecttggate	ctgacctgca	840
totgaccaaa	tcccaggcat	cctaatttaa	ggtaaggacc	atcetetgga	ggagggtggg	900
tacaggaagg	agggacctgc	tgagccttat	ctccagctag	qaacctccca	aattetecae	960
cttagggatc	cctccagggc	cetaateece	cctcccccaq	ccatccaggc	cactagtggg	1020
tagggtaaag	ctacaggatt	cctctgaaat	gaggaactga	aagccagtgg	agagggtgag	1080
	ggtggggagg					1140
	cacccacagt					1200
	tggggcaagg					1260
tcccagagtc	ccagagtcta	aaattataat	cttaatagcc	tcatatgtag	agttgttaac	1320
atagtagtta	agataaaaat	tcccaaggtt	tactgagcac	ttcctatgtg	ccaggcatgt	1380
attagggact	gaacgttcat	tgattctcag	ggccaacgcc	acqaqqtaqa	acttgcgctc	1440
tccccataaq	acagctgaag	aaactgaggt	gcagacaggc	tgggcaatgt	gcccaggtcc	1500
cactaccagt	tagcagagtc	cagaggggt	cccaqttqct	gctgtacagg	gaacttaaga	1560
acctccaaat	cttaaagccc	agtaccttca	agtcacagaa	ttctcctqta	ttaaaatatt	1620
agacatttaa	acatcaggct	ggacagaacc	actgtggata	tgtggcgcag	cacctcttcc	1680
ttagaggaga	attccccgtt	toggcatece	taacaaatgg	ctattcctta	aagacaggag	1740
actccctatt	tcaagtgctt	gacttggcca	agtgcttgac	cageteetgg	ggtcggccta	1800
gggaagaagc	tgtccctgga	ctctgatgag	actggggtgc	caagtgccca	gacatatctg	1860
ccctgcaccc	ccttcccctg	cagtccgtgt	teaccetaga	ageageggee	ggaggcctga	1920
gtgccatgat	cctcaacgac	ctcctqggcc	ggaagctgag	catcatgttc	tcagctgtgc	1980
caticaacaac	eggetatgeg	ctcatggcgg	gtgcgcacgg	cctctggatg	ctgctgctcg	2040
gaaggacgct	gacgggcttc	accadadadc	tcacagctgc	ctgcatcccg	gtaaggccag	2100
gccttcccac	ccaggcgccc	caatgcctct	gtattggtgc	tgagcctcca	tctgactaag	2160
geeteccage	ctccatgcct	tctgggcaat	gagaattgtt	tgccttccct	geggatgeee	2220
aggggggctc	ageteacece	cagcagggca	gctaatttgg	gggaaattgt	ctccaggtcc	2280
ccaqctqccc	ccactctgga	ctttccaagc	cttctacccc	gtttcttgac	cggtcagatg	2340
tattactcaa	ttggagaaaa	tecgeattga	gcaatgggta	ggagagggaa	gtccctgccc	2400
tacaccetee	ccgggacctt	cttatcttat	gtggtactcc	acacggggcc	tggtggtgag	2460
cccagcagag	gagacaaaac	tcactgggag	gcatggactc	acctgctcag	ccctgaagcc	2520
tgggagccct	cgggcctcct	tcccagcgtc	atgctgccca	tttccgagct	gcgtacttcc	2580
acccacqtca	cagttaggga	aactgaggac	agagagagat	caggcaggcc	gcccaaggtc	2640
ttgcagtgag	teatgaccag	gactcagccc	caccagaaag	cctccacttc	ccactttccg	2700
gggttcacag	gggctgactc	teccateteg	gccgggccta	ggaaccagta	ttttcagcaa	2760
aacctggtgc	ggcggctgtg	tcttgcaggt	gtacgtgtct	gagattgctc	ccccaggcgt	2820
tegtgggget	ctgggggcca	caccccagct	catggcagtg	ttcggatccc	tgtccctcta	2880
cgcccttggc	aagtatggcc	cegcactect	gtgtgcaggc	tggtgggagg	ggtgggtgcc	2940
gccaaggtag	acgtgggtgg	aaagggaatg	atttgtccca	gaacagatcc	tgggctgaga	3000
ggcaagagat	ctggcatccc	ggccccactc	agtcagcacc	ttgctgggca	cctccaggca	3060
gggcctgccc	ctctagccac	aggcccagtc	tctagctggg	gcagccaggg	cttctcctgg	3120
acccacagtc	gccagactat	cttttaacgg	cagaaagctt	ccatcaaatg	ccatctcaga	3180
tgggaagtcc	agatagaaaa	gaaatcacag	tgcgtgcagc	tgctcagttg	agggggcgtg	3240
gaggtcttgg	gtggaggcct	agggccttgc	ctgcccaacc	taccccttcc	tcatcctgcc	3300
ctggccctaa	gactttccaa	ggacttccca	ctatgtgcca	ggggctgagc	aatccctgca	3360
gccccaccct	gcctggggca	atcagggtag	gcttcctgta	ggagatggcc	cttggactag	3420
accttgaagg	gcagatgagg	ttattcagag	gctccagagg	gaaggggctg	taccaggeet	3480
ggacctggcc	cctcacccac	cectegeece	caggcetect	gctgccgtgg	cgctggctgg	3540
ctgtggccgg	ggaggcgcct	gtgctcatca	tgatcctgct	getcagette	atgcccaact	3600
cgccgcgctt	cctgctctct	cggggcaggg	acgaagaggc	cctgcgggcg	ctggcctggc	3660
tgcgtgggac	ggacgtcgat	gtccactggg	agttcgagca	gatccaggac	aacgtccgga	3720
gacaggtgca	ggagggtgtg	cgcccgaacc	gggcaggccc	acctccagca	cttcagctgt	3780
gtgtggccgt	ggaggetttt	cctggaagac	aggaccacag	tagttcccac	taatccaagt	3840 3900
gcctgggttg	gggtggggg	ctgttcccag	agcctgggtg	gcctggtaag	coggetett	3960
cctggaggag	ggaaaaagga	ggtctcccac	acaacccctg	geggteeagg	geaggatgge	4020
gcctgctgga	gaggctggcc	caacgccctc	agcggcggcc	tigigittica	gagcagcega	4020

gtatcgtggg	ctgaggcacg	ggccccacac	gtgtgccggc	ccatcaccgt	ggccttgctg	4080
atgcgcctcc	tgcagcagct	gacgggcatc	acgcccatcc	tggtctacct	gcagtccatc	4140
ttcgacagca	ccgctgtcct	gctggtgaga	gcccagcccc	ggccggcgcc	cacccacggg	4200
gtcccctgga	ggctggcagg	gcaggggagg	cagggcctgc	tectgeactt	acccaacccc	4260
tggtcttacc	cacacctgct	ctgtgccggg	tgtcagggat	gccacagcaa	gatctgagat	4320
ctgggccttg	tggagacagt	tccagtgcct	tcacctgttc	tcagaatgtt	tttaagataa	4380
gcttaagtgt	tttaaaataa	aatactggca	aaatcccaac	acgaggccaa	ggcgggagga	4440
tcacttaagc	ccaggagtgt	gagactgcag	tggccacgat	ctcaccactg	cgctccatcc	4500
tggtgacaga	gcaggaccct	gtctctaaaa	acatatagaa	attttaaaaa	ttaaataaaa	4560
tacatgggat	tacaaaggaa	accagcttta	tagaaacgtg	gaccccttga	ggccacagac	4620
cccaggttca	gagecetgtg	gcatctgcca	cttaatgagg	gaagtcactt	teceetetga	4680
acctcaactt	cctcctctgc	aagatgaaga	tagcagcaca	tetecateag	cctgccccaa	4740
ggctcaaagt	gagatgagat	ttgaagatta	gtaacagcac	ggttcagcaa	gtcatcatca	4800
cgcctggatt	ctgtgccagc	tgggcatagt	ggtgggcaga	gcagatgtgt	ccctgcccag	4860
gagececata	ggctcggaca	gtatagatgc	ccagcacgct	gcaggtgcca	ggccactcag	4920
tactgcactg	agctgctggc	ctgagcccct	gcaatgcctg	ccgggacaag	ctgggtcctg	4980
gagggggatg	ggaacagcag	gcaggtccct	cagccctggt	ggtctccccc	egatageeee	5040 5100
ccaaggacga	cgcagccatc	gttggggccg	tgeggeteet	gteegtgetg	ategeegeee	5160
tcaccatgga	cctcgcaggc	cgcaaggtgc	tgetettegt	ctcaggtaag	caccetgeag	5220
gcagccctcc	tgeeceacte	ctccgcatgg	gtcagggctg	ggetgggtgt	geaggeetge	5280
ctcggggtgg	ggctgtgtgg	ctgggaactg	cagagcacct	geeteeetag	categgeagg	5340
gecetggece	aggccagtgg	tccagaaagg	teegetgggg	cteegagtgg	teacactege	5400
tgtgacactc	cacggtggga	gcctaacacg	cggctggaga	tasagagagag	atacacaaaa	5460
ggggtctcta	gtcccagaca	egagetggae	tactcaagta	ccaaggggcc	ctgtagaagg	5520
agetetgaga	gaaacagctg	gercagaggg	netetaggecee	totagaggccac	ctttaacccc	5580
acageggeea	tcatgtttgc gccccaacag	tgccaacctg	atterange	agtacaccca	ggacttggccc	5640
aggeetetga	cagcacccgc	taccgcgggc	aggaaageg	ccctactaac	caccatoctc	5700
cageeeetgg	gtaggtgtgg	tagtagetee	accceggege	ctatattaga	tattaaaaaa	5760
tteateatgy	gtctggggtg	actagagaaa	gaggggcagg	acaactcaac	ggagagagag	5820
agaggggggg	ccagtcaccc	cacaggggggg	gaacctgcct	cctcctccga	gcaggetacg	5880
acayccyccc	gggtcccatc	acctggggtgc	tcatgtctga	aatcetacce	ctacataccc	5940
ataacataac	ctcagggctc	tacatactaa	ccagctggct	caccqccttc	gtcctcacca	6000
agtecttect	gccagtggtg	gtgagtgttc	agccccaggc	cccaggcccc	taggccctcg	6060
ctgactggcc	aggacccttc	teagtgeeag	gggctgtgcc	aaggcctgct	gtcaggaccc	6120
taactctcag	tgaccctagg	agatgagcac	acaccccctg	aactcagaga	ccccagagtg	6180
gtcacgtgat	agcctagcaa	acgetettea	ttataagaaa	caggaacggg	cgtaggcaac	6240
tattetagga	agtcaggtta	cctcctgggc	cagggcagga	catggcccag	gaccctgcca	6300
ggggccccgg	aagccacctc	cccaccgtgc	ctcatctccc	gtcctcctgg	gcgctgggtc	6360
tcagcagcag	ccacactccc	ccctcaaccc	cacccactcc	ccctgcctcc	tggttcaaaa	6420
ctacgggccc	tgtgaccagc	cagaatctgt	gaggcccaga	gtaagttccc	atgagggaga	6480
agctggctag	ggcagcctag	gccagcgcct	aagctgtccc	tgcagtggtc	agggcagggg	6540
ggttggggga	gggcaggcaa	cccagagtga	gtccatcagc	ctagagggtc	caagaagaac	6600 6660
ctgcgtgccc	accaggctgc	agggcgggcc	tectgcaggc	cgcggcatgg	aacagctggg	6720
atgccagcgc	tgggtagggg	gtgtggaggg	ggtacctgag	ctgacgccag	agggeeeage	6780
cectgaggaa	ggecgagggg	cagacgggat	geagaettea	agggetaett	cggatttgtc	6840
ctggggacag	tgggggagcc	ctggtgtggg	ggggcggcct	ctyaacacag	tagaaaaaa	6900
atgaaggccc	cacagggctg	gtcactacca	geagegeeea	. egageteett	caccttcaac	6960
ggaccctgga	getteteet etttettett	grgaceegge	-t-t-cttc	taccegeagag	attacagaga	7020
ctccaggtgc	etttettett	erregeggee	atteggeregg	tegagetegge	cttccacata	7080
tgetgtgtge	ccgagaccaa	gggacggccc	atacacact	adadadada	aaacccccag	7140
gggagaaggu	tctgtgttgg	ctaggccaag	gcecccgccc	accaagaggee	agcagtcatc	7200
agtagggcc	gccagagcac	aggaagaggg	atataataaa	gcctcagcag	caaatacccc	7260
tagetages	. gccagagcac . canntancac	tactatacaa	ccacageee	agcccaggca	gcccacagtg	7320
ctacacatao	ccatgggccg	caggagtgca	tacaacccto	catccaggga	cacggccctg	7380
ctaggtaggag	tcaggcctag	teeettteee	ttgcgtgaag	gacacgcccc	acagaaggct	7440
acadadaua	ctgagaggac	agggctggag	gcagccaagt	aacgtagtca	tatcatcgcg	7500
ctctgatctc	gtggcatctq	gctgtgcaag	gaagacccgg	ctttgccctc	acaagtetta	7560
tgggcaccac	agggaacatc	ctggacttaa	aaagccaggg	caggeeggg	acagtggctc	7620
acgectgtas	teccageact	ttgggaggcc	aaagcaggtg	gattacccaa	ggccaggagt	7680
5 5	-	_				

```
tcaagaccag cctggccaac atggtgaaac cccgtctcta ctaaaaaaata caaaaaagct
                                                                   7740
gggtgtggtg gcacacaccc gtagttccag ctacttggga ggctgaggca gcattgcttg
                                                                   7800
aaccegggag gtggaggetg caatgagetg agateatgee attgeactee ageetgggea
                                                                   7860
acqaqaqtga aactccgtcc ccacccctg ccaaaaaaaa aaaaaaaaa gccagggcaa
                                                                   7920
                                                                   7980
aggacctggc gtggccactt cctcctgccc cagcccaacc tctgggaaca ggcagctcct
                                                                   8031
atotgoaaac tgtgttcacc ottttgtaaa aataaaggaa otggacccgt a
<210> 8236
<211> 10827
<212> DNA
<213> Homo sapiens
<400> 8236
gcagaaggga gcagagggca ggcacgcgag ccacggccac gctttattgc ttaagacgca
                                                                     60
                                                                    120
cacagaacac agaggaacaa acaagaagga aagggcgcca cacacagccc agaccaggca
ggageggeec ageeggegga agagaegtte ettgeaagge agggeecetg etggaeagea
cgccccctgg gcgacagggt cagggacccc aggactgcac agctgcagac ttgctgggaa
cetgggacag gtgacacgcc cactetegce tgtggcccag ggccttccac ctctgcatec
agccatgcac ccaccatttc cccacagggt acaggggcag cetteettga tccacagcca
accettetee tgetgtetet ggetgteagt gagaceeete tggaaaggge agaageagge
                                                                    420
aagccaggca gaagggggcc cggggtccca ctacctgggt aggaatgagc agagggggg
cagagecett geteettgtg ggaggtagae aggteteact geatacatgg gacagatgtg
660
cagcactggc ctgaggaagg tggccccgga ggaaccctga aggcacatgt ccaccaggct
ataatgcccc tgccaccctg gggctcagct ggccagactc ccaggggtgg gatgctgctg
acccaggage ccaccaagte cccagggeag tactgggeag ggeccagaaa accccaegee
                                                                    780
cageccacca geetgecact cetggeetca gatgecacte ceggeetcag atgecactee
                                                                    840
cagceteaga egeagatggg eeegagaggt gtteetggga aacagtteae ttagcaagae
                                                                    900
ccagtacetg cgctccagaa gctcagegca ggcccagcet ggggttggcc ccagatggaa
                                                                    960
tatettecae accegecege ttetgecaag ceccaectgg getaagecag gecegaceag
                                                                   1020
geacetgeec gatggetgag agecageete aeggteagag aggecagegg getgaggeea
                                                                   1080
cagggcagag ggaatatggg ggtgcacatc ctgggcacca gctctctgca tcctccctgg
                                                                   1140
gtaggcetgg ctccggacag cctggcaccc agggcagtgg ggacagctct gtgtggggag
                                                                   1200
gtgactgtgg cctctgccca gttctbaaaa ggcagaagct ccctgagggc agggcttggg
                                                                   1260
                                                                   1320
caggecagea ggageacetg agtggggetg aggteagace egetaaceca etaatgggge
tgggctgtgg ctgatgttga cggggccaca ccagggagag ggtgggcacc ctcggtgcca
                                                                   1380
gggagagect getetececa etteettage accaaggeca geaggggegg ggggtgatgg
                                                                   1440
                                                                   1500
gcagaaccta ggggccccag caggcccagg gaggagggc agccgagggg ccttgaggtg
geetgtecaa ggtteecagg geeageaggg ageateecee acceagetgt ceagteactg
                                                                   1560
ccaaggetge agttccaggt accggggtge accttaggag ccctgtggge ttcttcagaa
                                                                   1620
ggcagggtga cagtgggcgc tgcaccctag gcagcagtgg gaggttgctg gcagcggcag
                                                                   1680
gctgtcccag gccctggggc tccacctgct aagagagctg ggggaggtcc ctctgctcag
                                                                   1740
tgcccaggtg gcagggtccc acttgcccct cccctcaagc caggaccagc atctccaggg
                                                                   1800
gaagetgete ecaggteaca geaggteaca ggeagecetg tetgtggtgt gagatetgea
                                                                   1860
gacccaccca gcagaggagt agggctgggt agtgtccaca cagctgctgc aggctctgcc
                                                                   1920
tcaagtccag cagcccagac cctcacacca gcagccagtg gctcctggct taagccagtc
                                                                   1980
tggagaaagg agcagaggac tccaggtgta gggacacgtg caaaggcccc tctccaggct
                                                                   2040
gtgcctcagc gtggacagtc caggcctcac ttggacccac acagagccag aagagggac
                                                                   2100
agggaggag gggcgccag ccttcacag ctcccctcc agggtctccg cgagcttctc
                                                                   2160
ctcatccgcc tgctgcctct gctgctggat cctggcatag gagatcgcat cgcccctggg
                                                                   2220
gagagagag ggcagcgtca cgtggagcac cagccccatg cccacagccc tcctgaccac
                                                                   2280
tgcccggttc ctgccctgtg acccaggtgt gacctgcagg cattctgatt tccccagaga
                                                                   2340
                                                                   2400
caactgctgg ggtggcaaag gcctgtcttg tcccctctga gaatggccca ggctccctgg
gatgctgggc tgtgaaggaa ccagcctcag tctgggctct gcaggagaga gggtggcaac
                                                                    2460
tgagtacaat gcccggtgca gacctgggag gggaaggggc tcccaccagc catgtttttg
                                                                    2520
ctatecttgc tgcaggccgt gacggggcaa gactgggcca cgcagaagtg ttgtaagtcc
                                                                   2580
totgtottca cocactogag otgagocotg gaggoaccaa tgagttactg ggacototgo
                                                                    2640
ctcggtctcc actagctaaa aggggccact ctcagatcct cctcactgaa ggacttcggg
                                                                    2700
gggcggaggg aggaaggccc tgcccagggg ctgggcctgg cagacgcact ttttgcccag
                                                                   2760
agcagagagt ccgtacagca cccccgtagc aaaggcgatg gcgttgccca gcagcgtggt
                                                                    2820
```

cagggtcagg	ctgatgacga	tgggaacgac	cgccatcctg	gggggaaagc	agaggtcaag	2880
ggggcactcc	ggccccacag	ccaccacatc	cttccccgct	teccagaete	ggcccagcat	2940
ccttcctaga	cacccagggc	acaggaagga	tccccaaaaa	tcaactgaga	cacagettca	3000
gaaagtcctt	catcagccct	gaacttgtct	gtaaaactgt	tccattctgg	gaataggatc	3060
caaagettte	atcagatttt	tgaaggggtc	tgtgatccca	aaaagagcta	aacagtaacg	3120
agatggtcca	gtgccctcac	tgtgagaaaa	actggccaga	aagtgcctgt	gacagagaat	3180
ctaacttccc	atccaggacc	tactagette	gcgggcaagt	tactcggaat	etecacegeg	3240
dadadddat	caaagcttgt	ccgaggtcag	tcatgttacc	tacacaatgc	tgaccaccac	3300
acceptaga	taaatgetet	gagttataga	gtaacaccag	ccacatcqcc	acaagtaagg	3360
teceteraat	tcaaccacat	ggaacacagg	gtctcatcat	gagagageta	caggetgegg	3420
gatatagaaa	gtcggcccag	accttactac	agtttggcgt	cacctggtgg	cagggtccac	3480
terrarettaa	gegteeegg	acctogetge	ccatcctggc	tggaatttcc	aggccagcag	3540
cggggcctaa	gctaactggg	ccargaggat	acctgcagcc	tagaaaaccaa	cactetatee	3600
tabassatas	ctagaggagg	ctaggaggac	accegoagee	dactedtade	caattgcatt	3660
atagatagat	ttccattctt	ctacacatet	agttataaga	tttttctatc	gttaaaaaat	3720
teaccidage	taaaataata	ataraaatta	сааапааааа	daccacddcd	gggaacette	3780
Lucaaaauga	aaaattaaag	acagaaacca	ccctccaaaa	atacttccac	gaaatacaac	3840
Lyacadadac	gaaatctta	atacacaaga	cacactgaaa	ttactaaaca	gaacactgag	3900
caaggatcat	gttaaaaagt	acacagaaaa	attttcatat	cagaaaatac	aatooaaaaca	3960
gtteecacag	tatttttccc	tatteastas	goodtogota	aataaaata	taaaataata	4020
cgtgggaaaa	tattttteee	ccctagacaa	caaatayata	gggagggatg	taraaarcaa	4080
tgeagecetg	ggctggggtg	ggggcggggg	agagacccaa	tttgagggag	taattocaca	4140
cgtagccacg	catcttaaaa	tatttttaat	gatcagaatc	cccyacccay	caaccccaca	4200
cctgaaaata	gatattaagg	aaatcatcat	aaacacagaa	aaagttttag	cagacacacg	4260
tttatcacac	ctcgatttac	accagttaag	aaattaagaa	cagcatgata	catteagety	4320
aatgaatatt	cctgtattga	aagaatgtta	taaagtetgt	ggtgatgtte	aaatgettat	4320
atcattactc	taagtgaaaa	aaggcaggat	acaaacttat	teataatggt	tataactgtg	4440
ttaaaagcag	gcttttaaaa	aatgeetgea	gacaggaagc	acacacatca	gaagattage	4500
aggcagcggg	cttcgagtaa	cattgttcta	tattccaaat	tattgtgaat	gaatttetat	4560
gatgtctagc	atttttaaaa	tacagttttt	tgaaccccta	aggacatgac	actgegtgta	4620
gataagagct	ttgtgatcct	gtgttcttcg	tgatttagat	atggcacaag	atggeteeag	4620
aactaagcat	gtggcttgtg	ctcttaccat	caaaactacc	gggcctctct	gaaggggaag	4740
caagcttgca	tctagacttc	tttctaaaga	taacctagac	aataatgaat	acagetgeea	4800
ccagcctcct	atgcactaga	ggcattattc	taggagtttc	cgtgtattaa	gettateetg	4860
aaattagttc	cttcttatga	ctgagaggag	aagtattaca	tattgatttc	attgttagaa	4920
atgggaaaat	ttttaacaag	tgtatttaga	gggcaaccac	attttctgct	ctgcaacctg	
cttctcccc	ttcacgtcag	gacatctaga	tgaacccact	cttcggaaag	gctgcagaga	4980
aacatgtcct	acagacctac	tatcatctgg	ttaacaactc	ccagtggacg	gaccaaaatt	5040
ccagacgctt	cccactttct	ctccactgca	cggatgctgc	cacacatgct	catatacete	5100
tgaaccttcc	agtgactacg	gcacagcgac	agctgagttc	ctgggcgcag	aaccactggg	5160 5220
gcacgttttg	gcagctatga	gcaaatcact	gtgcacaaag	gcaatcccag	tttaeactte	
cacagagagg	aactgaatac	actgcccacc	ctcacctgac	ttttgggtcc	tattttgtca	5280
gtggggtttt	ggggaactgt	gtcacgggac	cctgcccagc	aacccctcac	ccgcagtaga	5340
agacagcctt	ctgccaggag	cgcagccggt	ccaccttctc	cgccactgtg	tttgcaaact	5400
cgatgaactg	gcagcagaag	ggcgcctcac	acagcaacaa	gatgaaggca	ttcatgetge	5460
agggaccagg	gcaggagaag	agcagcgact	gacaatccca	ggaggatgag	ggeggeeeee	5520
agtgccagtg	ccataaggaa	tgccacctcc	ctcaccctcc	tgccctcatc	cctcctcctc	5580
tgggaagccg	cccggctgct	ccagggcacc	tgctcgtacc	cctcggagag	cctctgctga	5640
agactccagc	actecceage	tgetectgea	cacccatctc	cccagctgaa	ctgaacactc	5700
ctagagggaa	geceetggge	ttctgcttcc	ctttatcctc	ctcctgtgtg	acatggagga	5760
aaggggaccc	cacatcatgg	cactgctaca	acgctgcggc	aggttcatcc	acagatggag	5820
cactggcagc	tgtgtcctct	gtctgctgtt	agtattatcg	ccatggccac	caaaagccgt	5880
cagtggcacc	agcaccagga	aggetgeece	accagggagg	cagagagetg	gagccacgca	5940
gtecegaaac	aqtcacggag	agetgeecac	acacctgatg	ccaccggccc	caggcccggg	6000
gacacccago	ggaageccae	gctggggagg	aagaacttta	. gcaagtcctt	. gcatccagcc	6060
ctatqtttqq	ggtgggaaca	gctaagccac	tggtgacgga	. aggtgtctgc	tgtggtcttg	6120
gtatteteta	tgcatggata	acaatcagtt	agcagacact	gagccaggcc	cttctgtccc	6180
caggectggg	agaaaagtgc	catcattatg	cctgtgtaac	: agaaatgcag	gctcaggaca	6240
cctaagagcc	accccaagcc	cggggcaggc	actctcttca	. caactcttaa	ccactgcacc	6300
cgccccgago	ctcccacaca	ccaggcctcc	aagcacgggc	: tcactctgtg	ctgggccagc	6360
cettecactt	caaactcggc	caggeteega	ctccaccccc	tgaagctggg	ctgggcgcct	6420
ctctqtccat	cecetteee	tatecaccac	tggccagcac	: aagcactgag	gaccccacca	6480
_						

9200200000	ccgaggctct	ccactggcca	taggtcactg	gggacgggac	ctgaatctcg	6540
tagcaggete	tacccctcaa	aacaccaaac	cccatgagga	cactcatcaa	tteetaatae	6600
cctagccctg	ctcacgtgcc	ggcaccaage	aggagataga	ctcaccccc	cttcccttcc	6660
acegecaett	cgaaaccctg	ccaayccaca	aggatagaa	gangatgagg	atattetase	6720
gatgggatgg	cyaaaccccg	gcaggaggcg	ggcacggaac	etatttagag	gegeteegae	6780
cacgggttcc	cgtgacaact	cegacecyce	Leteceatet	acceteggea	cagttcccgag	6840
etegagtgee	ctctcccagc	agaccattca	acceagicet	cagecagece	caacyaacay	6900
ccttccccac	cccagtcctg	ggagetecea	gagggcgagg	geeccagtat	agtggacttg	6960
gcatctgcag	tctcagtgga	tgctccagaa	atgtctggag	cactgatgge	ettgeeeetg	7020
caccggatga	aggccggggt	gggcattccc	tgggccttga	cctctcatta	ggaaactaaa	
catggtgggg	gtatgaaggg	gaagaagccg	catgctgtgg	ccagaaactc	acatgecega	7080
ggcacccagg	ctggagccag	tagccatggc	aaccacaagg	atgcccactc	ccaeggeeee	7140
tgccactcct	ctgtcccggg	aggtgcccag	cagattcccg	accagcaaga	ccccggggt	7200
gggacggcca	tgcattactc	acatcatcca	cacgccggcc	gcgatgttca	gagggtggat	7260
ggtgatgcag	ttgaagaggc	cagagatcgc	gcaagcttga	aacaagagac	acgggcagga	7320
gtcagcaggg	aggcaggcgg	agcccgctgg	gaaggcggcc	ttgggagatg	actggaaagg	7380
acgagagtct	ctgcggatgc	tcagcacaca	gttctcacag	cacccagaag	cctgccctct	7440
atcgtctgag	acaggtgagg	agacgcagag	aggtgcagtg	ccttgcttgc	cccaggcccc	7500
acagcaaggt	ggcagcaagg	tggcaggtgg	atctcacagc	atectetece	cgtttcaggg	7560
ctcagaggag	ctggccctct	gaccccagct	acatcaatat	ccacctcaaa	gggaggttag	7620
gattaaagaa	ggattaaaga	gtgaatgtcc	ctcaaggatt	caggccagtg	ctcccccaag	7680
actcagcctt	cggtaagggt	cacttgccac	cattcacagg	gccggccaca	caagaagtcc	7740
tctgactcag	aaaatgtggc	ttggattttg	gttgggacaa	ggggtgcctc	tctcagaaca	7800
gagatgggaa	ccaggtaaga	ctgagcagca	gttccagctc	taacttcctc	accagccctg	7860
tgccactggc	acgctatctt	catcttccta	gacccgtttc	tcctcttgca	catgagcaag	7920
teccacagee	cagccaccca	ccgctgaaat	gccataaggc	caggaagggg	agggggcatc	7980
gttttccacc	ccagaacgtg	gettetetga	tgctcagatg	tgcagccttg	acgccccgcc	8040
teccagetge	acctcaccag	cagggtctct	tgcacccaac	tecetectee	acccacagcc	8100
tacaacctaa	cttcaccagg	aactccagga	gccttcaagg	caggtccaag	gaggtggctg	8160
ctqqqcaqqq	agcaagccca	ggccatcact	gaggggggcc	ttggaggcag	caattagcac	8220
ccagctcatt	aaacttgcag	cagctcctct	gcacctgatc	cctccacctg	ggtctggaat	8280
tctactattt	tccattttcc	caggtaacct	tatgcagaca	gcaggcaaag	aagccagata	8340
aagtgageeg	aactgcaatg	ggactgcttc	atgggccccc	agggtetect	tctaaaacaa	8400
aggactcaag	cgttgcactg	ctcctcagca	cageettaga	catctgcctt	cagacagcaa	8460
ggtgttccag	aaccacaggt	acacaggggc	ctgcctgtcc	tagcagagtg	cccaaagggt	8520
gacacggctc	cctgcctctc	tgctgtgcct	ggcctcacct	gacagetegg	ctgtgcttcc	8580
tactacaate	agcatttggc	ctccagctcc	aaccctaccc	cagctgtcca	acccacagcc	8640
ageettagag	gaggaccagg	tgtcaagcca	gaccagcagg	ctccagccag	gaatccttta	8700
gcaataaagg	gctggaggat	gtccacttgg	gggcctcaat	gctgatatct	tccacgtgag	8760
gaaactatca	ccatgcaatc	ctatececte	ccaaggtatc	acctccagat	gctcttagga	8820
cccagggtag	acceteteca	ggtactctct	ctgatcccct	caccctggag	gaggaaaacc	8880
ttacccaagg	accagecegg	cacacaaccc	ttgtctgaac	tectgeegea	tetetaaaac	8940
accetgeatt	tttgcattct	accetqtaat	acagcatttt	gatgttcaca	taaccatgcc	9000
cccaaaaatc	tgcagatgca	actgacaact	cagggcaatg	ccgcaagttt	ctcctgaagc	9060
ttcatctgta	gacccaacag	agccccagga	actcccagga	aaggcagagg	tacctcactt	9120
tgagagggag	agaactgagt	aagactccac	agcaaatctg	ggagtcggca	gggccactga	9180
ccaagaagga	aggaggtgtg	gectacagge	catagtcagg	acctttcctt	tctcaccact	9240
gaccatgtca	ccccactgca	ctgcccaccc	taatctgcag	ggaaaacagc	taaccagaca	9300
tgacaggact	ggatccaatg	cctaacttca	aacccaccaq	tetetactac	aaagtcaaaa	9360
acatacttac	cctgaagagc	agtgacacaa	acteggggcc	tttttgtgat	ttgggggtag	9420
gacctaccct	accgtatccg	ttacctctaa	ataagggcat	gcctagcgag	ggcagcacac	9480
tectageeea	gcaccctcct	gcctcaacct	ccctccaccc	tetacccacc	tggaaaggct	9540
atagaaccca	aggtgaccct	gaaaaggtgg	teettetaae	aggattgctg	atggggcctg	9600
ccctacccac	geceagaget	agccctctct	gccaggcagg	cactgtttaa	accctgcaga	9660
catcctcgac	agacattete	taagaccttg	cccactccaq	taatccacaa	gattgagggc	9720
agacaggaa	ggaaagggta	teactcagae	agacttgtct	ttccctggaa	ggccagctgt	9780
acquettees	ttcactcctg	gagetgacet	geeteectet	ttgtcctttt	ctggctgtgc	9840
ttaagagggt	agetteeetg	gcagcctaag	gtcagggtct	gtgactgqqa	tgcgtgcgga	9900
daaddddaad	aaggceggtg	acagggggct	aaggcagcag	caacggggga	gatatgagag	9960
caascaaaa	g acccagggag	aggeeggaee	ctcagctcac	tgccccgcgg	ccccaggggc	10020
cacctataca	ctgacaccac	ctgaccctca	gcaaacttcc	gcccagtggc	ttcctgccag	10080
aaatctagc	agccgtgcac	ccgcctccct	tacaaacaat	ccttgcccaa	aggttagcaa	10140
	33-5					

```
tgtggctgcc gtcacctacg cccaagtcaa cagttgacgc tttagtacgg gccaggtggg 10200
 catgegeece gtgageatea eegagaaagt eteacaaaag eeeetgggga geggggggag 10260
 ggctcagtca cgtgccccag gccggtgccc cacccccgcc cccgcccccg ccgcccccc 10320
 geoceegeeg ecceeegee eccegeegee eccegeett gggtttetgg teccteeggg 10380
 aatgtteeca gaagegeeag eecageeeag eeeggggtae caaggegeee aggeeegage 10440
 gggtaaccat ggcaacccca ggacgccggc tcccggcggc cccgccattc ctccgccccg 10500
 ggaggcgccc ggcagacccc cgacccccag cgggtccttt cccctggggc cgccggggcg 10560
  gggcggggca gggcagggcg aggagcgcat gcgcggcggg gccggcccct ctccccgact 10620
  ggatactcac agactgcccc cagcacccca gacaggcgac acagccagcg gtaccaccac 10680
  gteatgeet etteetgege gggeggegea gagetggegg acgeeceggg egeeceaect 10740
  gagetgetca tggtgecace gteaggegea geteacagee etcacaaagg geteggtage 10800
                                                                   10827
  caaccacate caagecages castace
  <210> 8237
  <211> 128
  <212> DNA
<213> Homo sapiens
 <400> 8237
  qcctgtaatc ccagctactt gggaggctga ggcaggagaa tcgcttgaac tcgggaggtg
                                                                      60
  gaagttgcag taagctgaga togtgccact gcactccagc ctggccaaca gagcgagact
                                                                      120
                                                                      128
  ccqtctca
  <210> 8238
  <211> 10828
  <212> DNA
 <213> Homo sapiens
  <400> 8238
  gcagaaggga gcagagggca ggcacgcgag ccacggccac gctttattgc ttaagacgca
                                                                      60
  cacagaacac agaggaacaa acaagaagga aagggegeea cacacageee agaecaggea
                                                                      120
  ggageggece ageegeegga agagaegtte ettgeaagge agggeeeetg etggacagea
                                                                      180
  cgcccctgg gcgacagggt cagggacccc aggactgcac agctgcagac ttgctgggaa
                                                                      240
                                                                      300
  cetgggacag gtgacaegee cactetegee tgtggeeeag ggeetteeae etetgeatee
  agccatgcac ccaccatttc cccacagggt acaggggcag ccttccttga tccacagcca
                                                                      360
                                                                      420
  accettetee tgetgtetet ggetgteagt gagaceeete tggaaaggge agaageagge
  aagecaggca gaagggggee cggggteeca etacetgggt aggaatgage agagggeggg
                                                                      480
  cagagecett geteettgtg ggaggtagae aggteteact geatacatgg gacagatgtg
                                                                      540
  600
  cagcactggc ctgaggaagg tggccccgga ggaaccctga aggcacatgt ccaccaggct
                                                                      660
  ataatgcccc tgccaccctg gggctcagct ggccagactc ccaggggtgg gatgctgctg
                                                                      720
  acccaggage ccaccaagte eccagggeag tactgggeag ggeccagaaa accceaegee
                                                                      780
  cageccacca geetgecact cetggeetea gatgecacte ceggeeteag atgecactee
                                                                      840
  cagceteaga egeagatggg eeegagaggt gtteetggga aacagtteae ttagcaagae
                                                                      900
  ccagtacetg cgctccagaa gctcagegca ggcccageet ggggttggcc ccagatggaa
                                                                      960
  tatettecae accegecege ttetgecaag ecceaeetgg getaagecag gecegaeeag
                                                                     1020
  gcacetgece gatggetgag agecagecte aeggteagag aggecagegg getgaggeea
                                                                     1080
  cagggcagag ggaatatggg ggtgcacatc ctgggcacca gctctctgca tcctccctgg
                                                                     1140
                                                                     1200
  gtaggeetgg eteeggacag cetggeacce agggeagtgg ggacagetet gtgtggggag
  gtgactgtgg cctctgccca gttcttaaaa ggcagaagct ccctgagggc agggcttggg
                                                                     1260
                                                                     1320
  caggccagca ggagcacctg agtggggctg aggtcagacc cgctaaccca ctaatggggc
  tgggctgtgg ctgatgttga cggggccaca ccagggagag ggtgggcacc ctcggtgcca
                                                                     1380
  gggagageet geteteecca etteettage accaaggeea geaggggegg ggggtgatgg
                                                                     1440
  gcagaaccta ggggccccag caggcccagg gaggagggc agccgagggg cettgaggtg
                                                                     1500
  gcctgtccaa ggttcccagg gccagcaggg agcatccccc acccagctgt ccagtcactg
                                                                     1560
  ccaaggctgc agttccaggt accggggtgc accttaggag ccctgtgggc ttcttcagaa
                                                                     1620
                                                                     1680
  ggcagggtga cagtgggcgc tgcaccctag gcagcagtgg gaggttgctg gcagcggcag
  getgteecag geeetgggge tecacetget aagagagetg ggggaggtee etetgeteag
                                                                     1740
  tgcccaggtg gcagggtccc acttgcccct cccctcaagc caggaccagc atctccaggg
                                                                     1800
```

gaagetgete	ccaggtcaca	gcaggtcaca	ggcagccctg	tetgtggtgt	gagatetgea	1860
gacccaccca	gcagaggagt	agggctgggt	agtgtccaca	cagctgctgc	aggetetgee	1920
tcaaqtccaq	cagcccagac	cctcacacca	gcagccagtg	gctcctggct	taagccagtc	1980
tagagaaagg	agcagaggac	tccaggtgta	gggacacgtg	caaaggcccc	tctccaggct	2040
atacctcage	gtggacagtc	caggeeteac	ttggacccac	acagagccag	aagaggggac	2100
anggaggag	gggcgcccag	cccttcacaq	ctcccctcc	agggtctccg	cgagcttctc	2160
ctcatccgcc	tgctgcctct	actactagat	cctggcatag	gagatcgcat	cgcccctggg	2220
папапапапа	ggcagcgtca	catagaacac	cagccccatg	cccacagccc	tcctgaccac	2280
tacccaattc	ctgccctgtg	acccaggtgt	gacctgcagg	cattctgatt	tecceagaga	2340
caactgctgg	ggtggcaaag	acctatctta	teceetetga	gaatggccca	ggctccctgg	2400
gatgctggg	tgtgaaggaa	ccagcctcag	tctagactct	gcaggagaga	gggtggcaac	2460
tractacaat	gcccggtgca	gacctgggag	gggaaggggc	tcccaccagc	catgtttttg	2520
ctatccttac	tgcaggccgt	gacgggggaa	gactgggcca	cacagaagta	ttgtaagtcc	2580
tctatcttca	cccactcgag	ctgagccctg	gaggcaccaa	tgagttactg	ggacctctgc	2640
ctcggtctcc	actagctaaa	aggggcact	ctcagatect	cctcactgaa	ggactteggg	2700
aaacaaaaaa	aggaaggccc	tacccaaaaa	ctagacctag	cagacgcact	ttttgcccag	2760
accacacact	ccgtacagca	cccccatage	aaaggcgatg	gcgttgccca	gcagcgtggt	2820
cadadagaga	ctgatgacga	taggaacgac	caccatacta	gggggaaagc	agaggtcaag	2880
aggggcagg	ggccccacag	ccaccacatc	cttccccact	teccagaete	ggcccagcat	2940
ccttcctaga	cacccagggc	асаддаадда	tccccaaaaa	tcaactgaga	cacagettea	3000
gaaagteett	catcagccct	gaacttgtct	gtaaaactgt	tecattetee	gaataggatc	3060
gaaagccccc	atcagatttt	tgaaggggtc	tgtgatccca	aaaagagcta	aacagtaacg	3120
agatgataca	gtgccctcac	tgtgagaaaa	actggccaga	aagtgcctgt	gacagagaat	3180
ctaacttccc	atccaggacc	tactagette	gcgggcaagt	tactcggaat	ctccaccaca	3240
aggarage	caaagcttgt	ccdaddtcad	tcatgttacc	tacacaatgc	tgaccaccac	3300
aggaggggat	taaatgctct	gagttataga	gtaacaccag	ccacatcgcc	acaagtaagg	3360
tccctccaat	tcaaccacat	ddaacacadd	gtctcatcat	aggagggctg	caggetgegg	3420
gatetacaaa	gtcggcccag	accttactac	agtttggcgt	cacctggtgg	cagggtccac	3480
tagaacttaa	gegteeeegg	gactgattct	ccatcctggc	togaatttcc	aggccagcag	3540
caattcctcc	gctaactggg	ccaggaggat	acctgcagcc	tagaggccag	cactetatee	3600
tatcacctcc	ctagaggagg	ctacctatac	aggaggacaa	gactcgtggc	caattgcatt	3660
ctacctcact	ttccattctt	gtagacatgt	ggttgtgaga	tttttctatc	gttaaaaaat	3720
ttcasaatca	taaaataata	atagaaatta	сааадааааа	gaccacggcg	gggaaccttc	3780
tracaaaaaac	aaaattaaag	gcaaacaaga	gcctggaaaa	atagttgcag	gaaatacaac	3840
caaggatgat	gaaatcttta	atacagaaaa	cacactgaac	ttgctaagca	gaacactgag	3900
attoccacaa	gttaaaaagt	aaact.cgaaa	attttcatat	cagaaaatgc	aatggaaaca	3960
cataggaaaa	tatttttccc	tottagataa	caaatagata	aatgcgaatg	tgaagtggtg	4020
tacaacccta	ggctggggtg	aaaacaaaaa	agagactcaa	gggacctctt	tggaaagcaa	4080
catagecaca	catcttaaaa	tatttttaat	gatcagaatc	tttgacccag	taattccaca	4140
cctgaaaata	gatattaagg	aaatcatcat	aaacacagaa	aaagttttag	cagacacatg	4200
tttatcacac	ctcgatttac	accagttaag	aaattaagaa	cagcatgata	catccagctg	4260
aatgaatatt	cctgtattga	aagaatgtta	taaagtctgt	ggtgatgttc	aaatgcttat	4320
atcattactc	taagtgaaaa	aaggcaggat	acaaacttat	tcataatggt	tataactgtg	4380
ttaaaagcag	gcttttaaaa	aatgcctgca	gacaggaagc	acacacatca	gaagattagc	4440
addcadcddd	cttcgagtaa	cattettcta	tattccaaat	tattgtgaat	gaatttctat	4500
gatgtctagc	atttttaaaa	tacagttttt	tgaaccccta	aggacatgac	actgcgtgta	4560
gataagagct	ttgtgatcct	gtgttcttcg	tgatttagat	atggcacaag	atggctccag	4620
aactaagcat	gtggcttgtg	ctcttaccat	caaaactacc	gggcctctct	gaaggggaag	4680
caagettgea	tctagacttc	tttctaaaga	taacctagac	aataatgaat	acagctgcca	4740
ccagcetect	atgcactaga	ggcattattc	taggagtttc	cgtgtattaa	gcttatcctg	4800
aaattagtto	cttcttatga	ctgagaggag	aagtattaca	tattgatttc	attgttagaa	4860
atgggaaaat	ttttaacaag	tgtatttaga	gggcaaccac	attttctgct	ctgcaacctg	4920
cttctcccc	ttcacgtcag	gacatctaga	tgaacccact	cttcggaaag	gctgcagaga	4980
aacatgtcct	acagacctac	tatcatctgg	ttaacaactc	ccagtggacg	gaccaaaatt	5040
ccagacgett	cccactttct	ctccactgca	cggatgctgc	cacacatgct	catatacctc	5100
tgaacettee	agtgactacg	gcacagcgac	agctgagttc	ctgggcgcag	aaccactggg	5160
acacatttta	gcagctatga	gcaaatcact	gtgcacaaag	gcaatcccag	tttacacttc	5220
cacagagagg	aactgaatac	actgcccacc	ctcacctgac	ttttgggtcc	tattttgtca	5280
gtggggtttt	ggggaactgt	gtcacgggac	cctgcccagc	aacccctcac	ccgcagtaga	5340
agacagcett	ctgccaggag	cgcagccggt	ccaccttctc	cgccactgtg	tttgcaaact	5400
cgatgaactg	gcagcagaag	ggcgcctcac	acagcaacaa	gatgaaggca	ttcatgctgc	5460

agggaccagg	gcaggagaag	agcagcgact	gacaatccca	ggaggatgag	ggeggeeeee	5520
agtgccagtg	ccataaggaa	tgccacctcc	ctcaccctcc	tgccctcatc	cctcctcctc	5580
tgggaagccg	cccggctgct	ccagggcacc	tgctcgtacc	cctcggagag	cctctgctga	5640
agactccagc	actccccagc	tgctcctgca	cacccatctc	cccagctgaa	ctgaacactc	5700
ctagagggaa	gcccctgggc	ttctgcttcc	ctttatcctc	ctcctgtgtg	acatggagga	5760
aaggggaccc	cacatcatgg	cactgctaca	acgctgcggc	aggttcatcc	acagatggag	5820
cactggcagc	tgtgtcctct	gtctgctgtt	agtattatcg	ccatggccac	caaaagccgt	5880
cagtggcacc	agcaccagga	aggetgeece	accagggagg	cagagagctg	gagccacgca	5940
gtcccgaaac	agtcacggag	agctgcccac	acacctgatg	ccaccggccc	caggcccggg	6000
gacacccagg	ggaagcccac	gctggggagg	aagaacttta	gcaagtcctt	gcatccagcc	6060
ctatatttag	ggtgggaaca	gctaagccac	tggtgacgga	aggtgtctgc	tgtggtcttg	6120
gtattctcta	tgcatggata	acaatcagtt	agcagacact	gagccaggcc	cttctgtccc	6180
caggectggg	agaaaagtgc	catcattatg	cctgtgtaac	agaaatgcag	gctcaggaca	6240
cctaagagcc	accccaagcc	cggggcaggc	actctcttca	caactcttaa	ccactgcacc	6300
egeceegage	ctcccacaca	ccaggcctcc	aagcacgggc	tcactctgtg	ctgggccagc	6360
ccttccactt	caaactcggc	caggctccga	ctccaccccc	tgaagctggg	ctgggcgcct	6420
ctctgtccat	ccccttccc	tatccaccac	tggccagcac	aagcactgag	gaccccacca	6480
cagcaggccc	ccgaggctct	ccactggcca	taggtcactg	gggacgggac	ctgaatctcg	6540
tctagctctg	tacccctcaa	ggcaccaagc	cccatgagga	cactcatcaa	ttcctggtgc	6600
accoccactt	ctcacgtgcc	ccaagccaca	egggeetgee	ctcaccccgc	cttcccttcc	6660
gatgggatgg	cgaaaccctg	gcaggaggtg	ggcatggaac	gcacatgagg	gtgttctgac	6720
cacgggttcc	cgtgacaact	ccgacccgcc	tctcccatct	atctttggca	cageteegag	6780
ctcgagtgcc	ctctcccagc	agaccattca	acccagtcct	cagccagccc	caatgaacag	6840
ccttccccac	cccagtcctg	ggagctccca	gagggcgagg	gccccagtat	agtggacttg	6900
gcatctgcag	tctcagtgga	tgctccagaa	atgtctggag	cactgatggc	cttgcccctg	6960
caccggatga	aggccggggt	gggcattccc	tgggccttga	cctctcatta	ggaaactaaa	7020
catggtgggg	gtatgaaggg	gaagaagccg	catgctgtgg	ccagaaactc	acatgcccga	7080
ggcacccagg	ctggagccag	tagccatggc	aaccacaagg	atgcccactc	ccacggcccc	7140
tgccactcct	ctgtcccggg	aggtgcccag	cagattcccg	accagcaaga	ccccggggt	7200
gggacggcca	tgcattactc	acatcatcca	cacgccggcc	gcgatgttca	gagggtggat	7260 7320
ggtgatgcag	ttgaagaggc	cagagatcgc	gcaagcttga	aacaagagac	acgggcagga	7320
gtcagcaggg	aggcaggcgg	agecegetgg	gaaggcggcc	ttgggagatg	actggaaagg	7440
acgagagtct	ctgcggatgc	tcagcacaca	gttctcacag	cacccagaag	cctgccctct	7500
atcgtctgag	acaggtgagg	agacgcagag	aggtgcagtg	ccttgcttgc	cecaggeeee	7560
acagcaaggt	ggcagcaagg	tggcaggtgg	atctcacagc	atcetetece	egttteaggg	7620
ctcagaggag	ctggccctct	gaccccagct	acatcaatat	ccacctcaaa	gggaggttag	7620
gattaaagaa	ggattaaaga	gtgaatgtee	CtCaaygatt	caggccagcg	ccccccaag	7740
actcagcctt	cggtaagggt	cacttgccac	cattcacagg	geeggeeaca	tataaaagtcc	7800
tctgactcag	aaaatgtggc	ttggattttg	grigggacaa	ggggtgcctc	aggaggata	7860
gagatgggaa	ccaggtaaga acgctatctt	ctgagcagca	gttttagett	taacccccc	catragrees	7920
tgccactggc	cagccaccca	catetteeta	gacccgccc	cadaaaaaaa	aggaggaag	7980
teecaeagee	ccagaacgtg	gattatata	tactcadagge	tacaacctta	acaccccacc	8040
gtttteeace	acctcaccag	goodcatatat	tgcaccaac	tecetectee	acccacagee	8100
Leecagetge	cttcaccagg	aactccacca	accttcaaaa	caggtccaag	gaggtggctg	8160
etaggeetyg	agcaagccca	gaccatcact	geocoddagg	ttggagggag	caattagcac	8220
ctgggtaggg	aaacttgcag	carctetet	gcacctgatc	cctccacctg	ggtctggaat	8280
tatageteatt	tccattttcc	cageteecet	tatocagaca	gcaggcaaag	aagccagata	8340
contragger	aactgcaatg	aggeagete	atagaccccc	agggtctcct	tctaaaacaa	8400
aagtgageeg	cgttgcactg	ctcctcacca	cadccttaga	catctgcctt	cagacagcaa	8460
aggactcaag	aaccacaggt	acacagggg	ctacctatca	tagcagagtg	cccaaagggt	8520
gacacacactc	cctgcctctc	tactatacct	ggcctcacct	gacagetegg	ctgtgcttcc	8580
tactacaata	agcatttggc	ctccacctcc	aaccctaccc	cagetgteca	acccacagcc	8640
agecttagge	gaggaccagg	tgtcaagcca	gaccagcagg	ctccagccag	gaateettta	8700
gcaataaagg	gctggaggat	gtccacttgg	gggcctcaat	gctgatatct	tccacgtgag	8760
gagactatca	ccatgcaatc	ctatececte	ccaaggtato	acctccagat	gctcttagga	8820
cccagggtag	acceteteca	ggtactctct	ctgatcccct	caccctggag	gaggaaaacc	8880
ttacccaagg	accagecegg	cacacaaccc	ttgtctgaac	tectgeegea	tetetaaaae	8940
accetgeatt	tttgcattct	accctgtaat	. acagcatttt	gatgttcaca	taaccatgcc	9000
cccaaaaatc	tgcagatgca	actgacaact	. cagggcaatg	ccgcaagttt	ctcctgaagc	9060
ttcatctqta	gacccaacag	agccccagga	actcccagga	aaggcagagg	tacctcactt	9120
3	-					

```
tgagaggcac agaactgagt aagactccac agcaaatctg ggagtcggca gggccactga
ccaagaagga aggaggtgtg gcctacaggc catagtcagg acctttcctt tctcaccact
                                                                   9240
gaccatgica coccactgca cigoccacco taatoigcag ggaaaacago taaccagaca
                                                                   9300
tgacaggact ggatccaatg cctaacttca aacccaccag tctctactac aaagtcaaaa
                                                                   9360
gcgtacttgc cctgaagagc agtgacacaa actcggggcc tttttgtgat ttgggggtag
                                                                   9420
ggcctgccct accgtatccg ttgcctctgg ataagggcat gcctagcgag ggcagcacac
tectageeca geacetteet geeteaacet eesteeacee tetaceeace tggaaagget
                                                                   9540
gtggaaccca aggtgaccct gaaaaggtgg teettetgge aggattgetg atggggeetg
                                                                   9600
                                                                   9660
ccctgcccag gcccagagct agccctctct gccaggcagg cactgtttaa accctgcaga
catcetegae agacattete taagacettg cecaeteeag taateeacaa gattgaggge
                                                                   9720
agacaggaaa ggaaagggta tcactcagac agacttgtct ttccctggaa ggccagctgt
                                                                   9780
acggetteca tteactectg gagetgacet geeteectet ttgteetttt etggetgtge
                                                                   9840
ttaagagcct agcttccctg gcagcctaag gtcagggtct gtgactggga tgcgtqcgga
                                                                   9900
qaaqqqqagg aaggccggtg acaggcggct aaggcagcag caacggggga gatatgagag
                                                                   9960
cggacagagg acccagggag aggccgggcc ctcagctcac tgccccgcgg ccccaggggc
                                                                 10020
cacctgtgcc ctgacaccac ctgaccctca gcaaacttcc gcccagtggc ttcctgccag 10080
aaatctagcc agccgtgcac ccgcctccct tacaaacaat ccttgcccaa aggttagcaa 10140
tgtggctgcc gtcacctacg cccaagtcaa cagttgacgc tttagtacgg gccaggtggg 10200
catgcgcccc gtgagcatca ccgagaaagt ctcacaaaaag cccctgggga gcggggggag 10260
ggetcagtca egtgececag geeggtgeec caeeeceege eeeegeeeee 10320
egececegee geeeeeege eeeegeege eeeegeet ggggtttetg gteeteegg 10380
gaatgttccc agaagcgcca gcccagccca gcccggggta ccaaggcgcc caggcccgag 10440
cgggtaacca tggcaacccc aggacgccgg ctcccggcgg ccccgccatt cctccgcccc 10500
gggaggcgcc cggcagaccc ccgaccccca gcgggtcctt tcccctgggg ccgccggggc 10560
ggggeggggc agggeagggc gaggagegca tgegeggegg ggeeggeece teteceegae 10620
tggatactca cagactgccc ccagcacccc agacaggcga cacagccagc ggtaccacca 10680
cgtcatgccc tcttcctgcg cgggcggcgc agagctggcg gacgccccgg gcgccccacc 10740
tgagctgctc atggtgccac cgtcaggcgc agctcacagc cctcacaaag ggctcggtag 10800
                                                                   10828
ccggccgcgt ccgagccggc gcgctgcc
```

```
<210> 8239
<211> 2052
<212> DNA
```

<213> Homo sapiens

```
<400> 8239
gcagaactaa gatttttgac tctaaagaga gaaaattaca agggtgttgc cttatagcaa
                                                                      6.0
accettggga caateettea tgtgagcaaa gtgttgatet taatattggt tgtetgtggt
                                                                      120
gtgctttttt gtactgtaaa aatatgtggt tcatgtctaa ctctgctgtt ttattgtggt
                                                                     180
tqtqqttcaa gtttttaatg tttaaagttg atgctgtttt cagaagagct ttttactaat
                                                                     240
ttatttgtca gtgttcccta tttgttactt aaccatgatc ctccagattt tttggagtat
                                                                     300
tottttctaa cottaaccot gocaaacctt gatccatttt gacatttgtt atgcactatt
                                                                     360
tttatatete tgtgagagat ttttccaaca gtcagetatt ttatggcaca etttttttga
                                                                      420
ctgatgacat ctcctttgct atacctcaat ttttggaatt tagagaagaa atcagtagtt
                                                                      480
ttgcaatgtt aattatttag atatttaatt tcgcagattt ttaaacttta ttttcataat
                                                                      540
ttctgcttaa tgtttaaaat tgaagagcct tttcatgtat taaataatga acacaaatta
                                                                      600
tataattaaa ataattggag atgttgaaaa tcattttccc ttcttaaaca gaaataaata
                                                                      660
tttggaatga aggggaatgt actagaacac cctttttgcc acgggtaaaa ataacagaaa
                                                                      720
tgtatggttt gttttacctt catttctgta caagtaaagc ttattagtct aatgttttgt
                                                                      780
tectttecca ecteaceet acctetttg ttttgttttg tttttgeect ttatgtacta
                                                                      840
cattettatt ttetaaettt taaacaetgt attggaggtt tttttttaat ttacagatea
                                                                      900
tatttatttt actatttttg tagaaaatta ttaattttga ttgtattttt gtattttaaa
                                                                      960
agettettea ettgtgttee etaaatatte atattgetge ecaaaaqtat gaetgtqqaq
                                                                     1020
gaaaaaaaaa tactttaaaa atccacactt tttgttaaga aggaaacatt tagcatttat
                                                                     1080
atatttgtgt atggaaaaca cttgatattt tatccctgtt gcatctggct gcacagagcc
                                                                     1140
teteeteaaa gatgetacaa aacttgaata taacacattt tggaaggetg actaaceteg
                                                                     1200
attotgtgtt gtgatgtgca atactgtttc taatgtttgt ataaaaaaaaa acagtgtaaa
cctttttaat gcaaatttat ttttttcatt gcatattttg cagattttat ccacagtgtc
attttttact gtcagaaaag ataccccttt tgtcattgca actattttt aaatccagaa
                                                                     1380
atctttgtac tgatgtaaat gattgtagtt attttggata gtgttttgct aacaaaagga
                                                                     1440
```

```
1500
agtaaaatac ttggaataat ttttcatatt cttgtcatta atattatttt gtatttttat
                                                        1560
gtggaaatat ataattttat gacactaatt gctaaagttt attttatgtt gaattatttt
                                                        1620
tggagctgaa atctttgtaa tattaaagca actagtttct aattcccagt ttctgtatag
                                                        1680
aatcqcacaa gtggtttatg gagtgtttgg attgtaatta taaatggttc tttgatatgc
aaattaatat tttcagttga ttttatttta tattcctaat ggggtgttaa agccgttttt
tatttttttc taaataaaaa gagaacccat gcttttatgg acactaggta aacaccttca
                                                        1860
gcttaaattt ttcgttaaat attttagttt attttattgt tatcttccag gtgtctaaat
ctccagtctg tctgttgtac tggtaattta actctgtaat ggaatagttt gctgccaact
                                                        1980
atttatatta agtaattttt aaatatttgt aatattgttg actgactaat aaactattaa
                                                        2040
                                                        2052
gttattggca ta
<210> 8240
<211> 312
<212> DNA
<213> Homo sapiens
<400> 8240
qqttttagcc cctttgatag tccatggtta agacatcctt tataaaccaa agatggccag
                                                          60
cacactgeta accagteace aaatgtaaga cecataagaa acceatattt aaaaatetga
                                                         120
attttttaga agaatgcaaa actttagtaa accctaagta aagtcaaaat ggagaagggg
                                                         180
aaatatacag atggctagtt gcataaaatt aaattttacc tttataagac aatggtgaaa
                                                         240
totggottga acttgottat gtgtttaacc tataaatatt ggggtottot gtotaaactg
                                                         300
                                                         312
gggtcactgt tg
<210> 8241
<211> 148
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (136)
<223> n equals a,t,g, or c
<400> 8241
60
120
aaaaaaaaa aaaaanaaaa aaaaaaaa
                                                         148
<210> 8242
<211> 158
<212> DNA
<213> Homo sapiens
<400> 8242
6.0
120
                                                         158
aaaaaaaaaa aataaactaa aaaaaaaaaa taaaaaaa
<210> 8243
<211> 125
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
```

```
<222> (33)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (49)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (61)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (90)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (91)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (116)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (117)
<223> n equals a,t,g, or c
<400> 8243
60
                                                                 120
125
aaaaa
<210> 8244
<211> 3431
<212> DNA
<213> Homo sapiens
<400> 8244
aggaatatgt ttatccagaa gccagagaca gacaatactt actatttttc cataaaggag
                                                                  60
ccaaaaagtc acgttttgac ctagagaaat acaatcaact caaggatgca attgctcagg
                                                                 120
taagttttac aaaaattaaa ataaatccca gccctatctt gcatggttat tattattatc
                                                                 180
cacagocacg gttcttcaaa tgagtaaact gaaggaatgt tocaaccotc ttcttcctgt
                                                                 240
ataaattatt cctcagttga ttacagtaac tattttaggc atggacattt ctctagaaag
                                                                 300
ttttataaaa agcaagtgag aagatggtgt gtttgctcca tcctgttaac actagcacat
                                                                 360
 tgacattttt aggcctactt ttactttttt tttttttca ttttatttct ttgtagttgt
                                                                 420
ctgtttctac ttttccctct gctttttgat tatttctgta ataatttatc taagattttt
                                                                 480
                                                                  540
cacaaaaatg tgtggtagca gtggggaaaa gtaaaaccca ggtaagaggg aaagactgct
agagatettt gecagggaca gtttagagat tattaaaeta gaagatgett ggaaaagatt
                                                                  600
gatatatttt atttttcata aaagctacct ctttcaaatt tctggatgtg cctccctcac
                                                                  660
 tetgttatet ttgattttgg tgaataaace etcatteett ttetetgtag tetttgtgae
                                                                  720
 tttagagatt tttcagcaat ctctagaagc ttttccatcc tctttaatgt ttagttgctc
                                                                  780
 ttetetgeet tteetgtete ttettgatga tagggttgtg etttgaatag gettaateea
                                                                  840
                                                                  900
 tetteetget ttggeetaag tggagttetg tetteetttg etatgtatgg tgattetaaa
 ctggagggaa tacatcagaa tcatgcctgg agctgttaaa agtacagatg cttcagtctc
                                                                  960
```

```
accotagget tgctcgttag tecagetect cccgggtgaa gtccaagcat gtgtgagttt
                                                                   1020
tgaaagtact acagttgact acacacgctg ttccaaaatt cactggctaa gtaaaaactt
                                                                   1080
                                                                   1140
aaacaggtac tggataaata actaaaatct tgagtagcat aaagttctgg ctcttagccc
ttgtgaaagg getteteact ggagaaacac catcaagatg tatgteteag atgeteetta
                                                                   1200
                                                                   1260
cattettage etetgagtee taccetgttg atagcactga tttttetgga ggetttgttg
agggetgaaa etgecaagga tggettecat tttggattea ceetttgttg teetatgeeg
                                                                   1320
tgagttaaaa tgctttgtct ttcaaggcac tcttattttg agagttattg agatgatctc
totgacttat agtaatggag aacagtttoo ttttottggt agacagtaat atcattgaaa
getteactag ceagttttet cacettttgt ttetatttta ggeagaaatg gacettaaga
                                                                   1500
gactgagaga cccattacaa gtacatctgc ctctccgaca aattggtgaa aaagattgat
ctgcaaaaag cctctgaatc ctggcagaag gaacacctgt ttgccttttt aattaaagca
ttgcaggtgg aagctgggag ccatgtgggg ggtagagcgt ttttaccttt aattataaaa
caaaaacaga aaggatctga gggaagaagg gaatgttaaa acctgaggat caggcattgt
                                                                   1740
ggaatataag ctcaaagggc ttagtgaata ttgtcttaac caagtatctc agtttctgga
tgaaaatgat gcagttatat agttgagaga ttcataaaga gaaaacaatg ctgggggtgt
togtttottg catcttottt gcagagtcag caaaagagta acacaccago accocactog
                                                                   1980
actctatttq tttttaattt aactgtccct atttttgaca taggagtaaa taaatatact
agaaaagcaa attotoatga tatgotaaaa tatoattago atttatttta aattggacco
                                                                   2040
agtototgca gagttaccag gaatotttcc ttccagcatc cctttactga ccacctacct
                                                                   2100
gtacctcttg gttacactca ttttttccat ttgataattg gaaccaactt ataactgttt
                                                                   2160
aataattgac actttagatt atctcttaat accttcttaa atgtctatat atcccagtgc
                                                                   2220
2280
tttattaatt agtotttoac aggaggaata attgocotoc tttatatact tatotattga
                                                                   2340
taatcccctc tccctccaga acacaaatca gagggaaagg gggtgttcag ctgtactacc
                                                                   2400
                                                                   2460
aaatcaggaa gatgtaaggt ttacaaattg gctaagaatc atggctctgt agccatttca
accagaataa ttttattgct aatctgcttt gtgtgacagc attccaggcc agccagatgg
                                                                   2520
gactgccttg tctggaggct ttgttcatct cgaaggacac acacttccac actgtttgtg
                                                                   2580
agccctccca cctccacaac ttcagttgta aatcaagtgt gtggatctca aagggtgcaa
                                                                   2640
tttatcttta tataggaata catttctagg gcttccttca agcccactct cttcacccta
                                                                   2700
ttttttctta tcttaaattg agagaaagag aattaatctt atactttgtc aaaacatttt
                                                                   2760
ctaccatatt tccagatgac atctgcgctt gaagagtcaa aggaatctgt gtctaatatc
                                                                   2820
ctgtttttaa ctgctgtagg ggcaggatgg aaaggatgat gggggctgcc acaccactga
                                                                   2880
ttggcctttt ctttcacgtg attcatcctt cctcattgtg gcaaggagtt tctttctctt
                                                                   2940
tttcttcctc ctttgggatc attgtgtatg aaaagaaaaa ctttaaatga caaacccaga
                                                                   3000
ctccaggtgc cttgcaaagg ttgaaggcca gccaggattg ctgctgctgc tgctactcct
                                                                   3060
gccaacaccc ctttcattgg catgacggaa tgaaaggatg catgtctcca cttcctgacc
                                                                   3120
ctccgcccac ttccttctcc ctccaccacc cccagtcgtc agetccttcc ctcatttatt
                                                                    3180
tttgttaagt tgtgtgaatt atttttaacc catttatcct gtttgtgcat agggttttta
                                                                    3240
agaagaaaca gcacagtgca acgagcaaat ctttttgggg tgtgtgggaa gcaagggagg
gaggacatgg agaaaagttc tttaaacaaa tagcaaacta ttgaacatgt gtaaaatcct
                                                                    3360
gtatcattta tgaaatatgt ataaaaagca atgtaccttc tggaacaata aatacttatt
                                                                    3420
                                                                    3431
caatttttga a
<210> 8245
<211> 973
<212> DNA
<213> Homo sapiens
<400> 8245
tgttgtggga agtcagggac cccaaacgga gggaccggct gaagccatgg cagaagaacg
tggattgtga agatttcatg gacatttatt agttccccaa attaatactt ttataatttc
                                                                     120
ttacgcctgt ctttagtgca gtctctaaac acaaattgtg aaggtttcat ggacacttat
cactteecea gtcaatacee ttgtgattte etetgeetgt etttaettta atetettaat
                                                                     240
cctgtcagct gaggaggaag tatgtcacct caggaccctg tgataattgc attaactgca
                                                                     300
caaattgtag agcatgtgtg tttgaacaat atgaaatctg ggcaccttga aaaaagaaca
                                                                     360
agataacagc aattgttcag ggaataagag agataacctt aaactctgac cgccagtgag
                                                                     420
ccaggtggaa cagagccata tttctcttct ttcaaaagca aatgggagaa atatcgctga
                                                                     480
                                                                     540
attettttte teageaagga acateeetga gaaagagaat geaceeetga ggttgggtet
ctaaaatggc ccccttgggt gtggccgtct tctatggtcg aaactgtagg gatgaaataa
                                                                     600
                                                                     660
accceggtct cccatagcgc tcccaggctt attaggaaga ggaaattccc acctaataaa
```

```
ttttggtcag accagttgct ctcaaaccct gtctcctgat aagatgttat caatgacaat
ggtgcccgaa acttcattag caattttaat tttaccccgg tcctgtggtc ctgtgatctc
                                                                     780
qccctqcctc catttgcctt gtgatattct attaccttgt gatgtatgtg atctctgtga
                                                                     840
occacaccct attogtacac tocctocct tttgaaagtc cctaataaaa acttgctggt
                                                                     900
tttgcggctt gtggggcatc acggaaccta ccgacatgtg atgtccccc cggatgccca
                                                                     960
                                                                     973
gctttaaaat ttc
<210> 8246
<211> 12244
<212> DNA
<213> Homo sapiens
<400> 8246
ctgtttctct tcctcacttc agggcaagga tctcacatta tcagtctttg accgacacag
                                                                      60
aatgcctggc atttgataaa tgtttgttga acttgaagag acatatggac aatgaatctg
                                                                     120
caaaggtgag ttgaaaccag attgtgaatt ttgttgaatg gtaagccaag gaattctgac
                                                                     180
tttttccaat aggcaatggg aagccatttg atttaagttt taaaaaagagt aagtctagca
                                                                     240
gcagtgtaga gaatagatga catacaaaga gagattggag gaagggatac cagttagaag
                                                                     300
gcagcagaaa tctctcacgt tctatatgtc aaaagttgaa agcataatgc catttagatt
                                                                     360
aatggttcat aaatttttcc accaggatca tgcctaagac acacagagta agaaccactt
                                                                     420
cttattatct ttaaccctac tagtttttct cctattgatc cagcacagat gtatcaagat
                                                                     480
accttatcat gccttgctta ttgttcagga ttgagcgtga tggtagttct ggtaatgagt
                                                                     540
                                                                      600
taqtqaqtga gatgggaaat agggatacta gagctccaga tgctgttgta gctattggtc
cactaatgac ccaaattcta ccctgtggtt cagtgtagta ggaattgtca tagtatgaca
                                                                      660
ataaccagca tctaacagtt acatttctct taatttattt agggagaaca cctttggtcc
                                                                     720
tacagttttg ctgacactga catttttcta agtggtcaca aatagcctac tttttacata
                                                                     780
aataactggc tagacctcgt atttttcact acagaagcct ataatctaaa gttgccagga
tttaaacaca ttacttttag gttattgtct acatttatcc tgagacctct tctcttctta
                                                                      900
ttccaaaatg ttgagatact ggggagagat accaatatca tcaagccaga ccaacagaag
ttccttcgat ttgctcccac gggagttccg tctggtggaa gtccatgacc cacccctgca
                                                                     1020
ccaaccetca gccaacaage cgaageeece cactatgetg gacateeeet cagagecatg
tagtotcacc atccatacga ttcagttgat tcagcacaac cgacgtottc gcaaccttat
tqccacaqct caggcccaga atcagcagca gacagaaggt gtaaaaactg aagagagtga
                                                                     1200
acetettece tegtgeeetg ggteacetee tetecetgat gaceteetge etttagattg
                                                                     1260
                                                                     1320
taagaatccc aatgcaccat tccagatccg gcacagtgac ccagagagtg acttttatcg
qtaaqqcaaq gctttgctgt atcttacttt tctcaagtca tcttcccaac aaccctgtta
                                                                     1380
agcctataat agcatttcca ttttcatgcg aggaaactga ggataagagt aattgacttg
                                                                     1440
gccaaggttt ctccaggtaa ttagtgggat atctaagttt tgaatgccag tcttcagaat
                                                                     1500
                                                                     1560
tcagggtctg tattttttaa ttttttgagt gcttactatg tgccaagcac tttactagga
                                                                     1620
gcagggtaat acactggtat gtaaaaaagg ccatggcctc atagttctta ggatctagtc
                                                                     1680
tttctattta atataaaaaa aaattatggg tttagctcgt tgtcttcaaa ttgggattca
tggacttatt ctggtatttt taggaatccg caagtctaca caagaatctt taaattgtgt
                                                                     1740
                                                                     1800
gttttcattt tgataacata gttcaagaaa taataatata agctgagcac agtggttcat
gcctgtaacc ccaagacttt gggaagccac ggtgggtgga tcacttgagg ccaggagttc
                                                                     1860
aaaatcaacc tggccaacat ggcgaaaccc catctgtact aaaaatacaa aaattagtca
                                                                     1920
ggtgtagtgg cgcacatctg tagtcccagc tactcgggag gctgaggcac gagaatcact
                                                                     1980
tgaacccagg ggaggcagag attgcagatc actccactgc actccagcct gggtgactga
                                                                     2040
gtgagaccct gtctggaaaa aaaaaaaaag aaataataat ataaaaatgt tattgatccc
                                                                     2100
tgctactcaa tatctggtcc aagatctgca gcatcaacat cacctggcag ttttttagat
                                                                     2160
atgcagaatc tcaggcctca cccagtcctg ctgaatcaga atctgcatta taacaagatc
                                                                     2220
                                                                     2280
tecaggagat ttgtatgtge atttaagttt gagaagetet getecacate etetgaaegt
gactgcctta taacctagag ctgctactag atgtcagtgt gcaagttgta tttaatgcca
                                                                     2340
attacttttt tattttcatt ttgaaatttg ccaaacctac agaaatgtgt aatagtcaac
                                                                     2400
aaacatccaa ataccttcac catgactcac taatgtttaa cattttgcca catttacttt
                                                                     2460
ctcacatatg tgtgtgtata cacatatata cacacatata caaacataca tatatgcata
                                                                     2520
cttgtatatg cacacatttt ttcccccatt ttaaagtaag ttgcagacat caccatattt
                                                                     2580
cacccctaaa ttcctcagca tgcatatcct aagaataagg aaattttcct gcataatcat
                                                                     2640
aataccatta ccaaagtaaa tgaacattaa gtaccattta ataagttcat attcacattc
                                                                     2700
ttccaattat cttttgtaag tatatttaca aaatatcttt tgtaaatgtc ttttccctcg
                                                                     2760
aatccaggat ctaacaaaga ttcatgcatt gtacctggtt gttatgcctc tttagagtct
                                                                     2820
```

tttatgagtt	caggtcgctt	gtagaatgtc	ccaattactg	gatttgctga	ttatttcctc	2880
aagattagat	tcagattaaa	tatgttcggc	aagaatacta	cagaagtgat	attatatgtt	2940
atttattaca	tctacctgtt	gctggtaata	ctattttagt	ggttcccaaa	ctaatgagaa	3000
aagtacagaa	atagactaaa	tacacagggg	ttgcattgca	gttgggccag	gtgaaggcca	3060
gattatatca	aggtccattg	taatcaaagg	ttctgaagtc	actggaataa	tgaaaagggg	3120
aggcataact	gtgttattac	atgcacagca	tatgctagca	tagacacgcc	caactcaaaa	3180
aacttgctct	gtggtgatca	atactgtatt	cacatattga	gggcaattta	atttcaacaa	3240
tataatgtta	tctatcatat	taaattgatg	ctgtttattc	atttttagtt	ttgtatcaaa	3300
tttatatagt	aagagccatg	accatcaaaa	gtttgtacct	ggttttattt	tatacatatt	3360
taggaaactg	tataacaaaa	ataatttgca	tcagttatgg	gggcaccaaa	aaattacttt	3420
cctttgaaag	aggtccagat	attattctag	gaaagtgata	ttggtttagt	tgtctctgtt	3480
tattaggtac	ttatgaggcc	tttagctttt	ggcccagaga	cactggccat	ggaaatgatg	3540
aagatagtaa	atgaaaagtt	acttggcaat	tagttatctt	attgtcaaac	tattatgtaa	3600
actgcaatag	ttgctattga	acaggtcaga	gtttagtggg	tggataacca	ctcaggcact	3660
tttgtacagt	gcgtgatgac	acatgccaag	tacgaaccaa	ggaaaaatga	ttttetgtge	3720
tctattttat	ttttattggt	aaaataaatt	cctttgtcag	gggtaggcag	aagccagtag	3780
gaaatttcaa	gagacaggta	aattattaaa	agcttcttaa	gttatttta	gatcaaatag	3840
ctttcttaat	ttttttcttg	gaaaattaag	atttctgcag	tagtgattag	gggcaaaatg	3900 3960
gtgtattatg	caggatacgg	tttctggagt	cagaagcttt	accacttact	aattatatgt	4020
aaacaaattt	tggcaagtca	gcccttctaa	acctgtttcc	tctcctggca	aatagaaata	4020
ataataatac	agaccctacc	cattgcacaa	cacaggatag	gatgaaaatg	citiglaage	4140
tatatatgtt	ttaaattgct	tttataaaat	tgagttgact	tecetgtttt	gaaacggtee	4200
				gaactgtgaa		4260
attggaactg	tgaatttcta	aaagtttgta	ccaacatate	gcccagcatg	tatgaaaact	4320
aggttatggt	aaaataatta	gagcaccacc	gagcagrace	tgggctatac aactttcttt	tractarata	4380
aatcctaaaa	gtgatcaaaa	tagaacagta	ttacctattc	aaactatgtc	tttagaggag	4440
tecttttgga	tagagataga	ttggtagge	atacccaaat	agcagcagga	tgaaactgag	4500
ctcaaagata	tgaccatggg	ttccctggaa	acctaccca	gtggcttgac	togaattgta	4560
agatected	cggacggaac	addddtcacc	cctttgcaag	aacattaata	acaccaccgt	4620
atctccccgg	tcantnaga	aggggaacct	gtgactgaac	tcagctggca	ctcctqtcqg	4680
carctectet	accagggggg	ggccacaatc	ctggcccacg	cgggctttga	ctgtgctaat	4740
gagagtgtcc	tggagaccct	aactgatgtg	gcacatgagt	attgccttaa	gtttaccaag	4800
ttgctgcgtt	ttgctgtgga	ccgggaggcc	cggctgggac	agactccttt	tectgatgtg	4860
atggagcagg	tattccatga	agtgggtatt	ggcagtgtgc	teteceteca	gaagttctgg	4920
cagcaccgca	tcaaggacta	tcacagttac	atgctacagg	tgaggcgacc	ctgttgaaaa	4980
gtgggcacag	atgtctgtgc	aatctcggag	tgttcagcag	gatcccacaa	cacttggtct	5040
agagtgcaga	gcacagagtc	ttggaacaga	gtgaacttaa	catactttta	tgatggccct	5100
agcgatgttc	ctggccaaat	accatgggtc	tectttagte	agtgaatggc	cacattcact	5160
gatacttcct	ctggaagaaa	ctatccacaa	gtatatggaa	tctgagagaa	tgcagttagt	5220 5280
ctgattttat	tcaacaagta	tttattgagt	gcctgttgag	agtcgagcat	tgtgggattc	5340
agcagttact	aagttacctg	agtttacatt	gtttttgaag	ggagacaaac	acaagtcaat	5400
aaataacaat	caaaacaatt	tcaggagety	ggcatgatgg	cacatgcctg	caaccccagc	5460
tacttgggaa	gctgaggtgg	gaggartger	ttaaaaaata	agttcaagac aaaattagct	ggacatggta	5520
aatatagiga	gaeeecatet	ctacayaaaa	atataaaaata	ggaaggtcac	ttgagaccag	5580
geteatgeet	gtggtctcag	ccaccoggga	gcgcgaggcg	tccaacctgg	ataacaaaac	5640
gaagttaagg	atananana	aaaaaaaaaa	acacacacct	actgacaatc	ctcctacctc	5700
aagaecctgt	gcagctaata	taataattta	actggaattg	taatatatat	atctaatata	5760
actacttaaa	aggetaagat	aggaggatta	tttgagggga	gaagtttaag	accageetgg	5820
gcagcatagg	aagaccctgt	ctctaagcac	atacacaaaa	aaatacaatt	ttggataatg	5880
ttaagtgcta	tgaaaaaaac	agagtaaaat	gatattgcct	ggaggatggg	ttggtggggg	5940
gtgatgattt	tgcttggaac	cagaaatatc	taatctcttc	agcccttgtg	ctcttaagtc	6000
atttqttcac	tgtttcagtt	tctgcaggtc	taaaatatga	ttaggaattt	ttaacaccca	6060
agaaaaaagt	ctttgctaag	tgatccagat	ttcccacacc	: attgattatt	cacctaggat	6120
acatatotca	acttttttt	ccctttttt	agacagggtt	geetgggetg	gagtgcagtg	6180
gcacaatcac	agctcactac	aagcgatcct	tccacctcag	r ccttccaagt	agctgagacc	6240
acagatgtga	accaccatge	ccagcttttt	tttttttttg	gtagagatgg	ggtctcacta	6300
gatactgccc	aagctggtct	cagactccga	ggctcaagtt	gtcctcccac	cttggcctcc	6360
caaagtactg	ggatgacagg	tgtgaatgac	cgtgcccago	ctactgttaa	tttttatagc	6420
caaaaaaatg	taatcttttg	tcccagttct	aacacatttt	: tttaccttta	tgtaactttt	6480

aattaatgac	atacacattc	tctgccaaac	caattttctt	tacatatete	tatcactcat	6540
		aaacaaatcc				6600
tgttattcat	gttctgttgg	cttttccatg	ggacgtcaca	agctgactat	ccaacttgct	6660
		ttgactcttg				6720
aagaatatga	aaggattgtc	aatcctgaga	aggccacaga	ggacgctaaa	cctgtgaaga	6780
tcaaggagga	acctgtgagc	gacatcactt	ttcctgtcag	tgaggagctg	gaggctgacc	6840
ttgcttctgg	agaccagtca	ctgcctatgg	gagtgcttgg	ggctcagagc	gaacgcttcc	6900
catctaacct	ggaggttgaa	gcttcaccac	aggetteaag	taagacaaat	aaacttactc	6960
actttgattc	tgggagatct	gccaatttca	gtactttttg	ctttttggaa	tcaagctcaa	7020
gaggtagaag	aacaaaagca	gcagtgggca	gaatggaaag	tcctaaaacg	aatacagttt	7080
cacctatcta	gagatcccag	cattettete	tttctaatta	gtgaagagag	gattagcaca	7140
gctttacagg	cattctttaa	aataatccct	agttaagatg	tagatgcaat	gtgttgtcac	7200
gttgattacc	aaggctgatt	cagctgatcc	agctggttgg	gaagatatcc	ccttcctcct	7260
ttagtatttt	atttttagta	ttctgtattg	gtccttcctg	atgcttgtac	ttcattgaat	7320
aagacagctg	ccagatagat	gggggagtgt	taattgctca	aggatgttct	cagagtttgg	7380
cttccctgct	agagtattct	aacaaactga	agatgaaaga	cattgaaata	gggcttccgg	7440
ctgggcgcag	tggctcacgc	ctgtaatctc	agcactttgg	gaggctgagg	cgggcgaatc	7500
acgaggtcag	gagatcgaga	atcatcctgg	ctaacacagt	gaaatcctgt	ctctactaaa	7560
aatacaaaaa	aatatgctgg	gcgtggtggt	gggcaccgtt	agtcccagct	actcaggagg	7620
ctgaggcagg	agaatggcat	gaacccagga	ggcggcttgc	agtgagccga	gattgcacca	7680
ctgcactcca	gcctgggcaa	cagagcaaga	ctccgtctca	aaaaaaaga	aatagggctt	7740
cccagttaga	ggtagctggc	ttcttttcc	agactctgtg	attaccttag	gagccaggac	7800
aactgactgg	ttacgtgtca	gttaggttgc	aaattagtct	ggacactcag	ttgtttacaa	7860
gtataaattg	tcatcaatgc	acaaatgact	caaatagcaa	atcctcaaat	gtggtctaaa	7920
tggaattagg	tcatactttt	aaaagtgttg	ggcagagagc	ctttcactat	ggaagaataa	7980
ccataagaga	acagcattgc	tagaatacat	agagagatgc	gagggccaaa	gagaaattgt	8040
tgcggacttc	gggaccatgt	ctcttcaaag	aagaccaggt	agagaactgc	tgttagcatt	8100
atgtagtgac	cattaacttt	tcataatgca	agagatgacc	agagacccaa	acaaaaggca	8160
ggaaaacaag	atggccccat	aaaagaagga	aggaaggaca	ggcaaactaa	acaactgaac	8220
aagtcctgtg	gttgtgcatg	tctttgggct	gtgagacagg	ggatctttcc	acctgcctag	8280
tttcacttcc	ctggtttagg	ggaaatgggg	gtgggtgagg	tagaggaaag	aaaggtagaa	8340
gaaatggaaa	agaagataat	cagagctggt	aattttttgg	gatggttaac	tttttgaagc	8400
agagagtaac	aaccgatatt	ctccagccaa	gtacagaatc	agagtgaaaa	ctgagctcaa	8460
agcatattag	ttggttctga	gtgatatatt	tactctttgt	tctacacttg	gctacacata	8520
tacacttggt	gtatgtccat	ctttcctctg	tttctaggtg	cagaggtaaa	tgetteteet	8580
ctttggaatc	tggcccatgt	gaaaatggag	cctcaagaaa	gtgaagaagg	caatgtctct	8640
gggcatggtg	tgctgggcag	tgatgtcttc	gaggagccta	tgtcaggcat	gagtgaagct	8700
gggattcctc	agagccctga	tgactcagat	agcagctatg	gttcccactc	cactgacagc	8760
ctcatggggt	cctcccctgt	tttcaaccag	cgctgcaaga	agaggatgag	gaaaatataa	8820
aaggaaaaga	gggagatgtt	ttgtccagac	ctactagacc	caacagaaaa	ggtttttgta	8880
ttagaatctg	tttccttaaa	aattgatttg	actcctgttc	ttaaacacaa	gtggttttc	8940
ctaattccag	aggaactgga	cgtcaccaaa	caaggttgca	ttttactttt	gcatccagtt	9000
tttatagttt	tccacaacca	agccaccctt	cacagataaa	atatgatgct	ggcatggcaa	9060 9120
tcagaccaaa	gcactgtccc	caattgttgt	cttaactatg	actagacatg	ttatacagec	9180
atttatcttg	tacaactgag	aagaatcata	ctttgaccta	ccttgtagag	atgtgaggat	9240
ttagatgttt	gctaacttca	aaactgtgct	tgaatagact	aataatatat	geteatatea	9300
		ttgattcatt				9360
aatacctaac	aggaaatagc	taaacacaac	acacettate	tattagtcac	ccccctaaaa	9420
etgtttttge	tacttttgaa	gtgtcttatt	tataayatta	gaggtetgae	acceptated	9480
cttagacagc	tetetatete	atccatttat	tttcttctct	agacttactc	tagatattt	9540
catccttttg	cctttgttat	ttctgctcgg	actcacatac	cccaccata	dacatatttt	9600
		tcctttgtga				9660
ccttgtgcat	auttcatttg	ttgcatttgc	ccyyccacca	gaggacagca staggastat	gcccaccaag	9720
cacactttgc	Lycttctact	gtaaaggcag	ctrattacta	atageatat	gcacccccca ctatctctct	9780
actttacatc	atgtcctgaa	caacatcact	grygrractc	acceateda	gattaggat	9840
atataagtac	Lyaatcagta	tttattaagt	tastaastaa	geactytayt	aactoctoss	9900
cattagcaaa	. Lytgttgctt	catgccttgg	taaaatttaa	accactcc++	taatgcagac	9960
gtttgatttt	ccgatgcaaa	atatatcttg attcattatt	daatdcc++a	aatgtcccag	gtattgagaa	10020
tenatanaagg	tacaycella	gaggttatag	tttaacatat	aattttaaat	ttgccaattg	10080
taaatgaata	cyacacaaac	ctaaaccctt	totatcacaa	tetttttt	aatttattta	10140
caacccctta	guacaccici	Commerce	Jugueda			

```
gcaatttega eteaetgeaa eetetgeete eeaggtteaa gegattetee tgeeteagee
acctgagtag ctgggattac acgcacatgc caccacaccc agctaatttt tgcattttta
gtagagatga ggtttcaccg tgttggccag gctggtctca aaactcctga cctcaagtga 10380
tetegecete gggeteceaa agtgetggga ttacaggegt gagecaetge acetggeete 10440
tgttgcagtc ttatcttcat tttcctttgt ttataatgaa agtggcgatt aggcagttag 10500
tttccataaa gtggccgtat gggaatttag ttcattcatc cagcaaacat tgagtaccaa 10560
ttatttgcta ggtcctgtgc aaggaataca aaaatgatta agacttcttc cttacccttt 10620
tggagcttga agcataagga agacaagtta ttctgtaagg aagataaagc attcaaaagt 10680
actacagaga aaaaccaagt atgcttgagt tttgcgaatg ttctcctctt aaagaatagc 10740
ttcaaatttt gagaccagtg gttcccacta agtatagaac attaaaatta atactttata 10800
ataaaacact tttattgctg cagaatgtta aactgcataa caggcaccag atggtcaaga 10860
cgagggaaat atgagaaggc aaatgatgtg aggattagta tettgagatt cacetggtet 10920
ggaattatgt cataggetac tatgcatcag aatcacatgg agggetttet aaaacagact 10980
gctcagccca cccccagggt ttctgagttc ataggttata agaggtaagt tgaacaattc 11040
cccagatgat gctgatgctc ctggtccaca atgtgagaac cactaagttg gagtactgac 11100
tcatagagat aaaattottt gaaagaaatg tactgtttta agatactgta aaatgtggag 11160
gcagggcaaa cgtttataag ggctgttatg tatgaaatgt gcctctgacc caaatccacg 11220
gactttgcga aaatcaccaa ggagactttg cattaagttc agagtacaat acaaactggg 11280
cetagetetg tatttagtea gtatgtgeac gtgggaaact ttagtaaaat atcaceteet 11340
tattgagaca agtttggaca tctggcctta agcctctgtt gaacaggaga agtgaagctg 11400
tttgcaatta tataattttc taatttgaaa tcatgacaag cagtcttaga acaaagttaa 11460
aattaaaaag totttatoca agtoaccaat gaaacaggat totgattoat taatcatgto 11520
ttgcccactt ttttcaacaa acctgacgtc ctataatgag ctatacagtg tgaggcatat 11580
ttcatagcaa cgttggttga ttgccaagga gactctgcca ccgttctgga taagctcatg 11640
tttccctttt ccttggctgc taatagaagg gcaacttaca gtgcagggtc aagagcaaga 11700
agetggggga gtagaggeta tacatetage etaataatag agatetgagg tggtcaccag 11760
gagactacgt tettttgatt ccatteetea geageaaaag taettgagtt caaatgataa 11820
aacttgaagt tgtaggettg gaagagtate ageteagtat ateetteett geataaatae 11880
aagggaaagg ccaaggaata atcagcatta acctgccagg tccaagggtc ttctatccct 11940
gacttcatct gagtcacaag atttctctaa taagagaaac tttgctactc tgaggaaaat 12000
tatcccttat gggagccccc agttcagagg taagaacagt tctttcacgt ggaggtccaa 12060
aattetggae ttetagaaac aagtgaagtg tgetaaagte teetatttat tgtttetett 12120
ccagtattgt gccatcgatt cttgcataaa attctggaat gctggctctt catggctttc 12180
ctctgtaact gcaaggaaaa aagggcaatt ctttttcaac tctttcatta gacaaactga 12240
                                                                   12244
<210> 8247
<211> 16367
<212> DNA
<213> Homo sapiens
<400> 8247
caatgtgagt ggctaccagg gaccttctga gcagaatttc cagtggtcca tttacctgcc
                                                                      60
ttcgtcgcca gagcgagagg tgcagatcgt cagcaccatg gactcttcct tcccctatgc
                                                                     120
catetacace cagegegtee geggagggaa gatetteata gaaagagtee aggggaacte
                                                                     180
aaccctattg cacatcacag atcttcaggc ccgggatgcc ggggagtatg aatgccacac
                                                                     240
acccagcact gataagcaat actttgggag ttacagtgca aagatgaacc tagtgggtaa
                                                                     300
ggagaagetg tetteaegtt geeagegtet ggeetgaete agttetttag tagegtaatt
                                                                     360
ttgetttatg ccatgeattt gaetttaaaa aaaateecaa aacteecaac atattttagg
                                                                     420
                                                                     480
ggtcaacaga tagcacaagg aaactaaatt tctgtgttca cttctaaata ataggtggtt
                                                                     540
gagggtgaaa ctttaaaaaag gtctaatgca gatgttaaga atttcataag ttaactaacc
ctgtaactgg tgaaaaggga tatgaaaata taaggcaagg atgtttgtgg ttgatqatct
                                                                     600
gaatgacaag gaagatgaga cgtatgacat cagttggaag agaggagaaa cctctcagaa
                                                                     660
ggataggeet ttgggeaget etgagaeeca eggggeaetg etgaageagg aageaeatgt
                                                                     720
ggctgtgggt ccttgctcag accttgtaca ttgaaggtcc tttggctcca tgcgtaagga
                                                                     780
actatgaact ggctgtctcc cttgttgctc cttaatgctg aaggaaacat gaggaagagg
                                                                     840
                                                                     900
 gatgcaggag cttccattgt gggcagcact ggtcatagtg tttgccagtg tcaaagggtt
 aaccattate aaggetgtte tgtttttetg eetatettaa tgteeagttt ttattateae
                                                                     960
```

tttatttatt tatttttgag atggagtett getetgteae eeaggetgga gtgcaatggt 10200

aactaagcag tgggtgttgc tagttctttt attaatacac atactatcat ttgtttattt

ttactttctc	taactagtct	gtgtcccagc	aggagacctt	ttttttttcg	tgtgtgtgtg	1080
tatatatata	tgtgtgtatg	tgtgatggag	cttcgctctt	gttgcccagg	ctggagtgca	1140
atggtgcgat	cttqqctcac	tgcaacctcc	acctcccggg	ttcaagcaat	tettetgeet	1200
cagecteecg	agtagetggg	attacaggca	tgcactacca	tgcctggcta	attttgtatt	1260
tttagtagag	acqqqqtttc	tccatgttgg	tcaggctggt	ctcgaactcc	cgacctcagg	1320
tgatccgcct	ccctcaccct	cccaaagtgt	tgggattata	ggtgtgagcc	accgcacttg	1380
				tgagaacagg		1440
atactacttc	tgactagggt	acteteatea	gacagaaagg	tggtgctatt	taatctccag	1500
aaaggtgcaa	gcaaggatca	gggtatgatt	ctgaccaagg	gatcacggag	aaaatctctt	1560
ctcttaccta	aatctctcca	gactgtggct	tecttecagt	gaggacccct	ttgatcgatg	1620
aattacgcga	aaattaaacc	cactaaaaat	agggtatgat	gattatttt	tctaccaaaa	1680
atgottttt	aaaaaaatca	tetteetagg	actacattac	tgaagtaagt	tacaggatgg	1740
aggetees	aggaaagaaa	ggatgttgta	tagaaatgta	aaactaaaag	ttccaggagg	1800
catttccatt	acaggatcag	tcagaagtga	agttaaagta	tctcagagaa	gtgccagaat	1860
caacagcaaa	tattatttaa	cctataagac	aattotttaa	agacagtatt	ttcagggagt	1920
ttatttatta	tgtaatatga	aatacacccc	atottttatc	caagtgttat	taaaatacca	1980
dacadataad	totaagcacc	aaaataatgc	atttccaaat	ccaaacagaa	aactttctgt	2040
ttatgtgcat	ttaaaactat	ctataacett	gaatcgatgg	ttcaaggatg	actgttaggg	2100
				ctgggagtct		2160
aactttataa	ctgcactctc	aggacatttc	tatattacaa	tgatcccaga	ctccctgcag	2220
accactacca	taccccagac	tetgcacaga	atagagcagg	acccgctgga	geteacttgt	2280
gaggtggcct	cagagaccat	tcagcacagc	cacctgtctg	tggcctggct	ccggcagaaa	2340
attaacaaaa	agcccataga	ggtcatctcc	ctgagccgag	atttcatgct	tcactccage	2400
acceatate	cccadaddca	gagcctgggg	gaggtgggg	tggacaagct	ggggaggacc	2460
accttccacc	traccatett	ccacctgcag	ccttctgacc	agggcgaatt	ctactgcgag	2520
accaccagat	ggatccagga	teeggatggg	tegtggtatg	ctatgacccg	aaagcgttcc	2580
dadddadccd	tggtcaacgt	ccacccaact	gatcagtccc	tctgagcctc	ttgtcctgtc	2640
ctttacttca	taataaaaac	tgtcagatac	tgggagaatg	tggagactcc	ttctttgggc	2700
acctctacca	ggacagcagg	ttttcatqtq	aagttaaagc	cggtcttgtg	tgeggetgga	2760
gggagctgag	agatatataa	gacataggta	tectaagace	tgagtcacag	gcaggtgcca	2820
cacagactga	atcctactta	gagacatgct	ttctttgacc	tacatggtgt	ttatactttt	2880
ttgaattaga	aactcatttt	aaaaattggg	agatttctga	gaaaccattt	gtatcttaaa	2940
agtetggget.	ttcattccca	ttaggcacag	ttgctgcccc	gtttaatgat	gttgccttcc	3000
tcaggtaggg	atctggtttc	atttgcagaa	gccatttgag	ataatgagac	ttccatccaa	3060
ggtctaacat	tatgaactag	agaaattttg	gcttaaatta	ttattttta	tctaataata	3120
atatttaata	atatttttta	atttccaaaa	tgctttatca	catattactt	caccatcccc	3180
cagacgttct	gtgaggtgag	taggtggtag	tactcctatt	ttgcaggtga	agatgctgaa	3240
tocagattac	tttatgttgg	ggctcaagag	gagtcatagg	gcatgttgat	gaggccagtc	3300
tgagagtacc	aagttccact	gtagatgttt	tcttaagtga	aggcctggaa	ggggtcctga	3360
agaggttgca	tgatgtcttt	agagctgagg	caaaatgatg	gtggcacagc	cagctgaaac	3420
cctccctage	ttetettagt	atetectgtg	gccccagact	ctactcccca	gtctcctgag	3480
cccaccagge	tccaggccag	agctgacagc	tgttgctggc	tgcctctgct	gggctgaggg	3540
caggttctca	catgggcctt	cagatecece	agctttggtt	ggagcatggt	tgttgtgcca	3600
tcactaaqtt	ggcgatgagt	ggcctgaaag	cctttccttg	tgcggaagct	cacttctggt	3660
gaggactgtg	gtggttctgg	tgagtgagtg	tggcttgtgg	gaaatgacct	ggtgagttgc	3720
agtacaggtg	gggtccttcg	tcaggacctg	tetettggge	tecetgttee	atttgctgca	3780
gtcagttgtc	tgggtctttg	catactttct	ctgccattct	agagtaatgc	ttcagactca	3840
gctaacagta	tacattttgg	ggcttcgtcc	cagaagtctt	caattggagg	ctcctgggat	3900
gggacctggg	aagctggatt	teeggeaege	ttcccaggtg	gttcttctgc	tatctacatt	3960
tttttcaagc	aaagcttcta	gggcagaagc	aattctctgg	acatcacttt	aataagtcat	4020
ctaatggatg	tgaaatcttt	taccgtaggg	gttggtaggg	atagggagca	ctttatctgc	4080
tctgtaggac	atttagcagc	ttctggatct	ttcaatatta	aaaaatctat	ccaaggggct	4140
ttattttata	tttatccttt	cccttcctgg	atagttttaa	gatcaacttc	aaaaatttgg	4200
gccaaatttt	gagtcttaat	gcttttaaat	taggttgcat	cagttaatct	tctttattt	4260
aatcttacca	atttggaatt	agaacttttt	gaatttaccc	tgaaaatgta	tctagactaa	4320
gccagcaaaa	ggaaaactaa	gtgaaaaaaa	agttgatgac	ttcaccctgc	attectgtge	4380
tgtttaggtt	cagcagttgc	atctccaact	ctacccttct	tagtttattt	cagtaaacat	4440
gtagccagtc	tccacagcat	tgaaggtgtg	atggtgatag	gcattaaggg	cttcaaagat	4500
gactagcact	ggtccctgca	cttaggcaga	cctgagaacc	aatggacaag	taaaatgtgc	4560
taagtgcatt	gatagcattt	gtatagagtg	ctctgggaat	accggaaata	ggaagtgttc	4620
ttgcaaccac	agttatctct	gaatgggatg	gttgataaga	caaatccagg	aacaccaata	4680

							4740
agtttct	tga	gttgaactga	gtctggaagc	ttgaggagtc	agcaggagga	gaagcataaa	
agtgcaa	aag	tgtttgatat	gtttgccaag	cagaaaggag	tcaagtatga	ctagttccgg	4800
atgttga	gtt	ccagatgtgt	gtgatgagag	aggaaaggga	ccccgaagcc	ccaaatgcag	4860
tgatata	gag	ccagaactta	actctgtgag	ccaagagttt	tcaagctgtt	cttggaaccc	4920
tagaage	CCC	traaaggtgc	ctaggaggtt	agacatgggt	atatattaat	gttcatgtgc	4980
aggtage	tac	acccaccact	acaggaggee	ggcatgcgag	aacctaaata	gtcccctctt	5040
acytaty	-ugc	acccaggage	geagggagaa	tgtatgaata	222244444	ttactttata	5100
gerreaa	icca	tgttgggcag	cagaagatet	tacacacaca	tagaagaaga	atagagattt	5160
				tgcagacagt			5220
				gtttcagaaa			
				agccaagaga			5280
				aggcaaaaga			5340
ggggtcc	aac	tgtctagaag	tccaggggct	aggactgggg	ctctgggggt	tccttgaact	5400
gtgggag	gga	aggaacaata	atgaggacat	gtgggacttt	tgcatttgtg	gcagcattgg	5460
ctacctt	ttg	tttttgtaaa	ttctaatgaa	agagcccatc	catcaggtag	actctgatag	5520
agatget	cad	tatocoaaac	acccagtggg	tcctcagaca	caggggtctg	gggctcagag	5580
accdade	cta	agagtgatca	gggccctgga	agageceatg	gggtaaaaat	gggaaaggac	5640
ctagaaa	raac	accaccacta	agaggtgacc	agagaagcag	gtgagagagt	ggaacagagt	5700
agagag	cca	rcaaraaraa	dadcaddada	gaagggatca	tagaggagg	tcagaggcct	5760
gggcagg	att	gcaagaagaa	tttaattaaa	atgggggtag	agatagaata	gatcatttgt	5820
caacceg	,	gaggaaagee	aggetaattt	cagtgagatg	aautuuaauu	gatattagaa	5880
gacattt	get	aagtcagtga	agcctaacct	tasatagaas	taageggaagg	ggcaceggaa	5940
aaagcac	agg	teagttteta	gagatgtaat	tgactgggca	caaccaaggg	cagaaacggg	6000
ggtgatg	ıtgg	gtaaatcttg	tgtcttcaac	ctgggaacat	gaaggtgtca	ccaaggcatg	6060
gggggat	tcc	cttgagatga	gaagagtctt	tggccgccga	aagaagaaag	ccayayıtac	6120
agccagg	ıcta	acctggagca	acggaaaggt	ctgaggtcta	gggtacccct	tgcacagete	
cagtggt	gtt	tatgtggaag	gagtgctttt	ctgtcattga	tgttgggtta	taaatgacta	6180
actgggt	tga	cctgagagat	aatatccagc	agataacacg	gggactgtcc	catatgggtg	6240
tgttcat	cca	ggcagatggt	ggcagagtga	aatgtgcttc	cttcaatcca	tgcctcttaa	6300
gactggt	ctc	ttgggagcta	gaagetgtga	cagcagctac	ttcattggag	gggaggccct	6360
ggagtto	ratq	atgtggtttt	ccctgtcagg	aagtttggct	gctagaggaa	gtagttaggt	6420
cactooa	aaq	aaggggtatt	tgcagcagga	cactggccta	tatcgggggg	aggggctgga	6480
gagggtg	nagg	agcgggaggg	gtaaagctga	gctggggctg	gaaaagaaga	atgtggatgc	6540
tacttat	aca	tgattcttat	gttttcttgg	ggaaacagaa	acctcatctq	cttgaagagt	6600
accteac	raca	anatasataa	gcaagatett	gaagatagtg	ggaaaggcta	gacatgccag	6660
tctagg	raan	ggacgaacgg	tcagagctaa	tgaatctaca	tggaattcaa	acatetetae	6720
antagge	+++	tttccacctc	gatattatt	ttagaggaac	agagetagaa	ctggggagtg	6780
catggge	rata	gagtgtctaa	cccttaactc	egttttette	ccctaactt	ctaccataga	6840
gicacaç	JCCC	cagiciciaa	tetetaatee	gattaatagc	cactatacac	tagtegeggg	6900
tgeetat	gag	atacgatage	rgtctaatga	gattaatagt	tarcacacac	atgestagtt	6960
gttgtga	ıtga	tgctgttagt	ggtaatgagt	ccctctttgg	t	atgectgget	7020
aagcacc	caa	ctcaacaaaa	attagetgga	tatggtggct	acteeggagg	ccgaggcggg	7020
aggatgg	gctg	gagcctggga	agtcgaggct	gcagtgagcc	acgatcatge	Cactacactc	7140
cagccto	gggc	aacagaacga	gaccctgtca	caataaataa	gtaaataaat	aaaaattaaa	
aaaacac	ccta	gatcttagga	ggctgcttgg	gtttagtaat	catttcagag	getgtetgge	7200
tttcago	caga	agtaggtact	tttcctacta	aagtacctac	taagtactta	ctcagtggga	7260
aagtaco	ctac	taaggtttaa	ccaggcgtga	gtacttagta	ggtactttcc	cactaaagta	7320
ggtactt	ttcc	tactaaagta	agtacttagt	aggtacttca	ctgggaaagt	acctacttcc	7380
attgaaa	atct	gactagagat	ttgatctgac	aggtggtaaa	ctagtgaaca	gacattagtt	7440
tttattt	tttt	ctatgtaatt	ctgttagggt	ttgtcatacc	tacatcttat	ttctagtatt	7500
cacato	acaa	ggggtagaga	gggaatttta	atatagtcat	ctttgagcat	ttgttaggat	7560
tagacca	agca	cctaggccac	tctgtaattt	tttcccacag	acctcagtgg	ggtaagtctt	7620
acaatat	teta	ctgaaaatgt	ttataatgct	gttgcttaaa	tagagttctg	ggtgcatata	7680
tcaaca	ctan	atatttotaa	tctaccattt	gagtgatatt	agtagettet	cactgacctg	7740
gaggtat	Ecat	ctaacacatc	taaagettea	gactgagccc	cattootett	aactggggta	7800
ggggttt	taat	tagaccatct	gggctgaagt	agttttgaat	tetetetata	atattcaggc	7860
acayılı	atas	agattagete	acctedatet	gagttggatt	ttactctcaa	actaagtact	7920
gttttt	ctyy	accitagata	tottgggccc	gageeggaee	atagtgggaa	tatactaata	7980
grageco	CCC	cogcagitag	cattytaaag	aagaggaagg	atattttatt	acttattata	8040
tggttta	agtt	ggctggggcc	cicatteace	caggatgtgt	coccuccic	actigitete	8100
tcagaca	aaag	aattcactgt	Leggerggag	acagagaagc	ggctgcacac	ggryggggggg	8160
ccggtg	gagt	tcagatgcat	cctggaggct	cagaatgttc	ccgaccgtta	ctttgctgtc	8220
tcctggg	gcct	tcaacagctc	geteategee	accatgggtc	claacgctgt	gcctgtcctc	8220
aacagc	gaat	ttgctcaccg	ggaagccagg	ggacagetta	aggtggccaa	agagagcgac	
agtgtc	tttg	tgctgaagat	ctaccacctc	cgccaggaag	aragcgggaa	atacaactgc	8340

```
cgggtgactg agcgagagaa aaccgtgacc ggggaattca ttgataagga gagcaagcgt
                                                                    8400
cccaagaaca tecccateat agteeteece eteagtaagt agagagatgt getgetttet
teteetttgg etcagcatca tttaggagag gtagggggag agagaatage gtggtgaagg
tgaggggagg cagatggaac cctcgaggtt aatgcagagc tggggggaaaa accattgagc
                                                                    8640
ctctcttccc tgttgtagcc cacctgcata catgtagcag gctccccata gcagaggatc
aggatcaggg gtgtccagaa tcagggcagt ctagggctgg gcataggcct atctgattgc
                                                                    8700
                                                                    8760
tagcageect gtgcatacac aagcagtgee ageteagett ggagggaaac caggaateec
                                                                    8820
agaaagctgt ttgctcttgt gtgggaatca agtcccagaa gaagtgggta gatgcctgcc
ttgaaatctc acttaaggag agttggtctt ttatgggagg attttaaatc ataaagtgca
                                                                    8880
ttattaagga tttgccatct gggtttttca ggtataaagg ctggcatttc cctaaatggc
                                                                    8940
ttttccctgt tgaaattgtg tttctaaaag tcggtggatg ggacctctca catcttcctg
                                                                    9000
gagcatagec ttttaagett agetgattte tgaggetgee teagtggget eccageette
                                                                    9060
atgtagactg gccttgtgtg ggtgggtagt ggccattgct agggattcca gaaactactg
                                                                    9120
gtgtttgctt gtgttgtgtt taaacattca tagtatcaag atattcttat taatctcatt
                                                                    9180
ctcccatagt tctgttttta gtaaagagaa taaaaaccta taatgctctg attttaaaca
                                                                    9240
agtggtaaag ttttaagact aacctttaac cttgtctcag ctgctcaaac tattctttct
                                                                    9300
ctgagccttg taataatttc ctttactttt tatttatatg ttttaatatt taaaatattt
                                                                    9360
ctcttcaagt gtgatatttc tcttcaagta gccacagcgg tcctcttgtc agtcttttct
                                                                    9420
tottttctca tcaactggat tattttcttt ttatgcttat tattattttg ttaaaaacca
tgcacacaca tacctaatta tcttgaaatt cttttgtttc ttagcttttt ccgccctgca
                                                                    9540
atgectagea tggtgetttg catagagtag gtgetegetg aatactgtae aactgaaatt
                                                                    9600
attgaattga atgcccactg tctttactat tttcctgtca gtctgtgctt gccttaacca
                                                                    9660
                                                                    9720
eggactetac ttttaaatet geaactaatt eeteattgtt ttetaaggat eaagtgaagg
gcagccacgc tgtttacttc ctatattttt tgtactaaga tttcccccaa ccccttctga
                                                                    9780
                                                                    9840
gaacttgttt gatgatctgt ggcctgctat attgcttttc cagcagataa ctgggtagtt
aaagtccccc agcaccacca gctcctgtcc caaggccact tgggtaagtc tgccgaagaa
                                                                    9900
caacaacaat cacateggta atggtgacaa tgccttggat tttaatggeg ettttcctcc
                                                                    9960
taagagacca aagtgettet geatatatea teteettete egeteecace teteaaatee 10020
tcgtagaggc caatatgata tccatctaat gaatgaagaa atcagagcac cacacaggaa 10080
gtgacagagc tgattgttca gttagtggtt gagcttgcat tgcattagga aatatttgct
                                                                  10140
tetaacteca cacceacege catgegetta geetgtgeta caccgteaac tteetgattt 10200
gaaatttcat ttgtgaatgt gtactcagat ttttattagt tctgtcctag ttttcactta 10260
atccagagag tttaaaattg teggetgeet ttteteagge etggaaatte ttgtaaatag 10320
tgttagtggg cagtgaggca ccaggtctgt agttgccttt gcctcagctg ctataataaa 10380
atagcattic tictigtage eccacattet aactatgtgg gitteeagge tigeteaage 10440
aacagacacc accaaacagt agccctttca ataaatgagc caggacttgg ataagcgtcc
actgggatga cagtagggga tgagagtgag gtcctgcaag tcattcttct gcttaataca
agtgaaagga ttttcttcct tgatgctgca gttgcccttt taatccctta ttttgaattg 10620
ataacagtgg ggatgagtct ttaatctaaa gaggaatatt gttgttatta atgatgatga 10680
aaaataagta cctcatctga tcctctcaat gtcatgccct aagaagtagg cactattagt
atctccattt tgcacatgag aaattggagc tttggtaggt taaggaagaa ccacaggatt 10800
acagagttag gaagteteca aatecateee ettaaceatt agtgetatag atggtgaetg 10860
ttcaggagcc tgatcatctc tatgaatcat cctggtatga gtcctggggg aggttgccct 10920
cctaggaaaa ttgctattcc ctgccccatc cagacctttt atttttcaca taaaacaagc 10980
aaatccagaa tggatagcag gcatcctcac tataataaga gctacatgtg gaggctcagt
                                                                   11040
gctcgtcttt gtttctgctt gttggggaaa taaaggagag aaaagatttg attcaaatgc
                                                                   11100
attgttatgt gtatgtgtgt gttttctctt ggtaattggg tgtgcctctt aaaatctggg
atttgattta attaattggt ttaaaattat tgcatgtatt taatgtgggt ggtacccaaa
aattggagcc aaattagtta ctttgtgttc tttaatactt acagaccttc tgaactcaat
                                                                   11280
atagataatt atacaaaata ctacatgtat aattaaaaca tattaggcta tctgtgatgt
ttataaaaac aaagagttat gtggaatagt aaaattaatc atgatcatga tgaccagttt
                                                                   11400
ttgaaaacct actatgtgtt aggtgaatct atatgcatca tctcatttac tttttaatat
                                                                   11460
ttaaagaatt ctacagttaa aggtggctct ctacctgtct tacagaagaa gaggctgagg
catgtcgagt ttaaataatt tgattgagtg aattcagata gttaagtgag cagcagaggc
tagatgagac agggaaggga gtggaatcct tatcccaaac ttttgattgg ccaaatgttt
                                                                   11640
ctagaaagag agcaaaggag ccccagggct gactggacag gcgggagagt ggtggatgac
gagetgetgg ctttgttttg ttcctgtgtg ttaatgaaag aatgaaagce cgctcctcac
                                                                   11760
acactetgea aaactagace atetgtgete cettattace cacacttaag cacacgttat
cgtcccaata cttactgttg gttttttcc cagtatttcc taaattgtcc tgaaggactc
aaatggcaca ttatggatat tcagctttta tttgactgct gtagtaccga atggtaggaa
                                                                    11940
gagtgaagtg aagtaggatt ttggagttac tcttcttgct gaaaattcaa cttgaaaaac 12000
```

	agctgaatag	attagggaat	agattatttt	ataccetasa	catcatocca	12060
eetgaactee	agergaarag	actacccaac	addecegeeee	teresection	ttotangeed	12120
ctatgttgta	tttcttaggt	LCLLaticag	geteaggtet	cagaaccccg	ccaccacage	12180
tctctgcaca	tggcaaagaa	catectagat	Latedadtet	addaccacag	ggagcaaagc	12240
ccagaaccag	ccagggcttg	cagcaactag	ggtcagagtg	tttttgaeee	tergaggere	12300
accgtacctg	aatatgattc	catttgcacc	ccttctcctg	tttcctctgt	ggggagggcg	
ctgtggagac	cataaagcct	ccagggtgtt	tetetetece	tetteetaga	gagcagcatc	12360
tccgtggagg	tggccagcaa	tgccagcgtc	atccttgagg	gcgaggacct	gegettetee	12420
tgcagtgtcc	gcacggcagg	caggeegeag	ggtcgcttct	ctgtcatctg	gcagcttgtg	12480
gacaggcaga	accgccgcag	caatatcatg	tggctagacc	gggatggcac	cgtgcagcca	12540
ggctcgtcct	actgggagcg	cagcagcttt	gggggcgtcc	agatggagca	ggtgcagccc	12600
aactcgttca	gcctgggcat	cttcaacagc	aggaaggagg	acgagggcca	gtatgaatgc	12660
catgtgactg	aatgggtgcg	ggcagtggat	ggcgagtggc	agattgttgg	ggagcgccgg	12720
accadeacte	ccatctccat	cacagetett	ggtgagtgag	cggtgggact	ggcagtgggt	12780
ctggcatgga	gacagettea	gtgtcaaaca	ccttatcctq	acttttctca	gtcagagttt	12840
taggaaraga	ctatggccag	tcttttacct	atggagtttg	aagtactttc	ctttatgtct	12900
	ttataagggt					12960
accetacete	atggggctcc	tgagggatag	caatagctgg	gagetgtgae	tactcctagt	13020
acaguggacg	gagagtgatg	ttataaaaa	tetatecage	ttagtgaag	cacccaacca	13080
erggerggga	cccaggtgga	gangantaga	cactaccagg	ctagagaaga	agagaggaga	13140
tagtggtggc	cccaggtgga	ggagcatggc	tarageage	ceggeeeeaa	agagagagaga	13200
gtggctgagc	actgtgtggc	atgtetttee	tyceetgety	tettteggggcc	teastatet	13260
aaagagagca	gagaagggta	taaaatcatc	tgttgtcatt	Lattragear	ttattatgtt	13320
cctgcctgat	ccttaacact	taagcttagt	tgtcccattg	aatccccacc	tagecaagtg	13320
acagacactt	tcattttatg	gaggaaactg	agactgagac	acattaaata	ctttgcctaa	
ggctagaagt	ttctactacc	tgacggggcc	catacctaac	aaagctattc	cctcattagc	13440
gtggaatgaa	aagatacctt	gagatttgct	aaaaccaagg	aagattagat	ttgcttctca	13500
tggggtaaag	aggcttctat	caacatttat	ctgcctggat	ataatcagtc	tattagattt	13560
taaacgacca	gtctgtgact	ttgctgggaa	agaaacttgt	tatatcaggt	cttcctgttt	13620
atcaggagac	atcggttgtc	ctcagcaact	ttatgtccca	ctccctggga	ctgtgtcacc	13680
accttccttq	caggttggga	tggtggtgct	tttggatact	tccagtaaag	atggcagccc	13740
caagtggttt	ttgtccttaa	cagagteete	cattttctta	cccctctgag	attagaatta	13800
catttatttt	ctaaagctta	atcctaaaga	ttgacctgct	ttttgcagta	attatacagc	13860
	gtcttagaaa					13920
	tcagcacctg					13980
atgtccagta	ctggtgtgtt	ttttttttt	tttaaccatc	ctggaaggtt	aggaatgtcc	14040
aatgagtgat	tagagttagt	gaggattgtt	tetetagaag	taatttatqt	tatcaggtta	14100
teceetgagt	tttttcttac	tcaccatato	tctaataatt	ctcacagcca	ggggcactga	14160
gagagtetac	cctgggatct	ggagggagg	actottcacc	tgatctccac	cactgagata	14220
catatagata	gagccataat	cadatadaca	aaaggactga	acaaggaaga	atgggaggg	14280
estetagast	aattaaggtt	atatttaa	tctaaagtta	acaatgacac	acatgaattt	14340
accetagace	ataattagat	acaaatacca	totaattaca	ataaataatt	ataactatto	14400
ccataccage	gcttgggtgc	tetatasce	taggatatag	ccatatcaaa	actagacaaa	14460
ggctagagca	tggggaagct	etatagaatt	cagatataaa	accedance	cetaatataa	14520
greatinger	tgaggttctg	**	caggegegag	agaggagta	cacacacata	14580
						14640
cacagcgact	gtcacaggcg	etteatgttt	aaggatgggc	ccccgcgcca	thtaaaaaaaa	14700
taaagggtat	atagagatag	cttatgaaat	CCaaacCaaa	ggtccagagt	testageada	14760
ttgtacctac	ctatttgcca	acttaacete	accatagaaa	gccaaaagac	ttatttttaa	14820
gecagtettt	cacattacag	agtttaaagt	accellica	aatttttatt	ccacccccaa	14880
caaaatattt	aacaaaatat	agtatatctc	atgtgccagg	tactatttgt	aatatttata	14940
aacactgatt	tatttaatct	tcacagagac	tcattttaca	gattggaaaa	cagaggcaga	
gagaagttaa	gtaactttaa	tgtcactcag	ctgggaagta	tcaaagtett	ggctgctggc	15000
tccagagtct	agacctttaa	ccactgtgtt	atgctttcca	tgggtaaagc	aacctaaaaa	15060
ggcccctgga	atcagttaca	tgtggttgga	gactaactct	gtcattgact	tactaaatgc	15120
ttgatattgg	gcaatttatc	taacctctct	ctgcatcagt	ttctacatct	gcaggaagag	15180
atgacaagcc	tgcctgttct	acaaggttgt	tttggggatt	cagtggagca	tgatgagagc	15240
aaagcagttg	gcaccatgct	tgcacctaga	tagtgctcaa	taaatactgg	ctactgttag	15300
ctttatgatt	gtgatcaatg	tatgaatatt	aaacagtatt	tccaggctga	aggagetetg	15360
aggtactcat	attgaggagt	cagtattagg	gcttagcagt	getgeecatt	caataaggaa	15420
tattgagaga	cccacageeg	ctgagcctgc	agaaccctgc	atttaggata	attgtcccac	15480
cccactggag	gtccccacct	getetgtttt	. tggatttcat	gagggacgtg	agaaagggac	15540
tggaggccga	ctccatctgc	ttecettete	ggcaccagtg	cgctaaggga	ccaggaaaag	15600
	gctgtgtggt					15660
- 33 - 5 333						

```
gttttctttt cctgttctct catggaatct caagatttct aggagcaacc ctgcctacat 15720
gcaatcagtc cctgagagga ttgtgatgtc taattccagg ggaggagcaa atgcacgagg 15780
atctcactgg gaagggttag gctagtgctg ctcaggggga attgtgggtgg gcctttcttt 15840
ggagtettgg aaactettgg actgggeete ageaggatae taaaageaae actageetga 15900
gageteaaaa ggggeteega gageetetgt eecacactge ttgetttgee agetgeeeca 15960
ttgctgatgt catactgccc tgagaaagcc acatgcctcc tctggttgaa tctctctgct 16020
ttctctccag aaatgggctt cgcagtcaca gccatctccc ggacaccggg ggtgacctac 16080
agegactect ttgacttgca gtgtatcate aaaccccact accetgcetg ggtccccgtg 16140
teggtgacat ggeggtteca geeggtggge aeggtggagt tecatgactt ggtgacette 16200
accegggaeg gaggggteca gtggggggae aggtecteca getteegaac eegaactgee 16260
atcgagaagg ctgagtccag caacaacgtc cgcctaagca tcagccgagc cagtgacacg 16320
gaagcaggca agtaccagtg tgtggcagag ctgtggcgga agaacta
                                                                   16367
<210> 8248
<211> 19289
<212> DNA
<213> Homo sapiens
<400> 8248
caatgtgagt ggctaccagg gacctcctga gcagaatttc cagtggtcca tttacctgcc
                                                                      60
ttcategeca gagegagagg tgcagateat cageaceata gactetteet teccetatge
                                                                     180
catctacacc cagcgtgtcc acggagggaa gatcttcata gaaagagtcc aggggaaccc
aaccctattg cacatcacag atcttcaggc ccgggatgcc ggagaatatg aatgccacac
                                                                      240
                                                                     300
acccagcacc gataagcaat actttgggag ttacagtgca aagatgaacc tagtgggtaa
ggagaagetg tetteaegtt geeagegtet ggeetgaete agttetttag tagtgtaatt
                                                                     360
ttgctttatg ccatgcattt gactttaaaa aaaatcccaa aactcccaac atattttagg
                                                                     420
ggtcaacaga tagcacaagg aaactaaatt tctgtgttca cttctaaata ataggtggtt
                                                                     480
gagggtgaaa ctttaaaaaag atctaatgca gatgttaaga atttcataag ttaactaacc
                                                                      540
ctgtaactgg tgaaaaggga tatgaaaata taaggcaagg acgtttgtgg ttgatgatct
gaatgacaag gaagatgaga cgtatgacat caggtggaag agaggaggaa cctctcggaa
                                                                      660
ggataggcet etgggcaget etgagaceca eggggeactg etgaagcagg aagcacatgt
                                                                     720
ggctgcgggt ccttgctcag accttgtaca ttgaaggtcc tttggctcca tgcgtaagga
                                                                     780
actatgaact ggctgtctcc cttgttgctc cttaatgctg aaggaaacat gaggaagagg
                                                                     840
                                                                     900
gatgcaggag cttccagtgt gggcagcact ggtcacagtg ttggccagtg tcaaagggtt
aaccgtatca aggctgttct gtttttctgc ctatcttaat gtccagtttt tattatcaca
                                                                      960
actaagcagt gggtgttgct agttctttta ttaatacaca tactatcatt tgtttatgtt
                                                                     1020
                                                                     1080
teetttetet aactagtetg tgteecagea ggagaeettt tatttttegt gtgtgtgt
gtgtgtgtgt gtgtgtgtgt gtgacggagt ttcgctcttg ttgcccaggc tggagtgcaa
                                                                     1140
                                                                     1200
tggggctcac cgcaacctcc acctcccggg ttcaagcagt tctcctgcct cagcctcccg
agtagetggg attagaggea tgeactacce tgeetggeta attttggatt tttagtagag
                                                                     1260
acggggtttc tccatgttgg tcaggctggt ctcgaactcc cgacctcagg tgatccgcct
                                                                     1320
ccctcagcct cccaaagtgt taggattata ggtgtgagcc accgcacttg gccgttccca
                                                                     1380
gcaggagacc tgtaagaccc aatccttggg tgagaacagg gagaaaacac atactagttg
                                                                     1440
tgactagggt actgtcatca gacagagagg tggtgctatt taatttccag aaaggtgcaa
                                                                     1500
gcaaggatca gggtatgatt ctgaccaagg gatcacggag aaaatctctt ctcttgcctg
                                                                    1560
aatctctcca gactgtggct tccttccagt gaggacccct ttgatcgatg aattaggtga
                                                                    1620
aaattaaacc cactaaaaat agggtatgat gattattgtt tctaccaaaa atggttttt
                                                                     1680
aaaaaaatca tottootagg gotgoattgo tgaagtaagt tacaggatgg ggatgtggga
                                                                     1740
aggaaagaaa ggatattgta tagaaatgta aaactaaaag ttccaggagg catttccatt
                                                                     1800
agaggatcag tcagaagtga agttaaagta tctcaaagca gtgccagaat caacaacaaa
                                                                     1860
tgttatttga cctataagac aattgtttaa agacagtatt ttcagggagt tcatttatta
                                                                     1920
tgtaatatga aatacacccc atgttttatc caagtgttat taaaatacga gacaggtaag
                                                                     1980
tgtaagcacc aaaataatgc atttccaaat ctgaacagaa aactttctgt ttatgtgcat
                                                                     2040
ctggggctgt ctgtggcctt gaatcgatgg ttcaaggatg actgttaggg acgcagtgtg
                                                                     2100
                                                                     2160
gtgacgcctg cgtggaatgg gagcttagcc ccgggagtct cagattctgt ggctttgtga
ctgcagtctc aggacatttc tgtgttgcag tgatcccaga ctccctgcag accactgcca
                                                                     2220
tgccccagac tctgcacaga gtggagcagg acccactgga actcacttgt gaggtggcct
                                                                     2280
 cggagaccgt tcagcacagc caggtgctgt ggcctggctc tggcagaaag ttggcgagaa
                                                                     2340
gcccgtggag gtcatctccc tgagccgaga tttcatgctt cactccggca gcgaatatgc
                                                                     2400
```

2460

ctggaggcag agcctggggg aggtgcggct ggacaagctg gggaggacca cettccgcct

caccatcttc	cacctgcagc	cttctgacca	gggcgagttc	tactgcgagg	ccgccgagtg	2520
gatccagaat	ccggatgggt	cgtggtatgc	tatgacccga	aagcgttccg	agggagccgt	2580
ggtcaacgtc	cagccaactg	gtcagtccct	ctgagcctct	tgtcctgtcc	tttacttggt	2640
ggtgaaagct	gtcggatact	aggagaatgt	ggagactcct	tctttgggca	cctctaccag	2700
gacagcaggt	tttcatgtga	agttaaagcc	ggtcttgtgt	gcggccggag	ggagctgagg	2760
gatgtgcggg	acataggtat	cctaagacct	gagtcacagg	caggtgccac	acagactgaa	2820
tectgettag	agacatgctt	tcttccacct	acgtggtgtt	tacacttttt	tgaattagaa	2880
actcatttta	aaaattggga	gatttctgag	aaaccatttg	tatcttaaaa	ctccgggctt	2940
tcattcccat	tagccacagt	tgctgccccg	tttaatgatg	ttgccttcct	caggtaccca	3000
tctggtttca	tttgcagaag	ccatttgaga	taatgagact	tccatccaag	gtctaacatt	3060
atgaactaga	gaaattttgg	cttaaattat	tatttttat	ctaataatag	tctttggtga	3120
tattttgtaa	tttccaaaat	gctttatcac	atattacttc	accatccccc	agacgttctg	3180
tgaggtgagt	acgtggtagt	attcctattt	tgcaggtgag	gatgctgaat	gcagattact	3240
ttatgttggg	gctcaagagg	agtcataggg	catgttgatg	aggccagtct	gagagtacca	3300
agttccactg	tatatgtttt	cttaagtgaa	gacctggaag	gggtcctgag	gaggttgcat	3360
gatgtcttta	gacaccatca	tttgtcttga	ggcaaaatga	tggtggcaca	gccagctgaa	3420
accctccctg	gcttctcttg	gtatctcctg	tggccccaga	ctctactccc	cagtctcatg	3480
ageceaceag	gctccaggcc	agagctgaca	gctgttgctg	gctgcctctg	ctgggctgag	3540
ggcaggttct	cacatgggcc	ttcagttccc	ccagctttgg	ttggagcgtg	gttgttgtgc	3600
cgtcactaag	ttggtgatga	gtggcctgaa	agcctttcct	tgtgtggatg	ctcacttcca	3660
gtgaggactg	tggtggttct	ggtgagtgag	tgtggctttg	tgggaaatga	gctggtgagt	3720
tgcagtacag	gtggggtcct	tcttcaggac	ctgtctcttg	ggctccctgt	cccatttgct	3780
gcagtcagtt	gtctgggtct	ttgcatactt	tetetgecat	tctagagtaa	tgcctcagac	3840
tcagctaaca	gtacacattt	tggggctttg	tcccagaagt	cttcaattgg	aggctcccgg	3900 3960
gatgggacct	gggaagctgg	atttctggca	cgcttcccag	gtgattette	tgctatctac	4020
atttttttt	tcaagcaaag	cttctagggc	agaagcaatt	ctctggacat	cactttaata	4020
agtcatctaa	tggatgtgaa	atcttttacc	ataggggttg	gtagggatag	ggggcacttt	4140
atctgctctg	tagggcattt	agcagcttct	ggatttttca	gtattaaaaa	atctatccaa	4200
ggggctttat	tttatattta	tectttecet	teetggaaag	ttttgagate	aacttcaaaa	4260
	aattttgagt					4320
	ttaccaattt					4380
gactaagcca	tcaaaaggaa	aactaagtga	aaaaaaagtt	gattatatata	ttatttcagt	4440
ctgtgctgtt	taggttcagt	agriguater	gatatastaa	tastagget	taaccccage	4500
aaacatgtag	ccagtctcca agcactggtc	caycaccyaa	ggcgcgacgg	agaaccaata	dadaggeete	4560
adagatgact	tgcattgata	gcatttgtat	agagacccg	agaaccaacg	gaeaageaaa	4620
atgtyctaag	aaccatagtt	ttetetesat	agagtaatta	ataacacaaa	trcaggaaca	4680
grantangt	tcttgacttg	aactgagtct	adaaacttaa	ggagtcagga	gaagaagcat.	4740
aaaaatacaa	aagtgtttga	tatatttaac	aagcagaaag	gagtcaagta	tgactagttc	4800
	gttccagatg					4860
ataatataaa	gccagggctt	gactctgtgg	gccaagagtt	ttcaagctgt	tcttggaacc	4920
ctggaagggg	ctcaaaggtg	cctaggaggt	tagacatggg	tgtgtgttgg	tgttcatgtg	4980
cacattgtgc	acacccagga	gtgcagggag	aaggcatgca	agggcctggg	tggtccccc	5040
ttgcttcaac	tatgttgggc	agcagaagat	tttatatgaa	taaaaagtcc	acttcctttg	5100
tectettett	aataaagttt	gaagacctct	gctgcagaca	gttggagagg	aggtagagat	5160
ttttaagcag	ggagtaagac	aatcagatca	gggtttcaga	aagaaaaacc	tatggaggcc	5220
acctggaggt	tgattaaatc	tgttgagtct	gaagccaaga	gaccaggtag	aaaagagcta	5280
ataagagcca	aggctaggtc	agtgggtgcc	agaggcgaaa	gaataaagag	cacaatggaa	5340
ggaggggtcc	aactgtctag	aaccccaggg	gctggggctg	gggctctggg	ggttccttga	5400
actgtgggag	ggaaggaaca	ataatgagga	catgcgggac	ctttgcattt	gtggcagcat	5460
tggctgcctt	ttgtttttgt	aaattctaat	gaaagagccc	atccatcaga	tagactctga	5520
tagagatgct	cagtgtgcga	aacacccagt	gggtcctcag	acataggggt	ctggggctca	5580
gagaccgagc	ctgagagtga	tcagggccct	ggaagagctc	atggggtcaa	aatgggaaag	5640
ggcctgggag	aacagcagca	gtaaggggtg	accagagaag	caggtgagag	agtggaacag	5700
agtgggcagg	ccagcaagaa	gagcaggaga	gaagggatca	tagagcaggc	tcagaggcct	5760
caacctgctt	gaggaaagcc	tttggttagg	atgggggtag	gggtaggggt	agggtggatc	5820
attcatgaca	tttgctaagt	cagtgaagcc	taatttcagt	gagatgaagt	ggaaggggta	5880
ttggaaaaag	cacaggtcag	tttctagaga	tgtaattgac	tgggcataac	caagggcaga	5940
aacgggggtg	atgtgggtaa	atcttgtgtc	ttcaacctgg	gaacatgaag	gigtcaccaa	6000 6060
ggcatggggg	gattcccctg	agatgagcag	atcctttggc	ccctgaaaga	agaaagccag	6120
agttacagcc	aggctaacct	ggagcaatgg	aaaggtctga	ggtetagggt	acccettgca	0120

cagetecagt	ggtgtttatg	tggaaggagt	gcttttctgt	cattgatgtc	gggttataaa	6180
taaataatta	ggttgacatg	agagataata	tocagcagat	aacatgggga	ctotcccata	6240
cyactaatty	ggccgacacg	agaga baaba		testessta	antegatega	6300
tgggtgtgtt	catccaggca	garggrygca	gagtgaaatg	Lyculocolo	aacccacgcc	
	ggtctcttgg					6360
ggccctggag	ttgatgacgt	ggttttccct	gtcaggaagt	ttggctgcta	gaggaagtag	6420
ttaggtcact	ggaaagaaga	ggtgtttgca	gcaggtcact	ggcctatatc	gggggggagg	6480
	cctgaggagt	addadddata	aagctgaggt	agaggtagaa	aagaggaatg	6540
ggctggagag	cccgaggagc	gggagggca	theter	ggggccggaa	Lastatast	6600
tggatgctgc	tcatgcgtga	ctcttatgtt	ttetegggga	aacayaaacc	tegretgett	
gaagagtgcc	taggacggga	tgaatgggca	agatettgea	gatagtggga	aagactagac	6660
atoccaotct	agggaaggca	gacaaggtca	gagctaatga	atctacatgg	aattcaaaca	6720
tetetaceat	gagattttt	ccacctcagt	gttcttttta	gaggaacaga	gctagaactg	6780
ccccgccac	acagetecag	tatataaaaa	ttaactccat	tttcttcccc	ctgacttctg	6840
ggeagiggic	acagetecay	CCCCaaccc	ctaaccccac		totaccec	6900
ccctgggtgc	ctatgagata	cgatagetgt	Ctaatgagat	taatagccac	tgtacactgg	
tacacaggtt	gtggtgatgc	tgttagtggt	gatgagcccc	tctttggtca	ccccctcatg	6960
cctggttaaa	cacccaactc	aacaaaaatt	agccagatat	ggtggctact	ccggaggctg	7020
aggtgggagg	atggctggag	cctgggaagt	cgaggctgca	gtgagccatg	atcatgccac	7080
togogtgggg	cctgggcaac	agagggagag	cttottacaa	taaataagta	aataaataaa	7140
tacactccag	acacctagct	atttaaaaaa	tacttactt	teateatcat	ttcacactct	7200
						7260
gtctggcttt	cagcagaagt	aggtactttc	ctactaaagt	acctactaag	gtttaaccag	
gegtgagtae	ttaataggta	ctttcccact	gaagtaggta	ctttcctact	aaagtaagta	7320
cttagtaggt	acttcagtgg	gaaagtacct	acttccattg	aaatctgcct	aaagatttga	7380
tctgagaggt	ggtaaactag	tgaacagaca	ttagttttta	ttttttctat	gtaattctgt	7440
toogacagge	tcatggctac	andttattte	tectattcac	ataacaaaaa	atagagaga	7500
tagggttttg	ccacggccac	aactcacccc	cagcacccac	atorreggggg	etetestet	7560
aattttaatc	tttgagcatt	tgttaggatt	gggccagcac	Ctaggecact	Cigidalili	
ttcccacaga	cctcagtggg	gtaagtctta	cagtatctgc	tgaaaatgtt	tataaggctg	7620
ttccttaaat	agagttctgg	gtgcatatat	caaggctaga	tatttgtaat	ccaccatttg	7680
actcatatta	gtagcttctc	actgacctgg	agatttcata	caagacatct	aaagcttcag	7740
agtgatatta	attggtctta	actggggtaa	cagtttgctt	agaccatcta	ggctgaagta	7800
actgageeee	accegeccea	acceggggcaa	tttatataa	agtagataa	catacatata	7860
gtattgaatt	ctgtctgtga	Latteaggeg	tttttttgga	ccccagacaa	cccgggcccg	7920
agttggattt	tactctcaag	ccaagtgttg	tggtcctccc	tgcaattagt	attgtaaaga	
agaggaagga	tagtgggaat	gtgctaatgt	ggtttagttg	gctggggccc	tcattcaccc	7980
aggatgtgtc	tcttttctta	attgttctct	cagacaaaga	attcactgtt	cggttggaaa	8040
cadadaadcd	gctgcacacg	gtggggggg	caataaaatt	cagatgcatc	ctggaggctc	8100
eagagaagag	cgaccgttac	tttactatat	cctagacctt	caacageteg	ctcatcgcca	8160
ayaacycccc	cyaccyccac		0009990000	taataaaaaa	assaccsaca	8220
ccatgggtcc	taacgctgtg	cctgtttta	acagegaace		bassastas	8280
gacagcttaa	cgtggccaaa	gagagcgaca	gtgtctttgt	gergaagare	caccaccccc	
gccaggaaga	tagcgggaaa	tacaactgcc	gggtgactga	gcgagagaaa	accgtgacgg	8340
gggaattcac	tgataaggag	agcaagcgtc	ccaagaacat	ccccatcata	gtcctccccc	8400
tcagtaagta	gagagatgtg	ctgctttctt	ctcctttggc	tcagcatcat	ttaggagagg	8460
tagggggggg	gagaatagtg	tagtgagggt.	gaggggaggc	agatggaacc	cccgaggtta	8520
cagggggaga	gggggaaaaa	conttance	tetetteet	attateaccc	acctacctac	8580
atgeagaget	gggggaaaaa	ccaccyagec	CCCCCCCC	b-baseset	accegooda	8640
atttagcagt	ctccccatag	cagaggatca	ggattagggg	Lycccaygac	cagggcagcc	
tagggctggg	cataggccta	tctgattgct	agcagccctg	tgcatacaca	ageagtgeea	8700
gctcagcttg	gagggaaacc	aggaatccca	gaaagctgtt	tgctcttgtg	tgggaatcaa	8760
gtcccagaag	aagtgggtag	atagatgcct	gccttgaaat	ctcacttaag	gagagctggt	8820
cttttataaa	aggattttaa	atcataaagt	gcattattaa	ggatttgcca	tetaaatttt	8880
teretataga	aggctggcat	ttacataaat	gacttttccc	tottoaaatt	gtgtttctaa	8940
teaggtataa	aggerggear	Leccetaaat	ggccccccc	cyccyddacc	attoratast	9000
aagtcagtgg	atgggacctc	Leacatette	ctygagcata	gtctttaag	cccagccgac	9060
ttctgaggct	gcctcagtgg	gctcccagcc	ttcatgtaga	ctggccttgt	gradaradar	
agtggccatt	gctagggatt	ccagaaacta	ccggtgtttg	cttgtgttgt	gtttaaacat	9120
tcacagtato	aagatattct	tattaatctc	attctcccat	agttctgttt	ttagtaaaga	_ 9180
anatagoasa	ctacgatgct	ctcattttaa	acaagtggta	aagttttaag	actaatcttt	9240
gaacaaaaa	cagctgctaa	andtattett	tetetasace	ttgtaataat	ttcctttact	9300
adcollitet	. cagcigctaa	-t-t-	tttatatt	patatasaat	assantage	9360
ttttatttat	atgttttaat	arttaaaata	LLLCLCLTCA	aytytyaagt	uuaaaytayc	
cataggggtc	ctcttgttag	tettttette	ttttctcatc	aactggatta	tittetttta	9420
tgcttattat	tattttgtta	aaaaccatgc	acacacatac	ctaattatct	tttttttcct	9480
ggcaataaat	attttaattt	gtttcatttt	tatgatgaca	aataattttc	aagtttattt	9540
cctcatttas	atacaaagct	aaaccacaaa	caggtataat	caagacatto	tgtctcatat	9600
th-sostass	ateggateet	cttccasttt	actascasct	gaccaggeta	acaaaaaaca	9660
LEACACTCCC	accygatect		gotyactact	gaccaggcta	accept topics	9720
ggggtgggag	ggaagacttt	cutaggtaac	accgregtaa	ggcccgaggt	9999119999	9780
gggaaatcaa	agatgaggac	aggeteteat	acctgtctcc	acteacattt	accigggacc	2/00

			antropopo	aaaaaaataa	actraarmo	9840
agggtgggca	ggagacacca	ggtcatggct	cccgagcccc	ggccccctgg	teeteetee	9900
cagtgtgtga	gaatcagttc	tgtgaagggc	gggaggaagc	agecacctat	tectectace	9960
ttcacagtta	aggtgaaaac	cttagcccta	teettgatte	ctgggggctg	ccgggccctg	
tgtgcccccc	tgcacacctg	ggtgtctttc	tgaggctggc	agcatcggct	ggggtcaggg	10020
gtcctgggct	cctaggctca	cacctcagct	cagttgcgtc	cttgcaggag	gacactgggt	10080
atctgacaaa	cacaaageet	cgacagcagg	tctggaactt	tcaaccccag	caggatgagg	10140
gggaatgggg	gtggatgtca	ggtaagtaat	ttctggtccc	actacaaaac	tttattttg	10200
attagagtac	cattctcaat	ctcttctaca	aaaagcaaaa	aaaaaaaagc	aaaaaaaaa	10260
2222222772	gccacttcac	tcacttcaag	acctatatac	atgtaagttg	ttttctqtqt	10320
++++++	tatttttaat	ttttattatt	atttttaaaa	taaattcagt	gttcacattt	10380
ttttttaat	ttaacccagt	ttcaggaaaac	cctaccccaa	caddaccadat	aagcaacact	10440
Clataaagaa	ttaacccagt	tucaggaaac	acatastaat	tanagataca	cadaaaaaaa	10500
ctccctgccc	acatctagtt	tgatttegeg	ccctgatgct	Leaagetgee	cagaaaaageg	10560
gcagcttgtg	gaagaggaaa	tetatgeetg	geeegegeee	ggggcccagg	gcccagcaag	10620
ctttcgagaa	aacagagggg	aagactagct	tactgcaaaa	accuttuda	aaaatattta	10680
tacacttcag	tgagtgcctg	tcgagacgtt	aggagaacaa	gagcttggaa	acatecegte	
caggccactg	ggaggcagca	tetteeteae	accccgtccc	tggatttcgg	gggtgcaggg	10740
ggaaggtccc	ggctcttcca	ctggagaaag	gagactcacc	tagcttccta	gttcatgttt	10800
gactatttcc	tctaaaacct	gtgctgagtc	tttgactgca	tgcacgggaa	gcacaaacgt	10860
tegacttata	tgcaaaaaaa	gtacaaaaac	aactagaata	taaaagtttt	ggtaatataa	10920
ggccatctgt	tcaagtccac	cttqqaaacc	tgtaacagat	atttaaatac	tacagtgaaa	10980
aggcatctta	atatactttt	taaaaacatc	tgaagtaatc	cgctaagatt	aagtgtgtaa	11040
aggedtetta	aattcccttt	gagggcactt	totcctttga	agaagggaaa	atagggeggg	11100
aaaaaaaccc	ggcccaccgg	ttaatocttc	agccatgggt	gggcttcaat	ggaagccttg	11160
gagggcgcgg	catagtcata	caaaagatca	tccccaacca	castatatata	ndandcdatd	11220
etgeggteee	gaggtacgcc	caggggctcc	tagaatttag	tttaacaatt	cccacattta	11280
aggatgaggt	gaggtacgcc	gregargreg	cycagiligg	ttaggtagtt	aceateaatt	11340
ctgtgattga	tcagtcttcc	taggegattt	giciciag		taggtagget	11400
ttgctcagat	actgaaaata	gtacatgtag	cageecgigg	aagggtcctg	tycytacaga	11460
gcctcccgtt	tcttggcgtc	ggtgatctcg	atgaggtccc	egtggtatte	caccacaaag	
gcaccccggg	agaactgctt	ggtggcaatc	acacccctgc	ctttgccatc	gatgaggtcg	11520
atcttcattc	cttcttcctt	cccactttca	atcaattcat	ctattctttt	cctttcttca	11580
gactgcagct	cggctttgct	cttcctggag	ctccttcgga	cagggtagaa	atccgtgttt	11640
gcgattctgt	tgcgtttttc	cttgagcttt	ttttcggggg	ggctgtttgc	ccttgatggg	11700
ctttttcagg	gccggcttgg	cgatggctgc	attggtggaa	tcacaagatg	agggtggagt	11760
ttttggaggt.	tetgetgett	cagatttttg	gtttggaaaa	ggtaccaggg	gacgtctcct	11820
agcatetta	atcttctgtt	cctcggactt	catggcgctc	cgtactgcgt	tcccagcatt	11880
tetttetet	tctcgtttcc	totagattcc	agctaatggt	ttcccctggc	atttgacttc	11940
atastatata	actgagttct	cttcctgaag	ggggaaacgc	attccagagc	atttgttcgg	12000
gegaegegea	gaatagatct	ttgactgccc	ggtaaatacg	tteteccegt	caatacaaaa	12060
geteatgrag	ccctccgct	ccaccatctc	caaacccaaa	accateacta	ccaccaccac	12120
cccccggg	tccaccgcgc	agggattaga	catetteece	cctacaaccc	aaccaaaccc	12180
egeegeegee	Lecaecycyc	agggcccgga	catteteteteg	acadaaacca	ggccaggccc	12240
atggcagcgc	gecetgegee	ctageegeeg	cegeegeege	aggacacca	cttcccccat	12300
tgccgctgct	getgetgetg	eegcegeeac	cagegeegee	geggegeeee	CCCCCCCCC	12360
ggccggcaag	gcagggcccg	gcacccgcgc	accgcggcag	eeeegggeeg	-ceeggggega	12420
ggcacgcagg	gaggaaggcg	caggcggcgc	gteetcagea	geeageeege	ccgcccacc	12480
taattatctt	gaaattcttt	tgtttcttag	ccttttccac	cctgcaatgc	ctaacatggt	12540
gctttgcata	gagtaggtgc	tcgctgaata	ctgtacaact	gaaattattg	aattgaatge	
ccactgtctt	tactattttc	ctgtcagtct	gtgcttgcct	taaccacgga	ctctctactt	12600
ttaaatctgc	aactaattcc	tcattgtttt	ctaaggatca	agtgaagggc	agccacgctg	12660
tttacttcct	atattttttg	tactaagatt	tcccccaacc	ccttctgaga	acttgtttga	12720
tgatctgtgg	cctgctatat	tgcttttcca	gcagataact	gggtagttaa	agtcccccag	12780
caccoccaga	tectgtecca	aggecacttg	ggtaagtcgg	ctgaagaaca	acaacaatca	12840
catcootaat	ggtgataatg	ccttggattt	taatggcgct	ttttctccta	agagaccaaa	12900
atacttetac	atatatcatc	teettetee	ctcccacctc	tcaaatcctc	gtagaggcca	12960
atatostato	catctaatga	atgaagaaat	cagagcacca	cacaggaagt	gacagagetg	13020
attattacat	tagtggttga	acttacatta	tattaggaaa	tatttgcttc	taactccaca	13080
actgicagt	tgcgcttagc	ctatactaca	ccatcaactt	cctgatttga	aatttcattt	13140
eccaccgccc	actcagattt	ttattagtta	tatactaatt	ttcactteat	ccagagagtt	13200
gegaatgtgt	acteagattt	tatesagete	ggaaattgtt	gtasatagtg	tttagtgagag	13260
taaaattgtc	agetgeettt	cccayycct	ggaaaccttt	tataatasss	taggatttgt	13320
agtgaggcac	caggtetgta	grigeeting	tttaaaaaa	tectesaces	acadadcacc	13380
tcttgtagcc	ccacattcta	actatgtggg	LLTCCAGGCT	gc.caagca	acagagcacc	13440
accaaacagt	agccctttca	ataaatgagc	caggacitge	araaycytee	actyggatga	T2440

				gcttaagaca		13500
				ttttgaattg		13560
ggatgagtct	ttaatctaaa	gaggaatatt	gttgttatta	atgatgatga	aaaataatta	13620
cctcatctaa	tectgtcaat	gtcatgccct	aagaagtagg	cactattagt	atctccattt	13680
ttcacatgag	aaattggagc	tttggtaggt	taaggaagaa	ccacaggatt	acagagttaa	13740
gaagtctcca	aatccagccc	cttaaccatt	agtgctatag	atggtgactg	ttcaggagcc	13800
tgattatctc	tatgaatcat	cctggtatga	ctcctggggg	aggttgccct	cctgggaaaa	13860
ttgctattcc	ctgccccatc	cagacctttt	atttttcaca	taaaacaagc	acatccagaa	13920
tggctagcag	gcatcctcac	tataataaga	gctacatttt	gaggeteagt	gctcatcttt	13980
atttctactt	gttgaggaaa	taaaggagag	aaaagatttg	attcaaatgc	attgttatgt	14040
gtatgtgtgt	gttttctctt	ggtaattggg	tgtgcctctt	aaaatctggg	atttgattta	14100
attaattggt	ttaaattatt	gcatgtattt	aatgtgggtg	gtacccaaaa	attggagcca	14160
aattagttac	tttgtgttct	ttaatactta	cagaccttct	gaactcaata	tagataatta	14220
tacaaaatac	tacgtgcata	attaaaacat	attaggctat	ctgtgatgtt	tataaaaaca	14280
aagagttatg	tggaatagta	aaattaatca	tgatcatgat	gaccagtttt	tgaaaaccta	14340
ctatgtgtta	ggtgaatcta	tatgcatcat	ctcatttact	ttttaatatt	taaagaattc	14400
tacaattaaa	ggtggctctc	tacctgtctt	acagaagaag	aggctgaggc	atgtcgagtt	14460
taaataattt	gattgagtga	ttcagatagt	taagcgagca	gcagaggcta	gatgagacag	14520
ggaagggagt	ggaatcctta	tcccaaactt	ttgattggcc	aaatgtttct	agaaagagag	14580
caaaqqaqcc	ccagggctga	ctggacaggt	gggagagtgg	tggatgatga	gctgctggct	14640
ttottttatt	cctatatatt	aatgaaagaa	tgaaagcctg	ctcctcatgc	actgcaaaac	14700
cagaccatct	gtgctctctt	attacccaca	cttaagcaca	cgttatcatc	caaatactta	14760
ctqtcaqttt	ttttttttc	gtacttccta	aattgtcctg	aaggactcaa	atggcacatt	14820
atggatgttc	agcttttatt	tgactgctgt	agtatcgaat	ggtaggaaga	gtgaagtgaa	14880
gtaggatttt	ggagttactc	ttcttgctga	aaattcaact	tgaaaaaccc	tgaactgccg	14940
ctgaatagat	tacccaataa	attgttttat	gccctaatca	tcatgccact	atgttgtatt	15000
tcttaggttc	ttattcaggc	tcaggtgtta	gaacctcgtt	atcacagttc	tctgcacaca	15060
gcaaagaaca	tectagatta	tcagatctaa	aaccacaggg	agcaatgccc	agaaccagcc	15120
agggettaca	tcagctaggg	tcagagtgtt	tttgaccctc	tgaggctcac	cgtacctgaa	15180
tatgattcca	tttgcacccc	tcctcctgtt	tectetgtgg	ggagggcgct	gtggagacca	15240
taaagcetee	agggtgtttc	tctctccctc	ttcctagaga	gcagcatctc	cgtgggggtg	15300
gccagcaatg	ccagcgtcat	ccttgagggc	gacgacctgc	getteteetg	cagcgtccgc	15360
atggcaggca	ggccgcaggg	tegettetet	gtcatctggc	agcttgtgga	caggcagaac	15420
tgccgcagca	atatcatgtg	gctagaccgg	gatggcaccg	tgcagccagg	ctcgtcctac	15480
tgggagcgca	gcagctttgg	gagcgtccag	atggagcagg	tgcagcccaa	ctcattcagc	15540
ctgggcatct	tcaacagcag	gaaggaggac	gagggccagt	atgaatgcca	tgtgactgaa	15600
tgggtgcggg	tggtggatgg	cgagtggcag	attgttgggg	agcgccgggc	cagcactccc	15660
atctccatca	tagctcttgg	tgagtgagcg	gtgggactgg	cagtgggtct	ggcatggaga	15720
cagetteagt	gtcaaacacc	ttatcctgac	ttttgtctgt	cagagttcta	gcaggaaact	15780
atggccagtc	ttttacctat	agagtttgaa	gtactttcct	ttatatctat	tttgtttctt	15840
ataagggttt	aattaattaa	gatagtgcta	gcagggacta	agggacccac	agtggatgat	15900
ggggctcctg	agggatagca	atagctggca	gctgtgacta	ctcctagtct	ggctgggaga	15960
gagtgatgtt	atcagaactc	tatccaggtt	agtgaagcca	cccagccata	gtggtggccc	16020
caggtggagg	agcatggcca	ctgccagcct	ggccttaaag	agagcagagt	ggctgagcac	16080
tgtgtggcat	gtettteetg	ccctgctgtt	caggggccag	ccttcctgaa	agagagcaga	16140
gaagggtata	aaattatctg	ttgtcattta	tttagcattt	actatgttcc	tggctaatcc	16200
ttaacactta	agcttagttg	teccattgaa	tecceaceta	gccaagtgac	agacactttc	16260
attttatgga	ggaaactgag	actgagacac	attaaatact	ttgcctaagg	ctagaagttt	16320
ctactacctg	atggggccca	tacctaacaa	agctattccc	tcattagcat	ggaatgaaaa	16380
gataccttga	gatttgctaa	aaccaaggaa	gattagattt	gcttctcatg	gggtaaagag	16440
gcttctatca	acatttatct	gcttggatat	aatcagtata	ttagatttta	aacgaccagt	16500
ctgtgacttt	gctgggaaag	aaacttgtta	tgtcaggtct	tcctgtttat	caggagacat	16560
cggttgtcct	cagcaacttt	atgtcccact	ccctgggact	gtgtcaccac	cttccttgca	16620
ggtcgggatg	gtggtgcttt	tggatacttc	cagtaaagat	ggcagccccg	agtggttttt	16680
gtccttaaca	gagteeteca	ttttcttacc	cctctgagat	tagaattaca	tttgttttct	16740
aaagcttaat	cctaaagatt	gacctgcttt	ttgcagtaat	tatatggctc	agatttctgt	16800
cttagaaact	tcctccagtg	attgcgtttc	ctgatcagct	cagttcctgt	guccatacte	16860
agcacctgtg	tggacccagt	cagatggaac	ttgggggaca	aattttggat	grccagtact	16920 16980
ggtgttttt	ttttttaacc	atcctggaag	gttaggaatg	tccaatgagt	gattagagtt	17040
agtgaggatt	gtttetetag	aagtaattta	Lygtatcagg	ttatcccctg	tagaataa~	17100
tactcaccat	atgtctggtg	giteteacag	ccaggggcac	tgaggagete	Lyccclygga	11100

<213> Homo sapiens

```
tetggaggee ageactgtte acctgatete caccgetgag atacetetgg etacagecat 17160
aatcaggtgg cccaaaggac tgaacaagga agaatgggag ggcactctag actaattaag 17220
gttgtctttt cagtctaaag ttaacaatga cacacatgaa ttttcatatc agtataattt 17280
gatgtgggtc ccaaatgtac aatgggccat tatggctgtt cagttagagc agcttgggtg 17340
ctctgtgact gtggaatgtg cctgtgtcag gactagacaa agtcatttgc ttggggaagc 17400
teteteceet teaggtgtga ggceaggage acctggtgtg ggteetgtee etgaggttet 17460
gtcctacacc accctcatgc aacacctact acacacaggt gcacagtgac agtcagaggt 17520
getteatgtt taaggatgga ceteegtgte ataaactttt ttaaagggta tatagagata 17580
getcatgaaa tecaaatcaa aggtecagag ttttcagcaa attgtaccta cctatttgcc 17640
aacttaacct caccatagaa agccaaaaga ttcatcctgt ggccagtctt tcacattaca 17700
gaatttaaag tacttttta aaatttctat ttcatttttt aacaaaatat ttaacaaaat 17760
atagtatate teatgtgeea ggtactattt gtaatattta taaacaetga tttatttaat 17820
cttcacagag actcatttta cagattggaa aacagaggca gagagaagtt aagtaacttt 17880
aatgtcactc agctgggacg tatcaaaggc ttggctgctg gctccagagt ctagaccttt 17940
aaccattgtg ttatgctttc catgggtaaa gcaacctaaa aaggcccctg gaatcagtta 18000
catgtggttg gagactaact ctgtcattga cttaccaaat gcttgatatt gggcaattta 18060
tctaacctct ctctgcatca gtttctacgt ctgcaggaag agatgacaag cctgcctgtt 18120
ctacaaggtt gttttgggga ttcagtggag catgatgaga gcaaagcagt tggcaccatg 18180
cttgcaccta gatagtgctc aataaatact ggctactgtt agctttatga ttgtgatcaa 18240
tgtatgaata ttaagcagta tttccaggct gaaggaactc tgaggtactc atattgagga 18300
gtcagtatta qagcttagca gtgctgccca ttcaataagg aatattgaga gacccacagc 18360
cgctgagact gcagaaccct gcatttagga caattgtccc accccactgg aggtccccac 18420
ctgctctgtt cttggatttc atgagggacg tgagaaaggg actggaggcc gactccatct 18480
getteeette teageaceag tgeactaagg gaccaggaaa agaggtgttg gggetgtgtg 18540
gttgtgtttt cctcctgcgc aatggaggaa attggctttg gggttttctt ttcctgtttt 18600
ctcatggaat ctcaagattt ctaggagcaa ccctgcctac atgcaatcag tccctgagag 18660
gattgtgatg tctaattcca ggggaggagc aaatgcacga ggatctcatt gggaagggtt 18720
aggetagege tgetcagggg gaattgtggt gggeetttet ttggagtett ggaaactett 18780
ggactgggcc tcagcaggat actaaaagca acactagcct gagagctcaa aaggggcccc 18840
gagageetet getecaeaet gettgetttg eeagetgeee cattgetgat gteatactge 18900
cctgagaaag ccacatgcct cctctggttg aatctctctg ctctctctcc agaaatgggc 18960
ttcgcagtca cagccatctc ccggacaccg ggggtgacct acagcgactc ctttgacttg 19020
cagtgtatca tcaaacccca ctaccctgcc caggtccccg tgtcagtgac atggcggttc 19080
cagccggtgg gcacggtgga gttccatgac ttggtgacct tcacccggga cggaggggtc 19140
cagtgggggg acaggtcctc cagcttccga acccgaactg ccaccgagaa ggctgagtcc 19200
agcaacaacg teegeetaat cateageega geeagtgaca eggaageagg caagtaceag 19260
                                                                   19289
tgtgtggcag agctgtggtg gaagaacta
<210> 8249
<211> 525
<212> DNA
<213> Homo sapiens
<400> 8249
gagaaggcag gcagaagtga ccttggagaa cagtatctga gccagaaggc aggaggtcag
                                                                      60
cgggggagtc ttgagtggga aactcaaggg tagcctgact gtccttgtca caggtttagc
                                                                     120
tgggcactgt tagttccccc ctttgtcagt ttgtgggaat ctgggcatca gggatctgtt
                                                                     180
teagecette acatttgtgt ttgggtgtge teagettaaa acgatageag eetgeaggag
                                                                     240
cttagctctg cctccattta tggagggaag agaaactaag gaatgcccct tggggtggtg
                                                                     300
ttggggagca gctacatggg aaattgaagg gtgcagcacc agtaaaaagg tgctcccagg
                                                                     360
                                                                     420
actocotoco accagogoto agaccaagga agaagcattt aatttoagoo agatttotag
                                                                     480
atggttgctt ttatttgttt tcatctgaat ttgtgccaag gattcaactt ttcctgctca
ttttattaaa aacttcatac acagcattaa taaatagata taaaa
                                                                     525
<210> 8250
<211> 524
<212> DNA
```

```
<400> 8250
gagaaggcag gcagaagtga ccttggagaa cagtatctga gccagaaggc aggaggtcag
                                                                      60
cgggggagtc ttgagtggga aactcaaggg tagcctgact gtccttgtca caggtttagc
                                                                     120
tgggcactgt tagttccccc ctttgtcagt ttgtgggaat ctgggcatca gggatctctt
                                                                     180
teagecette acatttgtat ttgggtgtge teagettaaa acgatageag eetgeaggag
                                                                     240
ctcagctctg cctccattta tagagggaag agaaactaag gaatgctcct tggggtqqtq
                                                                     300
ttggggagca gctacatggg aaaatgaagg gtgcagcacc agtaaaaagg tgctcccagg
                                                                     360
actocotoco accagoacto ggaccaagga agaagcattt aatttoagoo agatttotag
                                                                     420
atggttgctt ttatttgttt tcatctgaat ttgtgccaag gattcaactt ttcctgctta
                                                                     480
                                                                     524
ttttattaaa aactttatac acagcattaa taaatagata taaa
<210> 8251
<211> 221
<212> DNA
<213> Homo sapiens
<400> 8251
gatcacgaag ttaggagttc gagaccagcc tggccaacat ggtgaaaccc tgtctctact
                                                                       60
                                                                      120
aaaaatacaa aaattagctg ggcctggtgg catgcatctg taatcctagc tactgaggag
gctgaggcag gagagttgct tgaacctggg aggtggaggt tgcagtgagc caagatcacg
                                                                      180
ccattgcact ccagcctggg agacagagca agactctgtc t
                                                                      221
<210> 8252
<211> 7282
<212> DNA
<213> Homo sapiens
<400> 8252
cgctccgggg gccggcggag gctccgggag cgcgccgggg cccagccgca tcgccgacta
                                                                       60
cetgetgetg cecetagecg agegegagea tgtgteeegg gegetgtgea tecacactgg
                                                                      120
acgcgagctg cgctgcaagg taggcgctcc cgggccagga cccggctggg gtcgggggcg
                                                                      180
cgggacgggg tggtaggcaa aggtgcttgg ggtccggcca acgcttgggc tgggcacagg
                                                                      240
gcggatcagt agattgggtc agataagacg ccatttgacc aggttcacgt ttttgtggat
                                                                      300
                                                                      360
cgaggggttt cccatggagt gatataatgg gggcgcctag aggaagtgca gtgttcagtg
gettteteta tetgtteett teeteagege eeagtgtage gegtggegtt eeatataagt
                                                                      420
tgtggaattg aaatggattc cagggccatg ccattcccct tctctcattc tcctcgctct
                                                                      480
                                                                      540
ccacccccc tcccccgcca atgtcctgga aggacgccct ttagtgggtg cctcctagga
gettggagea getggeaget etettgeegg gettgeaegg cacceggget eagttgtagg
                                                                      600
tggtaagggg gctggaagac tgtgtccggc tcctgccttg gggattccga attgaatccg
                                                                      660
cgctgagact agaacacgcc ctcccaaggg agcagtccca gagtcatcca cccgaggcgg
                                                                      720
aggaatctgc teggagtaga aatgttgaaa ageccacace ggccaggaac cetegetteg
                                                                      780
attcacttta ttttccagcc agcgattttc ctttgaacat agggatccca tccaggagga
                                                                      840
ggagacacag ctcctagaaa caggatccgc cgggtcctcc tcctgcgcgg gtagacgcag
                                                                      900
aacgttccca cagtctactt tatgcgagcg tggcacccct gcttgaggca ccccagagca
                                                                      960
ccctcgggcc gctccttttc acccgaaaga taggatcacc ccccagttaa gtcgcttctg
                                                                     1020
ggttttccgc aactcacctg acactcccaa caccccgacc ccgtcccggg gctcgctgct
                                                                     1080
gccacctact gcccaacccg aatgaaattt cagacgcatg atcaagccca gtttaatagg
                                                                     1140
gaggaaaaaa aaaccttttc ttctccatga ctggggctaa gagctgttct gggacaagca
                                                                     1200
tgtatgtgtg tgtggtggga tgggatggga tggggtggga ggaggggga gcagggqqatt
                                                                     1260
tttctagctg gtgccagagc agccaggcct cttagaggtg gggtgagtct ggccattgtg
                                                                     1320
caaccccttc cagttcctct gagcagataa tagctgaatc cagatggtga cagcccgtgt
                                                                     1380
gtcaccgttt ccagttgagt ctaggatatg agtaactgga ctgaacaaaa ggcctttaaa
                                                                     1440
gagaccagec agetteetag aagagaggag atgetaetea titetagggg tggggteggg
                                                                     1500
tgtgggggga taaacaaaca agtggaaaac ccattcgcag gattccatac ccttcctgtg
                                                                     1560
agaattgtaa ctcaaggctg cttacacttg agtcggactg taggcaggtt gcttaaggct
                                                                     1620
gcattgtccc agcctccccc tccaagtcat ctgttccttc tgattaatga cagctctgca
                                                                     1680
tgttetetgg eccetgette eccttggagg etgeagagte accaeattet gtgeeettte
                                                                     1740
tgtgttgagc actttgggtc tgcaggaggc acatgcacgt ccagggactg cttttcagct
                                                                     1800
cctggacagg ccaggggctt ccttctatca gccactcaac tagtgtggcc tgcaaacagg
                                                                     1860
```

						1920
aaagggccac	agagggtggg	gggtttgctt	agctctcagg	agetgaeaga	agaugggaac	
atgtacagga	gacagttctt	tcaaatcatc	tgtgtgaaag	cgggtaaccc	tttgggtatt	1980
tacaaatcta	gagctttagg	tattactaat	tttaaaggtg	tcaggggcag	ctggggctgc	2040
gtaaggtaag	atacceaeaa	natnannaa	gtgaatggaa	cttactcaca	tectaagece	2100
graaggraag	geggeagagg		pagaatttaa	aggatagat	ttactttct	2160
acaggttgag	aacttetgtt	Cagciccic	aggggtttgt	gaggeogee	ategacacaca	2220
agccccctaa	acgggccccc	cttctctcta	caggtgtttc	ccarraaaca	CLaccaggac	
aaaatcaggc	cttacatcca	gctgccatcg	cacagcaaca	ttactggcat	tgtggaagtg	2280
atccttgggg	aaaccaaggc	ctatgttttc	tttgagaagg	actttgggga	catgcactcc	2340
tatgtgcgaa	gccggaagag	actacaaaa	gaggaagccg	cccggctctt	caagcagatt	2400
atttccacca	tegeceactg	ccaccagtca	accategtat	tagaggacct	gaagettagg	2460
geeeegeeg	tctccacgga	agagaggtga	acaaccacca	cagettetee	tataaccttt	2520
aagtttgttt	tetecacyga	ggagagguga	geggeegeed	-b-battaat	0909900000	2580
tggaaccaaa	gcggaggtgc	aggtcatgta	gttaggtget	graractage	ycaaaacaaa	2640
gtcaagggct	catatgtccc	agatttagta	tttagagett	ctgttcctga	ggagteacag	
ccaaggttgg	tttattctgc	attctcttgg	acggggcctg	gggacaccgt	ggcgcttcta	2700
tgggatggca	agtgttgaca	gggtgctctt	cctctcctac	cccaggatca	ggttcattcc	2760
ccattgttgt	cagaaaggtc	agttgtctgg	ggtacaaata	ttaaactgcc	ctttacgata	2820
ttaccttcta	aaggaagtgt	tcaaatcttt	gettatgeca	agtgctgttt	tgtacctgga	2880
	gagctagtga	cactotcata	tatocacaat	tecaceetet	tatttcacac	2940
aggitteaca	gagetagega	gaccgccata	tatatagaat	cacattetet	agtaactttt	3000
agcattcctc	teccatecca	greeaygrie	tetgtaacat	cacacteete	ggtgactett	3060
tagacagett	gtttggatcc	gtcttcagaa	aatagccaca	ttgaatagta	aatggaagtt	
ggttaggatg	gattgctaaa	tatagatcat	agettacete	ataaagaaca	agatgagett	3120
gataagagag	taatgaggca	ttaagattca	aagctgaggt	ttcagctaga	gaattcagga	3180
agecgcatga	gatagaccac	acttgatttt	aagagccagc	cacatecett	gtggaaagat	3240 .
tacaagcagt	aaggctgtaa	cattotagag	gtgagagtga	gttagtttgt	tgtaagaagt	3300
gagattatat	cacctgtgca	tttttacctt	tgactccaga	gcatatgaaa	cagtacaggg	3360
gggcccaccc	ataaagcatg	agettatata	tgacctcgca	ataattatta	gaacacactg	3420
ttgagetgte	aladagcatg	t-tt	essessettt	ataattaata	gaacatactc	3480
attagcaaag	aaaagcaaac	Lgitggcaat	gaagaagttt	ccaacccccg	tagetttt	3540
ctttgatatg	gtgatgcatt	ttctgaaaca	tgccttacac	acctccttac	tagettttga	
aatctgcatt	gcacaggcga	atatcatggg	catggggttt	ggcaacccgg	gggttaagca	3600
atgtcaggct	gacgctattc	gtgtaaccag	cacaggtgca	gggttttagt	gctgtagcag	3660
ccaatcaggg	gcagacagtg	tgggttgagt	catattttcc	gtttacagaa	ccaatgggta	3720
ttttacataa	cgacagggag	gtcacgctga	ggacatactg	aagttagcac	atgtatacta	3780
cactccacaa	aacaggaagg	сапававава	aaaaaacaga	cctttgagag	gaaaaggaat	3840
taccccaggg	gccagtacca	aatatttaca	tttaacttca	caagtgactt	actgaaacgg	3900
tgacccatca	gccagcacca	aacgcccgca	atacatacat	atcacacctt	ccccaccaca	3960
gtatttcaga	gaagcaggca	gagacagggc	gccaccggac		0000000000	4020
tggctttgag	ctttggggga	tecaggagae	ttgggtgget	ggttetgaat	aayyayycac	4080
ctgcagcttc	ataagagagc	ctttgactga	aggtgtttta	gactttcgtt	gttacctgaa	
cagagacccc	ccctgtagaa	tacatatgct	cacatgttga	tgtgccatcc	cagggggagt	4140
atatatacct	gtgtaagaat	ttcagggtcc	ctgcgtccct	gaaatccatc	agccactttt	4200
atttactcac	ataacctctc	tgtccaggca	aagtgttctt	tgcagttaaa	caccccaata	4260
aatotaatta	acattccttg	caactttccc	atcctaattg	ttgcagcctg	ggcccaggtg	4320
gacaaagttt	getetgtgtg	catotatcag	tgtgggcacc	agcgctgatg	acctgtgtgt	4380
gacaaagccc	actttgggct	contatteta	taatacaata	tagatacaga	tagecetage	4440
aatagtagtg	accetgggce	ettestoss	taatgeageg	ctctctcaag	aagtaggata	4500
agtcataaga	gggaagatgg	gtttgtagga	esteroagget	tetacagaag	aatcacaatt	4560
tgctgctctt	ccctgctagc	ttttgtagag	aatgeageat	telgagacag	getteedaget	4620
ctgcaatggg	aacttagtaa	attgcgtaac	tcctattagg	atatetettg	taageteeag	
cattatgaat	actatttggg	gctttgcctc	atacceteca	ccccaggcgc	tctgccgata	4680
ctttqcaaac	atttattgca	gttcgtgtta	gtttgtgaaa	tcacgagccc	teggtagttg	4740
cagggcactg	cttactggac	gaaggggtaa	atagcattcc	tggagccttt	gctgttagtg	4800
cctataaaca	ctgttattgg	gaaggetttg	tttttcatag	cagetggtgt	ggaaataatg	4860
acttacttcc	tetetettge	agaacccagc	ttagactaga	aagtctagaa	gacacacaca	4920
geetggteet	ggaagatgat	agtttataga	acaaacatoo	ctacceaacc	tacqtqaqcc	4980
taatgaaggg	gyaayatyat	gccccgccag	acadacacgg	teegcoodget	taasaaataa	5040
ctgagatect	caacaccact	gggacctact	ccyyaaaggc		angagaaaata	5100
gggtgatgct	ctacaccctt	ctggttggac	gatacccctt	ccargactea	gaccccagty	5160
cccttttctc	caaaattcgg	cgtggacagt	tetgeattee	tgagcacatt	tececcaaag	
ccaggtgcct	cattegeage	ctcttgagac	gggagccctc	cgagagactc	actgcccccg	5220
agatectact	gcacccctgg	tttgagtccg	tcttggaacc	cgggtacatc	gactcagaaa	5280
taggaacttc	agaccagatt	gttccagagt	accaggagga	cagtgacatt	agttccttct	5340
tctgctaatc	cccaaaacct	cagaaacctc	ataattetta	acacctggca	tttccatttc	5400
taaagatgga	caddccc+++	agcatagtac	caaccagata	atgactgcat	caggatgaaa	5460
aataataasa	taggeette	acctectet	ctctattaga	atgagtgact	ttattgattt	5520
gctgctgaac	. ccggcacggc	goodooo				

```
gagcagcata tgctgtgatt ggctgccctg caaatttgtt tcccttaagg aaccctcacc
                                                                   5580
aactatetet getggatttg ggagtteege atettttgtg gagggeagag tatggacate
                                                                   5640
ttacaccegg tggtcaagtg tgtaataaac ttgagcattc gaatgggaga aaaagcaaat
                                                                   5700
cqcacaatga catattttga gtaataaccg tatttttcac agggtgacaa attgggccaa
                                                                   5760
taaatotgoo atotttgaac toatotttgg tggotagact gotacggoag cttctctgat
                                                                   5820
gggaaagtte etttttgge ttaacactca ceetttette acactcacat ttaccaatga
ctctgctccg tttttggagc agactgtttt aagttgctca ggagcctgat ggaaccatga
                                                                   5940
accgagacte ttetetgttt eetgeeaaga eetcatetge actaatgeet teteeetgae
                                                                   6000
cttgacactt ccccctttag ctataaaagc acttaccagc cgaacgtgga acagtatcac
                                                                   6060
aaaagattcc atctcccaac gatttcagaa ctctgagctc agagagactc cagattttaa
                                                                   6120
aaaataattt gagtgettgg aaactattag etttttaagt teetteeaaa tatgttagta
                                                                   6180
cctacccttt acttttccc caagaccatc tcagggtgga gcattctgtc taagagaaga
aagataagga ggeteecace caceteteec aagageagae attaaacate tttgtgettt
gaagagagtg aattttggat agtcttgtga ttctcagact aacttccaga attatacttt
aacccctccc agatatggtc cgcctttggc attgtgtgta catctgcagt tttgcatggt
                                                                   6420
qqqttqttaa tatttcaaat gtgtggttta tgaatacgtc tgtataatcg gcttctggag
                                                                   6480
tgaaacagca aaccccaaat cttcaaagtt ggaaggaact ttaaaaaatca tccggtccaa
tetettteet etttetgeca ceteccaagg cagaaateee etetteaget tettttgtag
                                                                   6600
gtgggaatee ageetetgtt agatatgtee agagatggaa acteacteee etacaaaaga
                                                                   6660
                                                                   6720
tggagcttaa tggagaaatt gcaactttca ttaaaaaaca aattcagatg aaatatcagt
aactgtettg gacagtgetg aaatcaggtg gttaaacggg taaacaaaat atactgtatt
                                                                   6780
ttgagaaatg gcacaaaaac aggcagtcat ctttaagggc tatgcctagg caaactacta
                                                                   6840
                                                                   6900
acatgcattg tgagaatgcc gtgtatacct cacgtactgt gtactttgta catatatttt
6960
tttgttgtct gtgtctgtct gaataacctg cgtgtctaaa accacgtgaa atgtgaatga
                                                                   7020
ttattggcaa tattaccttg acagaatcat gggactttga gaagagggag gacagaggcc
                                                                   7080
tetgtegeac taacgetete gtggttgete gactgttgta tetgtgatac attatecgae
                                                                   7140
taaggactct gggctggcag ggccttctgc cgggaaagct agaaacacta ggttcttcct
                                                                   7200
gtacatacgt gtatatatgt gaacagtgag atggccgttt ctgacttgta gagaaatttt
                                                                   7260
                                                                   7282
aataaacctg gtttcgtaaa ta
<210> 8253
<211> 352
<212> DNA
<213> Homo sapiens
<400> 8253
qcccattggg tgttgatacg tgctttgggt tgaatttaga ctcgggaaac atttttatt
                                                                     60
ttttatactc tttcatagca gaatcagaat caagaaacgt ttgaaggtga gcattcataa
attaaccttg agttgtaaaa atcagcttgt cttttttggg ccgtggaccc ttgagaattt
                                                                    180
                                                                    240
gataaagcta tgaccactcc tgagaacagt gtcacatgta taaaacaaaa ttttgttatc
attgcagagg ttcacacaga tctctgaagg catcatggga cttccgattg tgaaccaatc
                                                                    300
cctcttcatt agacttaatt aaaatggcta agcaaaccat tttcttttt tt
                                                                    352
<210> 8254
 <211> 414
 <212> DNA
 <213> Homo sapiens
 <400> 8254
geggeegeee ecagegagge teegggagee ettgeetgeg ggggteeggg gaetegagee
                                                                      60
 ggcctccgcc ccccggacgc acagccagcg tggtccccgc gtgcaacgcg agcgccgggg
 agtggctcct gctttgcccc tcgtgggggc cgagccaaga ccagtctgca aactccatcc
                                                                     180
 cgccggctgg aagaagtcgc ggagccggca ccaaacccgc agcgtcttcc cgcgcggatc
                                                                     240
 ccgggactta aaaagccggg gccaccccgg cccaggacgg gatgcgggtc ggtccggtgc
                                                                     300
 getetgecat gageggegee tegeageeee geggeeegge cetgetette ceagecacee
                                                                     360
 gaggegteec ggccaaacge etgetggacg cegaegacge ggeggetgtg gegg
                                                                     414
```

```
<210> 8255
<211> 26059
<212> DNA
<213> Homo sapiens
<400> 8255
tagactttat cactgtataa aaatgtacag tggttttatt gacatgtaca ttccaatatg
                                                                      60
tttacagctg caagataatg aggcacactc agtattgcac ttcattaaaa tttcaggctc
                                                                     120
aaacttaacc tagaagttta aatgaaattg catttgtaat ttagtaattc ttatacagga
                                                                     240
caaacattga tatgtttata tacagtgtga tacttattac atttatatgc tgtcctaaca
caatgttttt tttttttta aataacagtc taggaaataa accagaatat tcctcttttt
                                                                     300
atccccaccc gtgatgcaat tgtacaggat tacaaaaagg cagtatacaa taaacaatga
                                                                     360
ttatttttct tttttgcttg aaagccagca tcgttcttag tccatgggca tggcgattct
                                                                     420
tttatatcaa ttatctataa atgtccaatg cttcacaggc caatgacggt aatggccaca
                                                                     480
tgcaaacacc tcacaagttt gatgtcattt gttcaaaaga agataaacca aaataatggg
                                                                     540
gaaacttttc atagcaagaa ttatgtacat ggtatttggt atccttcttg cactgtgaat
                                                                     600
ggttcatttt catggatgta aaaatggtcc cgtccttatc ctgagcagag tttaaacttc
                                                                     660
accgcatcct cttgggggat gaaggcaatt tttctctctg tagacaaagg atctgcqtqt
                                                                     720
totaaaaagt gtgggcattt ctgcacactc cacatcccag agcaaactct tccccagtgg
                                                                     780
gtggatgaac aacatggagt ggacattcag ttccttctaa ctgcttgcct ttgggacctg
                                                                     840
tataaatttg aaggaggcaa aggaaaataa tgttttaaga atacacacat ataaacctca
                                                                     900
cagaaatata aatcactgat aggttattca aagaaataac atgactatgg ttatacaaat
                                                                     960
ataacattta gaaatttttc ttctgatcac aaaagtaaaa aatgttcact ataaaaaatt
                                                                    1020
caacacagat atgtacaatg gaagaagtga tggggtccct tactcactat atcctgccta
                                                                    1080
gagaggatca cttcgagcta cagatctttt tctattaata aatgcatcag atatatcatt
ttaaaacaga gtaatgaaca aaaaaggtca caaaacccct caatttagtc tggcagaaca
                                                                    1200
ttatttttct gaatagaaaa cagggagatt tttgtgtaga atgtttttct ataagtaaaa
                                                                    1260
acatttaagt ttaaagaagc catgttttcc cttttatttt tactgatgaa aaagcccaca
                                                                    1320
ctggtaaaat gggaaggcca atgattcctg taatttttaa aagtacctga aggatattag
caggaaaatg aaagttatca ggttaaaaac atgaacaatg ttataaaata caatgtggaa
                                                                    1440
aaaacacttt ggggaagata tgaatttgtt gataataatc aaagtaggcc tatcaaatgt
accaaaaaca gtattttaaa aaagaaaatt attatattaa tgtgcttcac gtcatgggtt
                                                                     1560
                                                                    1620
tcatatcatt tagaaaagat ttttagttcc tttagaaacc aggaggctta ctttgtcaga
aaaacacgct aggcttatac ttgaaagcag agtccctatt taatagtaga tgaaggaata
                                                                     1680
qgaactctgc attagttttc tacagctagt tttcaaaata ataaatctaa attctgattg
tgcttgagag aaaaatatca cgagattgga tggaatgagc ttacactgat caatgaggaa
                                                                    1800
tgacgtetea tttactttac ettttetagg tttaaaaaca tttetgacat aagagaagga
                                                                     1860
aaccatgatg gataaaaggc tagcatttat aaagctctta gactgcacag tataataccc
aataaatgtt ggctattact actattactg aacaaccaca aactgaggcc tgatctagag
                                                                    1980
gaataaaaag taagttctgt acaagagtaa gaccaagaca ttagagtgtc aaactgaaga
                                                                     2040
                                                                     2100
cagctaatct cagagaagtc aacttcaggt tagagctaac aggcatgaga gtggcaatga
gtgccacctc agacaaatgc aggcacagac ctcaggatgg gtcagcatgg gaggatgcca
                                                                     2160
gaggtttgct agaaagttaa ttattcctgt tagaaagtag ttcagtagct cctgctccaa
                                                                     2220
                                                                     2280
atcacactgc agattggtgc ccaccccacc agtgggtggg ggagagtgcg caggatgggg
acactcaatg gcagatctag ttcagataca caacatatca atggtggtga cacaaactgc
                                                                     2340
agcccttggg ttttttcaag gaaaaaatga gtcatttact caacaaatat ttaccgcatg
                                                                     2400
cctaatatat gaagggcatt cttaggtact tgggattaaa gatgaaaagt gcatggctcc
                                                                     2460
catcttcaag gtgttcacaa tccaacatgg tggtgagaaa taaaaatagt gaaaacacac
                                                                     2520
ctgcaaacat ctgagtgctt actactgagg cactgttcta gtatatcagc tacttaacca
                                                                     2580
tttaacagtc ataggaggca gaaacgatta tcctcatttt gtagatatga aactgaagta
                                                                     2640
aaattatttt ttctgattct tagatacctc atctttaaaa tagacacagc aatacctaac
                                                                     2700
                                                                     2760
tcatggggtg ctgtgaagat taagtatcct ggcacgagaa ggtagtcaat aaatatttta
gaaagaaatg gatagaggga ttatgctatg gtctggatgt ttttgtgctc ctccaaattt
                                                                     2820
atatactgac gtgttaatga aaggagttag tttgccttag gtagatagca agggaagggt
                                                                     2880
                                                                     2940
ccccagagag ccccaggtcc acaggtcagt gcctcatccc catataacat aaaaagcagt
tggggaaaaa aagtcaagct gcaggcaccg atgagggaac tagcacaggg cattgtgcct
                                                                     3000
aaagacatgc ccacggctgc acagacagaa aaaccttcaa tcagataaag gacaagacct
                                                                     3060
gggatagaaa tgcctttgtc ctttgtatag tcagggggct ctctcctttt gtgggcatag
                                                                     3120
gcacagtggg etccagtggg ttcctgggcc agggtcccgg gccaagctga gtcacgetgc
                                                                     3180
                                                                     3240
gggccaagac agcccacaga ctaagcacat teetteeect ttecagteca taaaaaccet
gggccccagc ctcacgggag catcctgttt gggcccccct ctctgctggc agagagcttt
                                                                     3300
```

cttcttttqc	ttattaaact	ttcgctctaa	cctcaccttt	gtatctgtgc	tccttaatct	3360
tcttggaggt	aggacaaaga	actcctggca	ttatctcaga	caatgagaga	ctgttatatc	3420
ttggtgcact	gctgagacta	caacattaac	accaatgtta	tggtgttagg	aggtggagct	3480
gtgggaggtg	atgaggtcat	ggggtggaat	ccatgaatgg	gattagtgct	cttcctatca	3540
atgagaccca	ggagaggccc	cctgcccttc	cacgacagca	agaaagtgcc	acctatgagg	3600
ctgagagtgg	gtcctcacca	gacacctcga	ctgctaattc	ctagatctta	gacttcctgg	3660
tctccagaac	tgtgagaata	aatttccact	gtttataagc	tacccagttt	acagtatttt	3720
gttatagcag	cttgaatgga	tgaagactga	ttatctaaaa	atattagaat	taacagggtt	3780
gagagtggtt	agagaattgc	ttcttctgtc	cttctaagta	aactgtatat	ggccatcttc	3840
cctactcaca	tccctgtggg	atctccttta	ttctattcca	gttctctaaa	tgaatggatg	3900
agttagaggg	atgtgtgagg	ctgggagagt	atacctcaat	ctcagtgtat	gttcttaggc	3960
cagttcatta	acctccctag	ccctcaattt	tccatttgat	aacataggga	taataccatc	4020 4080
tactcgcaga	ttgtaaaaat	ggagcaaata	tgtgtgaaaa	tgcccaggac	cgaggtcatt	4140
ccttccttct	gccaactctg	geteeteeee	egectecete	etgtgattee	catagatagat	4200
ctgccctgat	cctgtgagga	aacctgaccc	teetetetea	getaetaeee	accactgagt	4260
tctctaaagt	gtttcattgt	taacttcctt	attituagea	ccccaccc	gggttaaatg	4320
catagaggaa	actttaagta	aaatctagat	tteeeetgaa	gatactgctt	tagaaggtat	4380
tttctcaact	ggaggctggt	tateteccaa	tagagagagag	greatacage	tttcattcaa	4440
gactgatttt	tctcttggct tcctccaagc	tanagtanta	tagagtcatc	tagaatactg	ccctttccac	4500
taattgccct	cttgctgacc	tagagagagat	cagagecate	ctccaaccat	ggctcacatc	4560
actoccttca	ccattatcct	ccataacctc	acttcacatc	attctggcct	tacttettte	4620
congress	acttctatta	enananana enanananananananananananananan	gtatttgagg	agaaacagta	aaacaatttt	4680
tatttgagat	gagcaaatgg	tasasantan	tcatacttga	aaaaacccta	cttatcttta	4740
ttttgacac	gatagtatat	atttcacata	gtttaaaatc	aaaatgttaa	aaatgataac	4800
acaattooaa	gcaactttcc	ctagteteta	ccctcatctt	tttcttactt	ttcccaatag	4860
ttaatcaata	gtattagttt	cttgagtatc	tttccagggg	tttctttatg	taaatataaa	4920
caaatatgag	tagatagtct	cattttccct	cttacaaaag	gcagcatact	gcatactctg	4980
ttctgcaatt	tgctttttt	ttttgaaaca	gctctgtcgc	ccaggctgga	gtgcagtggc	5040
gcaatcttgg	ctcactgcaa	cctccgcctc	tcaggctcaa	gtgattctct	ggcctcagcc	5100
tcgtgagtag	ctcggattac	aggtacccgc	caccatgcct	ggctaatttt	tgtacattta	5160
gtagagatgg	ggtttcacca	tgttggccag	gctggtctcg	tactcctgac	ctcaagtgat	5220
ccacctgctt	cggtctccca	tagtgctggg	attacaggtg	tcagtcacac	cacttggcct	5280
aatttacttt	tttcatctga	tgctatctcc	tgaagatctt	tccaaatcag	cacacagaaa	5340
caccatccto	actettttt	ttttttaaac	tgatgcgtaa	tattagccac	taccctactg	5400 5460
gacactagca	ttgtttatac	atttttatta	tcatagcaaa	gctgtagtta	ataaccttgt	5520
ttatttgccc	ttttttactg	tecteacatt	tgtagctata	teeetgaaga	gggagtgetg	5580
aagggttgat	acgctggtaa	ttttgagagg	cactattaay	ttatagattt	gagaggtcta	5640
tcacttgcac	tctgataggc tgtatgtact	agcagatggc	agtgtgtgtt	tttcagetet	atcttatcta	5700
tatattgtgt	ctatggtact	egggaagtat	ccttccaccaa	ctctcacttc	catasaacct	5760
adattetete	ctcaccgttg	ccactagect	cetatectet	tccagtattt	tcagcttctt	5820
tttaattta	tacttctttc	ccctcagcct	getttecata	gacaataatt	teteetgtat	5880
teteagteet	ttctttaatt	cccttgactt	tetgatgete	actacactac	tgattcccag	5940
ccattctag	ttaaatcact	tggttcattt	tatggcaacg	gttccaggct	tcgttaaaaa	6000
aaaaaaaaa	tcacagaatc	cttttaaatg	gttctgtaat	attgaacttc	atatgacttt	6060
ttagtgctga	a acagccatct	tttcaccaat	ccttagtaga	cttcattctc	actccccatg	6120
agatetgete	cgtcacagct	aacttctcac	tcatgatgat	gagcctgctt	cctaattcac	6180
ccagaaagt	ataagcttac	aaggatcaag	gaattcctcc	tgcttcttta	ggctagtttg	6240
aattgagtti	ctgtcacttg	aaacagagct	ttcatataat	gtttacataa	aactatggta	6300
tatagatca	aatcgtgatt	ttaaaatatt	aaaagcatac	ctgcaggaca	gtgtggtagt	6360
tcttccttag	g gaatgetagt	cattctttga	. aaatcatcat	gacaagcatt	acaaaaatgt	6420
gttgttcca	a aacagaaaaa	aacagccact	gaacagcagt	agcgacattt	atattccaaa	6480
aagtctgtg	catgittggg	acacatctat	agcaaaagag	aagagacaga	cacaagatca	6540
tagtgagac	atttcaatca	cacttaagat	aggcatatac	atagacagct	ccttaattca	6600
tattttgag	g gcctacataa	ctctaaaaat	tgattgaaaa	actgatgata	cacatgtttg	6660 6720
aaaactaac	a aataaatatg	tggcctgtcc	aaaaggtctg	gacaaagatc	caagtteraa	6780
ttccatttc	atcataatct	atctgattta	ataagcaagg	tacttaattt	totoacagat	6840
gttttatgg		uaaaattaat	. uaaattaacc	LULULLATAA	c.cacayat	0040
	actttactt	22424444	parrtaggg	tttcactcca	cotttaagaa	6900
gtactgtga	a catttcactg a taagaaaatt	aagaggggaa	aacctaaaag	tttcactgca	cgtttaagaa	6900 6960

			and the second s	and the section of the section of the section of		2020
				atatgaaata		7020
				aaagcctgat		7080
accatattat	tgtttaaaaa	ataatactat	ttaacatttc	taaactgttg	tttctaataa	7140
				caccacaaat		7200
				gagetteace		7260
gcctgtggag	aaaacacatc	tagattacag	caggaaaaaa	gaaaactctg	gcatgggaga	7320
tacagtatgg	gcatagtgaa	agtaagatct	aggggtttta	gaaaatacca	ttatctacta	7380
gaccatecet	tgaaatgcca	agtgcatgcc	catattgctt	gctgactgta	tgtagggtgg	7440
				tecectecta		7500
				acctctctct		7560
				ggcgcaatca		7620
				gcctcctgag		7680
				tttgtagaga		7740
				gatcctcttg		7800
				ctaaagctat		7860
asstagetta	aarcttaaar	tagggageta	cattatacta	tcaaaacaaa	aaagtataat	7920
atteggacte	aagettaaag	rastattaar	tagtagaagg	tatgcttttt	tragggtaaa	7980
atttaagsa	tttttctcat	tttrasatat	tasaatacat	atccccttct	actottttaa	8040
				caaaatatac		8100
tadatatgct	tagcagttcc	caacctacaa	accegeagaa	aagtaatttt	aeddagcadc	8160
tagtatagaa	ttataacccc	aaggccaacg	ggaaagaaaa	aagcaatcec	addcatecte	8220
tgatcacaca	ttttttaaga	ayaaaaggcc	ttaattaaaa	ggtggctcac	accegedace	8280
				tcaggagttc		8340
				caaacacaga		8400
gegtggtggt	gaggacctgt	ggteecaget	actgagaagg	ctgaggtggg	aggeetgeet	8460
				cactgcactc		8520
				atttgataat		8580
				tcaacagttt		8640
				aataaataaa		
				gaggccaagg		8700
				ccggattggg		8760 8820
				gtccaaagac		
				accctggaag		8880
tgtcttgggg	actgcttact	ccagctgttt	cacttttcta	tatectetge	ttggetteet	8940
				tataatgttt		9000
				cttcataaat		9060
				tctacttaga		9120
				cctttctcat		9180
				gtaagtgcaa		9240
				ttatcaagta		9300
				atgctagatg		9360
accaaaatca	tgtggtggtg	gtgttgatgg	aagtgagatg	ggggtatgtt	acagaggagg	9420
tgaaacctga	gctgaagccc	gaggtatgac	aagacagatt	aggctctgca	tgacagcatg	9480
tgtgtatggg	gttgggggtg	gcaggtcaga	gtaaaatatg	cagggggagg	tagagaagag	9540
				tgtcagtggg		9600
				gcaaatggag		9660
				ccgtattata		9720
tgatccagtt	agattttaga	tctagaagta	ttaattagca	gcagtgtaag	ggatgcaaca	9780
gaggaattag	gggttctaca	cccgagctca	ggaagaaggc	tactgtaatt	accaaggaaa	9840
atgattaggt	ttgctggaga	tgtaatggaa	agaaaaaagg	actcaagaga	gatctggaga	9900
cagaattgat	aggattttgt	caataaagat	cagagattgg	taaagtcttt	tttttttt	9960
				gtggcacaaa		10020
				cagtccccca		10080
				ttcttgtaga		10140
				gaaatctgcc		10200
				ggccaagatt		10260
				aaatgtctgg		10320
				aacatataca		10380
aggtatagat	gtaaaagagg	tcacccaagg	taaggaagta	tttattaagt	aggcaagaat	10440
				aaaaaaaag		10500
taaagataaa	tgactagaaa	ggaaggagga	cagaaaaaga	gtgtgttgtc	ctggaagcca	10560
aggaattaag	ggttttaagg	aaggaatggt	tagcagagtc	aagtgagaga	agtttattcg	10620

	gccctgggcc					10680
	ttcgaaaagt					10740
aacaagtttt	actggaaaca	ttgggaaaca	ttgtaccaag	ctatcttatt	tttaacttca	10800
ggcttaagat	ggaataatta	gatatcactg	tacaatttga	attcttaatc	atataggtaa	10860
gctctagttt	ttaaaacttc	tcagtataat	ttatagcata	cctttctgca	tttgtagcac	10920
acataatatg	catatctatt	cattgcatag	ccagctgggt	cattataaaa	cctcacacca	10980
ggagttgtga	tagcttcact	cttatgcaga	ccttcatatt	ccaatctcat	taaggctttt	11040
cttctgacat	cctcatagag	ttcttttatt	ggatcaagta	ggtcttttag	tactatgtga	11100
	tctgcaataa					11160
caacaaacac	ttagcatgca	cctaagtgcc	aagcattgtg	ctagaagata	accagacagc	11220
acacatattc	taaataaaat	gtcatttgaa	aaacattctg	taaattcttt	agaagcccat	11280
atttttccaa	gagcagggaa	aatggggcaa	atgggacaca	gagcatgaaa	attccatttt	11340
	tatttcctgc					11400
caaagttacc	ttgttgccac	aaataagaca	cgctctgtgt	ttggtgtgtg	tgtgtgtgtg	11460
tatatatata	tgtgtgtgtg	tgtgtgtgtg	tgtgtgtgtg	tgttttgctt	ccttgagggg	11520
	gccaggtgac					11580
tctattaata	tttgtagcac	catatgatag	gggagagcaa	aatactacaa	tctttttgat	11640
tattcctcag	tctatctaga	caatgattgt	gctaagtctt	tccacattct	accctttata	11700
ttagtttgca	aatacgaaga	taagaaaata	gggagagctt	aatagaacaa	aaaggggcga	11760
tgaattaata	gggaaagtac	tgccacattc	ttcaaaaaca	gctttttgtt	aatcattatt	11820
	aacaacttcc					11880
agaactttct	ccttgtttta	actaagctct	aaaagaatct	gttctagtgg	tactgagggt	11940
tccaatttca	ctctttaatg	gcaggtatca	gtttctacaa	acaccagagg	atcattcttc	12000
	ccgttgtcat					12060
tgcatgccct	ttaatgcatc	acqatqttta	aatgaacttt	ctcatgtaat	atgtttaaca	12120
gaatgtaatc	agttttaaat	ggacaattac	tgttttgaga	tgcattataa	cagagagatt	12180
	gttccacatg					12240
	ctgacatatg					12300
	tttcagattc					12360
gttatccttg	ggccaagcca	togattttct	aatactcqcc	gacagcactg	taagtggaat	12420
atgtgactac	aatccagctt	aaataaacaa	aagaaaagga	cataagcaaa	tataataatg	12480
	gagtgactgg					12540
	gaaatttact					12600
tatttactaa	atttcattac	agtaaattgg	gatactatta	actaggcctt	tggcttctcc	12660
	cattcatgcc					12720
	tgtatctcac					12780
agactattat	tatcttggaa	tcatgagaac	tgaaaatata	agcaatgggc	aaaagttaaa	12840
aaaacctatt	tagtgcacag	taacttgtgt	atgtatagaa	gtatgtatca	ttatgtatag	12900
	taatgttgta					12960
gctactgggg	gataatctaa	ttatttcccc	ctggcttctg	aatattttat	acattctgtt	13020
gattacagag	gttcacacaa	atcacaaatt	aaagctgagc	atgcaacata	gaaagcacag	13080
cataaagagg	cagaatttgc	tecteattag	cctggtacat	gtatagatta	aaagaacact	13140
tctgcctagt	gatataaaaa	aagatttcaa	tcaactgctt	tttttttt	ttttttttt	13200
gagacagagt	ctcgctctgt	caccaggctg	cagtgcagtg	gtgccatctc	agatcactgc	13260
aagctccgtc	tcctggcttc	atgccattct	cctgactcag	cctcctgagt	agctgggact	13320
acaggcaccc	accaccacgc	ccagctaatt	tttttgtatt	tttgtagtag	agacggggtc	13380
tcactgtgtt	agccaggatg	gtctcgatct	cctgacctcg	tgatccacct	gaataggaat	13440
cccaaagtgc	tgggattaca	ggcatgagcc	actgcgcccg	gcctcaatca	atgtttattt	13500
gacaaatata	ttccccatct	taatgtctgg	atacattcaa	tactttaaaa	gctgaggcaa	13560
cctgaatggc	tggtgctgcc	gagagcgctt	cggtgaaaca	tatcatgcac	atgtcatcgg	13620
cgtcttgctt	caggettgtg	gcacttttgt	cacagccgtg	tagacagggc	agacagtgct	13680
cttcgttttt	aacacccccg	catggatggc	cacaaggatg	cgtcttacta	caggctatct	13740
tagogtatto	ctgttaaaga	tgaattacaa	tgttacacaa	gtatgtaaaa	aagcacacat	13800
tctggtaatt	ttccttatta	tataaatttc	caaagattac	tttcccacag	gaagtatcta	13860
tgcaggccaa	gtaacaacaa	agtaaagtta	tttctaatct	ttgtttgaat	ataaattagg	13920
cttcttaaca	aagtttttt	tttttgatgc	gatttttaaa	aaatgccact	ctctataaag	13980
ggaatgctga	taagtgaatt	ataatttcat	atttgtcatc	atgcacagct	ataaagcaaa	14040
aagttcctgc	ctgggagtcg	tggcttacac	ctgtaatccc	agcactttgg	gaggctgagg	14100
tgggcagato	acgagatcag	gagtttgaga	ccagcctgac	caatatggtg	aaaccccatc	14160
tctactaaaa	atacaaaaat	taaccaggca	tggtggcgcg	cgcctgtaat	cccagctact	14220
taggaagctg	aggcaggaga	atcgcttgaa	cccgggaggc	ggaggttgca	gtgagccgag	14280

```
atcgtgccac tgtactccag cctgggcgac acagccagac tccgtctcaa aaaaataaaa 14340
aataaaaaaa gttccccaat gtataatttc ccagtcacca ctctccgcat caccaaaatg
cagatttttt tttttttaa aaaggtacct ttgactctct gagcatatcc acattcttat
taattgagaa accaaaaaca tttggacaac atagaatatg tttatatatg ttcaggatta 14520
aagaactett agatgttgaa aatgtatttt aaggaaataa gtgaataatg tetgtaagag 14580
ataaaggaaa tacagttcat aaatttttaa ctgtttctag tacaaaagta gatattaaat 14640
acatatgate atggtaactg agaaacatac aaaaagagtg tggtttgggc ttgagagcct 14700
tatttgaccc attcttcaac tttggtaagg catttgatgc ttcacatagg taatacactc 14760
atttaggaag ctggagtgac gctgagctaa aactcttttc tgtatgaagt aaaggtgtca 14820
caggggaaca tggacaatgg gatggcctgt gtcactatat actcacctgg caatctgcat 14880
cagaacaaac actgccaaca gcagataact ctgttccact cctggaacca cagaagcgac 14940
atgettetga getactegtg gtgggtttge etaggtteaa geagaaaaat aaaaateett 15000
cttatggatg ttttctagat atgttaacag aactaaattt taaaaagcaa actaggtttg 15060
tataagttgc tatcettggg aaatcageet gacagtttta gaacggaagg tttetaagtt 15120
gtectaatta taaagtaaat aatgacacac aaaaaaagaa attaaagacc tatetgaagc 15180
caaatacact ctcgactaat atttttttc agtgaaagaa acagactaga cttctagtca 15240
agttaccaga ctgagcagct gttacaagcc cctgactcca aatgcacaat accataaaaa 15300
atatgataac caaaaattaa ataaaaatac acagaagtta gggaaatctt taactatata 15360
taacaaaatt ataaggcatg gtataaagcc tatcatcaga gtatgaaact tgaaaaacag 15420
aattoctacc toaggaacto tgcaatttga aaaggaattt aaatatgttt gaaatactta 15480
aagaagaaac agaatcaata aaacaagaac agagcaataa gaaaaagaac gtgaagattt
gaaaattaca gaccaagctg atttttaaac acagatataa aaatctaact ataattaata 15600
tcaatatatt gaattcagca atatttacag aaaaatctat ttaaaaagga tggtttacaa 15660
ggatggtttg acattagaac atttattaat gcagtataca gcactgacag attataggag 15720
gaagaaatca actatgagaa aagaaggtca tgctcttgca gcatgcaaag tcaccctaga 15780
attaaattga ttcggattta cacctaactc caacactgga agttcgtgtc agtcaaatgg 15840
cagactgcag atgtgctgaa aactgagaat ttgtaagatt caacataact ttgaactagg 15900
aatatacaag atttacttta gaaaagcagc aaaatgaaaa ctatgtttta gagataaaaa 15960
tacatttaac atacataggt taccttttgt tttatgtcta ttcatttttg ttaattattt 16020
tattgctatc aatggaaaca gtaccattca caacaccttc agaagcatta ggtctacaaa 16080
aacctctaaa tatcataaaa tcatacaacc ttataataaa tagagatctt agtgatcatc 16140
tagtgcagca atttttattg tggggcaaca actagcagaa ctagaaggga attatcaata 16200
gaaatgtatt ttatctatgg agccccatta gttgtgatcc tctcacttta taaatgaagt 16260
caatgagttc cagaggttaa gtgacttgct cgacaccaca cagctagtta gtggcaaatc 16320
aggtttcttg acttttggtc taatgctctc ttcaccatag aacactctat atatttagta 16380
aatatataga tcaatgatgt cataattaaa catcagaata tcactcaaaa ttattcacag 16440
tttaatcagt tggcacggtt taatcttttt ttgtgggttt taaaggcatg gctcaatctt 16500
taaacctttt acctgtgtgt tctcggaatt ccaccattgc cttcattgtt ttagaatctg 16560
ccagtgccat caaccagaac aatttggttc taccacaacc ttcatgaagg tcaaccttta 16620
tagettette ttettetttg aagacetatt attteattaa agaacaggga aaaatatget 16680
tatttatcac tetgaaaggg agagtataaa atttaattat teaataataa taatggettt 16740
catttaagca ctctaagaag ttttgaatat ttccaatctt ctctttaatc ttcacagcag 16800
tccctttttt ataaatggag aaattaagtg tttctaagga taaaacaact tgctatttat 16860
agatggtaag cgagacaget gtgaactcaa ccaaggtett tgattccaaa gtccactttt 16920
tececetact acacaaagee tettteacac atttattea aaatteactg aacatatttt 16980
atgetecaga gacaaaaate tteacetgte tttgatgagt tttggttett cgatgaaggt 17040
gaaggaatct gtcacagtct gtacataaat ttccacagac attgcataaa atgattgctg
cagtttcacc atcatcatgg ttatcacaca taggctaaaa taagacattt ccacgttact 17160
tagattaaca agcaagtete agacteteat acaaattgaa tataatttat ttacaaaaat 17220
aaaccgttat tcggaagtct attaagaatt tagaatctga atattaaaca gaattattgc 17280
aaatgtactt aactataaaa atctctcaaa actccaaatc caatcattaa tgtgctttgc
                                                                  17340
aggttcaatg attaatacaa tgaacaggta tactttgtta cttagagact taagaaatgt
                                                                  17460
ctgccccatt atatatctaa acattctgta tgccaaagga agaaactgtt tatttttgaa
acttgaacat taataagaaa atggtgaaag ggcctatata aagttttcct ttctagtgaa
cttaaagata cccatcaaac ctacttaagt atatatgtga acaggtggtg tgtcatgttg
                                                                  17580
cctgtgttat tgctttattt ccttcctacc ataagactga ttacatttta gtaaaatatc
tagtcactaa atcagactct ggctaaaaat aaattttgat atgatgcaaa catgactcag
agaagaagaa agctctttaa tatacttaaa taaaagcccc taaagtttcc atatactatg
aagtagggac tototgaaat agacttgtga gatgaacttg googaaggga cacaatottt
caagagatcc actaactgtt tatgttgatg tgttttttgt ttgtttgttt gtttttaagc
taagctaaag cttactgtaa aggaaagcaa gataaattct tacaaaattc tgatcttacc 17940
```

	gttgtccatc					18000
tcctgatcaa	gaacacatag	ggatgcgaga	gcaagccaga	gctgttgaaa	gggaaggctg	18060
ttacaccact	gaatttttag	gaaagactta	tgaaatgctg	actgtgacac	atcacaacag	18120
ctcaataaat	gctggctgat	tttgaaaata	catagatact	cagtggcact	caagtcttcc	18180
tgatgtggta	gcaggcatac	acgatcactg	tcctatgtgc	catgcacaca	ggaggcactc	18240
agatatctac	tgaacaagtg	actgtttctc	tgatgaacca	ccctgtcttc	tatctgacaa	18300
ataaaattat	cctttattgg	tctactatgt	aaacaacata	tgaataaatg	aattggcata	18360
	actactaatg					18420
agaaggtggt	acagcaactg	ctaaattgtg	tacagtecca	tgagtagtca	ggtacacatt	18480
aaatccttct	agataataaa	agttectcag	aagtetttgt	tgccccttgt	tgccccagaa	18540
agcctaatac	tatacttggt	gcactttgtc	agaaatacat	acatgtctaa	aagctttaga	18600
aaactgttct	ccaaaatagg	geegggeaca	gtggcacatg	cctgtaatcc	cagcactttg	18660
	gtgggtggat					18720
gtgaaaccca	gtctttacta	aatacaaaaa	aaattagcca	ggtgtggtgg	tatatgcctg	18780
taatccgagc	tacttgggag	gctgagacag	gagaatcgct	tgtacctgca	ggcggaggct	18840
gcagtgaggc	aagatcgtac	cattgcactc	cagcctgggc	atcaagagtg	aaactctgtc	18900
tcaaaaaaaa	aaaaaaaaa	aaaaagacaa	ctgttttcag	aaatagttaa	aaatttctga	18960
ggcttaaagg	gtaagcttca	gttttatata	gaatgatata	tcccctcatt	aatgaagaat	19020
agaaaatgac	ttaactagct	caactctaaq	aagtgcatgt	gagtgttatt	ggatacagaa	19080
agcaagagat.	gttaaaatag	ggacagaaaa	atagaaaaag	aaataatgca	tgcaaggagg	19140
aaggggaatg	cagactgaaa	gaaagcaaca	catgagtggt	aggaaaggat	tactgtcaaa	19200
aatacctatt	tcaggtgtca	caqtcaataa	tagcaagata	gcataaattg	actttttccg	19260
	atatagttta					19320
ccagcattca	cttcttccta	acattatcaa	actoccctcc	ttcaaggaaa	tctcaaatct	19380
cttctggaag	tatatgggac	atgaaatcta	gcaggttaaa	acttactata	aatgtgtcat	19440
ctgaagaatg	caatctcatt	tecteaaaga	tttccaccct	gaccctgccc	tggacaagca	19500
cttcttactt	tttagaagta	agacctataa	atcctgtaag	taagttacag	ggctctacat	19560
taggaacaac	caggcatagg	caggggtett	gtetecaaag	gaccttcggt	ctatcacagc	19620
ataatgctgg	cactaaactt	actgtggtaa	actacagcaa	acagatcatt	agaaagacaa	19680
cacgcaaaca	atgtacaatg	taattageet	tttctaacca	gtgtaccctt	ggcttcctaa	19740
acaataacaa	aaacaagtga	cacagaacac	ataacaqtqa	gaagtaacga	ctagttcata	19800
atataaaagc	cctttatact	ttttcaataa	atacggtatt	tggttaaaaa	ataattatgt	19860
tgacttagtg	attaaaattt	gtttaaatct	attactaaaa	aagaacacgc	aatgatacac	19920
	aaacaaaaca					19980
actggagacc	taaattcttc	ttccatcttq	gtcaaggcaa	tgatggtttc	tgcaatagca	20040
ttttttatca	ctcgggacca	agcttctgac	agatgaccct	attgagcaga	acagagtatt	20100
ttaataagtg	accagaaatg	tattaccata	gtaaactctt	ttttcttaaa	taacatctcc	20160
tat.caaagga	aatatttgtt	tttagtgaga	ccatggaatt	ttagattatg	ggcacaaact	20220
tttgaactaa	aatttcttcg	tgatcctatg	gaaaattcaa	cttctaatca	tcattttgat	20280
	aaataaataa					20340
	cacatctgat					20400
agtttgtcac	ttagcataaa	atttacacag	tgaagctaac	tgctttagat	gagtattaca	20460
ggaacctaaa	atataaacag	gttcaaactg	caactacctt	tatttgctac	cttgatttgt	20520
aatgaacaaa	catttaacta	tcatataatt	taggtgttcc	taaatattac	tcctaaatat	20580
tttaattcaa	tgaacaccct	gagaaagtct	gtttgccaca	gaggttgaga	aaatatccac	20640
gctgttggga	aaagtgatag	aacttcatct	ttcccccaga	aaatcctccc	acttctcata	20700
tccacatgat	ttaaggggca	gttcaattcc	tcctccttct	ccaagctgcc	ttctattcct	20760
tctgactcta	cattccatac	tatcttgtcc	ttctcaggct	gccctcctag	aaataataca	20820
atgtgtggaa	aatgacaagg	agcaactaat	cagagccagg	cattctgtaa	agtaactccc	20880
tgtcctccac	actcccagat	ctcctttgga	agccaccatc	ttaagacaga	gggtatatga	20940
cattaataaa	gaagaataaa	gggtttaaaa	accatgagga	ctgaggagaa	tgagaaactt	21000
ccactttcga	gagetetett	cctcttttt	tectttaggt	tttttgaatc	aagttctttc	21060
ttagggtctg	aaagagcata	ttttatttta	ttagatttta	aagtcacgta	acaattccca	21120
cacaaattaa	ctggaaaatt	tgaaatgaac	atggtttaca	taaatgacaa	attatcactc	21180
actgaaaaga	caaacagcat	gatagttaac	atactacaaa	tagtctttaa	gtaaagttac	21240
actaatctac	atctcctatc	aattcagcag	agtaagctgt	tttgtgtcag	cttcctgccg	21300
cacttcactg	ccaaaacaga	agaatgggaa	cttactgctg	ccatatcctt	gataagttta	21360
atgatgatct	ctgagatctg	ggtaggggtt	gagcccttca	tccaccaatg	actttcacct	21420
cgtcggagat	: aactacaaga	aaaattagca	cttaaaaagc	caataaatta	tcagtagtag	21480
taacaaatga	aaaagatgaa	aatgttattt	cagaatgcag	cattttagat	ttttaagtga	21540
ctgaatcaat	taaaacattt	aaaaagaaaa	ttcatcaaac	cattacccca	aatcccaaga	21600

```
caqcaqttaa qqttatttga gttccctttc aagtatttct ctgtttgcac attatttctg 21660
tgtgcatctt ttagaagtac agtccaggga ccacacacga cttatttcta gggcacatgc
ggataatgtg gagcttaacc ggaatataaa ttcactgtat cactaagcac actactattt
agttcagctg acttttttcc tagcaagact acaggaaaga agtgatacaa tgattaacat 21840
tctgatgtta tctgcatatt gtcatggatt ggctctacaa gtagcactgt tcagatgtct 21900
ctaattctct actgttacac acaattacag aacatccttg catatatacc ttggtgcaaa 21960
tgcatgaaag ttttagaagt agaattggta ggtcaaaaga tatgcatatt taaaatatag 22020
ttagatatta taaacagata tccaaaaagg ctgcagcaat ttatatgaga tgaaaatgcc
tatttcctca taatqttgcc aaagcatcaa agatattttg Caattatttt aatctacatt
tctctgatta gtagtgaggt gttttcattt gtttactggc atttataagt ttttttctgt 22200
gaactgacta ctggcattta taagtttttt tctgtgaact gactgttctt gtcatttatt 22260
attottatca gttgtttgcc ttttttaaaat tgatttgtag tcatacttct atattatgct 22320
aacaagtcat tgtctattat ataggtttaa gtatttttct aagttatttc cctatatttt 22380
aaaacattta aatattatca cctatcaagt aattttcatt tttatatagt caaatctata 22440
aatatottoo tatatgattt tgggttotgt gttttgttta agaaggtott atcaaattga
agattacaaa aatattotto tataatttqt cocagtacag ttttaaaaaag aaatgtacat 22560
aaagetttag ttgacetgaa etttaettta tteeceecata tttatttett tttattgtgg 22620
caaaaaaaca tattacctaa aactgaagtt taattttgta tatggtgaga ggtaggtatc 22680
tagaattttt tttaacatgg atatccaaat attctgacat cacatattca gcctactttc 22740
tattccccac taattataaa tgacactttt attatataca tgaccttttt agatattagc 22800
cagttgttta tggattttat ttggtgagta acctaacaag gtaaaatctg aaattatgtc 22860
ttaaatttct gaacagtagc tcactctatt ctgttttggt actaaaatag aggcaataac 22920
taacctggaa ttgaaaatca tcggaagagt aactgttgta actcctttgc ccacagtggt 22980
accagctgtt ccagtgatgg tggttccttt ggcttttagc tgtacagtga gtgctttggc 23040
aatgcatcct agaaacatgt ccaagatacc cagcttattc cagtctcctt tctctgttga 23100
gtgaatgata tcactgatat ctgctggggg gagggatttc actcctatga tgctggccag 23160
acgactaggg gttacttcag gcaaaactct tcttagtaaa gaggttacct ggtaagaaaa 23220
ataaaatgag agaattccat gtaaagacta atgttttaag gtttctttta tttctctttt 23280
ctttttttaa agacagggtc ttgctttgtt gcccaggttg gagtgcagtg gagcaaccac 23340
ageteactge ageettgaac teetaggete aagggateet eecagetttg ceteccaaag 23400
tgctgggatt acaggcataa gtcactgtac cccatcccag gcttcatttt ttaatgtacc 23460
taactaccat totgtaactt caaaatottt aagaaaagaa atatgattta aacactattt 23520
tacattttgt gaaggaagaa aatatgatat acatactatt caaatggtaa tagtagtggt 23580
aattactaac ccaaggcagc acgaaaaaaa atacetttte tttetggtea gggetaaatg 23640
acattatata tttcatggta atatggtaat cagtagccag aatactctct tatcacaaca 23700
cattaataaa atggaacata ttttactatt ctatactctc actataaaca gtaaaaaaagg 23760
gagtaaaata caggccccaa acaaaatata acaaaatacg aaataaaaat ctatacttag
ggtccttaga taattctctt tgcattgcaa cttttaacaa tgtttcaagt aacaaaagca 23880
atggaaaggc tgtagtgtga tcagtcacct gtctctggac tctaggagag gctgtgtgaa 23940
gcagcgagaa gagatcctga agcagggtta gctgttgagc cagatattgc cggccaacgt
tagagccact cagtgctaaa accatagaga gcagctcaaa gcagtaggca tcagaggagg
catetteate atttggetga gaattggeat tttetttget tgatatagea tgtteceatt
                                                                  24120
cttcacggac tctggtagct tccatgcgaa tagcttggac aatatgagca cacacctatt
taaagttaac acagaacatg taaaaatata gggttagttt gatttactac tcctagcaaa
acaagcaaac aaaagaataa gacaagaatg taaattgata ctcaatttaa tactattctc
ccagttaatt ctccatcata tgtcattctc ttaactcatc taagaaacaa gtaaagctaa
gggagccaca ataaaaatgg aaatatttaa atcaactact atgtgcaaac tgattatatg
caagttatta atgcctatgc ttacagttta gcacgtcaaa aaccaatcac catattttat
                                                                  24540
cactgaagge actttttctc atggtttacc attatgttca taaggtgctt tatagctgat
aagattcaca atactgaaat tatacatgac attttacaat tgaaagcatc taagattcaa
tgaaacactg ctagaaagat aaagcaaaaa taaattcatg ttgtagttca ttgaaaagaa
taatagtgta gaaagttaga atagggctgg gtgccgtggc tcacgcctgt aatcccagca
atttgggagg ccgaggcggg cggatcatga gatcaggaga tcgagaccat cctggctaat
                                                                  24780
atggtgaaat cccgtctcta ctaaaaatac aaaaaaatta cacctgtaat cccagcagtt
tgggaggccg aggcaggtgg atcatgaggt caggagatcg agaccattct ggctaacacg
                                                                  24900
gtgaaacccc gtctctacta aaaatacaaa aatattatgc ctgtaatccc agcactttgg
                                                                  24960
qaggccgagg cgggtggatc acgaggtcag gagatcgaga ccatcctggc taacacggtg
aggeatetgt agteccaget acteaggagg etgaggeagg agaatggtgt gaacccagga
ggcggagett gcagtgggcc gagatcgcac cactgcactc cagcctgggc aacagagcga
                                                                  25200
gactccctct cgaaaaaaa aaaagttaga ataataggtt aatttaaaat caatattta 25260
```

```
tttgactttt gaagtgatat ttttatgtta tgtagcaccc cattatatga acaatatagc 25320
gctatttcct cacctggtta tatttaaaaa tattaacact ggtatagtta acactgttaa 25380
tgatataget gggtatttga caccaaataa aaaatetace cataacaaat agcagcaagg 25500
taagcaagtt ttcataagta aaatctttaa aatgatgaag gtatgccaaa atactcattc 25560
ctctctaaaa aatqqcaqqc acattctqca ggacctataa aagggcgagc ataaaaaaagc 25620
cttcataaat ttttcaaaat actttatacc aagetcatcc aacctgcagc cgggggactg 25680
cctgtggccc aggatggctt tgaatgtggc ccaacacaaa ttcataaact ttcttaaagt 25740
attaggagat tttttttttt tgcaattttt tttttagttc atcagctatt gttagcctta 25800
gtgtatttta tgtgtagcct aagacaattc tttttcttca aatatggccc agggaagcca 25860
aaagattgga catccctgct ttatacccta ataacaaaca aacagacaaa caaacaaaca 25920
cacacacaca cacacacaaa actaatgaag acaatgaaat agetgttaac caacctgttt 25980
ttgtaagtta gtcagcttac tcctgctgaa tatgattcca accatatgtt ctttcaggtc 26040
                                                                 26059
agcatctgat gttgccttt
<210> 8256
<211> 6103
<212> DNA
<213> Homo sapiens
<400> 8256
                                                                    60
tgatgagttt tggttcttcg atgaaggtga aggaatctgt cacagtctgt acataaattt
ccacagacat tgcataaaat gattgctgca gtttcaccat catcatggtt atcacacata
                                                                   120
ggctaaaata agacatttcc acgttactta gattaacaag caagtctcag actctcatac
                                                                   180
aaattgaata taatttattt acaaaaataa accgttattc ggaagtctat taagaattta
                                                                   240
gaatetgaat attaaacaga attattgcaa atgtacttaa ctataaaaaat ctetcaaaac
                                                                   300
tccaaatcca atcattaatg tgctttgcag gttcaatgat taatacaatg aacaggtata
                                                                   360
                                                                   420
ctttgttact tagagactta agaaatgtct gccccattat atatctaaac attctgtatg
ccaaaggaag aaactgttta tttttgaaac ttgaacatta ataagaaaat ggtgaaaggg
                                                                   480
cctatataaa gttttccttt ctagtgaact taaagatacc catcaaacct acttaagtat
                                                                   540
atatgtgaac aggtggtgtg teatgttgee tgtgttattg etttatttee tteetaecat
                                                                   600
aagactgatt acattttagt aaaatatcta gtcactaaat cagactctgg ctaaaaataa
                                                                   660
attttgatat gatgcaaaca tgactcagag aagaagaaag ctctttaata tacttaaata
                                                                   720
                                                                   780
aaagccccta aagtttccat atactatgaa gtagggactc tctgaaatag acttgtgaga
tgaacttggc cgaagggaca caatctttca agagatccac taactgttta tgttgatgtg
                                                                   840
ttttttgttt gtttgtttgt ttttaagcta agctaaagct tactgtaaag gaaagcaaga
                                                                   900
taaattotta caaaattotg atottaccat tigittitgt tgtocatoct ticccatoca
                                                                   960
tctccccgag gagagacgat ctacgtggtc ctgatcaaga acacataggg atgcgagagc
aagccagage tgttgaaagg gaaggetgtt acaccactga atttttagga aagacttatg
                                                                  1080
aaatgetgae tgtgacacat cacaacaget caataaatge tggetgattt tgaaaataca
                                                                  1140
tagatactca gtggcactca agtcttcctg atgtggtagc aggcatacac gatcactgtc
                                                                  1200
ctatgtgcca tgcacacagg aggcactcag atatctactg aacaagtgac tgtttctctg
                                                                  1260
                                                                  1320
atgaaccacc ctgtcttcta tctgacaaat aaaattatcc tttattggtc tactatgtaa
acaacatatg aataaatgaa ttggcatatt taatatttac tactaatgtc ttctgaatat
                                                                  1380
ttttccattt agtatcatta aatgccaaag aaggtggtac agcaactgct aaattgtgta
                                                                  1440
cagtoccatg agtagtcagg tacacattaa atcottotag ataataaaag ttootcagaa
                                                                  1500
gtctttgttg ccccttgttg ccccagaaag cctaatacta tacttggtgc actttgtcag
                                                                  1560
aaatacatac atgtctaaaa gctttagaaa actgttctcc aaaatagggc cgggcacagt
                                                                  1620
ggcacatgcc tgtaatccca gcactttggg aggccaaggt gggtggatca cctgaggtca
                                                                  1680
gggggttatg accagcctga ctaacatggt gaaacccagt ctttactaaa tacaaaaaaa
                                                                  1740
                                                                  1800
attagecagg tgtggtggta tatgectgta atcegageta ettgggagge tgagacagga
gaategettg tacetgeagg eggaggetge agtgageeaa gategtaeea ttgeaeteea
                                                                  1860
1920
 ttttcagaaa tagttaaaaa tttctgaggc ttaaagggta agcttcagtt ttatatagaa
                                                                  1980
 tgatatatcc cctcattaat gaagaataga aaatgactta actagctcaa ctctaagaag
                                                                  2040
 tgcatgtgag tgttattgga tacagaaagc aagagatgtt aaaataggga cagaaaaata
                                                                  2100
 gaaaaagaaa taatgcatgc aaggaggaag gggaatgcag actgaaagaa agcaacacat
                                                                  2160
 gagtggtagg aaaggattac tgtcaaaaaat acctatttca ggtgtcacag tcaataatag
                                                                   2220
 caagatagca taaattgact ttttccgccc tagggatata tagtttatct tcttcagatt
                                                                  2280
 tctgaggatt aacctaagca atttttacca gcattcactt cttcctaacg ttgtcagact
                                                                   2340
```

gccctccttc	aaggaaatct	caaatctctt	ctggaagtat	atgggacatg	aaatctagca	2400
ggttaaaact	tactataaat	gtgtcatctg	aagaatgcaa	teteatttee	tcaaagattt	2460
			cttgcttttt			2520
			gaacaaccag			2580
			atgctggcac			2640
acagcaaaca	gatcattaga	aagacaacac	gcaaacaatg	tacaatgtaa	ttagcctttt	2700
ctaaccagtg	tacccttggc	ttcctaaaca	ataacaaaaa	caagtgacac	agaacacata	2760
			taaaagccct			2820
contattton	ttaaaaaata	attatgttga	cttagtgatt	aaaatttgtt	taaatctatt	2880
			aaatttaaaa			2940
			ggagacctaa			3000
			tttgtcactc			3060
			ataagtgacc			3120
			caaaggaaat			3180
			gaactaaaat			3240
tygaatttta	gattatgggc	ttttaatatt	taaaaataaa	tosatasasa	attaacttct	3300
			ttactctcac			3360
						3420
			ttgtcactta			3480
			acctaaaata			3540
ctacctttat	ttgctacctt	gatttgtaat	gaacaaacat	ttaactatca	tataatttag	3600
gtgttcctaa	atattactcc	taaatatttt	aattcaatga	acaccctgag	aaagtetgtt	3660
			gttgggaaaa			
			acatgattta			3720
			gactctacat			3780
teaggetgee	ctcctagaaa	taatacaatg	tgtggaaaat	gacaaggagc	aactaatcag	3840
agccaggcat	tctgtaaagt	aactccctgt	cctccacact	cccagatete	ctttggaagc	3900
			taataaagaa			3960
atgaggactg	aggagaatga	gaaacttcca	ctttcgagag	ctctcttcct	cttttttcc	4020
			gggtctgaaa			4080
gattttaaag	tcacgtaaca	attcccacac	aaattaactg	gaaaatttga	aatgaacatg	4140
gtttacataa	atgacaaatt	atcactcact	gaaaagacaa	acagcatgat	agttaacata	4200
			aatctacatc			4260
			ttcactgcca			4320
actgctgcca	tatccttgat	aagtttaatg	atgatctctg	agatctgggt	aggggttgag	4380
cccttcatcc	accaatgact	ttcacctcgt	cggagataac	tacaagaaaa	attagcactt	4440
aaaaagccaa	taaattatca	gtagtagtaa	caaatgaaaa	agatgaaaat	gttatttcag	4500
aatgcagcat	tttagatttt	taagtgactg	aatcaattaa	aacatttaaa	aagaaaattc	4560
atcaaaccat	taccccaaat	cccaagacag	cagttaaggt	tatttgagtt	ccctttcaag	4620
tatttctctg	tttgcacatt	atttctgtgt	gcatctttta	gaagtacagt	ccagggacca	4680
cacacgactt	atttctaggg	cacatgcgga	taatgtggag	cttaaccgga	atataaattc	4740
actotatcac	taaqcacact	actatttagt	tcagctgact	tttttcctag	caagactaca	4800
ggaaagaagt	gatacaatga	ttaacattct	gatgttatct	gcatattgtc	atggattggc	4860
tctacaaqta	gcactgttca	gatgteteta	attctctact	gttacacaca	attacagaac	4920
			atgaaagttt			4980
			gatattataa			5040
cagcaattta	tatgagatga	aaatgcctat	ttcctcataa	tgttgccaaa	gcatcaaaga	5100
tattttgcaa	ttattttaat	ctacatttct	ctgattagta	gtgaggtgtt	ttcatttgtt	5160
tactoocatt	tataaqtttt	tttctqtqaa	ctgactactg	gcatttataa	atttttttt	5220
gtgaactgac	tattettate	atttattatt	cttatcagtt	gtttgccttt	ttaaaattga	5280
tttataatca	tacttctata	ttatgctaac	aagtcattgt	ctattatata	ggtttaagta	5340
tttttctaac	ttatttccct	atattttaaa	acatttaaat	attatcacct	atcaagtaat	5400
tttcatttt	atatantosa	atctataaat	atcttcctat	atgattttgg	attetatatt	5460
ttatttaaaa	acctagata	aaattgaaga	ttacaaaaat	attettetat	aatttgtccc	5520
actacact++	+aaaaaaaaa	totacatasa	gctttagttg	acctgaactt	tactttattc	5580
agracagill	atttetttt	attataacaa	aaaaacatat	tacctaaaac	tgaagtttaa	5640
tettatatat	actecettet	acctatctec	aattttttt	aacatggata	tccaaatatt	5700
atangatan	gytyayayyt	tactttctat	tccccactaa	ttataaatra	cacttttatt	5760
ctgacattac	acatttttagee	tattagggag	ttgtttatgg	attttatttq	gtgagtaacc	5820
tananagata	coccictaga	ttatatatata	aatttctgaa	cagtagetea	ctctattctq	5880
tatcaaygta	addictyddd	coatgetta	cctggaattg	assatcatca	gaagagtaac	5940
tattatasst	adatayayy	cantanteca	agctgttcca	ataataataa	ttcctttaac	6000
cyccycadci	ccccigccca	cagiggiaco		2-222-23		

	acagtgagtg tctcctttct				agatacccag	6060 6103
<210> 8257 <211> 773 <212> DNA <213> Homo	sapiens					
tagcaagata atttctgagg actgcctcc gcaggttaaa tttccaccct atcctgtaag gtctccaaag actacagcaa tttctaacca ataacagtga atacggtatt	aggaaaggat gcataaattg attaaccgaa ttcaaggaa acttactata gaccttgcc taagttacag gaccttcggt acagatcatt gtgtaccctt gaagtaacga tggttaaaaa aagaacacgc	acttttccg gcaatttta tctcaaatct aatgtgtcat tggacaagca ggctctacat ctatcacagc agaaagacaa ggcttcctaa ctagttcata ataattatgt	ccctagggat ccagcattca cttctggaag ctgaagaatg cttcttgctt taggaacaac ataatgctgg cacgcaaaca acaataacaa atataaaagc tgacttagtg	atatagttta cttcttccta tatatgggac caatctcatt tttagaagta caggcatagg cactaaactt atgtacaatt aaacaagtga ccttatact attaaaattt	tettetteag acgttgteag atgaaateta teeteaaaga agacetataa caggggtett actgtggtaa taattageet cacagaacac ttttcaataa gtttaaatet	60 120 180 240 300 360 420 480 540 600 620 773
<210> 8258 <211> 86 <212> DNA <213> Homo	sapiens					
	aggetgagge tgecaetgea		cttgaacctg	ggaggtggag	gttgcagtga	60 86
<210> 8259 <211> 303 <212> DNA <213> Homo	sapiens					
caggagatcg aaaaaattag caggagaatg	cgcctgtaat agaccatcct ctgggcatgg gcgtgaaccc gggcgacagg	ggctaacgtg tggcgggcgc aggagtcaga	gtgaaacccc ctgtactccc gcttgcagtg	atctctacta agctacttgg agccgagatt	aaaaaaatac gaggetgagg geaceaetge	60 120 180 240 300 303
<210> 8260 <211> 555 <212> DNA <213> Homo	sapiens					
ttaccatagt tagtgagacc atcctatgga aattaagttc	gatgacccta aaactctttt atggaatttt aaattcaact	ttcttaaata agattatggg tctaatcatc tttcctggaa	acatctccta cacaaacttt attttgatat atcaagggca	tcaaaggaaa tgaactaaaa ttaaaaataa attactctca	tatttgtttt tttcttcgtg ataaataaaa catctgataa	60 120 180 240 300 360

```
ttacacagtg aagctaactg ctttagatga gtattacagg aacctaaaat ataaacaggt
                                                                      420
tcaaactgca actaccttta tttgctacct tgatttgtaa tgaacaaaca tttaactatc
                                                                      480
atataattta ggtgttccta aatattactc ctaaatattt taattcaatg aacaccctga
                                                                      540
                                                                      555
gaaagtctgt ttgcc
<210> 8261
<211> 1275
<212> DNA
<213> Homo sapiens
<400> 8261
tttacattga ctggtttatg aatgttaaac cagccatgca tttttgggat aaggcacatt
                                                                       60
tgctcagata tattctttt cttatcttcc ccagtttctc tcattcccca taatqctcca
gaatttotaa ttgccaaaat gccctttaaa tacttgttca tgggttttat ctctcacatt
                                                                      180
ctctccgctc cttcttcaga aactcttcac ctgtttcact tacctagtaa agagtctgaa
                                                                      240
                                                                      300
gcagatgact gattttacat ttttctggga aattcaagca gttcattgaa gattatcttt
tggcattaag aaaatgcaat caaggtcagg cgtggtggct cacgcctgta atcccagcac
                                                                      360
tttgggagge cgaggcgggt ggateteetg aggtegggag ttcgagaeca geetggaeca
                                                                      420
                                                                      480
acatggagaa gccccatctc tactaaaaat acaaaattag tcaggcgtgg tggtgcatgc
                                                                      540
ctgtaatcct acctacttgg gaggatgagg caggagaatc acttgaaccc gggaggcgga
ggttgcagtg agccaagatc atgccactgc actgcagcct agataacaag agggaaactc
                                                                      600
                                                                      660
catctcaaaa aaaaaaaaaa aaaaaqaaat tqcaatcaag tgtcacttaa tgatggggat
acattctgag aaatgtgtcg ttaggtgatt tcttctgatg ggaacatcgt agaacatact
                                                                      720
                                                                      780
tacacaaatc tagatggtat aacctactgc acacctatcc tatatggtat aacctagtgc
toctaggota caaacotgoa cagcatgita tgiactgaat actgiaggoa attataacac
                                                                      840
tatggcaagt atttgtgtat ctaaacctat ttaaatatag caaaggtact accgtagtaa
                                                                      900
acttttatgg gaccaccatc ataaacagag ttcatcattg acctaaatgt cattatgcag
                                                                      960
                                                                     1020
cagatgactt tattcaattt atatttaaag agaaccacag ttctgatatg ttagacatta
gtaatgccat tcaaaaactt gagtcaaaaa ctacataaat atttctgaaa atttaaaaaa
                                                                     1080
tgtaaatgta tattacaaaa agccaaaaga agtagtaaaa agccaaaaaa gagtaatatc
                                                                     1140
                                                                     1200
aatttcattt aaaaataaac tgaggtggct gggcacggtg gctcacacct gtaatcccag
cactttggga ggccaaggtg ggcggatcgt gaggtcaaga gatcgagacc atcttggcca
                                                                     1260
acatagtgaa acccc
<210> 8262
<211> 102
<212> DNA
<213> Homo sapiens
<400> 8262
acctgtagtc ccagctactt gggaggctga ggcaggagaa tctcttgaac ccaggaggcg
                                                                       60
                                                                      102
gaggttgcag taagccgaga ttgcaccact gcactccage ct
<210> 8263
<211> 3557
<212> DNA
<213> Homo sapiens
<400> 8263
tttttaattt tttaattttt ttattttatt attatacttt aagttttagg gtacatgtgc
                                                                       60
acaatgtgca ggttagttac atatgtatac atgtgccatg etggtgtgct gcacccatta
                                                                      120
actogtoatt tagcattagg tatatotoot aatgotatoo otoccocoto cocccaccoo
                                                                      180
acaacagtcc ccagagtgtg atgttcccct tcctgtgtcc atgtatgttc tcattgttca
                                                                      240
attoccacct ataagtgaga acatgcagtg tttggttttt tgtccttgcg atagtttact
                                                                      300
gagaatgatg atttccaatt tcatccatgt ccctacaaag aacatgaact catcattttt
                                                                      360
                                                                      420
tatggctgca tagtattcca tggtgtatat gtgccacatt ttcttaatcc agtctatcat
cgttggacat ttgggttggt tccaagtctt tgctattgtg aatagtgctg caataaacat
                                                                      480
acatgtgcat gtgtctttat aacagcatga tttatagtcc tttgggtata tacccagtaa
                                                                      540
```

cgggataget	gggtcaaatg	gtatttctag	ttctagatcc	ctgaggaatc	accacactga	600
	ggttgaacta					660
	ctccagcacc					720
	tatctcattg					780
gcattttctc	atgtgtcttt	tggctgcata	aatgtcttct	tttgagaagt	gtctgttcat	840
	cactttttga					900
	ctggatatta					960
	tgcctgttca					1020
	teccatttgt					1080
	ttgcccatgc					1140
	ttaggtctaa					1200
	aagggatcca					1260
	aatagggaat					1320
cagatagttg	tagatatgtg	gcqttatttc	tgagggctct	gttctgttcc	attgatctat	1380
	tgataccagt					1440
	agcgtgatgc					1500
atagactett	ttttggttcc	atatgaactt	taaaqtaqtt	ttttccaatt	atgtgaagaa	1560
agtcattggt	agcttgatgg	ggatggcatt	qaatctataa	attaccttgg	gtagtatggc	1620
cattttcacq	atattgattc	tttctaccca	tgagcatgga	atgttettee	atttcttggt	1680
	atttcattga					1740
	tggattccta					1800
actcatgatt	tggctctctg	tttgtctgtt	atcgttgtat	aagaatgctt	gtgatatttg	1860
	ttgtatcctg					1920
	atggggtttc					1980
	tttcctaatt					2040
	aatactatgt					2100
	gggaatgctt					2160
	gctcttatta					2220
ttttagcatg	aagggttgtt	gaattttgtg	aaaggccttt	tctgcatcta	ttgagataat	2280
	ttgtctttgg					2340
attgaaccag	ccttgcatcc	cagggatgaa	gcccacttga	tcatggtgga	taagcttttt	2400
gatgtgctgc	tggattcggt	ttgccagtat	tttattgagg	attttcgcat	caatgttcat	2460
caaggatatt	ggtctaaaat	tctcttttt	ggctgtgtct	ctgcctggct	ttggtatgag	2520
gatgatgctg	gcctcataaa	atgagttagg	gaggattccc	tctttttcta	ttgtttggaa	2580
tagtttcaga	aggaatggta	ccagttcctc	cttgtacctc	tggtagaatt	cggctgtgaa	2640
tccatctggt	cctggagttt	ttttggttgg	taagctattg	attattgcca	cagtttcaga	2700
gcctgttatt	ggtctattca	gagattcaac	ttcttcctgg	tttagtcttg	ggagagtgta	2760
	aatttatcca					2820
gtagtattct	ctgatggtag	tttgtatttc	tgtgggatcg	gtggtgatat	cccctttatc	2880
	gegtetattt					2940
tctatcaatt	ttgttgatcc	tttcaaaaaa	ccagctcctg	gattcattaa	ttttttgaag	3000
	gtctctattt					3060
	gaatgtgctt					3120
	gatctttcct					3180
	ttgaatgtgt					3240
	gtctttattt					3300
	agtttccatg					3360
	gcactgtgga					3420
	gctttacttc					3480
	gtatattctg	ttgacttggg	gtggagagtt	ctgtagatgt	ctattaggtc	3540
egettggtge	agagctg					3557
<210> 8264						
<211> 2317						
<212> DNA						
<213> Homo	sapiens					
400 0511						
<400> 8264					h-h-n-h-h-	60
	taaaaatagg					120
Lgtttttaaa	aaatgtaact	acacaaacgt	Laayaaayaa	acciacigaa	LuadayLLGG	120

```
agaaaaaaga ggatggttga ttttaaactc tactgacttg gttgactttt acttgatatg
tgctatctga aaaaatggac aatggccact ccctcatttc tttttttctt ccttttattg
                                                                      240
aattitaaca gcagttitgt ctggctcttt tcatttctgt gtttatttcc tgtaaaattg
                                                                     300
tgatgcataa tcagagtaag tttttgtttg tgtatgattt gccatgaaaa gtcactgtgt
                                                                     360
                                                                     420
atctgaagcc aaaattacac ttagtatttc atgcggtttt ggctgatttc ctttctattt
                                                                     480
tetteattaa geaagtgeea teaaggeeag eagtaceeat attatatgte eagagaagag
ccaggccaga tgggaactgc gtgaaagcaa ccagttatct tgctaattat gccagctaga
                                                                     540
accagttgta ttgcattaaa aaatgtggaa tccaacaact tagctgttca cactcaatta
                                                                     600
                                                                     660
qcaqtqtqct qqaqaatqqa aaactcaagc aaggagtcca tgtgctccag gaagtgacag
ctgcttcctt acccagcatt taatatccat gtaaaatttt ttcaataaac gttgtgataa
                                                                     720
tttttgcaag aatcatgtat atgttatgtc tctaattcat ctcataattt aaaaaaaaca
                                                                     780
taaagttcag tggtctatct ccactttata acctttcttt agcccacatg aagaataaag
                                                                     840
tgcaaaagta agccacaaat tettgacatg ttttcaaaaa gaagaaatca gtagagaaag
                                                                     900
gagaaaaaat caggaagaca acaattagcg tatttatcat aaatgaagga aataaaacat
                                                                     960
cgagactaaa agaagactca agtgtttcat ttgtacatct tctgagataa aaatagctgg
                                                                    1020
asacggcaac teactteact ggcatttttc gttccactgt ctgtcacaga tgatgccgag
                                                                    1080
tttctctttc tgactgatct tcaagctgaa ggtaatgtga cagcaggaac attacaatta
                                                                    1140
gtatgcgaat acctatcccc tgggttacaa attggcattc tttaaattct gctattctca
                                                                    1200
gctttttat ttttgttatt aacttttcat tggtcaaaac acttaaactt ctaagtaata
                                                                    1260
                                                                    1320
aataactctt tgaataaatg tgacatttct ctgagtctgt ggcataattg aaataaattc
catctgaaag ttttttctga agttcatatt catctgtttg caagacaact attgttcaca
                                                                    1380
ggaggttaaa ccaatatata atgatataca tattataaat atacatattt ataattaata
                                                                     1440
                                                                    1500
ttcaccttta agtotttaat ctgcctaaga gatcattttg ttttcctttg ttctttgatt
ttcagagaat ctgaggaggg ctctaccttt agtatactta tcttaaacaa ctatatatgt
                                                                    1560
                                                                    1620
ttaactattt aagcaatttt attcatgaac taaaatgttc taatataaga cattgcagtt
ttctttgaaa tttatgcagt ttttattgct taataacata catttctctc ttttaaccat
                                                                    1680
ggatctcaag tcattttatg ccaatatttc tttatgcaat atgatgttta atgtaataag
                                                                    1740
gctaatatat ttatcaaaac aaagaccata tattggcaat tttaattata gttaaagttt
                                                                    1800
                                                                    1860
tataacttca tgctttgtca agcttttatc tcaatgtaat acagttcttt ggtagtaaaa
                                                                     1920
ttcaactqqt atqtqtttat qaccctcaat gtcaattaaa aactcttgaa agattgacaa
tttttcaggt gggagaaaga aagcagtcaa aagaaggtaa aaaatgttct tctccttgac
                                                                    1980
                                                                    2040
ttaccgtgga aatgccctag ttgatctata gaaatggtta gtatcagtgg ccctggacta
atgaaactga gagaagtaga agaaatgacc taaaaagtcg gtgtatcatt aagaagggaa
                                                                     2100
                                                                    2160
atcatcaatc agcacgatcc cttttgttaa ttcaagcacc attaagtaat gttcttagga
taagcaaaaa ctgaatcatt aaacatattt tcactttttg ttttgctcag gggggataat
                                                                     2220
qaagtattaa ttttataata tatgcttgaa aatagtacag tttggaaaat acactgtcaa
                                                                     2280
                                                                     2317
aatttaaaga ccctcttggt taaaaaaaaa aaaaaag
<210> 8265
<211> 2317
<212> DNA
<213> Homo sapiens
<400> 8265
cactatcaaa taaaaatagg gcatttctta tggtagatgg gagtaagaaa tatcatcttc
                                                                       60
                                                                      120
tgtttttaaa aaatgtaact atataaatgt taagaaagaa atctattgaa taaaagttgg
                                                                      180
agaaaaaaga ggatggttga ttttaaactc tactgacttg gttgactttt acttgatatg
tgctatctga aaaaatggac aatggccact ccctcatttc tttttttctt ccttttattg
                                                                      240
aattttaaca gcagttttgt ctggctcttt tcatttctgt gtttatttcc tgtaaaattg
tgatgcataa tcagagtaag tttttgtttg tgtatgattt gccatgaaaa gtcactgtgt
                                                                      360
atotgaagoo aaaattacao ttagtattto atgoggtttt ggotgattto otttotattt
                                                                      420
tetteattaa geaagtgeea teaaggeeag eagtaceeat attatatgte eagagaagag
                                                                      480
ccaggccaga tgggaactgc gtgaaagcaa ccagttatet tgetaattat gccagctaga
                                                                      540
accagttgta ttgcattaaa aaatgtggaa tccaacaact tagctgttca cactcaatta
                                                                      600
gcagtgtgct ggagaatgga aaactcaagc aaggagtcca tgtgctccag gaagtgacag
                                                                      660
                                                                      720
ctgcttcctt acccagcatt taatatccat gtaaaatttt ttcaataaac gttgtgataa
tttttgcaag aatcatgtat atgttatgtc tctaattcat ctcataattt aaaaaaaaca
                                                                      780
taaagttcag tggtctatct ccactttata acctttcttt agcccacatg aagaataaag
                                                                      840
tgcaaaagta agccacaaat tottgacatg ttttcaaaaaa gaagaaatca gtagagaaag
                                                                      900
gagaaaaaat caggaagaca acaattagcg tatttatcat aaatgaagga aataaaacat
                                                                      960
```

```
cgagactaaa agaagactca agtgtttcat ttgtacatct tctgagataa aaatagctgg
                                                                    1020
aaacqqcaac tcacttcact ggcatttttc gttccactgt ctgtcacaga tgatgccgag
                                                                    1140
tttctctttc tgactgatct tcaagctgaa ggtaatgtga cagcaggaac attacaatta
gtatgcgaat acctatcccc tgggttacaa attggcattc tttaaattct gctattctca
                                                                    1200
                                                                    1260
gettttttat ttttgttatt aacttttcat tggtcaaaac acttaaactt ctaagtaata
aataactctt tgaataaatg tgacatttct ctgagtctgt ggcataattg aaataaattc
                                                                    1320
catetgaaag ttttttctga agttcatatt catetgtttg caagacaact attgttcaca
                                                                    1380
ggaggttaaa ccaatatata atgatataca tattataaat atacatattt ataattaata
                                                                    1440
                                                                    1500
ttcaccttta agtctttaat ctgcctaaga gatcattttg ttttcctttg ttctttgatt
ttcagagaat ctgaggaggg ctctaccttt agtatactta tcttaaacaa ctatatatgt
                                                                    1560
ttaactattt aagcaatttt attcatgaac taaaatgttc taatataaga cattgcagtt
ttotttgaaa tttatgcagt ttttattgct taataacata catttototo ttttaaccat
ggatctcaag tcattttatg ccaatatttc tttatgcaat atgatgttta atgtaataag
                                                                    1740
gctaatatat ttatcaaaac aaagaccata tattggcaat tttaattata gttaaagttt
tataacttca tgctttgtca agcttttatc tcaatgtaat acagttcttt ggtagtaaaa
                                                                    1860
ttcaactggt atgtgtttat gaccctcaat gtcaattaaa aactcttgaa agattgacaa
tttttcaggt gggagaaaga aagcagtcaa aagaaggtaa aaaatgttct tctccttgac
ttaccqtqqa aatqccctag ttgatctata gaaatggtta gtatcagtgg ccctggacta
                                                                    2040
atgaaactga gagaagtaga agaaatgacc taaaaaagtcg gtgtatcatt aagaagggaa
                                                                    2100
atcatcaatc agcacgatcc cttttgttaa ttcaagcacc attaagtaat gttcttagga
                                                                    2160
taagcaaaaa ctgaatcatt aaacatattt tcactttttg ttttgctcag gggggataat
                                                                    2220
qaaqtattaa ttttataata tatgcttgaa aatagtacag tttggaaaat acactgtcaa
                                                                    2280
                                                                    2317
aatttaaaga coctottggt taaaaaaaaa aaaaaag
<210> 8266
<211> 1893
<212> DNA
<213> Homo sapiens
<400> 8266
                                                                      60
aagtcatatt actaaaagtt tttgccgttc agggaggagt tggtctcact tttttgtgtt
cagatagtgg agaactgtgc tecegtteta gggccctecc tectttetet ttattaactt
                                                                     120
ctccccacgg gagaaagaat ggcaaattgg aaagctcggg gcttgacatt aatatgagtg
                                                                     180
aagtcactgt atttccacat ggctttcgtt ctttttttt ttttttttg cgggggaaac
                                                                     240
aaggggtgga ggcctgcaga aaggtgccag ctatcctcta ctttttgcct gctgtcttca
                                                                     300
                                                                     360
ggcaataagg agattaggga ggtgttcccc tggcaggcct aatctggtct atacttcttc
tagtecagee tttgcctgga caggtaaate agttcaggtt tgctctgtga acctggccac
                                                                     420
cttcaggtct ggaagaagaa cataggaagc cctgctgacg tcaggcttaa gctgtattct
                                                                     480
                                                                     540
ccagcacatt taccagaage etetggggtt gtgtgtgace atgeetegaa taaageecat
gttetgatee ceatetgtet gteagatgtt atttgtggat gttatttgtg gttatgecea
                                                                     600
gttggttaga acctagaaag tgataaaagt gagccatgca gccgggcacg gtggctcatg
                                                                     660
cctqtaatcc caqcactttq qqaqqatqaq gtggatggat cacctgaggt caggagttca
                                                                     720
agaccagtct ggccaacatg gtgaaacact gtctctacta aaaaatacaa aaattagctg
                                                                     780
ggcatgatgg catgcgactg taatcctage taccgggaag gctgaggcag gagaatcccc
                                                                     840
tgaacccagg aggtggaggt tgcagggagc cgagactgcg ccactgcact caaqcctqqg
                                                                     900
caacaagagc taaactctgt ataaaaacaa aaaataacaa aaaaactagc gagccctaca
                                                                     960
gctgcaggct gaggttctag ttttggcaat aagctaaagt gtaaataatt ttacatttaa
                                                                    1020
aactatggaa caaatagagg tgggacatgg gctgcccctg cccacctctc cagccagttc
                                                                    1080
cocquetett egtettettt etgetgeatg tggtetgace atettagtte teaugtttge
                                                                    1140
caaacttttt ttcagccatg tgtcctttgc ctatgctgtt ttctctgcta actttctctt
                                                                    1200
ttttttctct ctcttacttg ctgcttttat ggtcaagttc taactcttca agcgtacact
                                                                    1260
taaatagtac cttctctgac cccgtaggct aggttgattg cttcagtgta ctaaggcaaa
                                                                    1320
aataccctga gtatctgtgc tcattaacct ctgtgtttcc cttttgtaag atttatcaca
                                                                    1380
attgtaatca aatatttatg ctatgatata tttgttgcct ttctagattt tctaacagtc
                                                                    1440
ttetttgeat tgttacataa agtgtttagt geagagetgg geacteatat ttggtgeetg
                                                                    1500
agggagattt gttgagtgaa taaaatagca gtgtccagca gcgacataga ctgctgagat
                                                                    1560
atggcatgtc agagtctgaa aggcttctgt ccagttggca agtggaattc attggatgtt
                                                                    1620
ttacaaagaa tagttttagt aaggtggtgg ggacggaagt gagtttgcaa agtatcttat
                                                                    1680
aaaaagctag acttaattac tcatttacgc aacattggaa cccttacaag tgatttctct
                                                                    1740
```

1800

actgagagca acttttcttg agttttacta actcagtaga cactgtcaga atctgccaga

```
1860
ttacaacaaa ggggtaaaaa ttcctgatca cttgaggtca ggaattcaag accagcctgg
                                                                   1893
gcaacaaggg tgaaacccga tctctactaa aaa
<210> 8267
<211> 1628
<212> DNA
<213> Homo sapiens
<400> 8267
gaactgtcag actctcaagt aaaagcagcc agaaagggga aaaaaaggta acagattcag
                                                                     60
cattgtccaa aagttccaga ccagtgatta atgtgtaaga taatggactt gggaaatgag
                                                                    120
taaacactcc ccatgetecc tgetttgtgc ttgaacgact tgatgacaag ggcagagcaa
                                                                    180
ggtgagaatt taaacaggac cacaggaaaa aaaaaaaaag acaaagactg gcaacaacat
                                                                    240
                                                                    300
aatgcgaggg agggggagtt tactggtttg cagtctaaaa ggtacataat aactttcttc
aaagcaggcc ttaacagtgt actaatttaa acttcaacat gggcatggaa ttacccgtag
                                                                    360
                                                                    420
aaattatatg ccactcagtc atcttttaat ataccggata tttatatgta cttgttttca
                                                                    480
tttatttgtt gttaacttcc ttcggcagac ccattaagca tttagataca tatttgtgtt
cagatgtatc atcctcaggg aaaggagatg ctgtattttg attaagtggt gcgtttcaag
                                                                    540
                                                                    600
qtatttcaag ctattcttaa ataattatat aggcacattt tagagtattc ctccataaaa
aaatatttga ggatctggat gccttgctag ctgtcgcact gcatttctta gcaatctgtc
                                                                    660
atcacttgaa cttacacttt tettgateae attgaagace ttttatatgt ataaaacatt
                                                                    720
                                                                    780
tatttacttt gaataaaact tgttttgttt ccaggttctc actccctgta tttctttaga
cacctacaga ggtgttttcc agggatctct ttttatagga tcagtagctt aaacatgtta
                                                                    840
attttgtcag tcttttacat aaaaatctat ttctgctctg tcaatctgtt ttaaatgcac
                                                                    900
acatcacaac tgacacccac tgaggattta tttgtctcta aaaaaatcct gacaatttct
                                                                    960
etggacaaat gttacccatc accttaaacg gtgcttaatg aactttgagc aatggccatg
                                                                   1020
gagagactgt gttcacagcc ctaaatctct atattgttgt caggtaatca agtcttcggt
                                                                   1080
ggtcaattta aaaatatttg aaattatcat attggttctg aatacaatat tcatcatttt
                                                                   1140
                                                                   1200
tettttaate atagagaggt ttgtaattat gtttatgtat attttgtaaa ttaagteeat
aatttaaaaa atcttgatat tgcatcttcc taaaggcact tcagtgattc aaccctgaaa
                                                                   1260
agcatgataa tacagaaatg ccattgtgat tatcaacaac tggattgcta ctttcaaagt
                                                                   1320
acctttaagg ccaggcgtgg tggctcacac ctgtaatccc agcacgttgg gaggccgagg
                                                                   1380
tgggcagatc acctgaggtc aggagatcaa gatcagcctg gccaacatgg tgaagcccca
                                                                   1440
tototacaaa aatacaaaaa ttagotgggo ataatggogg gtgcctgtaa toccagotac
                                                                   1500
tcaggaggtt gaggctggag catcgcttga acctgggagg cagagattac agtgagccaa
                                                                   1560
1620
                                                                   1628
22222222
<210> 8268
<211> 1628
<212> DNA
<213> Homo sapiens
<400> 8268
gaactgtcag actctcaagt aaaagcagcc agaaagggga aaaaaaggta acagattcag
                                                                     60
cattgtccaa aagttccaga ccagtgatta atgtgtaaga taatggactt gggaaatgag
                                                                    120
taaacactcc ccatgctccc tgctttgtgc ttgaacgact tgatgacaag ggcagagcaa
                                                                    180
ggtgagaatt taaacaggac cacaggaaaa aaaaaaaaag acaaagactg gcaacaacat
                                                                    240
aatgcgaggg agggggagtt tactggtttg cagtctaaaa ggtacataat aactttcttc
                                                                    300
aaagcaggcc ttaacagtgt actaatttaa acttcaacat gggcatggaa ttacccgtag
                                                                    360
aaattatatg ccactcagtc atcttttaat ataccggata tttatatgta cttgttttca
                                                                    420
tttatttgtt gttaacttcc ttcggcagac ccattaagca tttagataca tatttgtgtt
                                                                    480
cagatgtatc atcctcaggg aaaggagatg ctgtattttg attaagtggt gcgtttcaaq
                                                                    540
gtatttcaag ctattcttaa ataattatat aggcacattt tagagtattc ctccataaaa
                                                                    600
aaatatttqa qqatctggat gccttgctag ctgtcgcact gcatttctta gcaatctgtc
                                                                    660
atcacttgaa cttacacttt tcttgatcac attgaagacc ttttatatgt ataaaacatt
tatttacttt gaataaaact tgttttgttt ccaggttete acteeetgta tttetttaga
                                                                    780
cacctacaga ggtgttttcc agggatetet ttttatagga teagtagett aaacatgtta
                                                                    840
attttgtcag tottttacat aaaaatctat ttctgctctg tcaatctgtt ttaaatgcac
                                                                    900
```

```
acatcacaac tgacacccac tgaggattta tttgtctcta aaaaaatcct gacaatttct
                                                                   960
ctggacaaat gttacccatc accttaaacg gtgcttaatg aactttgagc aatggccatg
                                                                   1080
gagagactgt gttcacagcc ctaaatctct atattgttgt caggtaatca agtcttcggt
ggtcaattta aaaatatttg aaattatcat attggttctg aatacaatat tcatcatttt
                                                                   1140
tottttaato atagagaggt ttgtaattat gtttatgtat attttgtaaa ttaagtocat
                                                                   1200
aatttaaaaa atottgatat tgcatcttcc taaaggcact tcagtgattc aaccctgaaa
                                                                   1260
agcatgataa tacagaaatg ccattgtgat tatcaacaac tggattgcta ctttcaaagt
acctttaagg ccaggcgtgg tggctcacac ctgtaatccc agcacgttgg gaggccgagg
                                                                   1380
tgggcagatc acctgaggtc aggagatcaa gatcagcctg gccaacatgg tgaagcccca
                                                                   1440
tototacaaa aatacaaaaa ttagotgggo ataatggogg gtgcotgtaa toocagotac
                                                                   1500
tcaggaggtt gaggctggag catcgcttga acctgggagg cagagattac agtgagccaa
1620
                                                                   1628
aaaaaaaa
<210> 8269
<211> 256
<212> DNA
<213> Homo sapiens
<400> 8269
ttgggtagac attcagccat tttcagatat aatgggagaa attaatgcaa atgagtcaat
                                                                     60
ggaatgaaat gcattttaat gcagatttga gggactatcc tgaactgctt gataacaagt
                                                                    120
cgctttaaga aaaggcttac attgtgagga ctcatttttt ccccatttct tctcactagt
                                                                    180
gcctcataag ggccctttgt tctctaagta aactctttct aaactattga cattgctcat
                                                                    240
                                                                    256
ttatgtgaat ttcaga
<210> 8270
<211> 256
<212> DNA
<213> Homo sapiens
<400> 8270
ttgggtagac attcagccat tttcagatat aatgggagaa attaatgcaa atgagtcaat
                                                                     60
ggaatgaaat gcattttaat gcagatttga gggactatcc tgaactgctt gataacaagt
                                                                    120
cgctttaaga aaaggcttac attgtgagga ctcatttttt ccccatttct tctcactagt
                                                                    180
gcctcataag ggccctttgt tctctaagta aactctttct aaactattga cattgctcat
                                                                    240
                                                                    256
ttatgtgaat ttcaga
<210> 8271
<211> 1833
<212> DNA
<213> Homo sapiens
<400> 8271
                                                                     60
getggtetga teteageact cettagtetg ettgeetete ceaggaegee tgeacattae
                                                                    120
etetecatac tgcageeett tatatggaaa etteetacat caetttgetg tgtgtgttta
cacatgtggg ttttgctgta cttgccctga cagcacacgg gagtgcaggc cacaccccaa
                                                                    180
cccacaccaa ctgccactga agacagagcc ttggtgggca cagaaccaag aaccccaccc
                                                                    240
ctgccagcac ctaacccttg agctaatgct gtgcagataa aaagggacct tcttataccc
                                                                    300
tgagtgacca cagttgcttt gaggggcaca gagaaggcac catggcctgc actggccagc
                                                                    360
ageccaecet gaaccaacae tacetecagt geaacacaca cacagcaggg gacccetgge
                                                                    420
ccacacccca gctgtcttgc ctccaccact gggtgaacgc cctcagggag gcagggaatt
                                                                    480
ttgcatccac tagcattctg ccacagttgc cacactttgg tcccctcagt gcagtggact
                                                                    540
ccaaacctcc aagagccaga gaacaaagtt ggggcccaag acaagttccc cagatttaaa
                                                                    600
gcacacagte caggaattgg gageegeaca ttggeecece taaaateete caaaaacaaa
                                                                    660
gccagttagt tgaatccacc ttatcccaca atgaaactct caagatcatc aaatacaata
                                                                    720
aaagaaaaat actctgtccg aaagtcagca acctcaaaga tggaaggtgg ataagcccat
                                                                    780
aaagatgaga aagaatctgt gtgagaacac tgaaaactca aaaagtcaga atgccttctt
                                                                    840
```

<212> DNA <213> Homo sapiens

```
tectecaaat gactgtatea actetecage aagtgtteag aactgggetg aggetgagat
qtctqqaatq atacaagcag ggttcaggat atgcgtagga acaaagttca ctgagtgaaa
                                                                     960
qaaqtatgtt gtcatgcaat acaagtgagc taaaaaatcat tgtaaaaacat tgcaggagct
                                                                     1020
aacagacaaa atagcaagta taaagaagac ataaccgacc taatagagct gaaaagcaca
                                                                     1080
                                                                     1140
ctacaagaat tttcataatq caqtcacatg gtgattatgt gtgactggat tatgaaaatt
                                                                     1200
attgtagtgt gtgtgggcac ccgagattgc cctgtaagca ggtgtggcca gacaggggtc
ctqqqaqaqq caagcagact aaggagcgct gaggtcacac cagttccatc tcatgtgcaa
                                                                     1260
gaccacccag cagaatagac caagctgagg aaagaatccc agagcttgaa aactggcttt
ctgaaataaa acaggcagac aagaatgggg gaaaaaagaa qgaaaatgaa taaacaaaac
                                                                     1380
atccaagaaa tatgagatta tataaacgac caaatctatg actgattagt gtacgtgaaa
                                                                     1440
gagataagga gaatggagcc aacttggaaa acatacttca gaatatcatt catgagaatg
tecceaacet atecagacag accaacatte caatteagga aatecagaga ateteagtaa
gataagecae gagaagatea teeccaagae atataateat cagattetee aaggteaaaa
                                                                     1620
tgaaagaaac aatgttaaag gcagctaggg agaaaggcag tgtcacctgc aaagggaatt
                                                                     1680
ccatcagact tagcagactt ctcagctgaa aacctacaag ccagaaaaga tattcaactt
cttaaagaaa agaaatttca cgtagtatgg cagagacaga tataccatat aataacatgg
                                                                     1800
                                                                     1833
tottattata aatqatttaa aaaaaaaaaa gaa
<210> 8272
<211> 1784
<21.2> DNA
<213> Homo sapiens
<400> 8272
gcctgcacat tacctctcca tactgcagcc ctttatatgg aaacttccta catcactttg
                                                                       60
ctgtgtgtgt ttccacatgt gggttttgct gtacttgccc tgacagcaca ggggagtgca
                                                                     120
qqacacaccc caacccacac caactgccat tgaagacaga gccttggtgg gcacagaacc
                                                                      180
                                                                      240
aagaacccca ccctgccag cacctaaccc ttgagctaat gctgtgcaga gaaaaaggga
                                                                     300
ccttcttata ccctqaqtqa ccacqqttqc tttgaggggc acagagaagg caccatggcc
tgcactggcc agcagcccac cetgaaccaa cactacetee agtgcaacac acacacagca
                                                                      360
ggggacccct gacccacacc ccagctgtct tgcctccacc actgggtgaa cgcccgcagg
                                                                     420
gaggcaggga attttgcatc cactagcatt ctgccacagt tgacacactt tggtcccctc
                                                                      480
agtgcagtgg actccaaacc tccaagagcc agagaacaaa gttggggccc aagacaagtt
                                                                      540
                                                                      600
ccccagagtt aaagcacaca gtccaggaat tgggagctgc acattggccc ccctaaaatc
ctccaaaaac aaagccagtt ggttgaatcc accttatccc acaatgaaac cctcaagatc
                                                                      660
                                                                      720
atcaaataca ataaaagaaa aataccctgt ccaaaggtca gcaacctcaa agatggaaag
tggataagec cataaagatg agaaagaatc tgtgcgagaa cactgaaaac tcaaaaagtc
                                                                      780
agcatgcett ettteeteea aatgaetgta teaactetee agcaagtgtt cagaactggg
                                                                      940
                                                                     900
ctgaggctga gatgtctgga atgatacaag cagggttcag gatatgcgta ggaacaaagt
tcactgagtg aaagaagtat gttgtcatgc aatacaagtg agctaaaaat cattgtaaaa
                                                                      960
cattgtagga gctaacagac aaaatagcaa gtataaagaa gacataaccg acctaataga
                                                                     1020
gctgaaaagc acactacaag aattttcata atgtagtcac atagtgatta tgtgtgattg
                                                                     1080
cattatgaaa attattgtag tgtgtgtggg cacccgagat ttccctgtaa gcaggtgtgg
                                                                     1140
ccaggetggg gtcctgggag aggcaagcag actaaggagg gctgaggtca caccagetce
                                                                     1200
atctcatgtg caagaccacc cagcagaata gaccaagcag aggaaagaat cccagagctt
                                                                     1260
gaaaactggc tttctgaaat aaaacaggca gacaagaatg ggggaaaaaa gaaggaaaat
                                                                     1320
gaatgaacaa aacatccaag aaatatgaga ttatataaac gaccaaatct atgactgatt
                                                                     1380
agtgtacgtg aaagagatga ggagaatgga accaacttgg aaaacatact tcagaatatc
                                                                     1440
atteatgaga atateeccaa eetateeaga eaggeeaaca tteeaattea ggaaateeag
                                                                     1500
agaacctcag taagataagc cacgagaaga tcatccccaa gacatataat catcagattc
                                                                     1560
tccaaggtca aaatgaaaga aacaatgtta aaggcagcca gggagaaagg caacgtcacc
                                                                     1620
tgcaaaggga attccatcag acttagcaga cttctcagct gaaaccctac aagccagaaa
                                                                     1680
agatattcaa cttcttaaag aaaagaaatt tcacgtagta tggcagagac agatatacca
                                                                     1740
                                                                     1784
tataataaca tggtgttatt ataaatggtt aaaagaaaaa gaaa
<210> 8273
<211> 1784
```

tggctgcaaa caa

```
<400> 8273
                                                                      60
gcctgcacat tacctctcca tactgtagcc ctttatatgg aaactcccta catcactttg
                                                                      120
ctgtgtgtgt gtccacatgt gggttttgct gtacttgccc tgacaccaca cgggagtgca
                                                                      180
cgacacacc caacccacac caactgccat tgaagacaca gccttggtgg gcacacaacc
                                                                     240
aagaacccca ccctgtcag cacctaaccc ttgagctaat gctgtgcaca gaaaaaagga
                                                                      300
ccttcttata ccctqaqtqa ccacqqttqc tttqaqgggc acacagaaag cgccatgggc
tgcactgtgc agcagcccac cctgaaccaa cactacctcc agtgcaacac acacacagca
                                                                     360
ggggacccct gacccacacc ccagetgtct tgcctccacc actgggtgaa cgcccgcagg
                                                                     420
qaqqcaqqqa attttgcatc cactatcatt ctgccacaga tgacacactt tggtcccctc
                                                                     480
agtgcagtgg actccaaacc tccaagagcc acagaacaaa gttggggccc aagacaagtt
                                                                     540
ccccagagtt aaagcacaca gtccaggaat tgggagctgc acattggccc ccctaaaatc
                                                                      600
ctccaaaaac aaagccagtt ggttgaatcc accttatccc acaatgaaac cctcaagatc
atcaaataca ataaaagaaa aataccctgt ccaaaggtca gcaacctcaa agatggaaag
                                                                     720
tggataagcc cataaagatg agaaagaatc tgtgcgagaa cactgaaaac tcaaaaagtc
                                                                     780
aggatgeett ettteeteea aatgactgta teaactetee aggaagtgtt cagaactggg
                                                                     840
                                                                      900
ctgaggctga gatgtctgga atgatacaag cagggttcag gatatgcgta ggaacaaagt
                                                                     960
tcactgagtg aaagaagtat gttgtcatgc aatacaagtg agctaaaaat cattgtaaaa
cattgtagga gctaacagac aaaatagcaa gtataaagaa gacataaccg acctaataga
getgaaaage acactacaag aatttteata atgtagteac atagtgatta tgtgtgattg
                                                                    1080
cattatgaaa attattgtag tgtgtgtggg cacccgagat ttccctgtaa gcaggtgtgg
                                                                     1140
ccaggctggg gtcctgggag aggcaagcag actaaggagg gctgaggtca caccagctcc
                                                                     1260
atctcatgtg caagaccacc cagcagaata gaccaagcag aggaaagaat cccagagctt
qaaaactggc tttctgaaat aaaacaggca gacaagaatg ggggaaaaaa gaaggaaaat
                                                                     1320
                                                                     1380
gaatgaacaa aacatccaag aaatatgaga ttatataaac gaccaaatct atgactgatt
agtgtacgtg aaagagatga ggagaatgga accaacttgg aaaacatact tcagaatatc
                                                                     1440
attcatgaga atatccccaa cetatccaga caggecaaca ttccaattca ggaaatccag
                                                                     1500
                                                                     1560
agaacctcag taagataagc cacgagaaga tcatccccaa gacatataat catcagattc
                                                                     1620
tccaaqqtca aaatqaaaqa aacaatgtta aaggcagcca gggagaaagg caacgtcacc
tgcaaaggga attccatcag acttagcaga cttctcagct gaaaccctac aagccagaaa
                                                                     1680
                                                                     1740
agatattcaa cttcttaaaq aaaaqaaatt tcacgtagta tggcagagac agatatacca
                                                                     1784
tataataaca tggtgttatt ataaatggtt aaaagaaaaa gaaa
<210> 8274
<211> 1153
<212> DNA
<213> Homo sapiens
<400> 8274
qqaqaaacaa gatccttttc agacaagcaa atgctgagag aattcattat caccagatct
                                                                       60
                                                                      120
accttacaag agctcctgaa tgaagcacta aatatggaaa gaaaagacca tcaccagcca
ctacaaaaat gcaccgaagt acacagacta gtaatgctaa aaaccaacca catacacaag
                                                                      180
tetgcaaaat aactagetga cagcatgatg acaggateta atccacacat accattacta
                                                                      240
accttaaatg gaaatgggtt aaatgctccg attgaaagac acaggggggc aagctggata
                                                                      300
aagaaccaaq acccatttga ctatgccgtc tccaagaaac ccatctcaca tgcagtgcca
                                                                      360
tacataggct caaaatgaag gaatggtgaa aaatctttca agcaaatgga aaacagaaga
                                                                      420
                                                                      480
aatcaggtgt tgcactccta ttttcgacaa aacgtatata ccaataaaga taaaaaaaga
cagagaagga cattacaaag gtggtcctga cctttgataa atctcattat tgattgatac
                                                                      540
caacctgggc tatctttatt gcccaaacca acaggataat ttgctgaggt tgtggagctt
                                                                      600
ctcccctgca aagagtccct gatctcccaa aatctggttg agatctaagt ttgattttgc
                                                                      660
tgtacaactc cttttctgaa gttttactca tttccaacaa ggaagacaag ttttcctgct
                                                                      720
tetttgatga tggagagcag geaceteett teetgagttt cagettgett etgacaggga
                                                                      780
aggtgagtgt aagttgttte cagettetaa gatggeaaag aacgateace aacetgagee
                                                                      840
ttgtttccag gtaagtagct gaattagagt tttgttttaa aatttttcct taatgactaa
                                                                      900
aatttaagat tactcaccag ctgcttttaa tttctgcttt tagtttctct ttaccattag
                                                                      960
aacactcagt aatcatatga attgtgcatt tgttgttttg cttaactctt tttgtttgtt
                                                                     1020
tatgcttggg gctttattgt tgttgtttca cttttctcct gtctcttcct gacttggtca
                                                                     1080
aatccaaagg aattttccaa attgtgggga gcaaggcctc tgaattggct aaaactccta
                                                                     1140
                                                                     1153
```

```
<210> 8275
<211> 206
<212> DNA
<213> Homo sapiens
<400> 8275
                                                                       60
geccagaggg cagggacage tateteteta ggetecaegt gecettgtga gataetttat
                                                                      120
cccagcactt taggaatgct aagttcagat cagccccatc tcatgttcaa gattgcccag
                                                                      180
cagagatcag gtcccagagt tcccctcttc aaaaagggga cttgcttaaa acagaagcct
                                                                     206
ggccatgttt gtgtaaagca gctatg
<210> 8276
<211> 747
<212> DNA
<213> Homo sapiens
<400> 8276
tggaaaacag aagaaatcag gtgttacact cccagtttcg acaaaacgta tataccaata
                                                                       60
aagataaaaa aagacagaga aggacattac aaaggtggtc ctgacctttg ataaatctcg
                                                                      120
ttattgattg ataccaacct gggctatctt tattgcccaa accaacagga taatttgctg
aggttgtgga gcttctcccc tgcaaagagt ccctgatctc ccaaaatctg gttgagatct
                                                                      240
aagtitgatt ttgctgtaca actccttttc tgaagtttta ctcatttcca acaaggaagg
caagttttcc tgcttctgtg gtgatggaga gcaggcacct cctttcctga gtttcagctt
                                                                      360
gcctctgaca gggaaggtga gtgtaagttg tttccagctt ctaagatggc agagaacgat
                                                                      420
ccccagcctg agccttgttt ccaggtaagt aggtgaatta gagttttgtc ttaaaatttt
                                                                      480
teettaatga etaaaattta agattaetea eeagetgett ttaatttetg ettttagttt
                                                                      540
ctccttacca ttagaacact cagtaatcat atgaattgtg catttgttgt tttgcttaac
                                                                      600
tetttttgtt tgtttatget tggggettta ttgttgttgt tteaetttte teeegtetet
                                                                      660
                                                                      720
tectgacttg gtcaaatcca aaggaatttt ccaaattgtg ggcagcaagg cetetgaatt
                                                                      747
ggctaaaact cctatggctg caaacaa
<210> 8277
<211> 747
<212> DNA
<213> Homo sapiens
<400> 8277
tggaaaacag aagaaatcag gtgttacact cccagtttcg acaaaacgta tataccaata
                                                                       60
                                                                      120
aagataaaaa aagacagaga aggacattac aaaggtggtc ctgacctttg ataaatctcg
ttattgattg ataccaacct gggctatctt tattgcccaa accaacagga taatttgctg
                                                                      180
                                                                      240
aggttgtgga gcttctcccc tgcaaagagt ccctgatctc ccaaaatctg gttgagatct
aagtttgatt ttgctgtaca actccttttc tgaagtttta ctcatttcca acaaggaagg
                                                                      300
caagttttcc tgcttctgtg gtgatggaga gcaggcacct cctttcctga gtttcagctt
                                                                      360
gcctctgaca gggaaggtga gtgtaagttg tttccagctt ctaagatggc agagaacgat
                                                                      420
                                                                      480
ccccagcctg agccttgttt ccaggtaagt aggtgaatta gagttttgtc ttaaaatttt
toottaatga otaaaattta agattactoa coagotgott ttaatttotg ottttagttt
                                                                      540
ctccttacca ttagaacact cagtaatcat atgaattgtg catttgttgt tttgcttaac
                                                                      600
totttttgtt tgtttatgct tggggcttta ttgttgttgt ttcacttttc tcccgtctct
                                                                      660
teetgacttg gtcaaatcca aaggaatttt ccaaattgtg ggcagcaagg cetetgaatt
                                                                      720
                                                                      747
ggctaaaact cctatggctg caaacaa
<210> 8278
<211> 6844
<212> DNA
<213> Homo sapiens
<400> 8278
```

aacagcttgg	ttattgacac	tccaagaatt	aggaagcaaa	caagaccttt	tagtgccaca	60
	tggctgaatt					120
cggagaccct	gtgaccgttc	caatggctat	ggaagaactg	aatgctttag	agttgagaaa	180
aacctgctag	tttatgggta	aaacattgtt	tttaatgttt	gctctaagta	gtctggtatg	240
	gaaaatatat					300
aaatttactt	ttaaagtact	ctatttttag	catatattta	agagcagaat	gatgagatta	360
tcctcaagta	tttaaatttt	caaagtatca	ctaaagtcaa	acttcttgtc	cttaaattcg	420
catattcagt	aatacaaatt	agatgttatc	cattactgaa	taaaatatac	tagaaattac	480
tataccattc	ctctacattc	tatgcatggg	tagggaagac	ttaattagca	aaaatgacaa	540
ttttttaaaq	tttttcattc	cttttatcta	tgagttaata	tttttctcta	gaacttgact	600
	gtaactatac					660
tcatqqccgt	ttcaaaaggc	agctaaatga	acacgatgta	gagataattt	gccgagctct	720
	tgccttgttc					780
tctcattact	ccaactgaag	atggacagac	acgagagcta	cagaatcatc	taggtaagaa	840
	tttgctttta					900
tcctataaaa	tataaaagca	ttacaaataa	tattaaggaa	ccttaacctt	cactcccaat	960
	gcttcagaaa					1020
	atctgtttgg					1080
	tagatctatc					1140
	tatttagtat					1200
	acaagtttca					1260
	aaagtagata					1320
					gcttcttaga	. 1380
	cttaggcctc					1440
aggaattagt	gtacatatta	aagtttgaga	aacattgata	tgcaatttta	aattttcata	1500
	atttttgttt					1560
	gcaaacatgg					1620
	tectgagtag					1680
	tattgcagag					1740
tgagctcaag	caatccttcc	ccctcagcca	cccgaagtgc	tgggatcaca	gacatgagcc	1800
accataccta	gcctaaattt	tcattatact	ttaatttgct	gtccaaaatg	gttatgccaa	1860
	tctcagaggt					1920
	tgcatgaaat					1980
	attactatgc					2040
	atggctggtg					2100
	atccctgagc					2160
	ttagttatag					2220
	gaaagcaccc					2280
	tttaattaat					2340
	actctttctt					2400
attctacaga	acaaaagact	tggattcctc	aacaaataaa	ttatcggatt	aggagtgaat	2460
	ctattcacag					2520
actatcacaa	ccttcagcgt	gttactggca	tctagtgggt	agaggccagg	agttcacaga	2580
tagtctcccg	cccccacaa	tgaagaaata	tcctgctcaa	aatattgtag	tgccaagatt	2640
gaaaccctgc	tataacctaa	aagagattga	aaagttatca	gccagttgca	gtgtggggtc	2700
	atttttattt					2760
gagtgttgtg	acgtgaacac	ggctcactgc	agcctcaaac	tectgggete	aagtgatcct	2820
cctcccctat	agctgggagt	acaggcgtgt	accatcacac	ctggctaatt	tttttttt	2880
ttttttttt	tagaggtgga	gtctcacttt	gttgcccagg	catgtctcaa	aattcctgag	2940
ctcaagtgat	cctcctgcct	cagcctccca	aagtgctgtg	ggggctttat	ttagatcctg	3000
attgaaacaa	ataacccaga	ggaaatgttt	tattatcttt	attaactaat	tagaatgttg	3060
aataccaaat	attaagaagc	tattattgca	tcttagggct	gataatagtg	ttgtagctat	3120
tttaatggag	gctttatcac	taaatagata	cctctgttaa	attaaattta	gataccacta	3180
	agatattgct					3240
attacattta	cttcaaaata	atgtgaaaga	ttgggggtga	acaaaattgg	ccatgagttg	3300
	aatgtggata					3360
taagcataaa	ctctcaaaaa	tgggagagga	aacggcaaca	agattttgga	agctggaggc	3420
aaatatatta	gtggtaactg	atttaaccaa	cctgagaggg	ctgaatctta	ggtcagcagt	3480
gggaaaggca	aactgctttg	ctttacagat	ttcccaaatg	tcttaggaat	ttgtgacatc	3540
aggaacctct	ggaagtgggt	gtataaggat	agaagctttc	attcaaagcg	gtttaaaaaa	3600
aggccctaaa	taccctcttc	agttccatgt	agccaggatg	aaaactgact	caaaattttt	3660

```
tctctqqaaa qaqtaaaata qaaqtctqqa ttqcactggt agttgagttg tagagctact
                                                                    3720
aaatagggat taaataactg tgtgcattct ggttgttcta ttactcaagg aataaaacta
                                                                    3780
aagggcttgc cccaaaccta aagataatga caggagaaaa aaaaaaaacc cagccagtta
                                                                    3840
controlling agreement cantatgete catecottea gtetecetat cacetttttt
                                                                    3900
                                                                    3960
atttgtcaca cttaaataag agcaaaaaca gccaaggatt atcaggcatc tcaggaaagt
                                                                    4020
ctctaacatq aaaqaqaqaq acaaaaaacc attggctggg cacggtggct cacccctgta
                                                                    4080
atoccaacae tttgggaage tgaggtggee agateaettg aggteaagag ttcaagaeca
gcctggccaa catggtgaaa ccccgtctct actaaaaata caaaaattag ccagccatgg
                                                                    4140
tgacatgtgc ctgtaatccc agctacttgg gatgctgagg catgagaatc acttgaacct
                                                                    4200
gggaggegga ggttgcagtg agccgagatc acgctactgc actccagcct ggctqacaga
                                                                    4260
gcgagactet gtetcagaag aaaaaaaaa agaaaaagaa aaagaaaaaa aaacattaaa
                                                                    4320
atgaacttga aggaaacaag gatttcaaaa aggaggacac cttttcttta actatcatta
                                                                    4380
atatetteaa agataettea aatataeeat gaettegaaa gaataaggtg etgtaaaaae
                                                                     4440
agtgaaagca gaagcctata aattataaca atatataatg aaatgaaaaa gtaaaaaqaa
                                                                    4500
qattgaatga tgaatctggg aaaatcttgt taggaagaaa attggaaata cagaatatct
                                                                    4560
qtaqatttca ttaggaaaat ttaagcatgt gtatttttaa gtatgtacta tttcgaacca
                                                                    4620
acaagggtgg agaagattgg aatacagaac tatttatcat tccagcaaaa caaagaaaga
                                                                    4680
aggaaggtat gataaacaat aaaattgtaa aactaaatat ataaacatat gtatgcagcc
                                                                    4740
tatgtatatt ttcacctgtt aaaaqaqqaa aattgttaga tggggggaaa aataaacatt
                                                                    4800
ttatacttta aagagatatt attaaacacc aaacaagctt aaaagtttat ttagtaaaac
                                                                    4860
tacaccatgo gactactaaa cogtacaaaa tgttgtagta ccattaacat agaacaaagt
                                                                    4920
gaatttaaga tggaaggtat caattggaat aaaaaaaaag ggacactacc taataattaa
                                                                    4980
aaagaataat ccatagaaga aactataaca agtatgaact tacatacatc taaaatagtc
                                                                    5040
tcaaaatgta aaggcaaaag aaaaaaaaaa cctctgccaa aattataagg aaaaatggac
                                                                    5100
aaacccatac aqtqcttcaa tgtaccattg tagtggagta cccacctgtt ataaaatggc
                                                                     5160
                                                                     5220
aaggaaagg taaatgaggt acaagaattg caagaggagt caaaactgca ttattaataa
ttgtgaaaaa ttacaagcaa aacagctcaa attcatggaa gattaataaa taggaggtgg
                                                                     5280
tatagttatg taataaatta ttatacagaa acaaaaatag atgaattaga gcctcatgag
                                                                     5340
                                                                     5400
tcaaccagga taaatttttt aaaagttcag agtaataaat aaggtgcagg cttacattta
taatataata totgaaaact taaatactaa atacttatoo aacataggta ataatagtto
                                                                     5460
                                                                     5520
aaacatgcat ggaatggaaa aacaaattca gggtagtggt aatctctggg aaggaatgag
                                                                     5580
tgaatttgat aggagaggac tacataggga cttcaactat gtattatttc ctttaataaa
aaactaagtg tttgtgacca gactggccaa catggtgaaa ccctatctct actaaaatta
                                                                     5640
ctaaagttag ccaggegtgg tggegeatge ctgtaateee agetaeteag gaggetgagg
                                                                     5700
gaggagaatc acttgaaccc agaaggcaga ggttgcagtg agccgacatc acgccactgc
                                                                     5760
actocagoot gagcaacaga gtgactotgt otcaaaaaaaa acaaaaacaaa acaacaaaaa
                                                                     5820
aaaactaagt aaacatggac tatgtgaaca tgaagagtgg cagtacgttt ttgtagtttt
                                                                     5880
taaatatttc acaacaaata actcaaagaa ctaaaatgag tttagctatc ttgaagagga
                                                                     5940
tggctaacct aatctatcta aatcaatttt gaaaagcaag agtagaggtc aaaacatatc
                                                                     6000
                                                                     6060
ttttagtatc taggaaagca aaagtaaagc agagggcata agtttgatct tttgggtttt
atatttgtaa aaaaataatc tgttttggaa caaaaaggaa atcagaatga ttaatatgag
                                                                     6120
atgtagaatt gttagctatt tgggggaaat atgttttaat atgtataaaa ccatcatctt
                                                                     6180
gatttgtggt tgggtcagta ttgttactaa tattttaaag atctctgaac agacctcaga
                                                                     6240
aagteteeag aaatttettg cattgaaaca atettteaga ttgcaaattt ttatacaaat
                                                                     6300
tattectaat ttatatgtee ttattttaac aggeetatea geteetgtac ceaggggteg
                                                                     6360
aaaagggaag aaagtaaaaa ctcaaacaag ctcatttgat atacaaaaag cagaatggct
                                                                     6420
togaaaatat aatooogago agotoottoa agatgaaggo tacaaaaaaac atataaaaca
                                                                     6480
ccactgtaat aagtaggtat agggtatttt aaacacaact ctttaaatgt ttactgttct
                                                                     6540
gaatttatta atactettta agettgetga ttttgagtac agagacagca tgqtctagqq
                                                                     6600
ccaatcctaa tcctaatttt acaaggtatc ctacaagcaa atcatgatac ctcttgtgtc
                                                                     6660
attgttctca ccaacagata agtaaaactg gcctccaaat gagctcatta tatcttactt
                                                                     6720
gtatatgaaa taatgatgat tatgaagatt ttggagaagt tctttatata tatggtagta
                                                                     6780
ataagattca tttaatcaga agtaatattt cattatttta aaatctgtac acaaattcct
                                                                     6840
```

tect

<sup>&</sup>lt;210> 8279 <211> 3388

<sup>&</sup>lt;211> 3380 <212> DNA

<sup>&</sup>lt;213> Homo sapiens

<400> 8279						
tttttttt	tttttttt	ttttttttt	ttgagacaga	gtcttgctct	gtcgcccagg	60
ctggagtaca	gtgcctcagc	ctcccaagaa	gctgggatta	taggcatgcc	ccaccacacc	120
				atgttggcca		180
				gttcctctct		240
cctggatggg	ttgcttctct	gtgctgtgat	atcactctgc	acctgctctc	accacactgt	300
ctgttgacca	gctagccctc	cccactaggc	tggaagccca	ggagaggatg	gccatgcctt	360
				cacagcagct		420
				ctactctgca		480
				ctgtgccttt		540
tgttcactgc	cccaccctac	ccaggaaggc	ctttccattt	tectetetge	ttttatagat	600
tctggtccag	ctcacatccc	atcccctcta	tgaagctact	tttatttaaa	tcaacactgc	660
cccctcactc	ccttccctga	attccagcag	cacccatctg	tetgttecae	tcatttgttt	720
				gatgctcagg		780
gagttaacaa	gacactgagt	gcctgtgagt	cagctttgat	gctaagtcaa	aagctttaca	840
ttttttctga	tgcacaaaac	aatcctaaaa	ggcaggtatt	tgcatcccca	ttttacagat	900
gagaaaattg	aggctcagag	aggggaagga	agtgaaactg	cacaaggtca	taaagccagt	960
aactctggag	gcaggactgc	caggtgtgct	attgcctgca	cagcccgtgc	tcttaccctt	1020
gtcccttggt	agggtcatgt	tgtctaggag	aagcagataa	cctaggtaca	aaagtcttga	1080
gatgggtcaa	acatgagaga	caggggcaac	gtcaaagggc	acaaagggga	ggcacacctt	1140
tccagtgggg	atcagaggag	cttcctggag	agggacactt	cctggagtta	ggtctggaag	1200
gaagagcagg	aagataaagg	ggcgagatgg	agcagggagg	atgttccagg	cagagggttc	1260
accacgtgcc	aaagtaggga	ggtacagaac	agtttttgtg	ccatcaggga	atagcatgta	1320
attcgtggct	aggatgcagg	tttgcagggg	aagcagggag	agagaagtct	ggagagaaag	1380
atgececata	ggtagatctg	gaggttgtga	tcagctctgt	tttctggttt	ttttggggga	1440
acacttcaca	catttgcatg	tcatccttgg	acaggggcca	tgctcatcat	ctctgtgttg	1500
gtccaattat	agtacatgtg	ctgctgaagt	aagcacagcc	ctgttttacc	atgtggaggg	1560
tggcttagta	catggtcctc	acctctaggt	gcacattaga	atcacccagc	agctccggac	1620
cagttgcatc	agactcagag	gtaaggccca	atcactgggt	tttggtacca	gaactccagg	1680
				actgaagaca		1740
				ggaaaaacct		1800
				taggcaggga		1860
				aatcaatatc		1920
				gagtgcaatc		1980
				agcctcccaa		2040
				tttagtagag		2100
				tgatecaece		2160
				gcctcactta		2220
				ctgtgtgaca		2280
				gactgatgcg		2340
				cgtggctgtc		2400
				ccgtggggcc		2460
				gatgatgact		2520
				gagtcatgat		2580
ttataccaag	tgtgccctga	tttgggggtg	tttctcagat	gatgtgtagt	gececcaete	2640 2700
agaggagcca	gaagccaaag	aaactcagat	acacttgatt	ctctaattca	tteteteaca	
				aatggtctca		2760 2820
				cagctacttt		2880
				cacatacgac		2940
				gtttatcgta		3000
				tetggggett		3060
ttcaaggatc	caggetgtgg	ataactgctg	ggrgaagete	taactgccct	gacteteeet	3120
				atctttttt		3180
				tcactgcaag		3240
				tgggactaca		3300
				gggtttcagc		3360
gyatggtctc	yateteetga	cetegrgate	cycciycett	ggcctcccaa	aytyctydda	3300

ttacaggcgt gagccacccc gcgcggcc

```
<211> 21209
<212> DNA
<213> Homo sapiens
<400> 8280
cctacaaatt ccacagtttt cacagtgata ctgcttctta tctttgtcaa acaaatggca
                                                                       60
tatatequaa taatattete caaacaatgt getacattet teacaagtet gttgggeeta
aaaaaqaaac ataattaaaa actgcaataa actaaacatt ttgagttacc atttgaatat
                                                                      180
ctagaactta tgttcaacta tatgcagttt atttttataa gttttgaaac acctaaacca
                                                                      240
aagatattgc ttattctaga agttaaagaa atcttattta tgatactttt gattaaattt
                                                                      300
tttcaaacca ccttaataca gcttttaaaa agaaaataga aatgtcataa aatcttacat
gttgaatttt ttcacagttt atgcactgca cttccttcac tttaaagcga tctagttgat
                                                                      420
gatetteatt gttateatga cacaagegge aagtataaag ettgteacag caaggtgeet
aacacccacq qaqaaaaaaq aqatataqta aqaagcaaaa gaaactaagt gtgcaataca
aaaagaaaat ttcttcctcc tcctcctgga tggaactgaa agattacaac caatagatca
offictaeac toatcotaea catacattt cactagtttc ttggcatatt ttatgttaat
                                                                      720
tcttcccttc aacatcacta cgtctgtatg aagttgaaca caactttaaa acaaaagaat
                                                                      780
tatgaaggaa atccctagat tgaaacacta atcccacaac acctgatatg ctttggctgt
gttcccaccc aaatctcaac ttgaaatgta tctcccagaa ttcccacgtg ttgtgggagg
                                                                      840
                                                                      900
gacttagaag gaggtaactg aatcatgggg gccagactct cccgtgccat tctcgtgata
atgaataaaa totoatgaga totgatgggt ttatoaggag tttocacttt tgottottoo
                                                                      960
teatttteta ttgecaccae catgtaagaa gtgeettttg tetecegeea tgatteteag
                                                                     1020
gcctccctag ccatgtggaa ctgtaagtcc aattaaacct ctttttcttc ccagtcttgg
                                                                     1080
gtatgtettt atcagcagtg tgaaaacaga ctaatataac accccaattt cattetgage
                                                                     1140
ctaaacagca aacaggcaac ctcttcttag acatttccag ataaattcat ttacattaaa
                                                                     1200
                                                                     1260
aataataaag attatattot tattttacta gottttatta atcatcaaco toatatotaa
                                                                     1320
tattqcacaa aatqcaacaa atqtaaqaga cagcccttgt tttcaaacac ggcaaagact
qccaqttgtc caccaaaatc tatcctctcc ttcctgggca caattgttca gctatatcag
                                                                     1380
acagatggcc acatgcccta aaacatgaca aaatgataca acagaaaaat ctcatccctg
                                                                     1440
gagtgaccat gtggagcaaa gcctcatcac caacctgcat cactcgcctt ggaattgtta
aatggaaaga aataaaacct ttactcttta atctacatca ctgttgggtt ttttcattac
                                                                     1560
agcaacttta ccattacaag tatatcaaga gatttccagg ccagtgactt tccaatacac
                                                                     1620
tgtgaccttg cagatccact catttctgaa ggcttcctat gccttgactt accataacgt
                                                                     1680
agttcattcc ttaaagattt taacacttaa ctggcttcct ttttctgcaa ctctcagttc
                                                                     1740
cttaactttg tcatttccaa taaccttgtc ctccaaccca ctattctcat agttataccg
                                                                     1800
cagaacagta gttctcaaat ggtttggtct caggatccct tcacactttt taaaattact
                                                                     1860
gagaatccca aagagctttg gtttatgtgg attttatcta ttgacatata ccacatcata
                                                                     1920
aattaaaaag aataggtttt taaaatatta cttcttttta aaagtaacaa actcattact
                                                                     1980
tqttaacata aataacatgt tttaatgaaa aataactata tttttccccc caaacagctg
                                                                     2040
                                                                     2100
aattetteta tetgettatg catteaaaca gitgiggetg aagtacaaaa agaaactetg
gcctcacaca aatatgtaca ctggaaaaga aaggagtatt ttaatagcct ttttggagaa
                                                                     2160
ttatggatat cattetetga tattacaeta gaacaacaac tettaaaggg tagttgcaac
atgaaatctg aaatcgtatc aaggaatatg attgatatga tgcctctttt cttccttggt
                                                                     2280
tacattaaaa totattgoto tatottgoac ttoaaatgga tgttttacto atgcattggt
                                                                     2340
catctqqaqa ataccagttc agtgagttat ttacatcttc taaatgttca cacatttaac
                                                                     2400
atgcaatatc aaaaaatcat attcattaaa agtctttagg tattgaagaa aatctcacca
                                                                     2460
aaaaaagtot tttaaaaaago ttocaacoto acaaaagota gtaaaagttt tocaaaatto
                                                                     2520
taatttttgt gtgaaagctt gaattttatc actggcaaca aatactgtca ttttcatttg
                                                                     2580
                                                                     2640
tagtgagtet cacttttete etttttgaga aaatgtetge caactaceca aatgtgaatg
actacaattt tttcaagtaa aaaatgctgt tccatgaaaa aaagcaacta gttcacttta
                                                                     2760
caatccaatt tgcacaagag cttttcctca agacaaccct ctaatttcag tttgcagaag
tgtttgatca aaacttccca tgtcattgaa cagcatatta aaagatatat tcaagggttg
                                                                     2820
agatttggtt aaaattaacg attttactgc tttatcaaca tttttaagtg aagctggctt
                                                                     2880
tttaaaaaaa ctataggtgt agtatagttc agtgccactg tcttgattca agctaagata
                                                                     2940
ctagcaatac taaacagtgc ttttccacca tcaatgcgtg tgtcaacaga ctgaaaaaaa
                                                                     3000
aaaaaaacaa atatcttagt gttcatagaa agtagttttg gccttgcaga gcccctgaaa
                                                                     3060
ggacttcagg aatccccagg gttccattca ccacactttg aaaaccaatg ctacagaaca
                                                                     3120
acggeaccet ctttgcatct caattccaag catgaaattc tctaaccatt acctcctccc
                                                                     3180
taacttactc caagtctccc cttgcaacac cctagttccc ttctcagttc ctctacactc
                                                                     3240
atagataaca atcccaaccc tagttaaatc ctatttgact tctatcagaa gcaggtgaat
                                                                     3300
atggctagag aaaaagcatc accgtccttg ctggttcata tgaggtggac acttactacc
                                                                     3360
```

acgtttccct	ggtcaattct	ctcattcttc	cagagtctaa	gacctaagat	ttagatgatc	3420
atttcacttc	ttctcctctg	gctttaaaac	tctaacaact	cttcctcctt	aacactctgc	3480
tgatgacctt	atttcactat	aaaaacagta	aacatacttc	ctgctgacag	gcctgaaaag	3540
aacatcctcc	tattatctct	attaacttac	ttgcaaatat	acctcattct	ctgccttccc	3600
	ctgacagtct					3660
	ggctactcag					3720
	tcactctatt					3780
	gaggaaaaaa					3840
	agctaaaccc					3900
	ctaaattcac					3960
	cctcttcctt					4020
	gacccagctg					4080
	gaggggggg					4140
	gatacacaga					4200
	accttaaggt					4260
	ttcaatttcc					4320
						4380
	tcagtggagc					4440
tgcacgtaca	ggcctgagac	tigtacttyc	tectaataat	gaggcagtga	ctagtaaggt	4500
	agtgaaagaa					4560
	atatatttac					4620
acacgccctt	tagtatataa	teeteataca	cttttatgaa	acaggegega	teateteeat	4620
	gggtagagag					
ttggggatag	ggcggttgag	gttccaaagc	tcaagttttc	taagcaaaat	ttttgtactg	4740
	ggaaaatcag					4800
	gttttctcag					4860
	aatggcaatt					4920
	tgtgcactgc					4980
	cgtattcggg					5040
	acctgaacgg					5100
	gacgaataag					5160
	ttgctttaaa					5220
caaaaacgtt	ctcctcaaga	agaacccagt	tccaggtgga	aaaggtatcc	tgaaaatcag	5280
gttaacctca	aacttaaatc	caagcctaac	cacctgccca	gcccgcccca	gcccaacctg	5340
	gtcagggaag					5400
atagtgctcg	cageceeget	gacctcgctc	ttgaccgctg	gcgccatctt	cccgggccgt	5460
egeegecate	tectecacet	cccctcacat	tccaccgatc	cttcccccag	gataaaaacc	5520
acgcccagag	aagctgcgcc	tetetageae	acccctccca	gccccagcgg	ccactagcga	5580
caatatggct	cctaagcacg	tgacccgggg	cagacggatt	teeggtteec	ggggctacga	5640
ggcggaagcg	aaggcagacg	cagtctccgt	cgttgacgtt	agtcgcagtc	ttcgctgcta	5700
acggtaataa	ctcttaggtt	gcctgttttc	ccccaatcgc	tacccgccca	aatctcaggg	5760
cgtagttcgg	cgcgaggttg	geggeagegg	cgcggagacg	ctggttggcc	ccagaggaaa	5820
	tgggcgcatc					5880
	agaaaggggc					5940
ctgctcttgg	acgccagggt	gctcgctggc	acctcgaagt	gettettget	tectecettt	6000
cccqtttact	tgctgttctt	tcaaaatatg	tactgacatt	cactattgcc	agtcaccagc	6060
	ggacaaaaag					6120
taacaagact	ggtggaggag	gaagacatta	ataagagcaa	tcactgcaat	aaatgtaaga	6180
	gagaagtgct					6240
	tctgagtgtc					6300
	tgggtaggag					6360
ctgttagaag	gtggaaggaa	aatgtacaag	ccaacaaaat	tgaaatcata	ctcqqqqqtac	6420
	atgtttctcc					6480
	ttagaagaag					6540
aaaacaccoo	gaaagggaaa	atattecent	teagetttee	ggttactaac	tettaacatt	6600
	ttcagttttg					6660
gatgtgcttc	tegetgettg	ccaaattcca	anttaaaann	actgacattt	cacatataaa	6720
atttactat	agttaagcca	aatactttgg	ccatattata	aaaagcaaaa	gacagttcta	6780
	caattttgaa					6840
	acaatgtgat					6900
attegaagtg	ttaagatatc	agagactggt	ttacaaaaa	taccataagg	ctaacttttc	6960
	tactttgtat					7020
ccaacactat	cactetytat	cccaccacac	cyccaaaydd	acceaseget	goccacacge	,020

agtttacaat	ctgaatgaag	gagetttget	cgaatatatt	gccctctcta	tttagaagta	7080
gatcaagcat	aggttataga	gaaaaaatac	aaattacaag	ttaagaccaa	gggatcttta	7140
gctgtgttgc	aaataaatca	aaatgatttt	agtttcatat	tttagccatt	ctcttgacag	7200
ccatgaagga	gtaagtgaag	gagtaataag	atttaatagt	tgttcacttg	ttaaaggttt	7260
attttgctgc	ttttgtgcca	ggcactgtcc	tatgtgttag	agaaagatct	cctagctatt	7320
ttgttagata	taataaatca	aaactgagca	tatatatcct	accttatttt	agaaaaattt	7380
gaaccagctt	gaaaattgag	taagatatgg	ctattaggcc	ttcatatctc	tcaaaatagc	7440
tctgatctcc	agaactccac	actgcagcta	ttctctgcat	tcattcacta	agcatctgta	7500
gacctgctat	gtattaaatg	ctgtactaag	caattttctg	gtgctgacag	aagaatggaa	7560
ttacaagggg	ccctttttat	cgaggataaa	ttctggatat	catttcagat	aggaaaaggc	7620
ccaagtgata	attcttttat	catctataga	tgaataaata	ccttcaattg	tggatcttac	7680
tataagatgc	taaatatcca	ttgaaacttt	tcttccttat	aatgtgagaa	aaaatgaaat	7740
gagggccata	tatctgcagc	atgattggca	gaaaatctga	atattaaaac	ggaaagtaac	7800
aaaagcatga	attatggttt	cctaaatatt	ataattctca	agactaataa	actagttaac	7860
qaatcaattt	agtcacagtt	gtataaggca	gctttaattc	aattatatag	caatagtatt	7920
tgattttaaa	atatttttg	tattttttt	ctagattccc	cacagatgaa	aacatcaaaa	7980
ggaaatgggt	attagcaatg	aaaagacttg	atgtgaatgc	agccggcatt	tgggagccta	8040
aaaaaqqaqa	tgtgttgtgt	tcgaggcact	ttaagaagac	agattttgac	agaagtgctc	8100
caaatattaa	actgaaacct	ggagtcatac	cttctatctt	tgattctcca	tatcacctac	8160
aggtttgttt	atgagatact	gtttaccatc	attgctcact	tttttttt	ttttttttg	8220
agatagagtc	tegetetgte	accaaggctg	gagtgcagtg	gcgcgatctc	agctcactgc	8280
aatctctgcc	tccagggttt	aagcaattct	ctgcctcagc	ctcccgagaa	gctgggatta	8340
caggcacctg	ccaccacacc	tggctaattt	ttgtattttt	aggagagatg	gcgtttcacc	8400
atcttggcca	ggctggtctt	gaactcctga	cctcgtgatc	caccctcctc	ggcgtcccaa	8460
agtgctggga	ttacaggcat	gagccaccgt	gcctggccat	tgctcacttt	ttatgatact	8520
attgaagaac	cttcaccact	cttgctaaca	tttttattgt	ttgcttattc	atttgaagtc	8580
tottcttgaa	gttttaaatt	tgtagactgc	atcttcaact	tttgtaatgt	gtagtaggag	8640
	gtaaccactc					8700
	attagcataa					8760
gttgaactga	tgttccaagt	tggcagtcct	taacactggg	gcagaagtca	ggagtagaac	8820
cactaacagg	actaaagtac	ttgtaagagc	cacatacatg	caagcataaa	gtctaggtag	8880
gatcaaaagg	aagaaaacca	aaaaagagat	ctaagaacag	gagaagaaaa	ggtcaggaaa	8940
agaaagaaca	gtcaaataag	taaacgctaa	ttgaattcca	tgttttttct	gggtaatatt	9000
cccatgggtt	ggctgcctca	ccctcagtat	ctctcttgac	tttgtatacc	tgaaagtgaa	9060
	ctatagacat					9120
ccattgaaag	ggatctcctt	cctggcaact	aaaaacaaga	gaagtagcca	aaagcgtacc	9180
cactcccata	cagtcctggt	cactttctgc	agttggtcat	attgtagaac	ctgagtgatc	9240
aggtagagaa	tgcctcactt	tcttcggtgc	taataaatat	acagtatctt	gggaaagttg	9300
gtctagggct	tttgtttttt	ttcctaccac	caaggtgtca	tctagccgta	atgttaaggg	9360
gaccttaaga	aatatgggca	taataaatca	aataaaccat	aagttaccaa	ctttcaaaaa	9420
ctattgattt	tcttataaca	aataaatttt	tcattttaga	aaataagatt	ataggagcaa	9480
aaataaaata	atcacataat	ccatagataa	tactgtgaac	actttgatct	gtatctttgt	9540
aattatccgt	aaatatgcat	ctatacttat	atagataatc	ttctggaaat	agaattatac	9600
tgtatacctt	ttcctttatt	tgctttattg	ggttttttaa	aatagtgtgt	actatgtgcc	9660
aggcactatt	ccaagtactt	tacatgtcta	ttaactcagt	ccttgaaaga	accatgtcag	9720
gtaaatacta	ttattattt	cattttatca	cttgagaaaa	ctgaggccca	gagaactaga	9780
	cagggtcaca					9840
tttgacttca	gagtctacta	ttaactacta	ctctccatga	cattaaatat	tttcctacac	9900
cgtagctttc	aaactttagt	ctacgtaagg	attatccagt	gagtttgttt	aaaatacaga	9960
	ttccagagaa					10020
cccaatctgt	ttgtgctgca	gatctatgga	tcacatgttt	aagagaaacc	tatgtagaac	10080
atcactttt	tttaactaaa	ctttatgttg	aagtaaaata	tatttgtgga	agagtgcttg	10140
taagtgtaca	aatcaatgag	ttttcacaaa	gtgggtacac	tcatgtcact	cccctcagac	10200
caagatataa	aacattgcaa	gtgacccaga	agcctccctc	acatgctttc	ccagtcacta	10260
ctgtcttgac	tttatcactg	tcaattatat	acatggagtc	ctgtctacag	tatgtactct	10320
ggcttcttta	gctcaacatc	ttgtatgatt	catccacatt	gtagcatgag	atactggtcc	10380
attaattttc	tttgctgtat	ggtattgcat	tgtacaattt	cttcattcta	ctattgataa	10440
atgtttgggt	agtttttcac	actggggtta	ttataaattg	tgcagctctg	aacattttgg	10500
ggcacatctt	tttttttt	ttaattatgc	tttaagtttt	agggtacatg	tgcacattgt	10560
gcaggttagt	tacatatgta	tacatgtgcc	atgctggtgc	getgeaccea	gtaactcatc	10620
atctagcatt	aggtatatct	cccaatgcta	tecttecece	ctcccccgac	cccaccacag	10680

tccccagagt	gtgatattcc	ccttcctgtg	tccatgtgat	ctcattgttc	atttcccacc	10740
totoagtgag	aatacgcggt	atttaattt	ttgttcttgc	gatagtttac	tgagaatgat	10800
gatttccagt	ttcatccatg	tecetacaaa	ggacatgaac	tcatcgtttt	ttatggctgc	10860
atagtattcc	atggtgtata	tgtgccacat	tttcttaatc	caqtctatca	ttqttqqaca	10920
	ttccaagtct					10980
tatatatta	tagcagcatg	atttatagtc	ctttgggtat	atacccagta	atgggatggc	11040
tagatasast	ggtatttcta	attetagate	cctgaggagt	caccacacta	acttccacaa	11100
	agtttacagt					11160
tggttgaact	ctgttgtttc	ctcactdaca	aatgattgcc	attctaactq	atataagata	11220
teteeageae	gtggttttga	tttgactttc	tataataaca	actcatactg	accattttt	11280
gtattttatt	ttggctgcgt	asstatette	ttttgaggec	tatatatta	tatactttac	11340
catgtgtttt	atggggttgt	ttattttt	cttctaaatt	tatataeatt	cattotagat	11400
teteratet	agccctttgt	cagatgagta	cctgcdddcc	attttctccc	attttatagg	11460
	acatcttttg					11520
	gtgggaatta					11580
tcaattagaa	gtacttttgc	asatttatan	tottaccato	accatataac	aattcctttq	11640
getteetaaa	cttgatagta	attactacag	tcaattatat	agecratttt	ttactgacca	11700
	gatcctacat					11760
tatagtagtt	tctttcctta	atgaacaaca	gratgrata	aggettetta	taggtgggt	11820
Laggergrea	ttccttgaac	tanattataa	aaataaaatt	attacetcee	acactatata	11880
						11940
cactttttaa	agatttgctt ccctactagc	teataaaya	coattcaaag	tagggtaatg	attactataa	12000
caatctatcc	taaactttgc	tatgtgtaag	aacgcccgcc	taccccaacc	gttggtataa	12060
gttgtgtttg	actcgtgcgt	atatatatat	tttcatatat	ttattogata	tttatattat	12120
acctatgaac	acttattcag	gtctatgttt	ottotatettt	tatataatat	tttgtassas	12180
tttgtgagtt	tgaggatagg	gteetettet	ctaccatcta	cattacaatt	ccttttttt	12240
	tcccacattc					12300
ctcccctttc	tttatttttt	ttttccagtt	gaggetttt	tcaatgtagt	caattctata	12360
acggcatggg	ttatatgacg	ttttgaaatt	taggetttaga	attatataaa	tattetttat	12420
ttttttttgtg	cctcctcatg	attttatt	ttacataaaa	tttcactaca	tagaatttca	12480
	ttatgtataa					12540
rigiggilla	ttactctact	totttagaat	ggcaggttta	tectageega	atctatctac	12600
gtttgtegee	atttctaggt	tatttagaat	gccaccccca	aaaaaaaaa	atattttaat	12660
ttgatgatct	gtatattata	tttttttgtct	cttctacca	atttcctttt	taggaaaatt	12720
tattgttact	gataacctta	gagttgattt	cacquagggc	ttttaaaatt	atctagataa	12780
cytyttttca	cttttaaaag	caatttccat	raaaaraaat	otootattaa	cttcactata	12840
	aaggaataaa					12900
caaagctaag	cttaacaggg	gaeeeaagaa	asacttcatt	gtagaaaaaa	cttcaccctc	12960
actactact	cagccactaa	ctacaatcac	catcttgttg	gractteete	atgtattgaa	13020
gaattggaat	cccagttcat	ttttataaat	aaattacttg	ctgagctcat	gttaattett	13080
ttaagatgaa	tatgtcctct	ccattacaat	caaatttttc	agaatcctag	caaaatctag	13140
gggttaatat	gtaatatcta	caaataatat	tgcttcctag	agtcattgta	atttatatat	13200
atacaacaac	aaaatagagg	tagttaatcc	tttggttaca	tatgtagttc	actgaagaag	13260
acttttacaa	ggatatttct	accaaggaaa	taattettee	ctctaactgc	tataatttcc	13320
gtatgaaata	tgtaataaaa	aatagctatt	taagttttct	cagtcataca	catacagagt	13380
attcaagctt	gcatttattt	attcatctca	ttgcttattc	atgttagagg	caggcatgga	13440
atctagatct	cttttactat	cttgattaat	acaggtttat	aataattttt	tctatttttg	13500
tagatacata	gtaggtatgt	atatttatag	gatacatgag	atttatttag	gtatacaatg	13560
catgataato	acattagggt	aaatagggta	tccatcacat	taagcattta	tcttttatgt	13620
tacaaaaaaat	ccaattatac	ttttagttat	ttttaaatat	acaataaatt	attgttggct	13680
atcotcacco	cattgtacta	tcaaatacta	gatettagte	tgtctaacta	tatttctgta	13740
cccattaacc	atccccacct	ccccccatc	ctactacctt	tcccaatctc	tegtaaccat	13800
cattttacto	tectgteect	gtgggttcag	ttgttttgat	ttttagatcc	tgcaaataag	13860
tgagaatato	taatgtttgt	ctttctttqc	ctggcttatt	tcacttaaca	taaagttctc	13920
catttctatc	tgtgttgtta	caaatgtcta	aatctcattt	tttttaatgg	cttaatagta	13980
ctccatggto	tttaagcacc	acattttctt	tatccattca	tctgttgatg	gacacttagg	14040
ttttttccaa	atatcggcta	ttgtgaacag	tetgeaacaa	acatgggagt	gcagatatcc	14100
ctttgatgta	ctggtttcct	ttctttggaa	aggaaagggt	gtataccaca	cccagcagtg	14160
ggattgctgc	atcatacagt	agctctattt	tagtttttg	aggaacttcc	aaactgttct	14220
ccatagtoot	tgtactaatt	tececegaca	gtgtacaggg	ttcctttttc	tecacatect	14280
	tgttgttgcc					14340

tttcttattg	tagatttgat	ttgcatttct	ctgatgatca	gtgataatgc	gtaccttttc	14400
atatgcctgt	ttgccattcc	tatgtcttct	tttgaaaaaa	tgtgtattca	gatgttttgc	14460
ccagtattta	atcgaatttt	tagatttctt	tcctgttgag	ttttttgagc	cccttatata	14520
ttctggttat	caatcccttg	tcagatggat	agtttgcaaa	cattttgtcc	cattctgtgg	14580
	cactttgttg					14640
gatcccattt	gtccgttttg	ctttaattac	ctatacttat	gggatattac	tcaagaaatc	14700
tttaggccgg	gtgtgatggc	tcatgcctgt	aatcccagca	ctttqqqaqq	ccaaggtgga	14760
	gageteagga					14820
	acaaaaaaat					14880
caccaaaaac	ggaggatcgc	ttgaggggg	gagatcaagg	ctacaataaa	cttgatcgca	14940
	tccagcctgg					15000
	aaatcttagc					15060
	atagtttgag					15120
tagtegttte	aagaagtagg	gccccagact	natttttata	accedecety	tcceatttte	15180
	ttattgaaga					15240
ccagcaccgt	tcgctgtagg	gactytettt	tectedageee	atgittettgg	tattaaatta	15300
aaaagtgagt	tegetytagg	tgtgtggatt	tgtttctgag	atananagat	atattaaaat	15360
	ttgtgtttaa					15420
ggtattactc	ccctttatgt	acaaaaatct	tatagtcgta	tactttcgtt	catagogogo	15480
caatctttgt	gctattgctg	teatgeatte	catttttata	tacgccacag	tagataataa	15540
	ttatttttgt					15600
gaaaaaaatt	gatattatcc	atataggtgc	catttecagg	getttteatt	ttt	15660
	tecacetgtt					15720
tgcaactatg	ctggtgatga	attettteag	tatttctgtt	gcttaaaaag	tttaatette	15780
acttttgaaa	gatattttca	ctaggtaatc	aaattctagg	ttaacagttt	rgggggcggg	
ggcagttgtt	tttggtactt	tttaagacgt	tgecetgetg	tattettaca	tgcaccattt	15840
ctaatgaaaa	atttaattaa	tgtcatactc	acctttattc	tetgtaceta	atacttcttt	15900
	ttttaagaat					15960
	ctctgtcacc					16020
	caggctcaag					16080
	caccatgcca					16140
	ggctggtctc					16200
taagtgctgg	gccaggcgtg	agccaccgtg	ctggacaata	atttttgttt	ttttctactg	16260
cttttgccta	atctgatgat	gatatgcctt	ggtttcattt	tcttcatatt	tcttgtaatt	16320
aagatttgtt	gagcttttt	atttagcagt	ttatactttt	tatcaaactt	ggaaaaattt	16380
tggccatgat	ttcttcaaat	atttctttct	atcccaattt	ttecectect	tcaggaattc	16440
	tatattaggc					16500
	cttttctctc					16560
	tettttette					16620
	tcagttatct					16680
	tgaatatata					16740
	gtcagttccg					16800
	gcttatttgc					16860
	tgctagatat					16920
	actgttcgac					16980
	catgaatctt					17040
	agggcactcc					17100
	gtgctgatct					17160
gagtttttc	tgtgcagctc	tcacctgtct	agtactttgt	cctgtgaact	gtagctactt	17220
tggtctccct	ggatgttttg	cactacctcc	tcagctcagt	ctgctaagct	ctgcctgggt	17280
	tgccctgagg					17340
	tgcttcccat					17400
	atttttttct					17460
	gttacttcat					17520
taaataatag	cttttcaaaa	ttattttata	gtacctttat	aagctatgtc	agtgttattt	17580
tccctattct	caaatgaaaa	aggaataaaa	gcatacccag	caaatttaag	cataaccata	17640
ataaacacca	agaggagttg	tctcttgaaa	attccaagac	cagagtcctc	tctaaatccc	17700
caacaccgag	cctgagaacc	tgctgcagta	ctcttttcct	gtcacacctt	atcaaatgca	17760
atagccatcc	aataaagtaa	cccagttaaa	aacttaattt	aaatttgttt	gataggtaaa	17820
aattaaactt	agcagcacca	cattgaatga	acaaaagctg	tagagtcatt	gcaagtgtca	17880
tgctattcat	agagataagt	getteccate	cataatattc	tgcagtcttt	gtgtatgcct	17940
ggccttagta	aaaggaggga	tgcccttagc	accctaaata	ttgcttctac	ccccatcttc	18000
_						

```
ttcctgtgtt ccttaaacct ctatcaccaa cttaaaaaatg ttctccaggc attgtaaatg 18060
 aaqaaacagc ttagacctag ttataagctt ttatccaact acatatctgt ctgatttaat 18120
 aacttggtgt ttatgttttt aggaacatag ctacagtgta atggacagtc caaagaaact 18180
 taagcataaa ttagatcatg tgatcggcga gctagaggat acaaaggaaa gtctacggaa 18240
 tgttttagac cgagaaaaac gttttcagaa atcattgagg aagacaatca gggaattaaa 18300
 ggatgaatgt ctgatcagcc aagaaacagc aaatagactg gacactttct gttgggactg 18360
 ttgtcaggag agcatagaac aggactatat ttcatgaaat aatttcatgt tacgttccac 18420
 ctaaaattgt cattggtaca aatttttata aaatctcatt taccatcact aaataatatc 18480
 catcatttaa agtgctgctt tggattctct ggagcattat gcattatagt tgttatccaa 18540
 agactttttt qaaaatatgc agaaatttgt ggtaattatg tatttgtgtc ttgtgacaat 18600
 tatgttttat agacctacac tagtgccagg tcactattgt aagatgttaa aatctcaaga 18660
 aaatttcaca gagctaaaga aatgatgtca aattagtcac attaagctat agtagaagga 18720
 attggacact tetecagata tttggettca aaggagtace tttacttaca tgtgetttat 18780
 ggtaagtaca ttgaatttta ctttaaatgc attttactac aaagcacaat tcatttgtaa 18840
 tqcatatcca tcttggattc aatccaaggt gctttagcta tcagtagtac caaaggatct 18900
 ttttacaagg cttcctgtgg tattgactct gagaataaca catagtgaag atctgtgggc 18960
 ttttaaaatt qttcacaqcc aatttaagaa gacccctcat gaagtctcag ttttcagtac 19020
 agtacatcat tectecteae taggageaet ttgatgtaaa eeagaatage tttaaaaaga 19080
 caaaaaggat cgtagatctg atttttaaat ggttggttgc tctgacagat ctgaacactt 19140
 tgcttcatga ctatttcgtc ataaaggtat atgtttaaaa tctgaatggc agtactagct 19200
 ctatactttt aatactgctt tgtattttat atgtaaagta gtattgctga cattttaaaa 19260
 aaatacaaaa tacaaaagaa accattagaa attaataact gtggctcttc cagttgaaat 19320
 aggaattgga gagaaaggat tagaatattt taattagggg agtagattat tgtccaaagg 19380
 cttttattta gagaaacggg taattaaaac agcagcttta gaatagcttc ttactgaata 19440
 tgcaaaagaa taatteettg ttattteeta attgateeaa gteteataaa tttagetttt 19500
 gtcataattc cttaccgaaa acaactgaaa ttgagagtca taaatactgt gggttagaat 19560
 aaaaaccatt tgccaaagca acactctact tagaagcaca tgtacataca tggacctcat 19620
 tcagaaqtcc atgttgtagc agttagaatt tgagtatcag ccatttcatt gtagtaacaa 19680
aaattgaatt gcattttgtg ctcagttgtt tattgtaatt ttatttttgt tacattaata 19740
 ttagttaaga tatggtcact tgaatttttt gtatttaaga attttctgtt ttaatgcatg 19800
 ttatactttt atgtaggatt ccaaaccttc cctctaaatg ggatttaacc cacatctgcg 19860
 agatcagcgt tatgctaaga ggaaatcact gaggccatat ctttttacaa tctgaaaaaa 19920
 aagtagtaaa aaggtagtta aaaaaaaaaa aggccgggtg gtggctcata cctgtaatcc 19980
tagcactttg ggaggccaag gcaggcagat cacttgaggt caggggttca aaaccagcct 20040
 ggccaagatg gtgaaacccc atctctgcta aaaatacaaa aaaaaattag ccgggcatqq 20100
tggcacgtgc ctgtaatccc agctacttgg gagactgagg caggagaatt gcttgaaccc 20160
 gggaggcgga gattgcagtg agccaagatc acgccgttgc actccagcct gagcaacaga 20220
 gcaagactcc atctcaaaaa aacaaaacta ctttcattaa ttacccatta tttattttag 20280
 ttacttaatt ttgagttcat aaatggccac cctaatggaa agtttgggta tgatcttagg
                                                                   20340
 ttttatggag atgttttcaa tagagattat ttttccctca ccctatttgt gaatatataa 20400
 attaaagtaa gacaatggag taagtaagag ggtagatcca aacacagtat gtctaaattc 20460
                                                                   20520
 tagcactcta ctggctgctt agaatacacc aaacctggaa gacctttcca agagtaaaat
 cccagtctgc cactatcaaa attgccacag tcacttttac tacttgtgtt catagtagac 20580
 tcagcacttc tttttcactg gacctagtat aactgagaaa taaataactg tgtgcaaaat 20640
 attggtatca ttaaggaccc agagctgccc attttctctt tgttctaata gggaagcaat 20700
 tactgataga aatgtgagat taaaaatagg gtcctccctg ctgctccaaa caaatgccta 20760
 aacacagtat gtatctcagt cetetgttee cagagattee accetagece aggaaagaac 20820
 tggcctgtgt aaagcaaaac ccaagtcatc cccctccaga aatttctctg gcagccaagc 20880
 ctgaccctaa gggttccact ttgctttaaa agctaggagt ggcctctaga gccaggaaca 20940
 cattaataca acagttcaac ctcagcacca agtcaggtac gaagcgcttg atacgtggaa
 tttttctcta tatcaagttt aaatttctgg aaatagactt tggttgctaa tgacaattac
 agttatacca tagtctgtaa tttgagaaaa ggtgaaatgt atttaatata tatttagttt
                                                                   21120
 taataaaaag ataaaattat tacagaaata attgagagag agaaaatcta ttataattta
                                                                   21180
 tttgaaaaat aaaacatttt atccagtaa
                                                                    21209
```

<sup>&</sup>lt;210> 8281

<sup>&</sup>lt;211> 1552 <212> DNA

<sup>&</sup>lt;213> Homo sapiens

```
<400> 8281
gtgagaaget agetgagaga atgetageag tgtteetteg gateaagttg agactagetg
                                                                    60
gtacagttaa geetaagttt etttttgttt ettteettge eceteteatt tttetagaet
                                                                   120
ttgagaaatt tacagtttgg tagttaagga ctatgtttgc aagcctaatt caaagctttt
                                                                   180
ggggaatgag ttgttttgtt gtgcaaaaga caaataggaa gtatatgact gtatgcctta
                                                                   240
taggaataga aggcagcaga tagtatagct attttccata tggggaaact gaggcatggg
agggttactt aatgaagtcc ctgatctctc aagaggcaaa cattaaaaaa aaaattagag
                                                                   360
aaagacgtca ttatttgaaa atagaggtga gccctcctaa agctggtctt gagetgtttc
                                                                   420
acqtqttaqt qctqqcagga ggtaaccagg acggcctaaa tcttgctttc tgaaactcgt
                                                                   480
tcatcaggca tttcctgagt ggatgtgagt actgagatac atcatcagtt ctcccatgtg
                                                                   540
                                                                   600
ccacgtcact gctgacacgt ccttagaaat gtctgatgtg gtgttggctg atcttggtat
tgatcagttg tgaaagtgga agaggcatga gaagagacac ctcttggggc acgctaaaat
                                                                   660
qacatatcqt qqqqqtccct ggacaacttt ttattaggac tggagccaga cctaggaata
tgtgttttaa ataagtettt taggtgatte tgacgtaggt catccaggaa etcaetttgg
                                                                   780
aaagcattgt actagacatg aaataggagt ggctggatga aaaacaataa ggaaaatttg
                                                                   840
eccequique qiqqeicaig ecigiaatee cageactitg ggagacagag gigggaggat
                                                                   900
cacttgagcc caggagttcg agaccagcct gggcaacatg gtaaaacccc atctctacaa
                                                                   960
aaaatacaaa aaattaacca agcgtggtgg agggcacttg tagtcccagc tgctcgggag
                                                                  1020
gttgaggtgg gaggatcact tgagcctggg aggttgaggc tgcaatgaat tatgatggca
                                                                  1080
1140
ttcacagatt ggtgaaatta aactgagaac cacttttgct ttacatatga gctcaqcaqa
                                                                  1200
gcctttaaat cacgatcagg tttaatttac tatctaattt tcagaaatac atttgtcacc
                                                                  1260
tgcagacagt tagacctaga cagttgtaga aattttcagc attcccaact tacagaaaac
                                                                  1320
                                                                  1380
cctgacagaa agaatacaca gctgaccctt gaacaatacc atctgaactt cgagggtcca
cttcgactca ggattttttt tcaaccaatt gcagacagaa aatattgcag gatgtgaaac
                                                                  1440
ccatqtqtqt agaqqcccag cttctcctat aagcqggctc tgcagagtgg actttgagac
                                                                  1500
                                                                  1552
ttgggtatgt gtggattttg ccattggtgg gattcctgga accagtcccc tg
<210> 8282
<211> 1552
<212> DNA
<213> Homo sapiens
<400> 8282
                                                                    60
otgagaaget agetgagaga atgetageag tgttccttcg gatcaagttg agactagetg
gtacagttaa gcctaagttt ctttttgttt ctttccttgc ccctctcatt tttctagact
                                                                   120
ttgagaaatt tacagtttgg tagttaagga ctatgtttgc aagcctaatt caaagctttt
                                                                   180
                                                                   240
qqqqaatgag ttgttttgtt gtgcaaaaga caaataggaa gtatatgact gtatgcctta
taggaataga aggcagcaga tagtatagct attttccata tggggaaact gaggcatggg
                                                                   300
                                                                   360
agggttactt aatgaagtee etgatetete aagaggeaaa cattaaaaaa aaaattagag
                                                                   420
aaagacgtca ttatttgaaa atagaggtga gccctcctaa agctggtctt gagctgtttc
acgtgttagt gctggcagga ggtaaccagg acggcctaaa tcttgctttc tgaaactcgt
                                                                   480
                                                                   540
tcatcaggca tttcctgagt ggatgtgagt actgagatac atcatcagtt ctcccatgtg
ccacgicact getgacacgt cettagaaat gtetgatgtg gtgttggetg atettggtat
                                                                   600
tgatcagttg tgaaagtgga agaggcatga gaagagacac ctcttggggc acgctaaaat
                                                                   660
                                                                   720
qacatatcgt gggggtcct ggacaacttt ttattaggac tggagccaga cctaggaata
                                                                   780
tgtgttttaa ataagtcttt taggtgattc tgacgtaggt catccaggaa ctcactttgg
                                                                   840
aaagcattgt actagacatg aaataggagt ggctggatga aaaacaataa ggaaaatttg
                                                                   900
ecceggtget gtggetcatg cetgtaatce cagcactttg ggagacagag gtgggaggat
                                                                   960
cacttragec caggagtteg agaccagect gggcaacatg gtaaaacccc atetetacaa
                                                                  1020
aaaatacaaa qaattaacca agegtggtgg agggcacttg tagtcccagc tgctcaggag
                                                                  1080
gttgaggtgg caggatcact tgagcctggg aggttcaggc tgcaatgaat tatgatggca
1140
ttcacagatt ggtgaaatta aactgagaac cacttttgct ttacatatga gctcagcaga
                                                                  1200
gcctttaaat cacgatcagg tttaatttac tatctaattt tcagaaatac atttgtcacc
                                                                  1260
tgcagacagt tagacctaga cagttgtaga aattttcagc attcccaact tacagaaaac
                                                                  1320
cctgacagaa agaatacaca gctgaccctt gaacaatacc atctgaactt cgagggtcca
                                                                  1380
cttcgactca ggattttttt tcaaccaatt gcagacagaa aatattgcag gatgtgaaac
                                                                  1440
ccatgtgtgt agaggcccag cttctcctat aagcgggctc tgcagagtgg actttgagac
                                                                  1500
```

ttqqqtatqt gtqgattttg ccattggtgg gattcctgga accagtcccc tg

<210> 8283

```
<211> 1550
<212> DNA
<213> Homo sapiens
<400> 8283
gtgagaagct agctgagaga atgctagcag tgttccttcg gatcaagttg agactagctg
                                                                     60
gtacagttaa gcctaagttt cttttgttt ctttccttgc ccctctcatt tttctagact
ttgagaaatt tacagtttgg tagttaagga ctatgtttgc aagcctaatt caaagctttt
                                                                    180
ggggaatgag ttgttttgtt gtgcaaaaga caaataggaa gtatatgact gtatgcctta
                                                                    240
taggaataga aggcagcaga tagtatagct attttccata tggggaaact gaggcatggg
                                                                    300
agggttactt aatgaagtcc ctgatctctc aagaggcaaa cattaaaaaa aaaattaqaq
                                                                    360
aaagacgtca ttatttgaaa atagaggtga gccctcctaa agctggtctt gagctgtttc
                                                                    420
acgtgttagt gctggcagga ggtaaccagg acggcctaaa tcttgctttc tgaaactcgt
                                                                    480
tcatcaggca tttcctgagt ggatgtgagt actgagatac atcatcagtt ctcccatgtg
                                                                    540
ccacgtcact gctgacacgt ccttagaaat gtctgatgtg gtgttggctg atcttggtat
tgatcagttg tgaaagtgga agaggcatga gaagagacac ctcttggggc acgctaaaat
                                                                    660
gacatatcgt gggggtccct ggacaacttt ttattaggac tggagccaqa cctagqaata
                                                                    720
tgtgttttaa ataagtettt taggtgatte tgaegtaggt cateeaggaa eteaetttgg
                                                                    780
aaagcattgt actagacatg aaataggagt ggctggatga aaaacaataa ggaaaatttg
                                                                    840
ecceggtget gtggeteatg cetgtaatce cagcactttg ggagacagag gtgggaggat
                                                                    900
                                                                    960
cacttgagec caggagtteg agaceagect gggcaacatg gtaaaacccc atetetacaa
aaaatacaaa aaattaacca agcgtggtgg agggcacttg tagtcccagc tgctcgggag
                                                                   1020
gttgaggtgg gaggatcact tgagcctggg aggttgaggc tgcaatgaat tatgatggca
                                                                   1080
1140
cacagattgg tgaaattaaa ctgagaacca cttttgcttt acatatgagc tcagcagagc
                                                                   1200
ctttaaatca cgatcaggtt taatttacta tctaattttc agaaatacat ttgtcacctg
                                                                   1260
cagacagtta gacctagaca gttgtagaaa ttttcagcat tcccaactta cagaaaaccc
                                                                   1320
                                                                   1380
tgacagaaag aatacacagc tgacccttga acaataccat ctgaactteg agggtccact
tegacteagg atttttttc aaccaattge agacagaaaa tattgcagga tgtgaaacce
                                                                   1440
                                                                   1500
atgtgtgtag aggcccagct tctcctataa gcgggctctg cagagtggac tttgagactt
gggtatgtgt ggattttgcc attggtggga ttcctggaac caatcccctg
                                                                   1550
<210> 8284
<211> 1075
<212> DNA
<213> Homo sapiens
<400> 8284
cattgataat attgqtccta ttaagtggtg gtgtagagaa gtattcacaa atttcaaacc
                                                                     60
                                                                    120
aaaaaattat gtgaatagta ggggaattet ttetgtacce ttgagttatt ttatcactgt
tqtqtttaca ccttataaga aaattccact ctgagaatga gcacaaggaa cagataggaa
                                                                    180
atgtgcaget ggtgctgatg tgtagecetg egecetteaa atecatgtgt geaggeagte
                                                                    240
acttecteag teattagett tteatetgaa acaacaaage tagtggtagg eagettetga
                                                                    300
gatggttccc agtgaagcct gcccgctggt gtgcactctt gtttaacctc ctgtccttgg
                                                                    360
gtgtgagctg cacttagtaa cctgcttcta aggagtagaa catgggggaa gggagagagc
                                                                    420
acacctgagg tttggtggca gaaaggetet ggettetgte teetegeeca etettaaett
                                                                    480
tcatgctttc ctgctcagaa ggtgaggtgt tctttggaaa ggcccatgtg acaagaagca
                                                                    540
                                                                    600
gaacttteea geegacaget aacatggaac tgaggeeete attecaaegg eetecaaetg
                                                                    660
aatectgeca acaagacatg agtttggaag gggatecace ccagtggaac teetgagatg
                                                                    720
attgcagcct tgtgagagac aaaccaagat gtttgtttaa gtgctaaacg tggggataat
ttttatgcag ttacagataa ctaatacaaa gctagaaaaa gaaaaaggca taatacaaat
                                                                    780
ttcagcatct taatgagtct gccagcatct gaagaactga aataaggcga actggtcttc
                                                                    840
ctcccgcatg agcacctgtc agctatctta gtcttacctt aaataaaaac acttaaccaa
                                                                    900
atacattatc tctctcaagg acagcaaaag atattgaaat ttgatgattc tgtatttgaa
                                                                    960
atgtaaatca gattacaatt aaactctaac tcttgaatac tgtccctttt aagtcaccaa
atotootttg agtaagatga aattatotaa aaatgaataa aggataaaat tiita
                                                                   1075
```

```
<210> 8285
  <211> 308
  <212> DNA
  <213> Homo sapiens
  <400> 8285
                                                                        60
  tcacagagtg ggctggagag ccaagctgtt ctttcggggt gcacagtgca ccagccataa
  cacagettag aaacatggat gagtatacet caagacaggt gaacaeggag tggggagcaa
                                                                        120
  aagaaggcag aaactcctct gagtttcaca agcatcaggc acagatcagg gcacagagga
                                                                        180
  agaagaaaga aggtttacca ctggtctgtc tctgtaaatt gttacagagc aattttactt
                                                                        240
  tgtgttattt aggatcaaga aacaagtgtt atttaaaagt tctcttaccc tccaaccttt
                                                                       300
                                                                       308
  gtcatact
<210> 8286
  <211> 256
  <212> DNA
  <213> Homo sapiens
  <400> 8286
  tetgttgeec aggetggagt geagtggtgt gatetegget cactgeaage teegeeteec
                                                                         60
  gggttcacac cattetectg cetcageete cegagtaget gggactacag gtgeetgeea
                                                                        120
  ccacqcccgg ctatattttt tttgtatttt tttagtagag acggggtttc accgtgttag
                                                                        180
  ccagtatggt ctcaatctcc tgacctcgtg atecgcccgc ctcggcctcc caaagtgctg
                                                                        240
                                                                        256
  ggattacagg catgag
  <210> 8287
  <211> 1619
  <212> DNA
  <213> Homo sapiens
  <400> 8287
  agcacgtcat agccaccata cggagaagag tccagttcct tttccctggg aacccccaac
                                                                         60
                                                                        120
  ccacactett cateaggeag gteccetgge teatgaatge agaacaatea cegcacecat
                                                                        180
  ggetgagegt acceaetggt agtggcetgg agttteeeta gggagagget ecaagaggea
  tatggctgtc cetetgecac tgccacagea acagttetat cectacttec etcageetgg
                                                                        240
                                                                        300
  qqaagaaaca aagagcetga ggeetatace aagtttacag cacaccacag teaccatgtg
                                                                        360
  gagaagagac caatctctcc tectagtgag cetteaactg cetttttecc cagtaagtgg
                                                                        420
  aaccccacge teatgecage agtgeageca tgecacccca cagactgaac actcccagta
                                                                        480
  atagctgctc tgtgtttctt gggggtggag cccccagggg caactaaaag cctgtctgcc
  attgeetetg atgtggtaet acccetaeta eteteagaet aacaaaggag caagaaaata
                                                                        540
                                                                        600
  aatgccttat ccacacttcc aacaagctgc agtcaaccca aggagacgag gccagtctgt
  gteccatggg tectgeccat ecceectget catcaccaag cagggaacce acaacttggg
                                                                        660
  cacagagcac acacteteta teettggetg attgcactgt gaaattgetg acctgcatet
                                                                        720
  ctctggggtg gagccccag gagacaagca aaaggccctt ggccacaacc attactaagg
                                                                        780
                                                                        840
  tecetttete tgteetaett agggaggaaa cataaaccat gagateaeet caaagetgta
  gtgggcagcc tgggagtgct aaactgcaat gtacagccaa cattcatgtg ggcgaggagc
                                                                        900
                                                                        960
  ctacactttg agagctttga cagggagcat ggttgcaact gtgaggaaat ataggggagc
  cacaagaact taccaactga ccactacacc taagtgtcac ctacaggata acattcgaaa
                                                                       1020
  getteaacae caaaaatate ttaetgacat acaeeeetge gaaaccaaag atgagaagte
                                                                       1080
  agctacaaat aaaggccctg cacgaagcca tggccttgtg aaaacatcca gaaaataagt
                                                                       1140
  ctattgaaag taaacaattt acactgtagt taaaggaaca cctaaacaca gaggtgagaa
                                                                       1200
  agaatgaatg caagaattcc agtaactcaa atgaccggag tgtcttatgt ccttcaaacg
                                                                       1260
  accacactag atotocaaca agggttotta accaggotga attggotgaa atgacagaaa
                                                                       1320
  tggaattcag aatatgacta ggaatgaaga tcattgagat tcaggagaat ggcaaaaccc
                                                                       1380
  aattcaagga aactaagagt cacaattaaa taatacagga tetgacatat ggaatageeg
                                                                       1440
  gtataaaaaa gaacctaact gatttgatag agctgaaaaa cacattacaa gaatttcaca
                                                                       1500
                                                                       1560
  atgcaattgc agggattaac agcaaaatag accaagctga ggaaagaaac tcagaaattg
  aaqactqqct ctcttaaata agacagtcag acaaaaataa agaaaaaaga atgaaaagg
                                                                       1619
```

```
<210> 8288
<211> 346
<212> DNA
<213> Homo sapiens
<400> 8288
tatttcatag cottcactat tgatacette aggaacegaa aaatcccagg tgactaggga
                                                                      60
ctggagcaga tcccagcata ctgcagcagc cctatggaaa agaggccaga ttgttatgtg
                                                                      120
ggtgcccact tccatatctc ctcactgggt agttcttcca ggtctgggtc tccagccact
                                                                      180
gccaactggg gctatggagc cagtggcagc tetgcaactc cctggacaag agctcccagt
                                                                      240
gggaggggeg ggttgccatt tttgctgtct cacagccctt gcccttgctg tcttcaggct
                                                                      300
ctggagagtc atggggacca aaggctggtc cagaccccca cacaga
                                                                      346
<210> 8289
<211> 6998
<212> DNA
<213> Homo sapiens
<400> 8289
                                                                      60
gaggtttagt cocgccccc totocteget gottaggete egeggeetee aagetgtage
tatgaeggeg egegggacte egageegett ettggeeage gtteteeaca aeggaetggg
                                                                      180
tegetatgtg cagcagetge agegtetgag etteagegte ageeggacg gegeetegte
togoggegec aggtgageca agggaagtge geaggegegg gteggggtgg gtgtggaggt
                                                                      240
ggcaacgact ccccgggtag gtcgccccca gtcaggggtc atactgctca ctgtcccggg
                                                                      300
tegettaggg agttegtgga gegggaggtg ategaetteg ceegaeggaa teeaggggte
                                                                      360
gtaatatatg taaactcgcg teegtgetge gtgcccagag tagtggccga ataccgtgag
                                                                      420
tggggccggg ctcgggctgg agggcgggat caggggctcg acccgctatc ctccttctcg
                                                                      480
                                                                      540
cttggtcgca ccggccaget tecacceact ctcaccectc ttctgccagt taacgggget
gtgcgcgagg agagcatcca ctgcaagtcg gtcgaggaga tctcgacgct ggtgcagaag
                                                                      600
ctggccgacc agtcgggctt ggacgtgatc cgcatccgca agcccttcca caccgacaac
                                                                      660
                                                                      720
cetagcatec agggecagtg geacceette accaacaage egaccaegtt eegegggeta
egececegag aggtteagga teetgeecea geceaggtge aageacagtg aagagttgee
                                                                      780
ccaccaactg cageeceagg etttggactg ttactceggt aaaggtggtt etteceettt
                                                                      840
qqqattccaa gcccaggcaa atggaaccca tcaatgggca agttgacaga ggttctgctt
                                                                      900
gggataatga agagetgeet gtttetttee agtgeetget tetgggggea gtgaeettgt
                                                                      960
                                                                     1020
gaaccactca tttttatgca agtggcatcc ctaaaacctg agatgaggaa gacttcaagg
gttttacagg gcccttgttt tttaaatcca aattgataat aatgatctca aaacacagtg
                                                                     1080
agaggtetga aggetggett etgaagaate eetgatgtet tattggaaca accaetgage
                                                                     1140
                                                                     1200
tacqqaqagc tctgctgtga tgggctaggc actttatatc tgtgtgaata cagatttata
aaacaggtta ataaacttat ccaaggtcac atttcaggtc tgtcttcaaa atgtgtgcat
                                                                     1260
                                                                     1320
atgttaagca caagcctcag ttttcattat tttaaaacta gacgcagaac atataacaac
tqtcagqtgg ttagtatcaa aggccaagtg attaatctag gcctgacccc tgaaagggag
                                                                     1380
aggggagtga ttctcagacc aagtcctggc tgacaagctt tctctggtct tagctataca
                                                                     1440
tetectteec cecaegteec tetttgtgca gaaataaaat ceatgteect tgagecaget
                                                                    1500
ggtggggggt gctgagaacc ttggggaagg gcaggaaggc tgatattaat gagtattttc
                                                                    1560
taatcttagt ttaaaaaggg gggatggtgg ggaaatgaga ggcaggaaat gaaaatctag
                                                                    1620
aaacccctgt aagaattctt gaactgttgt cattttcttg tcatgcccta acaccatgat
                                                                     1680
caatgaatag tgtgaacctt actaaagagg cctgtgtgcc tgccaaggag tcaggatgga
                                                                    1740
                                                                    1800
ageggaggat eccaatttee tetgcaaata gttgtattgg ggagcagage caateetgga
ggcagatatc accttctgta taggctcagg agcctgtccc ctggtgatca ggggtgggcg
                                                                    1860
                                                                     1920
catctagatg aagcagacta gtcatagctg tggggaaaaa gggtgtttat taaccaacgg
cagggggagg agetgageec aggeteecea etetgteaca tgeetgttee acceaectgg
                                                                     1980
ttgtaagtgg gggcattcct aaagaagtgt agccattctc acaataaata cattcattgt
                                                                     2040
ggggtggagg tgggagaggt tgggtgaagg gcagtaaaaa cccgtgggat tccacgttct
                                                                     2100
cagctacaaa aataacagtc atcctcaccc gaggggaatg ggggagctca gtcagaattg
                                                                     2160
attgtcccat ataggcctag agacttcaga ggcccctggc ccctgaaagt gccccggtga
                                                                     2220
                                                                     2280
ggtaggacag gggtaggage taagegteea aacteecage etetgeeett tgeatagtte
caagaatggg cttcatgtgc cagttgagac atcagattte tecteeettt eeetgetgta
                                                                     2340
```

gtctagagga	agcaaatgct	tgattccccc	aaaagagagg	ctggctcatt	gagtgcagtg	2400
ttggtcatcc	atcctaggca	agggcctgtg	aggacagtta	aatgggaggg	ggatctccct	2460
ctgaaatgtc	cacggactaa	acccaacaga	caggtccaag	acagcaaggg	aggctcagag	2520
gtgcatgtga	gtggaaatgt	aagcacatgt	gtgatacagg	tgtgtgttac	cacatgtgca	2580
tggggatggg	acatgcctgg	agctctgtct	ctcatactct	tgagaatgac	caaggagagt	2640
ggggaggetg	attcacaagg	gccacacagg	aagggagagg	aggggagtga	tgcagtctta	2700
cctccccagg	ctggcccgtt	cccaagctct	tgacaaagag	gtcaccacat	ggggctgggg	2760
	gataggatgt					2820
	caccaggaga					2880
	tgcatgtgaa					2940
tttcaggacc	atccagcaca	cagggccatg	cagagggtgg	tgacattgag	cccatatgga	3000
cctgcagagc	cetgeetggg	agaaagagaa	agggtttggg	cagatgaatg	gaacaggagg	3060
atggagteet	cacctataag	tgtttaggtt	aggggatagg	aactggctct	gggtctgcag	3120
ggcacctgat	cctgagggag	cacctacctc	tgaggagcac	cgatgggcct	gggctgctca	3180
catgtgggtc	tgtggagact	gaggagggg	ctttggctgg	gcctgactgg	ccagccctac	3240
agggacatca	aaaagttggg	agaagggtat	ggagtggggg	taatgaaggg	agggtggctg	3300
tattagggag	gcagtggccc	agcctgggac	agataggctg	gcttggaaga	gcatttgttc	3360
taggaggeta	ggeteagaca	gageteteat	ctagctgctc	cacqaqctqc	gtgtgcttcc	3420
ttttttccag	gatgcggctg	agtteetegg	cgaaggagca	gggccctgct	ggtactccat	3480
tattacteta	cctcagaagc	acatagctat	tgccattcat	cctccgcagc	cggctgggca	3540
	gccattggtc					3600
	ctcccaggg					3660
	ctcatcttcc					3720
caratectec	tgcccggctg	acccaaccca	gtgagtattt	ccatcaacac	cctcatctac	3780
cttcccacaa	acaggccaca	tagaggaggg	aggaggccag	gatgaggcag	aggccaccaa	3840
acacaacaat	ggctagcaca	tagaggagtg	tcacatcagg	taccaactat	accccaaata	3900
	ttttggagct					3960
	gcggaggcca					4020
	tgtaaccagc					4080
tcaccccat	gctcccattg	agtagccaca	aggcccgggc	caggttggat	ggctggtcac	4140
anggeedat	gacatcatca	ccccggagca	cagagegggt	cttcagtggt	gatagtagee	4200
ctataggag	tgggggagag	gtcagtagca	acccatecca	ggaagggatt	agagatggca	4260
accadacto	ttcactgcca	agtecetage	accaagcaca	gaacccagaa	tcacagtgac	4320
	ggetetgtge					4380
	geettgggee					4440
tttcaatttc	tgccatctgc	cagtaactcc	taatctctac	ctcagacttc	tctcctgagt	4500
accadacted	gatatctacc	atgtgctggg	catctccaca	tgaggtetet	tggacacctc	4560
aaaaccaaag	etttteteee	caacgacacc	aagteettte	cttgaatcgc	caccactgtg	4620
aatggcacca	ccagccacac	agttgcttaa	qtcaqaaacc	tgggagtete	ccttctcttt	4680
cttactcacc	tttttgtttt	attttattt	tttgagacgg	agteteatte	tgtcgcctag	4740
	agtgacgtga					4800
	tetggeteet					4860
	tttttagtag					4920
cctgacctca	agtgatccac	tegeettgge	ctcccaaagt	gctggattat	aggcatgagc	4980
	ggcccttctt					5040
atctatctta	gacctgttga	tttctctcct	tccatgactc	ctggcccact	ctggccccat	5100
gtaatccatt	cttcatgaga	ggtattttaa	aaacacaaat	ctgatcatgc	cactctccag	5160
cctaaaactc	ttcagaggtt	tcctattqct	tttcggataa	agaccaaaat	cttcaacatg	5220
acetttacce	acttgtccag	cctattctcc	tgtcactcaa	atgtgccagc	ctccctctgc	5280
ctactactcc	ctctgcttgc	atgtcacccc	attaccccat	gteetetget	tgcctggcta	5340
acttotogga	gatagcatag	tatagtgacc	agaagcacaa	agtcaaatca	gactgcttgg	5400
ggtcaggttt	gaattetttt	ttetttettt	tttttttt	ttgagatgag	atgaggtete	5460
	ccaggctgga					5520
ccaggetcaa	gtgatcctcc	cacctcaget	ttccaagtag	ctgggattac	agacatgtgc	5580
	ggctaatttt					5640
actaatetee	aattcctgag	ctcaagcaat	ccacctacct	cagcctcccg	aagtgctggg	5700
	tgagccactg					5760
ctgaataagt	ttgagcaatt	tacttacact	ccctgggctt	cagagaggtc	cctcatgggg	5820
ataataataa	tggcaccttt	ctcataagaa	tgctgtgaca	gtagatgaca	tcatgcatag	5880
	atcagtgtct					5940
taacttttgt	tetttettea	gatatcagtt	cagtcatccg	atcttccttg	gggaaatacc	6000
_			_			

```
cattaccgtc ctgaaccctt gtcatccact acttggctat aagctccaga agtgacaaga
                                                                    6060
cacttcacat cttaaatatg tttcctagtt tataattcat ttgggcagta aatgtttgtt
                                                                    6120
gagcacttac tctgtgccag gctctgtgtt tgagtcatcc ttaccaaatg tacatagcca
                                                                    6180
cagocactca gatacaaaca tatacgtaca catggcagta aatggcaaag aggacagtct
                                                                    6240
gegtagetag acceacacte atatgagtea ettacetgta tecetgetge teteacagee
                                                                    6300
togatttcct ctctctatgt cctgtatcag tgctgtcctg ggacagaaga tcaggtttta
                                                                    6360
tgaacaaggg gaactgggtt tcagtttccc agtgaaaggg tagataggtc tgttactaat
aactageeee tgcacteeee cagtagetat caggeettee tectecacte agaccacatg
tgactgtcac cocccaccac ttcccacctg cttccctggg acctgttggc tatggtggtg
                                                                    6600
actgctgcgc aggcatgggt gccagggtcc cagccacagt aggggtctcg ggccaagatg
                                                                    6660
cagtcatagc aggatcqqta qcqqqagcag ctggagagtg gtagctggat gactccgcta
ggagececca catagagget gtgetgggag ccagatagga cagttggteg gcagegtece
                                                                    6720
cactcataca gatacacago etetgeecaa ectececact ecetetteet attteageaa
                                                                    6780
ggctatatta agggtcacag agaagggcta cctgcaatag agagatgact agattttcca
                                                                    6840
cagactggga ctccctgaac acttgtgtct cttcaataat gtgcatccca gagcccagga
                                                                    6900
ctacggcctt gtggatccag ccatcagctg gtatggaaag agcagagagt tagaccccaa
                                                                    6960
ctatgggatc tgctctcagc accctgcaag aggcctaa
                                                                    6998
<210> 8290
<211> 6834
<212> DNA
<213> Homo sapiens
<400> 8290
qqcaatggaa aaatttttta gtaaaactgg aaaaggctct ataaaatgtc ctgactccag
                                                                      60
cagtettgag geageacaca atggeateag tgtetaggtg geaggeacte egggetgaea
getteettet atggetetat gaecaageaa eecageeega ggeageteee aceagtgagg
ccctgatatt gcagggetaa gcacctagga tccaattcta gtacatgcca cctcatgcta
                                                                     240
gqctctacaa agtggggagc agaggagctt ggtacccact gtatcaccct ttgactttga
                                                                     300
aagcctaggc tggagtttcg catgaagtcc ccgattcccc tccaggttca tgcggcctga
                                                                     360
cctcactqcc ttgaatctga cctgctcatt cctacctcag ggcttggatt tccttttctc
                                                                     420
                                                                     480
totgootggg toccottogo oggatgttca ogtggototo tocttotagt tgtttaggoo
ccageteaca tgecetegge teagagacae etttteagae caettateta caetageetg
                                                                     540
ccaqcactct ategcatttc tattttcttt acagcatttt tcactaaaac taggttttct
                                                                     600
                                                                     660
gctaatttgt tcattgcttg cttgtctctt ccgccagaat gcatgcaggc agggacttta
tetetetttt cagtgetgta tatacaggac etcaaacaaa geetgagcaa cacagtagtt
                                                                     720
totcagtagt otgotacatt gaattttotc actatggaaa cotgototag gttaggoocc
                                                                     780
                                                                     840
tcagactgag aagggcacac agctcaggac cacaggatag aggagccctt gcagagtttt
                                                                     900
atgctccage ctatcctatc aggctcattt cagtgaccag ctctgcacgg ccttcacttt
gaacgcttgg aggtgtctgg ctggtcggga gtgggggcct ggcctgagca aatctcagag
                                                                     960
ttctqtgtcg tagccccctt tttgccagaa gagggctttt tggccactgg tccagtgtca
                                                                    1020
teettgatet tettgageeg ggeettgtte tttggtggaa tggagaaggt gagggagtte
                                                                    1080
ttgttgaact caagegggaa gacacctaca tetecatcaa ageggttett ggacacctge
                                                                    1140
agataccgtt tecetggeec ggttaccage tteetgteet geaggateag aacattgtet
                                                                    1200
gcttcctggc ttgcctgggg aacagggggc agaaggagga aagcaggagt aagaggacat
                                                                    1260
qagcaaagca gaaagggggg ctgacagggc agggaggagt gataagaatg gggagagggg
                                                                    1320
                                                                    1380
ctgggtacaa tggctcacgc ctgtaatccc agaactttgg gaggccgagt cgagtggatc
acgatgtcag gaaatcaaga ccatcctggc taacacggtg aaaccccatc tctactaaaa
                                                                    1440
atacaaaaaa ttagctgggc atggtggcat gcacctatag tcccagcttc ttgggaggct
                                                                    1500
gaggcaggag aatcgcttga atccgggagg cggaggttgc agtgagccaa gattgtgcca
                                                                    1560
                                                                    1620
ctgcactcca gcctgggcaa cagagcgaga ctccgtctca aaaaagaaaa aaaaaaagag
aaagaatggg agagggaaaa gtacttcccc ccatgaccaa agctctttga actactgacc
                                                                    1680
acqatgetgg ggccactcaa atettteagt teeetgacaa gettgetaet gttteagaeg
                                                                    1740
etgeetgtge tgtteeetet eetteteeac agegggeeac eccaeteaac eteagettet
                                                                    1.800
                                                                    1860
totottttag gtotoagtot aaatgtoaca totoatgaag gagaccatto ttttttttt
ttttttttt tttttaaaga cagggtetca getgggeacg gtggetcaeg cetgtaatee
                                                                    1920
cagcactttg ggaggccgag gcggacggat catgaggtca ggagattgag accatcctgg
                                                                    1980
ctaacacggt gaaactccgt atctactaaa aaaatacaaa aaattaggcg ggtgtggtgg
                                                                    2040
cacatgcctg tagtcccagc tacttgggag getgaggcag gagaatcact tgaacctggg
                                                                    2100
aggtggaget tgeagtgage egagategeg ceaetgeact eeageetggg tgacaaageg
                                                                    2160
```

agactccgtc	tcaaaaaaaa	aaaaaaaaa	aaaaaaaga	tagggtctca	ctctgctgcc	2220
caggttggag	tggagtgcag	tggtgtgagc	acggctcact	gcagtctcaa	cctcccaggc	2280
	ctcccacctc					2340
gcccagctaa	tttttaaata	tatatatatt	atatatatat	attttttgag	acggagtctc	2400
	ccaggatgga					2460
ccaaattcac	gccattctgc	ctcaccctcc	caagtagctg	ggactacagg	tgcctgccac	2520
	taatttttt					2580
taggeeegge	gtctcgatct	cctgacctcg	tratroacco	accttaacct	cccaaagtgc	2640
tagcaagata	agcgtgagcc	accacacacta	acceetttt	aaatatttt	atagagagaga	2700
Lgggattata	cattgctcag	accaegeeeg	tactacacac	caccaatcct	cctccctcac	2760
ggteteacta	tgttgagatt	actyccaaac	tagagtatag	cagcaacccc	ttccacttct	2820
cctcccaaag	ctttcccage	acaggigiga	theastasta	gangatgatt	tatactcctt	2880
						2940
gctctgaatt	ccctaggccc	ageceaggee	tegratgiaa	caygcactca	gtgtaacact	3000
agaageteea	ggattgggct	ggtcctgatg	cccagaaggc	tatasaataa	totogatege	3060
ctaataccca	ttgtctacca	aacctcaacc	caacetttgt	tgtcacctcc	tetggaagte	3120
teccagatgt	cccgggctga	etcagacate	tt-t-	yetetetaaa	caccigiget	3180
gcctatcata	ctcttatcat	actgaattge	aatcactgtc	ttactgtttc	cccaggagag	3240
gatgtgagct	cctgggggac	aagaagagca	taagaaccaa	ctateagect	ttgtatttee	3300
agcacatata	ttcctcatgt	catggcccca	gaggcattgc	ctectgeetg	tteggatgga	3360
cagtcaagac	gattaaggct	gaatgagggc	tgtccctggt	cacacctacc	cactctattt	
tccaaagctt	gageteeget	aaaggccact	cactttggct	gagccaaaaa	tggacgctgt	3420
ctgcagttcc	ttgtcatcat	cctctttccg	ggggtgaatg	accagtgtca	catggcagtt	3480
attgtctgtt	gcaaacttcc	gaaagacccc	gatgatgtag	tcttgagctg	cgatcctacg	3540
ccatcccaac	aacacaaaga	gcttatcaga	cacagaagga	caagaacata	cacatactct	3600
tgatccattc	acatetecee	acaaactacc	acaacccact	ctacctccct	ctacccaagg	3660
actcacactc	agatecetgt	ccatacatcc	tgctgccata	ccccacacct	ccatatgata	3720
cacatggggg	tggtacgtgc	ctgcacacat	ctcagaaaat	aggagagcac	agcatgtgtg	3780
cctagaggcc	agctgcctga	gaagtgtgtg	ttgtatgtcc	aagegggete	aagctagaca	3840
agagaggatg	teaccgtcac	ctgtctgtgg	acagctgctc	gtgacccatc	atgaactgca	3900
ggttgtcgat	gatcacatga	caaatgtcat	agacgtagac	tgcatgttgc	attgtatcta	3960
ttacagtcct	gggaagagga	aaggcaagga	atttgacaag	ttgtctctag	accaccccag	4020
gcagaagaac	tagcatcctg	aaaactctct	tggctgcctc	ctctgccctt	ctattattat	4080
tactattatt	tgagacaagg	tettgetetg	tagcccaggc	tggagtgcag	tggtgtgatc	4140
acagctcact	gcagccccaa	cctactaggc	tcaagcgatc	ctcttacttt	agcttcttga	4200
gtagctggga	ccacaggcat	atgccatcac	catgcccagc	ctaattttta	aaaattttt	4260
tatagagagg	ggtggtctcc	ctatattgcc	caggttggtc	tcaaatccct	gggctcaagt	4320
gatcetecca	cctcagcctc	ccaaagtgct	gggattacag	gcgtgagcca	gtgtgtccag	4380
ccctgccctc	tcattctttg	aaaaactcca	aacctaagga	gatgggggag	ttcctactgg	4440
agctggaaaa	ggaaccaaag	gttcctgagt	gctgggatat	gtctgggaaa	gcaaggtggc	4500
tggaatctgg	gagteteace	tgatgctttg	ctgtccatgg	aaagtcatga	aatagagggg	4560
caggtcctca	aagcggtcag	cccagtgatc	atatttgtcc	agttgatctt	ccagccgccc	4620
ctcggcaaac	tgtgtcagca	tgacccgggc	tagtctcaca	ttgctgatct	cgaagctacc	4680
ccacagtgtg	ttcaccccct	gggaacacaa	atccagggca	tactcactga	tgaatgtcgt	4740
ctttccactg	cctgttggcc	ctgcagtggg	gtggaacaga	cctgggtgag	gaggaagtcc	4800
tacccttgaa	accaagacat	aggtcagggc	tttaaaactg	gggggaaagg	gccaaccttc	4860
ttttcaacat	tgtcatggcc	caaacccact	tgcttttgtc	acctgatctt	ctgccccttt	4920
actctaagta	gtgatttctc	aaagggttac	ctgtgaagac	cgtcagctcg	ccctttcgat	4980
gtcccttcaa	gatacgattg	aggtctggaa	ageggeteca	gcggaggcca	gctgcttgct	5040
ccacatttga	cagttctcct	agcacctcct	cccgaagctg	ccggaaagat	acgatggact	5100
tgtgccaggc	aggcagggcg	gtacgaagaa	tacgagaaag	attgaagcct	ccgttcaggg	5160
cctccagggg	acggggttgc	tggtctcctg	gtcgcaccaa	gaagcatcgt	ttggggttca	5220
gttttcgtgc	aaacaacttg	geggetteee	aggaccgaag	gtcatccccc	aaccagaata	5280
caatccgccg	gaactgttcc	aggtaaggga	gtaaggcagg	gggtaagcag	gtcgttcctc	5340
ggggtagagt	aagggtaggc	agccccgtgg	actggttcaa	ggccaggctg	tcaagctcac	5400
gactcgtcag	taccacctca	gcatctcgac	gactaatcag	tggtaatcca	aacagattgt	5460
ggtaggcgct	gggtcgggga	atagtggttt	cctcgtagct	cactccatcc	ccctggcatt	5520
tagcctctag	gagetteagg	cctcgtaatc	ctgagccccc	aggggagaac	caagggaaga	5580
caagactgco	agcaggtcgc	agatategea	cactgaaacg	cttgagtgtg	tcatctgtaa	5640
ccttggtaag	gccaaacatt	gtatcagcca	getgaacete	ctcctgatca	ggcagctccc	5700
agagaggtat	tgctcggttc	cagatectee	ggacctcctc	getgteetea	aattctggtg	5760
ccttgctaag	cagaaacccc	tecetggece	cateceeteg	cccctccacg	ctggcctgga	5820
		23	-	-		

```
agtottocca gotocottot gotaggotgg toatgoagag aaagtggoot gtggtottgt
caatqaaqaq qctgaaggaa gtggtaacac cagtctggcc tttgagctgt gaagactctg
                                                                   5940
caaaggggct cagtgeeege aggeaactgt gaccateetg gaaggggate ccatgeeece
                                                                   6000
gcaaatactg gcggatttca gttgcagtta caggcaacac tggcatatcc aaggcttgga
gagteteett eetgtaaegt etgegaggag ggeetgggge caagtttegg ggeaggeece
                                                                   6120
tecgacecat ecactececa egeaggggta acaagatacg gagggggtac ecacttegga
                                                                   6240
ggaggaccca cattectage casatgtggg aagteactae ttgasatgee ttaggtgeet
                                                                   6300
ggttagegtg cetteactag accaaactet agggatatee caegeageae tetgeagage
tractictagg tgcattettt etetecatga attteteete tteageceet etaegttget
                                                                   6360
getteacaca tatgeceate tacaegacee tttegegtee aegteettet acaatggete
                                                                   6420
coccacctet atggtccgtt agttagtttc tctccgccac ctcacctcta tgaccctcta
                                                                   6480
tacagtteet cactgacaca gtttetttge atcatettet cacetetact geteeteeac
                                                                   6540
agcatetect egtegteete atttetatag teatetgeat eetttttgta gteeetttge
                                                                   6600
cotaggecce gactagagac cototteege tteteettee ceteactggg aceteaacac
                                                                   6660
ggcgagagca cccagcacga ctcccgccaa tcccccggcc caaaggaatg ccagtctcta
                                                                   6720
tectecceg tgtetteact eggetetact acteegaget eggeegegee ggeeceeage
                                                                   6780
cccaggttac cacttttctc tctcccactt cgccggcaac gtgagtctcc cgca
                                                                   6834
<210> 8291
<211> 336
<212> DNA
<213> Homo sapiens
<400> 8291
gcaactttac aaagtccagg accagggatg gcaagtcttg ggatgaattg tagccttggc
tgcgcaatga atctgtgata cactggcgtg ggggacgaag gtggtgaacc tcgggactcc
accacctgcc tgccctctcc acaaggccag accctttgac ccttccctgg gctctgtcta
                                                                    180
ctcagcactg gccccaggcc tgggcactca ccgagccagg ccggggctca ggcaccccac
                                                                    240
cctcatagcg accccagcgc cgggaaccat cctggtattc catatagggt cctgcaaaga
                                                                    300
                                                                    336
cageetggat etetgccagg teatagegge agatgg
<210> 8292
<211> 1012
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (905)
<223> n equals a,t,q, or c
<400> 8292
ctttgagtcc ctggtgagga agatctgcag acacctgttc cacgtgctgg cacacatcta
                                                                     60
ctgggccac ttcaaggaga cgctggccct ggagctgcac ggacacttga acacgctcta
                                                                    120
egtecactte atectetttg etegggagtt caacetgetg gaccecaaag agacegecat
                                                                    180
                                                                    240
catggacgac ctcaccgagg tgctatgcag cggggccggc ggggtccaca gtgggggcag
tggggatggg gccggcagcg ggggcccggg agcacagaac cacgtgaagg agagatgagc
                                                                    300
                                                                    360
ccccegggcc ggacaggggc acacgtgtgc aaagagacgg tggtgtgtgt tctctcctgc
atctgcgtgt gcacacatgt gctgggcacg cgtgtggtga ggtctgagag ggccccgggc
                                                                    420
                                                                    480
tgcactggtg tgggctgcac aggcacagac gcagacggcc ccggccgtgt cctgtggccc
cctgtcggat ggatgcgtgc cgtttgtaga gaagagcctt tgggcccatt cactcgttca
                                                                    540
gcagacacgc atgggactga tgctttgagt tttcttctgt ggggttttcc tttctctggt
                                                                    600
                                                                    660
ctccgtgcag cccctgccct ccctcgggtg ctgctggcct caaaggagga actcgtgggg
                                                                    720
cagagaccet cettecetet caceceteet etceeggeet egcaggagte ttggetgttg
                                                                    780
gcagctcaga ggtgggggag gcctgtggtg tgaggtgccc tgcactgctc ctgctcctgt
                                                                    840
caeccettee tgetgeetee tecatgeeca aggaacaece atggtgeagt ceteaggeaa
                                                                    900
                                                                    960
ggcanggacg gggctgaggc ctgcgtggag atgctgcacc agcggaaggc tgagacccgc
                                                                   1012
ttaccttagt tcatctgttc actcgtaata aaaagaattc tctcaggtca ga
```

```
<210> 8293
 <211> 256
 <212> DNA
 <213> Homo sapiens
 <400> 8293
 aggcacceeg gaggetgeee egagagtggg ggttggagca gactegeece teactgeetg
                                                                      60
 cgagggtcca cagccagcct gcaggtgccg tgggggcagc acataccctg tgtcactcgc
                                                                     120
 tetteccage tgeeteagee ecetgeetet cecegtgetg gtggegggga ceeteaaatg
                                                                     180
 tggctgcagt aagctggaga catcttctcc gaagggctct gggccagcct gaaacagtgg
                                                                     240
                                                                     256
 ctctgccgca ggggcc
 <210> 8294
 <211> 3319
 <212> DNA
 <213> Homo sapiens
 <400> 8294
 agacagccga gcctgcggaa ggcggcggcg gcggcacctg cgatcagcgg ctggggcagg
 ttatggtagt gcggactgcg gtgtgagcag agcggccacg gggcccgcca tgcgccggcg
                                                                     120
 gccctgacat gggcgccagc gggtccaaag ctcggggcct gtggcccttc gcctcggcgg
                                                                     180
                                                                     240
 ccqqaqqcqq cggctcagag gcagcaggag ctgagcaagc tttggtgcgg cctcggggcc
 gagetgtgee eccettegta tteaegegee gegggtaagg geatgggtte caccetggeg
                                                                     300
 gggggaacag gegggeggee aggegteeeg egceaegggg gaactteeae egetgtaeee
                                                                     360
cactacagee aagecaggae gaceeecata ttttgageet cattggaget gggggtggag
                                                                     420
                                                                     480
 aaagccgggc agtggtetec tggcggcctg gccactctga aagtctccct agggaagagt
540
 taagacetee ataagatete tteettteat eeetteegge teageetgea tactgaaggg
                                                                     600
                                                                     660
tectageete cetttecece ceagttatte caaggggata ataaceetet gtttaggetg
                                                                     720
cttttcctqa cagtagtggg gctgaacctt tgagcgtagt ggctgggaaa gcagggatag
                                                                     780
 qcctcagtat tgggggtgag gctgaggaaa aaagaccctc acccagttat gttctccaga
tocagagege tgacetacce acceaaccee cageceagte teccagagge cegeacaaga
                                                                     940
gtaccagatt ggcttggctc tagtgggctc ctggagatgg gcgctccctg tgctagagat
                                                                     900
                                                                     960
 ttggctgtag acaccaggaa gacccaacag tggcaattca ccagccacct ggggtgtggg
 gtcaggggag acgcagcett catteetttg tgettettee tagettagge ttetgetatt
                                                                    1020
 tcagtetttg acactgggcc agcagcatet tetggagtga gaccaacatg cecaggccac
                                                                    1080
 caccetgece actetagaag teetgggtga aggeaaagte etgatattag aatggetgee
                                                                    1140
 cttgctgaac aaatcaagga tgagaactgg ccttggtggc tgcctggatg gtgtgctctg
                                                                    1200
 gtgtgggete tettettggg ggtetgacat agtagcactg cecacccate aceteaette
                                                                    1260
 ccactttctt ctagtagacc ccaaacccca ggcaaaggat tctccaggca ggccaggcac
                                                                    1320
 egtggeteac geetgtaate etaacaettt gggagatgaa gacgagtgga ttgeetgagt
                                                                    1380
 tcaggagttc gagaccagec agagcaacat ggcaaaaccc cgtctctact aaaatacaaa
                                                                    1440
 aaattagcag ggtgtggtgg tgcatgtctg tagtcccagc tacttgggag gctgaggcag
                                                                    1500
 gagaattgct tgaacccagg aggcagaggt tgcagcaagc tgagatcgcg ccactgcacc
                                                                    1560
 tccagcctgg gcaacagagt gagattctgt ctcgaaaaat tttttttaaa aaaaggattc
                                                                    1620
 tocaggoata ttatcctctt ttcttcccac ttggggttgg gaagaccaca gacttccccg
                                                                    1680
 tgacetgtga catttgccat gcccaggtgt ggggetccag cccagcctgt ttccttctcc
                                                                    1740
 ctctacacag ctctatgttc tatgatgagg atggggatct ggctcacgag ttctatgagg
                                                                    1800
                                                                    1860
 agacaatcgt caccaagaac gggcagaagc gggccaagct gaggcgagtg cataagaatc
 tgatteetea ggtgagggge tgggeagegg teacagagee tacactaage gtgtggaggt
                                                                    1920
 ggacccagat gggatctgtt gtcatggtgg gggcttttgc gggggggatct gggaggaaca
                                                                    1980
 aggaagette etgaagtaga ggeeetgage tgaceettae tageetetgt ttecatggea
                                                                    2040
                                                                    2100
 gggcatcgtg aagctggatc acccccgcat ccacgtggat ttccctgtga tcctctatga
 ggtgtgaccc tgggaggtgg cagacagaag caccccctgc cccggcaaga aactcccagg
                                                                    2160
                                                                    2220
 ctcaatcaag gtgtggcttc cattgaggag cccaggctgg ggccacaacc ctgaataaac
                                                                    2280
 totgttggcc cataaccttc agetgtgagc gggtcggtcc cacagtattg gttgggtgtt
 ggtttgtgtg tggacaagag gtggttggtg ggtggtgaag gctaatggca gagttagcac
                                                                    2340
 cccactctcc caagccaccc ctgcaagcag cacagcaggg catataccag tcaggaatgc
                                                                     2400
```

```
cogttacctg gttccttgcc tggtctgctt tcttccaagt ttgcctgggg cctagccctg
                                                                    2460
ctaqaqqcta caqcacttta caagcaaggt atgctttctt ccagccccta ggctgtgggc
                                                                     2520
actgtataca agtaggaact tcctttcctt cacttccctt ttaaccccta gtcagagcat
                                                                     2580
                                                                     2640
ttcagccgtt tgctacctcg attcctcctg tgttggacag aggctggggg cagtgccagc
                                                                     2700
ctgattette cgacetacet gecatttgtt cccqccttca gatggatgga cagtttgctg
gctattgata ggagtgggga ctgggtgggg gcttctccct ctacccaggg ctgggctgat
                                                                     2760
ccccctactg caactaactg ttgcccccca accccgaacc cccagttgag gagttgagag
                                                                     2820
                                                                     2880
aqtqcaqqct qqqqtcagga caggctgcgg atgcttgtgc ctatggggag ttactccaac
ccacctattc tgtctaatct ccatggcttt gcaccaaatc ctccacccct ccaattggga
                                                                     2940
ggggactgtt caccaccttg tggtaaggga caacacccta aggctggtgc cagtagttat
                                                                     3000
gagtagecta ccaccecte cettacagta acceccacce etteaggate agteaaggga
aagcactaga acccctgggt agggaaagaa aggagggaaa aaccataaaa ggaatactta
                                                                     3120
taatgtgaag gtttgtaaat agtccatgat gatgtcgtgg cagagtctga tttctatata
gaggtgactt tttttttaag tactgtgcaa gctctgtgct tctataatgt gggaaatggc
ttggggagga tggcccctag cttaggaaga ctgttgtgtt atttgttcaa tttcaataaa
                                                                     3300
                                                                     3319
atgatttgta gatcctgca
<210> 8295
<211> 2397
<212> DNA
<213> Homo sapiens
<400> 8295
                                                                       60
agctgtcacc actgactaaa gaagagaaaa ctgcggcaga gcaattcaaa tttcacatgc
                                                                      120
cagatttatg aagaaatgga cttggaaagg aaattctaac agagaagagc ttaattccgg
agaaatttag gaagatgtot tgttaaccct tgatgtctag agattggggg ctggtgaagg
                                                                      180
gggtttggct tcaatgactg gataatgata tctttcatga gagagattat aagaagaagg
                                                                      240
gcagataata tatgaataaa gttcagccaa aaggatcaaa tgagaataaa acgatttaaa
                                                                      300
tatatgtaca cacgcatgca cacacacact tagtcttgta atttcaggcc agaaattctc
                                                                      360
aacactattt tgcatctgtt ttctttttct aagtcatgat aatatagatg ttctggtcta
                                                                      420
tcataaaaga atgtttatgt acatttcagt cattcggtat gtggctttgt aaattaaagt
                                                                      480
ataggcaaaa catttgtgtt atacatgata tataatttca ttttgtaaat gttgattqca
                                                                      540
catgtggtca cattattgtt gagactgctt ttatgtgacc tgtagtctcc cacagaacct
                                                                      600
aaagtaataa gctggctttt ctgtgatagc cacgtttgcg tatttctttc cctatttccc
                                                                      660
ttgcctgcta atgttgaaca gcatgaactt gctttctgat gctgttttag actgtccctg
                                                                      720
ttgtatetea ataatatett tgtttteett cageetttat tactataatt gtteatteta
                                                                      780
catgaaagct aggaaactga aattagaaga gcacttatct gctacttgcc agttttgcgt
                                                                      840
gagtgtgtta tatgtatgtg tcaatttccc tttaaaataa ctatttattt taaaataact
                                                                      900
attggcaata aggaaactgt tcaaagtaga ggcagatctt gatagaaaga tgttaatcac
                                                                      960
agggttgttt ataatagcaa tatacataca catttggcta gtactaggtg aataggaaaa
                                                                     1020
taaatcatgc tgtatgtata caataagagg tcaagttgcc aataaattat tactgttaat
                                                                     1080
                                                                     1140
qttctqqqaa atgctgaaac tatgctaagt gggggagagg gaaagcaggt attgcagttt
tgtagtgaag attgggcttt ggagtcatat ctgagatgta agtagcagct tttaaattct
                                                                     1200
                                                                     1260
agctatgacc ctgtgcagat cacttaactt ttgagtgtca ggatgtttgg aaggacaaga
caggaaagtg ttttaataca gggttcagta tttagtaagc cttcaataag tgatattaca
                                                                     1320
tacatgtaat aaaaactaag cattgaaagg actaggaaaa atgcatcaaa tgttagttct
                                                                     1380
gcaggttata gaattatact tttatgtaat tttaaaaattt cagttatgaa catgtttgtc
                                                                     1440
cattaacaaa cttataatag ctgaaaaaca gggttgtgag aacagcttca gttaaaattg
                                                                     1500
tcctgtctag tttgaatatt tcaagaacag aaagcctttt ttttttttt ttttttttg
                                                                     1560
                                                                     1620
agacqqaqtc tcactctgtt gcccaggctg gaatgcagtg gtacgctctc agctcactgc
aacctccacc tcccaggttc aagcagttct ctgccccacc ctcccgagta gctgggatta
                                                                     1680
caggegeeeg ecaccaegee eggetatttt tttgtatttt tagtagagat ggggetteac
                                                                     1740
catcttgacc aggetggtct ttaactcctg atggtgatcc acccacctcg gcctcccaaa
                                                                     1800
gtgctgggat tacaggcatg agctaccgtg cctggccccc ttttttttaa ttacagagaa
                                                                     1860
ataagttaca ccttagtatc agatattaat tttcttcagt gttcaggcaa ttagtattta
                                                                     1920
gaaagctctt gtcatgagat ggctctggga tgtgatgatg attgttggga ttgaaaaaac
                                                                     1980
qqtaqtatca tqqaqaqatc ataataaatt cttaqtatta aaagtggttt tgctttcagt
                                                                     2040
tagggagaaa aattagattg tactattttt cctctatgat ttccttcagt tatcttccaa
                                                                     2100
atgttgtttt ttccccacag cccccttaac attgttctct atgcacttct caatacattt
                                                                     2160
tcatttgttt ctcaagcctc tttgtggatg actcctaaat ataacttctt ccactagctc
                                                                     2220
```

```
tagateegta tttecaataa aateeeetae etgaatatte aagttaaaca tgtecagaat
                                                                    2280
acttactgat tttattgtta atagccacta ttctgttgtc tggaattaaa acctgtataa
                                                                    2340
ctaatttgca tooctttato ttottagtca ataaaaccta caatcotott totaaaa
                                                                    2397
<210> 8296
<211> 268
<212> DNA
<213> Homo sapiens
<400> 8296
cccaqcactt tgggaggtcg agtcgggcag atcacaaggt caaaagatgg agaccatcct
                                                                      60
ggccaacatg gtgaaaccct gtctctacta aaattacaaa aattagctgg gtgtggtggc
                                                                      120
acgtgcctgt agtcccagct actcgggagg ctgaggcagg ggaatcgctt gaacccagga
                                                                     180
ggeggaggtt geagtgaget gagattgege cactgeacte eggeetggeg acagagtgag
                                                                      240
                                                                      268
actctgtctc aaaaaaaaaa aaaacaaa
<210> 8297
<211> 2846
<212> DNA
<213> Homo sapiens
<400> 8297
agcagtgagt gcctgtggtc ccagctactt gggcctgagg ctggaggatt gcttgagcct
                                                                      60
aqaaqttgca gtgagctatg atcatgccac actgtactcc agcctggatg acagagtgaa
                                                                      120
accetgeete taaataaaag aaaatagagg cagactgtgg tggeteacge etgtaateee
                                                                     180
agcactttgg taggccaagg cgggtggatc acctgcagtc aggagttcac aaccagcctg
                                                                      240
                                                                     300
accaacatgg tgaaaccctg tctatactaa aaatacaaaa cattagccac gtgtggtggt
acacgcctgt aatcccagct actcgggagg ctgagtcagg agaatcactt gaacctggga
                                                                     360
ggeggaggtt geagtgaget gagattgtae caetgeacte cageetgggt gaeagageaa
                                                                     420
aaccctatct caaaaaaaaa aagaagaaaa aaatagaaaa tccaaaaaaga aaaaccagaa
                                                                      480
ggeetgetgg cgtataaate eetgggeggg tttetgataa attgeeetgt getgteagee
                                                                     540
cctgcactgc actgctgcct tccatggtgg gtgggagacc ccagagcggg gcaggcgcca
                                                                      600
ctgagggett ttettggagt eggeeageag geeaegeage ateeggeace etgggeggge
                                                                      660
                                                                     720
togctagetg cettettagg acatetetac tttgaaggat tttacegcag gaagcaatag
cagcgctggc cattggtgct gatgacagca ttgggtctgg ttgaggggaa ggggctggaa
                                                                     780
agcagcagac cccccagtg ctgcgcatgg tcccggagct gtcagccagg ggagtggggt
                                                                      840
cagoogtoag coagoootoo ogtttocogo coatgggcoo tgaccacact coottttota
                                                                      900
qaaqtcaatc ctaaggtttc tctgctctgg ctaagaggat gtaaatttgg attcttagag
                                                                      960
                                                                     1020
ggcatggcac ccccagtccc tgcccagata aagtagcaca gtggcatgca gcacctctgt
ctgttgctga cgttgggggg cttacacacc cacctcatct ccgtgcacag ccatgactgg
                                                                     1080
ccctqccqqc agctqgqgtq caggtaaggg tctctctcat agaggggagc tgcagctgag
                                                                     1140
                                                                     1200
aactggcgag geceetteet ccaaggeeet agetggeeec egggtgaace tgaggtggca
ggttcaggtt ttcaagatgg tgaggtctcg ctgtctgctg gacagtacgt taggctctca
                                                                     1260
gaactcatgg gtgtggagct gggcctgtcc cgggccagtg gacccctgtg tgtgggggat
                                                                     1320
ttggggtgct gtgggcctgg ttatgcactg gcagatggac cttgctttgg tccagctctt
                                                                     1380
                                                                     1440
tteettaece tggetetgae gtgggaagge ttggagggee egteteatea eeccegtteg
                                                                     1500
contragety toottteec ttgtcgcctg geogetgeet egeocgeetg aggeotecta
                                                                     1560
gcaggcagcc tgggtgtgag ttgagcctct ctcttttccc tctggtggga aagtggcctt
teectcaaca cetgeteece ggeeceagag gaacceacet gttttggage teagettgge
                                                                     1620
                                                                     1680
ccaqcqtttc cttggggaag ggaaaggagg gctggacagc actgatccgg gcaggcagcg
                                                                    1740
tgtgcagcag tggccagcca gagtgccaaa gatgcacggg gatgtggtgt gtggctccgg
geeetegaca tetetgettt gggggatttt tacettgtet geacaettgt caggggagag
                                                                    1800
gggacagcaa ggtgggaggt tgaagagctt tgaggctcag cagcatgttt gtggcattcg
                                                                    1860
                                                                    1920
qtqqacacca tggccttggg cggctggaca ggtttttgtg atgtgaggga cacgcatggg
gcacatggta agcttggcaa gggctccagg aacgctgacg aagggtttta ggacccccac
                                                                     1980
ccccatgcct gtaccagggc tggcctccag agcgggtgag gacagagcag ctgtgggctt
                                                                     2040
ttcattctga ggtcttggcc cccctggcca ccgcaaggga ctctttgctt gtcaqqqctt
                                                                     2100
gcaaaaacca accttcgaga aagaaaaggg aactcttcac gttgaatgtt gactttgtgt
                                                                     2160
gtatgcgtgt gtgtgtgtgt gtgtgcacgc gcgcgtgtgc gtgttgactt catggaattt
                                                                     2220
```

```
tgttttgtga aattcccctc caatcgtgtc agaatttacc tccatgcccc agtcacactg
ttggttctgc gctctgaacc tgggtgtagc tcatttgaag gactctcttc tgcgtttcct
aacagttatt tggtggtctc aagagttgag gttgtggagg gttgggagaa actgaagttc
                                                                    2400
tatacatttc catagagttt acatcctgca gttaaaaggc agggagggct cagcccgggc
                                                                    2460
                                                                    2520
occacagete caggecatee ectacggget geccacagtg ecceettite tetagecgaa
totttttcga acageceggg aaaggaaaac ggattcactt getgattttg ttcaeggegg
                                                                    2580
aagcaccatg ttccgttcct ttttcaggtt cagtttgttg tgtaaatggc ggttttttct
                                                                    2640
ggtgtgaget ttggtgatgg tggcaggget cetttgaaga gatggtteca cetegtggte
                                                                     2700
tgaagaacaa accagagaag agtotggttt ggccagaggc cccctccggt ccacgtcacc
                                                                     2760
                                                                     2820
ctgagtacac ccctctgatt gctctgctgt caagaagcac gtttccacca gctgtattca
acactacaat gettttttaa acaaat
                                                                     2846
<210> 8298
<211> 857
<212> DNA
<213> Homo sapiens
<400> 8298
aattccacca aggccagaag ggaaaaagga agaacccacc gtgtctggct gtgcgggccc
                                                                       60
tggggagggt cgtgagtgca gcccctctct acttccgtgc ctttgtaaaa cgtgtagata
accqcaqtgg ttggctgagc caagaactct cctaaatcag tggctttctc cccaccctt
                                                                      240
gctggggagt catttttaaa aaaatctgtg ggatataaaa ttggcctcct gctgcttcag
cctacctctc cctctgctga cttaatgtcg tgattctgtt tcttcagata tttaaggctg
                                                                      300
                                                                      360
ttaqqatqtq tgagccttga agtgtgtgtg tgtgtcccag cgactgtcca ctgtccagga
gatgcatgtc tttgtattgg agatatttct gttactcatt ctcttggtgc tcacgattgc
                                                                      420
catggccata gggccacagt gccgtatctg ctgcagacat gattgtttct tgttctagag
                                                                      480
gttttcttgt tttcgaatct tgcctgatga atccagccag accaaggggc ctagatttga
                                                                      540
cctctgtcct gggctcctgg gccaggtgca ggaacatctg aggccactct gctggccacc
                                                                      600
tccagtgggt gctgaccaca ggatgggctt tgtttacact cattttcacc ctgattcttg
                                                                      660
ccccacttt cataaaagaa acttcaaaat gctgacgctt tggagagtaa gaaaatcaat
                                                                      720
cttggctggg cacggtggct cctgcctgtg atcctagcac tttgggaggc tgaagctgaa
                                                                      780
                                                                      840
ggatcacttg agctcaggag ttggagacca accctggcaa cataacaaga ccctgtctct
                                                                      857
acaaaaaaaa aaaaaat
<210> 8299
<211> 5973
<212> DNA
<213> Homo sapiens
<400> 8299
gaacaaagag tagaagatgt ccgacttatt cgagagcagc atccaaccaa aatcccggta
                                                                       60
ggtagtetea ggceteggtt teagteatga atgtaegeag aggagageae egcataagtg
catecacttg acgggttttt acaggaatca ccagacagcc aaaccctggg tgtcagtttc
                                                                      180
acaacctaga gagaggtatc cttttttaa gagacagggt ctcactctct ttcccaggct
                                                                      240
ggagtgcagt ggtgcgatcg tagctcagtg cagtctcagc caccttgtgc tcaagcagtc
                                                                      300
                                                                      360
cteceteete ageeteetga gtagetetga etagaggeae acaccactae acetggetaa
ttttttaagt tttttgtaga gacagggtet tgetatgttt aacaacccag getgatetea
                                                                      420
aactcctggg ctcaaatgat cctccacctt gacctctcaa agtgttggga ttataggcat
                                                                      480
gagccactgg ctggcctcag gtgccaagat ttctgtactg cctctaattt ctgctaccac
                                                                      540
                                                                      600
ttaaactcag gcaggtggag cctacacact gatatttcct tgtggatatc acacttcaga
                                                                      660
acgtgtccgc tagataaagc tctcaaactt accaaggaaa gtgatgacag cttgactcgg
ccttacacag aaccctatgt aggtctcaca caatagaaca atgtacaaat aagcattttt
                                                                      780
ctttcccaaa gaagcatgta aagatttccc attcctgcca ctcaacttct ctttgttgtg
acagggtgga agaattactg tatatagaaa agatgtccgc agcgttcagt aaacacagac
                                                                      840
actaatgaga ctcagaggct catctgtggt caggtattat aacagcttaa aactaaaaaa
                                                                      900
aaacaaaata ttttgctcca tggaaaggaa gcatagtgag gagccaatgg attatttatt
                                                                      960
tatttattta tttattttga gacggagtct tgctgtgtcg cccaggctgg agtgtagtgg
                                                                     1020
cgcgatctcg gctcactgca acctccgcct cccaggttca agtgattctc ctgcctcagc
                                                                     1080
ctcctgaata gctgggacta caggcacgtg ccactacgcc cagctaattt ttgtattttt
                                                                     1140
```

agtagagaca	gggtttcacc	atgttggcca	ggatggtctt	gatctcttga	cctcatgatc	1200
cgcccacctc	ggcctcccaa	agtgctggga	ttacaggcgt	gagtcaccac	gccggcctga	1260
tggctttatt	taaattcata	atatgaaact	atatgtgttc	cctgtgtagt	tcaaatacgt	1320
gtgtgtgtgt	gtgtgtgtgt	gtgtgtgtgt	gtgtgtgtgt	ataaaatttt	tttttttt	1380
ttgagatgca	gtctcgctct	gtcacccagg	ctggagtgca	gtggcgtgat	ctcggctcac	1440
tgcaagetee	acctcccggg	ttcacgccat	teteetgeet	cagcctcctg	agtagctggg	1500
actocaooco	cccaccacca	tgcgcggcta	atttttttg	tatttttagt	agagacgggg	1560
trtcaccatq	ttagccagga	tggtctcagt	ctcctgacct	catgatctgc	ctgccttggc	1620
ctcccaaaat	gctgggatta	caggcgtgag	ccaccqcacc	tggcctcaaa	tatttgtatt	1680
tttaacctca	tttaaagaaa	tatgttatca	qaatgaaagt	accaggtcat	tatgcacaaa	1740
actitototo	tagaaccagc	taataatqqa	ctctacttgc	cttgtcaaat	ataattttt	1800
catotcaact	agacagtete	tagtgtggaa	aaacattgag	catattacta	taattaggaa	1860
cttacacatt	tattaaaaca	caggcattta	ctttttttt	ttttttaatq	gatgaaaggt	1920
ttttatattt	cccaggtggg	cctggaacgc	atagecteac	ctccttatgc	accagaacaa	1980
ccaacctgaa	tcaccgtggc	tcccaaaaca	catgcattta	ctttcattag	aacttcagct	2040
aaccaaacac	ggtggctcac	acctatatec	cagcactttg	gaaggccgag	acaaqtaat	2100
ggccggacgc	ggggttcgag	accarcetga	ccaacatggt	gaaaccccat	ctctactaaa	2160
aatacaaaaa	ttagctgggc	ataataacaa	gtgcctgtaa	teccagetae	tcaggagget	2220
aacacaaaaa	aattgcttga	acccadaat	cadadattac	agtgagccaa	gatogtgcca	2280
gaggcaggag	gcctgggcga	canancaana	ctctatctca	aaaaaaaaaa	aaaaaaaaaa	2340
ctycatteca	catgtctcag	cagageaaga	ttttqqaatt	gagagtttca	gatgttttgt	2400
adacticage	ggttcccagc	ctctctgcct	caataaaact	tgagggcccc	ttctgactag	2460
gettgaaget	ttcatggttc	casaactgaa	acamaatmaa	aggatacata	accasatate	2520
	tectacetga					2580
						2640
ggtagatgtc	taagetagea tteaaageee	aatyattact	atacasatts	gagttatagag	gadactageg	2700
aatgtgctgt	ttcaaageee	attitggcat	graceagrea	gactytagga	ggtattttgt	2760
atatttttaa	ttgttgatga	CLALLLLALL	cattlating	agacagicta	gtaggttgaa	2820
ctaggctgga	gtgcagtggc	geaaccccay	Cicacigcaa	coccetecce	gagagataga	2880
gettgtetea	gcctcccgag	tagetygaag	geattacagg	caccigccac	catattegga	2940
taatttttgt	atttttagta	gagtcggggt	tttgecatgt	tgaccagget	ggtetegaac	3000
tectgacete	aggtgatctg	ctggcctcac	cctcccaaag	tgetgggatt	acaggcatgt	3060
gccaccatgc	ccagcctgat	gactttttt	tttttttgag	atggagtete	getetgteae	3120
ccaggctgga	gtgcggtggc	gcgatctcgg	ctcactgcaa	getecacete	eegggtteae	3180
gccattctcc	tgcctcagcc	teetgagtag	ctgggactac	aggegeeege	caccatgece	3240
ggctaatttt	tttttgtatt	tttagtagag	atggggttte	accatgitag	ccagggcggc	3300
ctcagtctcc	tgacctcgtg	atgtgcccgc	eteggeetee	caaaatgcty	gggttacagg	3360
tgtgagccac	cgcgcctggc	cctgatgact	attttaaaat	cacttetgge	ttetttteta	3420
ggtgataata	gaacgataca	agggtgagaa	gcagetteet	gttctggata	aaacaaagtt	3420
ccttgtacct	gaccatgtca	acatgagtga	gctcatcaag	ataattaggt	atteagreac	3540
ctttgtttca	taatatattt	cctttgagta	acttettatt	ctttatgaaa	cttacagita	3600
aatctttagt	tctggttaaa	atctttaaaa	aatatttttc	agetgaatte	agttetgatt	
cagttatgat	taaaacaatt	tcaacttaaa	ctataaaatg	tttcttttt	tgaggtttta	3660
tattacttgc	tagactgcag	agcccgtttc	tttcatcata	acatcgttta	gatgttteet	3720
gtttaaaatc	agtgttacaa	gttattaagg	tattgtacag	caaagctagt	taaagagaat	3780
gtagactctg	tgagtggcag	taaatggcac	aggcttagat	cttagaatag	ttcagaaact	3840
gtatttgaac	tgctttctta	tattagacag	tttaacagct	gttcagacag	tatactagtt	3900
	ctaatatgta					3960
aagtgtcctg	tgctttatga	gaagtattgg	attcaagagc	atttagaaca	tttttatatt	4020
ttaccgatca	gagtgggtga	tattttaaca	catgcttcat	ccttcttgta	ttgttgtcaa	4080
tatttcttca	cgttgttttc	tttcaataga	aggegettae	agctcaatgc	taatcaggcc	4140
ttcttcctgt	tggtgaacgg	acacagcatg	gtcagcgtct	ccacaccaat	ctcagaggtg	4200
tatgagagtg	agaaagatga	agatggattc	ctgtacatgg	tctatgcctc	ccaggagacg	4260
ttcgggatga	aattgtcagt	gtaaaaccag	aaaaaatgca	. gctcttctag	aattgtttaa	4320
accettacea	aggaaaaaaa	agggatgtta	ccaactgaga	. tcgatcagtt	catccaatca	4380
cagatcatga	aacagtagtg	ttcccaccta	ggagtgttag	gaagttgtgt	ttgtgtttca	4440
agcagaaaaa	ctgagctcca	agtgagcaca	ttcagctttg	gaaactatat	tatttaatgt	4500
aggctagctt	gttttcaaat	tttaaaagtt	taaaaataaa	atactttgca	ttctaagttg	4560
ccaataaaat	agaccttcaa	gttattttaa	tgctcttttc	: tcactaatag	gaacttgtaa	4620
ttccagcagt	aatttaaagg	ctttcagaga	gaccctgagt	cttctcttca	ggttcacaaa	4680
accegeegee	: tttttgggta	gaagttttct	actcagctag	agagatetee	ctaagaggat	4740
ctttaggcct	gagttgtgaa	gcgcaacccc	cgcaaaacgc	atttgccatc	acagttggca	4800

```
caaacgcagg gtaaacgggc tgtgtgagaa aacggccctg actgtaaact gctgaaggtc
                                                                   4860
cctgactcct aagagaacca cacccaaagt cctcactctt gcaggggtag acatttctgg
                                                                   4920
tttggtttgt tctctagata gttacacaca taaagacacc actcaaaagg aaacttgaat
                                                                   4980
                                                                   5040
aatttataat tttgatcgag tttcttaaaa gaccctggag aaagagtggc atttcttctg
tttcaggttt tgtctgagtt caaactagtg cctgtgttgt tacggaaagc agcagtgtac
                                                                   5100
cagtgtcact ctggagtaca gcgggagaaa cacaaaatag tataactgaa aacattaaca
                                                                   5160
ttcagacaca ctcccttctg ccttccggct taaagctgtg gatgatccac gtttttgttt
                                                                   5220
ttttaatgtt aaatgtgtaa ctcagtatta ctgaaaaggt acccacattt tgaatagtag
                                                                   5280
ttatcactct taggtcagac agccatcaga attctcccac accaagtgca tgtcagttgt
                                                                   5340
ggagaaaaca tagcaaaaag agccgtacgc tctttacaga tactaatgtc aagagttaaa
                                                                   5400
cctcctcagg ttcaacctgt gataaaagac tagtgcttcc cagtacttgc atggggttca
                                                                   5460
                                                                   5520
ctatttatag ttttcttggg agtatcacag gaaaatcaca attacaccac tttagaccct
                                                                   5580
atgtgtagca ggtcacaact tacccttgtg tgtttagatg tgtatgaaat acctgtatac
gttagtgaaa gctgtttact gtaacgggga aaaccagatt ctttgcatct gggccctcta
                                                                   5640
                                                                   5700
ctgattgtta aaggagttee tgtcacctge teccccacc cccgcatgcg tctgtccact
                                                                   5760
tggctaactt ttaatatgtg tatttttaca ttatgtatat tcttaactgg actgtctcgt
ttagactgta tacatcatat ctgacattat tgtaactacc gtgtgatcag taagattcct
                                                                   5820
qtaagaaata ctgcttttta agaaaaaaaa taacatgctg aggggtgacc tatatcccat
                                                                   5880
gtgagtggtc actttattta taggatcttt aaaacatttt taatgaacta agttgaataa
                                                                   5940
aggcacaatt aaaaactgtc atcaaagccc agt
                                                                   5973
<210> 8300
<211> 5975
<212> DNA
<213> Homo sapiens
<400> 8300
                                                                     60
gaacaaagag tagaagatgt ccgacttatt cgagagcagc atccaaccaa aatcccggta
ggtagtetea ggeeteggtt teagteatga atgtacgeag aggagageae egeataagtg
                                                                    120
catccacttg acgggttttt acaggaatca ccagacagcc aaaccctggg tgtcagtttc
                                                                    180
acaacctaga gagaggtatc ctttttttaa gagacagggt ctcactctct ttcccaggct
                                                                    240
ggagtgcagt ggtgcgatcg tagctcagtg cagtctcagc caccttgtgc tcaagcagtc
                                                                    300
etecetecte agecteetga gtagetetga etagaggeac acaccactac acetggetaa
                                                                    360
ttttttaagt tttttgtaga gacagggtct tgctatgttt aacaacccag gctgatctca
                                                                     420
aactcctggg ctcaaatgat cctccacctt gacctctcaa agtgttggga ttataggcat
                                                                     480
gagccactgg ctggcctcag gtgccaagat ttctgtactg cctctaattt ctgctaccac
                                                                    540
ttaaactcag gcaggtggag cctacacact gatatttcct tgtggatatc acacttcaga
                                                                     600
acgtgtccgc tagataaagc tctcaaactt accaaggaaa gtgatgacag cttgactcgg
                                                                     660
ccttacacag aaccctatgt aggtctcaca caatagaaca atgtacaaat aagcattttt
                                                                     720
ctttcccaaa gaagcatgta aagatttccc attcctgcca ctcaacttct ctttgttgtg
                                                                    780
acagggtgga agaattactg tatatagaaa agatgtccgc agcgttcagt aaacacagac
                                                                     840
actaatgaga ctcagaggct catctgtggt caggtattat aacagcttaa aactaaaaaa
                                                                     900
aaacaaaata ttttgctcca tggaaaggaa gcatagtgag gagccgaatg gattatttat
                                                                    960
                                                                    1020
ttatttattt atttattttg agacggagtc ttgctgtgtc gcccaggctg gagtgtagtg
gegegatete ggeteactge aaceteegee teccaggite aagtgattet cetgeeteag
                                                                    1080
cctcctgaat agctgggact acaggcacgt gccactacgc ccagctaatt tttgtatttt
tagtagagac agggtttcac catgttggcc aggatggtct tgatctcttg acctcatgat
                                                                    1200
ccgcccacct cggcctccca aagtgctggg attacaggcg tgagtcacca cgccggcctg
                                                                   1260
atggctttat ttaaattcat aatatgaaac tatatgtgtt ccctgtgtag ttcaaatacg
                                                                   1320
1380
tttgagatgc agtctcgctc tgtcacccag gctggagtgc agtggcgtga tctcggctca
                                                                   1500
ctgcaagete eacetecegg gtteaegeea tteteetgee teageeteet gagtagetgg
gactgcaggc gcccaccacc atgcgcggct aattttttt gtatttttag tagagacggg
gtttcaccat gttagccagg atggtctcag tctcctgacc tcatgatctg cctgccttgg
                                                                   1620
cctcccaaaa tgctgggatt acaggcgtga gccaccgcac ctggcctcaa atatttgtat
ttttaacctc atttaaagaa atatgttatc agaatgaaag taccaggtca ttatgcacaa
                                                                   1740
aactttgtct ctagaaccag ctaataatgg actctacttg ccttgtcaaa tataattttt
tcatgtcaac tagacagtct ctagtgtgga aaaacattga gcatattact ataattagga
                                                                    1860
acttacacat ttattaaaac acaggcattt acttttttt tttttttaat ggatgaaagg
                                                                    1920
```

tttttatgtt tcccaggtgg gcctggaacg catagcctca cctccttatg caccagaaca

accagcctga	gtcaccgtgg	ctcccaaaac	acatgcattt	actttcatta	gaacttcagc	2040
tggccggacg	cggtggctca	cgcctgtatc	ccagcacttt	ggaaggccga	ggcgggtgga	2100
tcacgaagtc	aggagttcga	gaccagcctg	accaacatgg	tgaaacccca	tctctactaa	2160
aaataccaaa	attagctggg	cgtggtggcg	ggtgcctgta	atcccagcta	cgtgagaggc	2220
tgaggaacga	gaatcgcttg	aacccgggag	gtagaggttg	cagtgagcca	agatcgtgcc	2280
actocattcc	agcctgggca	acagagtgag	actctgtctc	aaaaaaaat	aaataaaaaa	2340
aaaacttcag	ccatgtctca	ggatatggta	gttttggaat	tgagagtttc	agatgttttg	2400
tacttaaaac	tggttcccag	cctctctqcc	teggtaagge	ttgaggtett	tttctgacta	2460
ggtatgtatt	tttcatggtt	ccaaaactga	aacagaatga	aaggatacat	agccaagtat	2520
cttcccccac	ttcctacctg	accocacaca	tattgtctct	cttgtactat	attttgtaag	2580
adatadatat	ctaagctagc	aaatgatcac	tetteacagg	agagetatga	ggaaactagt	2640
	tttcaaagcc					2700
	attgttgatg					2760
	agtgcagtgg					2820
agettatete	agcctcccga	ataactaaaa	gacattacag	gcacctgcca	ccacacctgg	2880
agectgtete	tatttttagt	agageeggaa	ttttaccata	ttgaccaggc	tggtctcgaa	2940
ataattttttg	caggtgatct	agagacagaga	ccctcccaaa	atactaggat	tacaggcatg	3000
taccaccata	cccagcctga	tracttttt	tttttttga	gatggagtct	cactetatea	3060
aggaggetag	agtgcggtgg	cacaatctca	gctcactgca	agetecacet	cccgggttca	3120
aggasttata	ctgcctcagc	ctcctgagta	actaggacta	cadacaccca	ccaccatgcc	3180
cgccattett	ttttttgtat	ttttagtaga	gatggggttt	caccatotta	accagggtgg	3240
totopototo	ctgacctcgt	datataccca	cctcaacctc	ccasaatgct	ggggttacag	3300
atatasaaas	ccgcgcctgg	ccctcatcac	tattttaaaa	tcacttctqq	cttcttttcc	3360
gratastast	agaacgatac	aagggtgag	aggaggttcc	tattctaaat	aaaacaaagt	3420
taattataaa	tgaccatgtc	aagggcgaga	agctgatgaa	gataattagg	tattcagtca	3480
-atttatta	ataatatatt	teettteagt	aacttcttat	tetttateaa	acttacagtt	3540
-cottettta	ttctggttaa	aatctttaaa	asstatttt	carctgaatt	cagttctgat	3600
taaatttataa	ttaaaacaat	ttcaacttaa	actatasaat	atttetttt	ttgaggtttt	3660
ctagttatga	ctagactgca	gagggggttt	ctttcatcat	aacatcottt	agatgtttcc	3720
tatttactty	cagtgttaca	agttattaag	gtattgtaca	acasaactaa	ttaaagagaa	3780
	gtgagtggca					3840
tatatttass	ctgctttctt	atattagaca	ctttaacacc	tattcagaca	gtatactagt	3900
tycaccegaa	cctaatatgt	attettee	tgattatage	tcatgtcaat	ataatcaaag	3960
gaagtgtgg	gtgctttatg	ageagtattg	gattcaaga	catttagaac	atttttatat	4020
ttteggggtt	agagtgggtg	atatttaac	acatocttca	teettettat	attottotca	4080
atattatta	acgttgtttt	ctttcaatac	aaggggtta	cageteaatg	ctaatcaggc	4140
atacttcctc	ttggtgaacg	gacacag	aaggegeete	tccacaccaa	tctcagaggt	4200
atatasasat	gagaaagatg	aggatageat	cctatacata	gtctatgcct	cccaggagac	4260
gtatgagagt	aaattgtcag	totaaaacca	caaaaaatcc	agetetteta	gaattgttta	4320
accettace	aaggaaaaaa	aagggatgtt	accaactgag	atcoatcagt	tcatccaatc	4380
acceptate	aaacagtagt	atteccacet	aggagtgtta	ggaagttgtg	tttatatttc	4440
acagaccacg	actgagetee	aantgaggag	attcagcttt	ggaaactata	ttatttaatq	4500
taggagaga	tgttttcaaa	ttttaaaaagt.	ttaaaaataa	aatactttgc	attctaaqtt	4560
caggetaget	tagacettea	agttatttta	atgetettt	ctcactaata	ggaacttgta	4620
attccaccac	taatttaaag	gctttcagag	agaccctgag	tettetette	aggttcacaa	4680
accordaced	ctttttgggt	agaagttttc	tactcagcta	gagagatete	cctaagagga	4740
tctttaggg	ctgagttgtg	aagcgcaacc	cccccaaaac	gcatttgcca	tcacagttgg	4800
cacaaacaca	gggtaaacgg	actatatasa	aaaacggccc	tgactgtaaa	ctgctgaagg	4860
tecetaacte	ctaagagaac	cacacccaaa	gtcctcactc	ttqcaqqqt	agacatttct	4920
aatttaattt	gttctctaga	tagttagaga	cataaagaca	ccactcaaaa	ggaaacttga	4980
ataatttata	attttgatcg	agtttcttaa	aagaccctgg	agaaagagtg	gcatttcttc	5040
tatttcaaat	tttgtctgag	ttcaaactag	tacctatatt	gttacggaaa	gcagcagtgt	5100
accagtgtca	ctctggagta	cagcgggaga	aacacaaaat	agtataactg	aaaacattaa	5160
cattcagagaca	cactcccttc	tacettecaa	cttaaagctg	tggatgatcc	acgtttttgt	5220
	ttaaatgtgt					5280
	cttaggtcag					5340
gtggagaaaa	catagcaaaa	agagecgtae	gctctttaca	gatactaatq	tcaagagtta	5400
aacctcctca	ggttcaacct	gtgataaaag	actagtgctt	cccagtactt	gcatggggtt	5460
cactatttat	agttttcttg	ggagtatcac	aggaaaatca	caattacacc	actttagacc	5520
	caggtcacaa					5580
acattagtag	aagctgttta	ctgtaacggg	gaaaaccaqa	ttctttgcat	ctgggccctc	5640
	.55-000	3. 205		-		

```
tactgattgt taaaggagtt cctgtcacct gctcccccca cccccgcatg cgtctgtcca
                                                                    5700
cttggctaac ttttaatatg tgtattttta cattatgtat attcttaact ggactgtctc
                                                                    5760
gtttagactg tatacatcat atctgacatt attgtaacta ccgtgtgatc agtaagattc
                                                                    5820
ctgtaagaaa tactgctttt taagaaaaaa aataacatgc tgaggggtga cctatatccc
                                                                    5880
atgtgagtgg tcactttatt tataggatct ttaaaacatt tttaatgaac taagttgaat
                                                                    5940
aaaggcacaa ttaaaaactg tcatcaaagc ccagt
                                                                    5975
<210> 8301
<211> 535
<212> DNA
<213> Homo sapiens
<400> 8301
agtggccaac ctcatcatct agggaactct gagcccagct cccgtttaag taggcaccta
                                                                      60
                                                                      120
aaagtetgtt gaaaaataca agggagtgae etgagaaaac tgeetteeca ggeeagetge
teaatagaag egtetgegte cettgteeeg tetteggage teecegtggg tgetgtagee
                                                                     180
ccactcactt ccctgacatc accagageac atgeteagta tgttgecacc teccaaatce
                                                                     240
agaagggtgt ggtcttagat gccatggaag cgattctgta caatgccgag tcagtcacag
                                                                     300
gctgatgtgg cagctggtgg cttgtgtcac tgtgtcaccc acctecgcag caggcctqct
                                                                     360
ccctccctgg gaaagagcta cttcagggta gggccacatt gccaaggtat cttgagatcc
                                                                     420
                                                                     480
atteatgeca acttteattt teatggaaac tegtgaacte gtgetggaac atetttaace
                                                                     535
ccaaatcagg aatttacgtc tttgttatta gcagggacac ttaaaaaaaaa aaaaa
<210> 8302
<211> 535
<212> DNA
<213> Homo sapiens
<400> 8302
agtggccaac ctcatcatct agggaactct gagcccagct cccgtttaag taggcaccta
aaagtetgtt gaaaaataca agggagtgac etgagaaaac tgcetteeca ggeeagetge
                                                                      120
tcaatagaag cgtctgcgtc ccttgtcccg tcttcggagc tccccgtggg tgctgtagcc
                                                                      180
ccactcactt ccctgacatc accagageac atgetcagta tgttgccacc tcccaaatcc
                                                                      240
agaagggtgt ggtcttagat gccatggaag cgattctgta caatgccgag tcagtcacag
                                                                      300
gctgatgtgg cagctggtgg cttgtgtcac tgtgtcaccc acctccgcag caggcctgct
                                                                      360
ccctccctgg gaaagagcta cttcagggta gggccacatt gccaaggtat cttgagatcc
                                                                      420
                                                                      480
atteatgeea acttteattt teatggaaac tegtgaacte gtgetggaac atetttaace
ccaaatcagg aatttacgtc tttgttatta gcagggacac ttaaaaaaaa aaaaa
                                                                      535
<210> 8303
<211> 803
<212> DNA
<213> Homo sapiens
<400> 8303
geoccagtee agectacage ttecccagea ttetageett ggagaaatga caatggccae
                                                                       60
acacacaca acacacaca acacacact ctgacgccag ctccccaggt gggagtgggc
                                                                      120
ccaaacccag ccctcctgt ccacctctcc aggtetcact ctcttcctgc catctacaag
                                                                      180
                                                                      240
aggagaggac ctggctgggc cccaagcctt ggacaaatcc tgggaaaacc tgagactaga
accettgtet teetettace caaattetag gatagetetg aageetgetg gaaaettggt
                                                                      300
ggcatccaac ctgcctcatt cggcctgacc ggtagaggca ggtggcctgt ggacagaagt
                                                                      360
aatcetettt etgeteacce caggeagaca caactgeeta tgtteecceg atgagaggaa
                                                                      420
acaggetgag agaagaaaaa tgaetgetee aggattatac cacagtggag agegggteae
                                                                      480
aggacatgat gcagggtcca ggtttctgtt ttgatcaagt cttacatgcc cattcagctt
                                                                      540
ctaggeecce etcacetece tgeecteatt cacaagtgge cetgagacae gtgaacaeet
                                                                      600
                                                                      660
contentaty catcacaaac ettetecace gagetttggt getttggeet etggeacace
                                                                      720
taactagcat tggcagagga gagtctacac tetetteete atteagggaa gatgetttaa
gaaatcctgc ctctgtgcag cagaggagct ggaggcagct ccccaggcat ccctcccaa
                                                                      780
```

480

```
<210> 8304
<211> 805
<212> DNA
<213> Homo sapiens
<400> 8304
geoccagtee agectacage tteeccagea ttetageett ggagaaatga caatggecae
                                                                      60
acacacaca acacacaca acacacaca etetgaegee ageteeceag gtgggagtgg
                                                                     120
geccaaaccc agecectect gtecacetet ceaggtetea etetetteet gecatetaca
                                                                     180
agaggagagg acctggctgg gccccaagcc ttggacaaat cctgggaaaa cctgagacta
                                                                     240
gaaccettgt etteetetta eccaaattet aggatagete taaageetge tggaaacttg
                                                                     300
gtggcatcca acctgcctca ttcggcctga ccggtagagg caggtggcct gtggacagaa
                                                                     360
gtaatcetet ttetgeteac cecaggeaga cacaactgee tatgtteece egatgagagg
                                                                     420
aaacaggctg agagaagaaa aatgactgct ccaggattat accacagtgg agagcgggtc
                                                                     480
acaggacatg atgcagggtc caggtttctg ttttgatcaa gtcttacatg cccattcagc
                                                                     540
ttctaggecc ccctcacctc cctgccctca ttcacaagtg gccctgagac acgtgaacac
                                                                     600
ctccctccta tgcatcacaa accttctcca ccgagctttg gtgctttggc ctctggcaca
                                                                     660
cctaactagc attggcagag gagagtctac actctcttcc tcattcaggg aagatgcttt
                                                                     720
                                                                     780
aagaaateet geetetgtge ageagaggag etggaggeag etceecagge atceeteece
                                                                     805
aaataaaggc ttatgtactg gtgaa
<210> 8305
<211> 837
<212> DNA
<213> Homo sapiens
<400> 8305
ggctggtaga ggatgcgcca cagtgccatg agcacttttc ccggattacc cgagacttgc
                                                                      60
agggcgaggc cgaccaccca ggcattgggc tgggctgggg caatgccatg ctgctgatgg
                                                                      120
agtttgtgga gggcaccgag cacgacgtgg acctggtgtt gtttggtggg cggttgctgg
                                                                      180
ctgcctttgt ctccgacaat ggccctacga ggctgcctgg cttcactgag acggcggcct
qcatgcccac cgggctggca ccagagcagg aggcacagat ggttcaggca gccttccgct
                                                                      300
gttgcctggg ctgcgggttg ctcgatggag tcttcaacgt ggagctcaag ctgaccgggg
                                                                      360
ctgggcctcg gcttatcgag atcaaccccc gcatgggtgg cttctacctg cgtgattgga
                                                                      420
teetggaget etatggtgtt gaeetgetge tggetgetgt tatggtggee tgtggettge
                                                                      480
gtcctgccct gcccacccgc ccacgtgctc gtggccatct ggtgggcgtc atgtgccttg
                                                                      540
                                                                      600
tgtcccagca cctgcaggcc ctgagttcca ccgccagccg tgagaccctg caggccctgc
                                                                      660
acgaccgtgg actgctacgc ctcaatctgc tggaggaggc cctggtgcct ggcgagtatg
aggageceta etgeagtgtg geetgtgeeg gaeceageee caecgaggee egteteegee
                                                                      720
                                                                      780
tgctgggcct ctgccagggc ctgggcatcg atgggcccag ctaccctgtt gcccacttcc
tgtctcactt caaatagcac tggggtcagg gggcagggaa gcagtgctgg gtggagg
                                                                      837
<210> 8306
<211> 835
<212> DNA
<213> Homo sapiens
<400> 8306
ggctggtaga gtgatgegee acagtgeeat gageaetttt eeeggattae eegagaettg
                                                                       60
cagggegagg cegaceacce aggeattggg etgggetggg geaatgeeat getgetgatg
                                                                      120
gagtttgtgg agggcaccga gcacgacgtg gacctggtgt tgtttggtgg gcggctgctg
                                                                      180
getgeetttg teteegacaa tggeeetacg aggetgeetg getteactga gaeggeggee
                                                                      240
tgcatgccca ccgggctggc accagagcag gaggcacaga tggttcaggc agccttccgc
                                                                      300
tgttgcctgg gctgcgggtt gctcgatgga gtcttcaacg tggagctcaa gctgaccggg
                                                                      360
getgggcete ggettatega gatcaaccce egeatgggtg gettetacet gegtgattgg
                                                                      420
```

atcetggage tetatggtgt tgacetgetg etggetgetg ttatggtgge etgtggettg

```
cgtcctgccc tgcccacccg cccacgtgct cgtggccatc tggtgggcgt catgtgcctt
                                                                     540
gtgtcccagc acctgcaggc cctgagttcc accgccagcc gtgagaccct gcaggccctg
                                                                     600
cacgaccgtg gactgctacg cctcaatctg ctggaggagg ccctggtgcc tggcgagtat
                                                                     660
gaggageet actgeagtgt ggeetgtgee ggacceagee ceaecgagge cegteteege
                                                                     720
                                                                     780
ctgctgggcc tctgccaggg cctgggcatc gatgggccca gctaccctgt tgcccacttc
                                                                      835
ctatctcact tcaaataqca ctqqqqtcaq ggggcaggaa gcagtgctgg gagga
<210> 8307
<211> 1849
<212> DNA
<213> Homo sapiens
<400> 8307
                                                                       60
ggggaatacg ggctgtcagc aagacgctgc aggggtcaag gaggagagca atgaaggaca
ggaagcagtg ggcattcaag actcgctggc cttttttcca ttttctcatg ctttctttgg
                                                                      120
cacttgactg ctacaggttt ttaactteet gaactgtace gtecateatg gaaggetete
                                                                      180
ctcacttact aaggctaaaa acacaggctc catagcetct tcattttatc acactaatgg
                                                                      240
togaaaggtt ottatootat tttgcatttg tttcttgagg ggaacttgag aagcaaaact
ctggagccat gctccccagg tgcaaatctg agctctacca ctccctgctc tgtgaccatg
                                                                      360
ggcaagtcac ttagcacgct atgcctcaga ttcattttta aaattaggat ggtaatacta
                                                                      420
gtatcttcac aagattttat gaggattaaa ttagctgttg ggcactgttg tggttaattt
                                                                      480
caggtgtcaa cttggctaag ctaagtgata cccagatagc tggtaaggca ttacttctgg
                                                                      540
gcgtgtctgt gagagagttt ctgcaagaca ttagcatttg attcagttga ctgagtaaag
                                                                      600
                                                                      660
aagatcaccc tcactgatgt gggtgggcag cacacaatcc attgagggcc cagatagaaa
gacagagtga agggtgaatt ccctctctgc ttaaactgag acatccatct cctcctgccc
                                                                      720
tcagatatca gtgctcctgg ttcttgagcc atcagatttg aactgggact tacactgtta
                                                                      780
gececteace ccagttteta geettaaggt etaatggaat ttgactgtea gteetgtett
                                                                      840
tottttgatt totccctttt ggaatgggaa tgtctatcct atgcctgtcc cccactgtat
                                                                      900
tttaaaagtg cataactcgt tttgtttaac gggtttatag ctggagggga atttggcctc
                                                                      960
agaatgaatc atatcttagg tcccacccag atcagattta gacaatattt agatgagact
                                                                     1020
ttggacttag attttaaggt tgatgcttga ctttaaatgc tattaggatg gaacaaatgg
                                                                     1080
gaggacataa attttgagaa aacggggcga atgctataga tggaatattt ttgttcctcc
                                                                     1140
aaaattegta tgttaaaacc taateeccaa tgtgatagtg tttggaggtg gagteattgg
                                                                     1200
ggggtgatta ggttttgagg atgaaaccgt catgaatgga attcatgccc ttataaaagg
                                                                     1260
gaccccagag aactteettg actettacac agcaagaagg cagccateca tgaaccagga
                                                                     1320
agaggaccct caccagacag tgtatgtgcc agcactttga tctaggactt cccagcctct
                                                                     1380
agaactatga taaatacatt totattattt ataagccacc cagtttatga tattotatta
                                                                     1440
aagccacctg aacaatgtaa ggcaggaaca tgataaatgc tcagtaaatg ttaagggaaa
                                                                     1500
aaatcctcct tgaaaacata acacatttat tcagcatatg tctgataaaa tccttgtagt
                                                                     1560
atggagttga tatcagggtt gtgcagttca tetecgteet cacaccatgt ccageggett
                                                                     1620
cetgaagact etgeacagtg acttetatgt gaactgaage etgtgecaca gteaatactt
                                                                     1680
aggaggtgat ggtgaaaaac ggtcatggtt ctgaaaataa gccatgcatt tgtatgttgg
                                                                     1740
aaatcttccc tttgcataac tggaaaacaa atctatgagt ttttcagcaa aagtggagac
                                                                     1800
ataaaaaaat catgcgggcc taaataaatt aaaaatcaat taaaggcaa
                                                                     1849
<210> 8308
<211> 1849
<212> DNA
<213> Homo sapiens
<400> 8308
ggggaatacg ggctgtcagc aagacgctgc aggggtcaag gaggagagca atgaaggaca
                                                                       60
ggaagcagtg ggcattcaag actcgctggc cttttttcca ttttctcatg ctttctttgg
cacttgactg ctacaggttt ttaacttcct gaactgtacc gtccatcatg gaaggetete
                                                                      180
ctcacttact aaggetaaaa acacaggete catageetet teattttate acactaatgg
                                                                      240
tcaaaaggtt cttatcctat tttgcatttg tttcttgagg ggaacttgag aagcaaaact
                                                                      300
ctggagccat gctccccagg tgcaaatctg agctctacca ctccctgctc tgtgaccatg
                                                                      360
ggcaagtcac ttagcacgct atgcctcaga ttcattttta aaattaggat ggtaatacta
                                                                      420
gtatcttcac aagattttat gaggattaaa ttagctgttg ggcactgttg tggttaattt
                                                                      480
```

```
caggigicaa citggctaag ciaagigata cccagatagc iggtaaggca itacticigg
                                                                      540
gcgtgtctgt gagagagttt ctgcaagaca ttagcatttg attcagttga ctgagtaaag
                                                                      600
aagatcaccc tcactgatgt gggtgggcag cacacaatcc attgagggcc cagatagaaa
                                                                      660
gacagagtga agggtgaatt coctetetge ttaaactgag acatecatet ceteetgece
                                                                      720
                                                                      780
tcagatatca gtgctcctgg ttcttgagcc atcagatttg aactgggact tacactgtta
gececteace ecagtiteta geettaaggi etaatggaat tigactgica gieetgiett
                                                                      840
tettttgatt tetecetttt ggaatgggaa tgtetateet atgeetgtee eccactgtat
                                                                      900
tttaaaagtg cataactcgt tttgtttaac gggtttatag ctggagggga atttggcctc
                                                                      960
agaatgaatc atatettagg teccacecag atcagattta gacaatattt agatgaqaet
ttggacttag attttaaggt tgatgcttga ctttaaatgc tattaggatg gaacaaatgg
                                                                     1080
gaggacataa attttgagaa aacggggcga atgctataga tggaatattt ttgttcctcc
aaaattogta tgttaaaacc taatooccaa tgtgatagtg tttggaggtg gagtcattgg
                                                                     1200
ggggtgatta ggttttgagg atgaaaccgt catgaatgga attcatgccc ttataaaagg
                                                                     1260
gaccccagag aactteettg actettacac agcaagaagg cagccateca tgaaccagga
agaggaccet caccagacag tgtatgtgee ageaetttga tetaggaett eecageetet
agaactatga taaatacatt totattattt ataagccacc cagtttatga tattotatta
aagccacctg aacaatgtaa ggcaggaaca tgataaatgc tcagtaaatg ttaagggaaa
aaatcctcct tgaaaacata acacatttat tcagcatatg tctgataaaa tccttgtagt
                                                                     1560
atggagttga tatcagggtt gtgcagttca tctccgtcct cacaccatgt ccagcggctt
                                                                     1680
cctgaagact ctgcacagtg acttctatgt gaactgaagc ctgtgccaca gtcaatactt
aggaggtgat ggtgaaaaac ggtcatggtt ctgaaaataa gccatgcatt tgtatgttgg
                                                                     1740
aaatottooc tttgcataac tggaaaacaa atotatgagt ttttcagcaa aagtggagac
                                                                     1800
                                                                     1849
ataaaaaaat catgcgggcc taaataaatt aaaaatcaat taaaggcaa
<210> 8309
<211> 299
<212> DNA
<213> Homo sapiens
<400> 8309
ccaatcettt ttttttttat ttttattttt ttgagacgga gtctcgctct gtcgcccagg
                                                                       60
ctgcagtgcg ttggctcgat ctcggctcac tgcaagctcc acctcctggg ttcacgccat
                                                                      120
tetectgeet cageeteeeg agtagetggg actacaggeg ceegecacga egeceggeta
                                                                      180
attttttgta tttttagtag agatggggtt tcaccgtgtt agccaggatg gtttcagtct
                                                                      240
                                                                      299
cctaacctcg tgatccacct gccctcagcc tcccaaagtg ctgggattac aggcgtgag
<210> 8310
<211> 252
<212> DNA
<213> Homo sapiens
<400> 8310
tttttttatt tttatttttt tgagacggag tctcgctctg tcgcccaggc tgcagtgcgt
                                                                       60
tggctcgatc tcggctcact gcaagctcca cctcctgggt tcacgccatt ctcctgcctc
agcetecega gtagetggga etacaggege eegecaegae geeeggetaa tittitgtat
                                                                      180
ttttagtaga gatggggttt caccgtgtta gccaggatgg tttcagtctc ctaacctcgt
                                                                      240
gatccacctg cc
<210> 8311
<211> 12593
<212> DNA
<213> Homo sapiens
<400> 8311
tqtacctcca gaaaacatta tttacataag tccttgcaag caagtgtctc agataaagta
                                                                       60
tgcggcaaaa gttggagtga atatcctgac atgtgacaat gaaattgaat tgaagaaaat
                                                                      120
tgcacgtaat cacccaaatg ccaagtaagt ataaaattaa gtacttgaaa atattattta
                                                                      180
gcacttagag ggttgggttt gtcttttgtc tgggaagaaa ggagcatttg tggtagggca
                                                                      240
```

atgatgtgta	tcataattat	aacttattta	aagggcctct	gtgggaaaca	ctagtaacat	300
tttattggct	ctctacctct	gatccttcat	gtggaattgg	aatttaaaaa	aataagagca	360
gtttggggat	atgatctaat	aatcttcaag	gaatccttga	tagttggtgt	gataatcaaa	420
ttagggccat	ggctgtattt	tcattatttc	tataactttg	tttgatgttt	gataacgtta	480
ggaacaggat	aaactttggt	cagcatttt	tcctgtttag	ctgaggattt	aatctaccct	540
aggccatagt	tcttgaatgg	tcatctttac	tgacagtgtc	ttcgaagcct	agaccataga	600
tttggggggt	tttgttttta	aggctaatac	ttttatttt	gaacatgaag	tttaattttt	660
tacttgcatc	ttcatgtatc	cagagaattt	ttttttttc	ttgattagaa	agtttacttt	720
ttaaaggctg	ggcgcagtgg	ctcacacctg	taatcccagc	actttaggag	actgaggctg	780
gtggatcatt	taaggtcaag	gtggcctgcg	cctgtaatcc	cagctacttg	ggaagctgag	840
gcaagagaat	cccttgaacc	caggagccgg	aggctgcagt	gaggcaagat	cgagccactg	900
cactccagcc	tgggcaacag	agcaagactc	cctcataaaa	aggtttactt	ttttaaaagc	960
aaaaagattt	aaggcaaatt	ttatgttttc	acaaactggt	atatcgagag	ggcttaagaa	1020
tatactaaaa	gcatattgaa	ttatgcagtt	gttggcttac	tttttaatga	gttatgtgtg	1080
tttccggaaa	tgaattctat	ctgtattttc	tttgtatgtc	tataattttc	atactgactt	1140
taatggtgta	cttaagatat	cctgacagca	ttgattactc	tggtaaatct	ttgtgtggat	1200
aaaagccttg	ttgggaaaat	tctagggaac	cacttgtttt	tctaaaaaat	attgttctgt	1260
gatcctctga	agacaagctg	tgatttgtga	tgtttagtat	gttagattgt	ggactggcat	1320
cttcttgatg	gagctgattc	taaccttaga	ataatttttg	ctttcatcaa	tettgtcete	1380
tgattatcaa	attagggcca	tagctgtatt	ttcatggcca	tattattaac	cttcttagtt	1440
tatgtaatta	ttacatccat	aggaaaacag	ttacacaaaa	agaatttgta	tattttcaac	1500 1560
ttctagcagt	ttgtaattac	tcagctcctg	aaattaaaga	aatttaatca	gttttagtca	1620
tcttgtcttg	gttgccatgg	tttggaagga	aataccaaat	agatttgaat	cagtagacta	1680
gaaggetget	gtttaaacac	atgaaataat	tttttaaaaa	getttetggg	ctgggcgcag	1740
tagctcatgc	ctgtaatccc	agcacttggg	gaggccgagg	egggtggate	acttgaagtc	1800
aggagtttga	gaccagcctg	gccaacatgg	tgaaaccctg	tetecactaa	adaladadad	1860
aattagctgg	gcgtggtggt	geaccettgt	atttccagct	actitgggag	getgaggeag	1920
gagaattgct	tgaactcagg	aggeaetete	atgaggcgga	ateteagaaa	agetgaaatt	1980
gegeeactge	actccagcct	gggcgacaga	gtgaaactcc ccagttagag	acctcagaaa	atgtaagaat	2040
aaaaatttaa	adaatgette	coattageest	ggaggtttag	ctanttanca	caatcaaaga	2100
gttagtagga	agaatgtttg	caytaaccat	ttattgaaag	acastrator	cattectatt	2160
aatttgaaga	ttaataaage	cetyatattt	ctgatggact	tcatttcaaa	gtaatgtcgt	2220
caatttagtc	agagggaag	caactettea	tgctacaaca	gagtettaac	ttgctgcatt	2280
ttggaaaatc	agageceaac	aagetteatg	ctttaggccc	taattoctag	ttttttctct	2340
atacaggatt	attttcatt	aggttcactt	gattcatccg	tcqctqqatt	tgggagcact	2400
gggaggagg	tcaacacact	tectacaate	ttcaggcttc	acatotocto	atgatgatgt	2460
aaaccaactc	tgccccaatc	atctcccctt	ctcttagggt	cttactacat	attgcaacag	2520
aagataatat	tggaggtgaa	gagggtaaca	tgaagtttgg	cactaccctg	aagaactgta	2580
ggcatctctt	ggaatgtgct	aaggaacttg	atgtccaaat	aattggggtt	aagtgagtat	2640
ttottttaaa	cttttaaagc	tgtgaacatt	ttatggtggt	aacctgtctt	tctggttatt	2700
gatttaagac	tttatttgca	tgaaatctaa	gatgcaattt	tttctagtct	tttaacacac	2760
atgtatgtgt	tttcttctta	gtttaggcaa	aacaacttaa	atatgccttg	tecettttea	2820
tactgttttg	tgactgtacc	tectteccca	cagtaaaaag	aatagcaaat	aatattttga	2880
ttcagttagt	gcagagtaac	ttaaatcgcc	gccttttaaa	ttggatggga	ggggatttgc	2940
tagaattctt	aatgaaaata	aaagtgtcag	acttttttgt	ccttttaacg	attactctgg	3000
gggacttcaa	taaattagac	tttgctttag	ccttttaatt	ttatatgtga	ggaaaccgag	3060
actccaagag	gttcaaatac	ttgataatag	cctcagaact	aattacaggc	atagtaacac	3120
taagccctag	atgttatttg	ccagcccatt	gctactttta	ctaaagtaaa	aaggtcttgc	3180
tttttcaaac	actcacaaag	atgtattgtg	tatctttctt	taattttatt	atttatttt	3240 3300
tgagatagta	tctcattctg	teteccatge	tggagtgcag	tggcacgatc	acggeteact	3360
gcagcctcaa	. actcctggct	caagcaatct	teetgeettg	gcctcccaaa	gtggtgggat	3420
tacagatgtg	agectetgtg	cctggcctta	ttgtgtatct	ttetatacia	ctttgtacat	3480
aaataggtgg	tagtctttta	aacaaagaat	yygatcatgo	Lytycctac	acaatagata	3540
acattccatg	tcagtctagt	tttaagtttt	aatttaagto	gacataaaa	ttaatgaagt	3600
actatetega	atagatgaag	ggaaaagaag	adiggacttt	. acgggtacag	ttctatggat	3660
tttagtactt	gugtgaccac	Lyccacaatc	ayyaaytatt	trattestat	actttatcac	3720
tagtaatact	agtgaataat	agraatgerg	gattagataa	aattgaatgt	tcatttgtat tcagttttat	3780
cattleaca	atatastea	atttaataat	gcttgttact	tcactatata	aacataaaag	3840
taccacatga	acataaaan	acaccttatt	gtataaccgt	ggaacagtac	tgataattga	3900
Lyccatatat	acacaaaayc	deaccetate	. gododacocyc	. 55	-3	

cttattotta	agaatttttg	tttatagaat	tacagtttta	tcttggcatt	gccttttcta	3960
taaagctggt	actgtaactt	ttgggtaatt	agaagctaat	gcttctaata	ctttaaatat	4020
ttggtaaagt	taatggggat	acttaatggt	atgaatatga	tgagtgacag	ttgaaagaaa	4080
ttacaggagg	tgtctctaca	actttctgct	cctttaaatt	tagtattcta	tgtgtttcag	4140
	tegagtgett					4200
togatototo	tttgacatgg	ctgtaagttc	tttcttttaa	gttattttga	tattttattt	4260
tagccaggat	gttaagttaa	agactaagta	ttgttttctg	cctgtgtgaa	ttactctgac	4320
tacattcaac	gtgacacaca	cctcattttt	attatataaq	cattcagage	tctgtacagt	4380
cacacctttt	aagcaggtaa	aggagtgaaa	tagtaattta	cttgcataag	tctagaagag	4440
agtacaaata	aaatcaaaga	gacagcatac	ctaacattga	ataatctgtt	tctatcagta	4500
ageaeaccaac	aatttgctgt	actaaagatc	agaacagata	tttacctccc	taggagggg	4560
tttttaaaat	gttctcatat	ccattacaat	ttggaaaaac	atttaaattt	tttttttcca	4620
tetetaggga	gaaattggct	ttacgatgaa	catottagac	attggtggag	gattcacggg	4680
	caattggaag					4740
	acttaagtgg					4800
accetataac	atctctttaa	aattatotto	ttagaaaagg	aataggcagt	tagtagacct	4860
acctaacttt	gaaaagtttg	atagaattet	ttgaacatta	tcataaaaca	ttttctattt	4920
cagttatatt	tetgtaetta	atggcacaaa	tgatttaata	cttagaaaac	ttcactacta	4980
	tttttttta					5040
attatagete	actatagett	ccaactcctq	gactcaagcg	atcetectec	ttcaacctcc	5100
caagtagetg	ggacttaaaa	aaaaaaaaaa	aaaaattgag	tetttetata	ttgcccaggc	5160
taateteaaa	actcctggcc	tcaaatgatc	ctcctqtccc	caaqtqatcc	tectgececa	5220
acctaccasa	gttttggggt	tacaggtgtg	agccaccact	cccaqccaac	tttagcattt	5280
aggccagata	cacgtcacac	ctatttctca	cetteetget	ctgccctcct	teettetgtg	5340
atatctagaa	actatgattt	gaaaatttta	cttctgtttt	tagtgatcaa	gtatagaaaa	5400
atgacttaga	aaaaaaacaa	aaacaaatac	cagtgggtat	ttgttattag	agctattttt	5460
aaaattaatg	ccattctgat	agttacaaaa	taaactgact	tgaaagcatg	cctaattaat	5520
tacttagaga	taactacaaa	gttgctaagg	ttcatgatct	gtgattggaa	ctgcttcatt	5580
ttcctagaaa	attttgttaa	tatcaatctc	tgaatattgc	qaattatcta	atccaatatt	5640
gaaaccatac	tgtggcattt	aaaatccata	ggttaatcat	gttatcagcc	ctctgttgga	5700
tatctacttt	cctgaaggat	ctaatattaa	gataatttca	gaacccggaa	gctactatgt	5760
atcttctaca	tttacactcg	cagttaatat	catagcaaag	aaagttgttg	aaaatgataa	5820
atttccctct	ggaggtaagt	tataaaqttt	atagttttat	ttttgttggt	agataattgc	5880
agttagtctg	gaaatgagca	gatggtcatg	aagttgtagg	tggttttcag	cttttaaaaa	5940
tcttaaaact	agccagacat	ggtggctcac	gcctataatc	ccagcacttt	gggaggcaga	6000
gccaggtgga	tcacaaggtc	aggagttcga	gaccagcctg	gccaatatgg	tggaaacccc	6060
atctctacta	aaaatataaa	acttagctgg	tcatggtggc	gcacacctgt	aatcccggct	6120
actegggaga	ctgaggcaca	aaaatcgctt	gaatccggga	ggcagaggtt	gcagtgagcc	6180
aagattgtgc	cactggactc	cagcctgggt	gacaagagtg	agactccgtc	tcaaaaaaaa	6240
aaaaaaaatc	ttaaagccaa	ggtcccattc	cataagactt	ccaaatccaa	ctttcttggt	6300
actgatgttt	agatacgtgt	gttttagata	aatgtctagc	agatgattaa	ttctcatcca	6360
ttattcagaa	ctacttttat	tgtgatcttt	tetgttetee	ttacctcaca	tgggtcacag	6420
ggaggctctg	ttttcacact	ttctcacata	agggccacaa	agagtccctg	taatctaact	6480
caagtcaaac	caacaaaaag	gcactagaca	gtaccatctt	gttggctaat	attgtaggaa	6540
atactgtttt	acattaagaa	gactttttt	tttggctgtg	gactaatcca	cagcccatag	6600
qaaagttgtc	catttcccca	atattgtctt	ttttttacag	ctttgtttt	ccttgcttag	6660
aatccagtcc	aggaccacat	tgaattcgtc	atttctcctt	gaatctagat	aaagtttctc	6720
agctcattac	tttgtatttt	ttaactttga	catttttgaa	gagtagaaat	ttcatagctg	6780
atccttagtt	tgggtttgtt	ggatgattcc	tcatgattaa	ttttttaggc	tatgcatttg	6840
gggcatgaag	tccactaaag	tgttactctg	ttcttctcac	ttcatcatgt	taggaggcac	6900
atgatagtgg	ccaattctaa	tattgatgat	gctaggtgtt	ttttcttgtt	gttttgtcgc	6960
ccaggctgga	gtacagtggc	tccatcaggg	ctcattgcag	tetecacete	ccggcttaag	7020
cagtcctcct	accttcaacc	tettgcatag	ctgggactac	aggcatatgc	caccatgcct	7080
ggctaggttt	ttttctattt	ttattttgta	gagggtttcg	tegtgtttet	caggctggtc	7140
tcaaactcct	gagctcaagt	gatccacctg	cctcagcctc	ccaaagtgct	gggattacaa	7200
acttgagtca	atacacctgg	ccttatgatt	tttttttt	tttttttga	. gactgttttg	7260
ctcttgttgc	ccaagctgga	atgcagtggc	atgatctcag	ctcactgcaa	cctccacctc	7320
ccaggttcaa	gcaattctcc	tgcctcagcc	teccaagtag	ctgggattac	aggtgcgtgc	7380
caccacaccc	ggctagattt	tttttttt	ttttaattta	aatgctagtt	ttgagcactt	7440
gtttaaggtt	gtgtcaggca	ggtttctttc	cattgtgaag	rtggcaagttt	aaattagaga	7500
ctctgtaaac	tacctgtttt	taaccagatt	ttcaccccat	tagttttagc	atctattgtt	7560

						7.500
gaatttctaa	cttcattatt	gtttatatta	gttggccttt	acttaaagaa	tatettttee	7620
ttccctcctg	tttatgagtt	tagactcata	gatctttatt	caataggttt	atataatctg	7680
ttactcttat	ttttcccttg	acatgtctcc	attattctca	gagcaattcg	ttattttttg	7740
gtatatcaag	atgttccagg	ctcattttaa	ccttttaaat	gagcctcagt	cccgtaatca	7800
gttgtttctc	cagggagcct	tggtttgttt	tcgtggagag	tgatatttta	aaaacctgaa	7860
aattagtatt	ggttgtgcta	agagtagagt	agctgtgagt	agaatgggcg	ttttcaaagg	7920
tttcaaagtg	aggtgagagg	atctattgat	ccctgaagct	cgaggctgcg	gtgacctgtg	7980
atcacgctac	tgcactgtag	cctgagtaac	agtgaggccc	tgtctctaca	cacacacaca	8040
gattcccact	ggcagtgtat	acatgtgagc	tctggttgct	cctcccgctc	tctgatgttt	8100
tqtaqtqtca	gtctttaagt	tgatccagtc	agtaggttgg	tggtaatggt	agtccattgt	8160
ggttttaatt	tgcatttacc	tgatgactaa	cgatgtagag	cactgttttc	tttttcttt	8220
tctttttctt	ttctttttt	tttttgtttt	tgagacaggg	tttttgctct	gttatccagg	8280
ctggaatgag	tggcacaatc	tcaactttta	tttttaattc	tacattcaaa	cacatattta	8340
actccttqtq	catatattgc	cttccccttg	ctgatttgaa	aagaaactaa	aaagtgtttt	8400
tccttgctgc	ttcatttcct	ctttttttga	aacagcaact	atcagaaagt	cttctagaat	8460
cttaatactt	ttttctttt	tttttttt	tttgagacag	ggtctcattc	tgtcacccag	8520
actagaatac	agtagcacag	ccttggctca	ctgtctcact	gtcttactgt	aacctccgcc	8580
teceggatte	aagggattct	agtgcctcag	cctcccaagt	agctgtgatt	acaggcatgc	8640
accaccacac	ctggctaatt	tttgtatttt	tagtagagat	ggagttttgc	catgttgttc	8700
aggetgatet	tgaactcctg	acctcaagtg	atcctcccac	ctcagcctca	caaagtgcta	8760
ggattacagg	tatgagccac	cgcatccagc	cctagagcac	tcttttcttg	tgctcattgg	8820
ttatcttcct	ttgtgaaatg	cgtgctctat	gtgtcttttt	aagtttaaat	agtttgagaa	8880
atgtgaaaat	tacattaatt	tgtttcatat	gagccatttt	attaaaaatt	cattttcccc	8940
tttcctattt	tattccagta	gaaaaaaccg	aaagtgatga	accagccttc	atgtattata	9000
tgaatgatgg	tgtttatggt	tettttgcaa	gtaaactgtc	tgaggactta	aataccattc	9060
cagaggttca	caaggcaagt	tttatcagaa	atatcaaaac	ctatttggca	ttttataagc	9120
tgagctgtta	tttttaagat	gcttcccagt	tttttgaaaa	acatcttaga	atggggaaaa	9180
atotcctttt	tgaggatttg	cgttcttctg	gtggagtccc	ttttttagtt	tgttgccttt	9240
acatagaatt	aatqqtacca	ttgaggctta	agtagcaccc	tgcccttggc	tctaggcctt	9300
ttttccatga	gcacattgga	tctgagacag	tgaaaatact	tatttactca	caaattcaat	9360
acctgcgtaa	gtatgagtaa	aaattaaatt	gtaaaacttt	tectacagaa	atacaaggaa	9420
gatgageete	tgtttacaag	cagcctttgg	ggtccatcct	gtgatgagct	tgatcaaatt	9480
gtggaaagct	gtettettee	tgagctgaat	gtgggagatt	ggcttatctt	tgataacatg	9540
ggagcagatt	ctttccatga	accatctgct	tttaatgatt	ttcagaggcc	agccatttat	9600
tacatgatgt	cattcagtga	ttggtaaggt	gattttattt	taaggcagat	gggatatttg	9660
aactgtcctt	ttagacttgc	taataagttt	taattctgta	atgaatgcta	aacttagaag	9720
tacagtcatg	tattgcctat	acagtgtagt	tacttaatga	tgggaatttg	ttctgacaaa	9780
tacaacatta	ggcgattgta	tgatggcata	acctactaca	taatctaggc	catgtggtat	9840
attgatccta	ggctacaaac	ctgtacagca	tgttactctg	tttaatactg	ttggcagttg	9900
taatgcagtg	gegtttgtgt	atcttaagtt	acttaaacat	agaaaggata	atacattgtg	9960
ctatgacatg	attgctgcga	tgtaacgagg	tgataggact	ttttaaactt	cactgtaatt	10020
ttacggtata	ccacagtcat	atgtgtagtc	tttgaccaaa	acatcactct	gcagtgcatg	10080
actatcatag	aaaaatgatg	atcttttaaa	ggtttttgga	agactagtta	taatcctgtt	10140
ttattatcca	tttgttatgt	gattacgtgg	tetttggget	taaactgaga	atttagctga	10200
ttttttttt	acgtaggtat	gagatgcaag	atgctggaat	tacttcagac	tcaatgatga	10260
agaacttctt	ctttgtgcct	tcttgcattc	agctgagcca	agaagacagc	ttttccgctg	10320
aagcttaaac	aggcattaac	gcttctttag	atctgaagtt	gcaggttaag	cttgtctggt	10380
caacattcca	gtgtggaaaa	ataatttaaa	caatcttatt	ctcttaattc	ttttggcaac	10440
aaaaactatt	agtaatagct	atttgggacc	agacaaaatc	agctttcatc	tataattcat	10500
tggggataat	gggagattta	gataatgtat	ccagatttaa	acctaccagt	ttgtcctacc	10560
ccttaagcgt	ttaaaataaa	atatgcaaca	. aaatggatga	cttagtggag	atggaagccc	10620
attaattggg	ttccccatta	aatcgtttac	atacaagaac	acagttttta	tactaaggat	10680
ttgtgtttaa	agtcttgtaa	agttcatgtc	tttcacccag	atatatcaaa	tgttagaaga	10740
ccaqtgtgac	ttcattagat	aatgtttagt	gtatttagaa	tgtgtaaatt	tgtgctttga	10800
actgtagttt	aataaatgta	aaattgcatc	atagtatttg	ttgacctaat	gtaacccttg	10860
tatgattgca	. ataaaatttt	gtgtagattt	tactgttttt	tcaggctaaa	actttgggaa	10920
aggggctagc	tagcaaaggt	agttttgaaa	. tagatgtgta	tatggactgt	tttgaagggt	10980
ttttttcttt	atagcccagt	taagttttgt	ttggctcggt	gcatttttca	tttatttaat	11040
tagtaattta	agtaaagtgt	ttggtaaatc	attgtgaagt	tcagattcat	tatggagagt	11100
tgatgtgcag	r taagcatgat	gtttaacaat	tttaacacca	aaaatgttaa	tectgcataa	11160 11220
atcaactgta	ataataaata	. ggtgtttatg	tatagataga	atgcatagag	taccttagta	11220

```
aatotttgaa toacaatott ttggotgaaa tggaagatto tgttaaatac tttgaataaa 11280
cttgggggga gggaaataaa attgcagaaa actgcagagc actaaaactt aaagaagggc 11340
tacatcttta tccagaaacc tgttgctctt ttgcacggaa tgtttaaatt cagagttggg 11400
atgggggttg gggtgaagca cacttattat etteagttge agtgatttea aatttaggat 11460
tttttgttgt tggtttgaac tgtcccctta gtttcttgtt atttccaatt tgttctgctt 11520
agtcattact tttaattctt ttcttactaa aattttatgg tggttggggg aagggagtta 11580
gcatcactaa cctgacagtt gttgccagga atttgctttg tttactgcta gtatattaga 11640
aatcctagat ctcagaatca caatagtaat aaacaacagg ggtcattttt tcctaactta 11700
ctctgtgttc aggtgtggaa tttctgtctc ccaagaggaa atgtgacttc actttggtgc 11760
caatggacag aaaattctac ctgtgctaca taggagaagt ttggaatgca cttaatagct 11820
ggtttttaca ccttgatttc gaggtggaaa gaaattgatc atgaatctct aataaattta 11880
aatotottaa accagtaggt gottaatatt tittgattig attaatgood atttaaatot 11940
catgggttct attaaaaaaa tatatatata gggccccaat ccattgccat caaattgccc 12000
ttggactttt ccaaggtata ttatggggtt ttatgcaaaa ttccaagcta ccatgtaact 12060
ttttttaacc atttaacaag gagggggaac tgtttcctac cttctttaca tgttgtgcat 12120
tgttgtggtc cagaaatgcc aaaccttttt aaagatggtg caactttgag tccttggctt 12180
gactatacag gccttgaact tcatggcata tcaactttgc catatctgca ggagagctgt 12240
totatatqaa atagotcaga gttgcaaata toacatgtga atgatacggt aacttttaag 12300
aaatgtotgt attgtatttg aagactgttt gocataaatc tgaaatttga acctatgtat 12360
ttcaatttgg tatgctaaaa agttctgaat taatgtaaag ttttttgtta taatattgta 12420
atctcagttc aaaagttaac tgcaaatata aaacccaatg atttctatat agtaaattga 12480
actgtaaagg taacttgtgt gtgattctga atacatagat aaatgttttt attcctcatg 12540
ttttactttg gcttctatct gaaatagagg taaaatttta catatcagct tta
<210> 8312
<211> 516
<212> DNA
<213> Homo sapiens
<400> 8312
cacqcctgta atcccaacaa ttcaggaggc tgaggcaggc agatcacctg aagtcaggag
                                                                      60
                                                                     120
tttgagacca gcctggccaa catggtgaaa tgccatctct actaaaaata caaaaattag
ccaggcatgg tggcgcacac ctgtgccagc tactcgaggc tgaggcagga gaattgcttg
                                                                     180
aacctgagag gcagaagttg cagtgagtgg agattgcacc accgcactcc agcctgggtg
                                                                     240
                                                                     300
acagagcaag actccatctc aaaaaaagaa aagaaacaca gtaatagtag aaacttaaat
tggcaggaat caaaatgtaa aacaaaaatt agtcttctac atttgagttg tgagtaaatc
                                                                     360
ctatgaatcg catccatcct gagaggaaaa aggtgtgatg caagtaatta cggcagcagg
                                                                     420
ctttcataat gaggataaac ctggcctagg aacaagcaac gaactagttc tggtctttac
                                                                     480
                                                                     516
tggcatttgc attaagttaa agctaacctg aaaagt
<210> 8313
<211> 992
<212> DNA
<213> Homo sapiens
<400> 8313
aggaaacctt cctgagtttc agtttcctta tttgtaaaat ggagacagga gggaagaaag
                                                                      60
                                                                      120
ctaactcctg ttgagtgcct gttatgttct cgggacagtg ttagggaaat cagaggaatt
gttttattta aagctgtcca gtcctgcaag gtaggtataa ttggcctcat ttaatagacc
                                                                      180
                                                                      240
agaaaatgga ggcaccggag cctaacaatt ttctcggccc cacacagctg gtaagtgatg
aagccggaat tcaaatctgg gtcattctga ctgcagagcc aatgcgattt ttatggtgcc
                                                                      300
agcotgttgc ctccgtgtgg ggctcataac ttactccaca gcggtgtctt attcaagttc
                                                                      360
                                                                      420
gtccagaagc agatcctgag atagactaca agtagtttat ttaggaagcc tgggaaacat
cagtcaggca gtcaggaaat gagacaggga atgggaggca gcccctgaaa aagtgtgtta
                                                                      480
tcaattcaac taccactgta agctattaga gcttgttcac actggggagg ctctgggaac
                                                                      540
                                                                      600
cagtggagtg catgtacctc tgaattttcc catctgagga aaaatccgag ggagccaagg
tatttataca ccaattcctg agagtagtta actgagggct acttctggga ggtggagtgt
                                                                      660
                                                                      720
totaataatt tgtaggtgca tatgttgtat cocgtgcttg gcaaagtagg actctagcag
                                                                      780
```

cacaagaaag teeteageag agaaatteag gtgetggeag ttggaageaa geeactgtge

```
totgaaatgg taaggacaaa ggagtgggag ggatgccgaa agcacctgct atggtggttt
taagaattag aaacaggccg agcatggtgg ctcacacctg taatcctagc actttgagag
                                                                    900
                                                                    960
gccaagacag gcagattgat tgagcccaga agtttgacac tagcctgggc aacatggcaa
                                                                    992
aaccccatct ctacaaaaaa aaaaaataca aa
<210> 8314
<211> 551
<212> DNA
<213> Homo sapiens
<400> 8314
tettettgta taagtaaaga gtagaetgga agattttatg caaattgett tetteaetta
                                                                     60
ttgagatett geetetatea gtgtetgeat ttgtgattee tttaatagga gateeceatg
                                                                    120
gattettaaa gtgaggacca ttttgtgggg cattttgtga gaagetatea gaaccetaaa
                                                                    180
ttaccactgg tgaattgttt tgacctgcct aaggagattt atattttaaa aaagaagact
                                                                    240
tgagaatcaa atttgtattc taattgggtg accaaccatt tctgtttacc caacactaag
                                                                    300
taattttctg ggacaaggga cttttagtac taaaaccagg acaggttggt cactgtactg
                                                                    360
taggtgaggt cacacatggg acctttcaaa gttcaacctc tgaaagatta tgctcctgca
                                                                    420
atataaacat atttcaaaat agcattgtat tttaaaaata tcccaaatat aaaggtggaa
                                                                    480
ataaaaatag cttctttcta gatttctaac tgcaaaaatc tgagtaagtt gaacagaatg
                                                                    540
                                                                    551
actttggttt t
<210> 8315
<211> 1412
<212> DNA
<213> Homo sapiens
<400> 8315
                                                                     60
cttaacataa ctgtggttac catgttggta tatgtgcctt ttagtccttt ttcatacaca
atttttttta caaagttata ataataattt cttttcaaat ttgtgcctta tttcagttaa
                                                                    120
cagtgtaaat gtttcccatt tctaacaatg ttttctcatt gagtgaggta ctgttaggtt
                                                                    180
ggtcagactg atagtttatt gtacgtattg ctgtaatatc tttgtacatt tagettttcc
                                                                    240
atgtttgtac catatetttg ggttttcaga agtetgtete tetetetgtt tetetttttg
                                                                    300
tetgtetttt etatetetea cetteatttg gggageattt tgtgttetet tteacaggae
                                                                    360
taattaagtt ttattggatc ttgaaaaacg ggattagaaa ttttttctta cttatataat
                                                                    420
tagaaaacaa tgcttttgga cttacattgc cacggcagtt tacacagttt tattcccaaa
                                                                    480
                                                                    540
aattgtagtt ttgtgactag gtgataaaaa tgatctccta tatgtgccaa acttggtatt
ctagacactc atacttagga tgtaaattga ctgtagtcca ataatttaat atgttgtgtt
                                                                    600
                                                                    660
taattettgt aatattttac teacaaattg aactttteet taccaattta atgtttgtag
gcttaatttg gcatctttgt caggattatt agacttctct gcattcttct gacttctccc
                                                                    720
taaactaatg tttagaactg aattgggtcc agcaatttaa gtggaaaatc agtatgacta
                                                                    780
                                                                    840
gagacttcta gaaacttctg gtgtcactga gatggtgaat ttgatgattc tgaccctact
900
tgtacaccat gtaataccac tcagccataa agaagaatga aataacattt ttgcagcaat
                                                                    960
ttgggtggag ctgtaggcca ttattctaag tgaagtaact caggaataca aaactgaata
                                                                    1020
ccatatgttc tcacaagcgg gagctaagtc atgggtacgc aaaggcatac agaataqtaa
                                                                    1080
aatagacttt ggagactgag acgcggggag aataggaaga agataaggga taaaaaacga
                                                                    1140
tatattgggt acaatgtatg ctactttggt gatgggtgta gtaaaatctc agacttcacc
                                                                    1200
actatacatt tcatccatgt aacccaaaac cacttgtact ccaaaagcta ttgaaataaa
                                                                    1260
aaagatattt aaaaaaaaag aggccaggca ggttggttca cgcctgtaat cccagcactt
                                                                    1320
tgggaggetg aggegggegg atcacttgag gteaggagtt egggaecage etgaecaaca
                                                                    1380
                                                                    1412
tggtgaaaac ctgtctctac tgaaaaaaaa aa
<210> 8316
<211> 360
<212> DNA
 <213> Homo sapiens
```

```
<400> 8316
caaagaggtg ccagcttgtg cacaaaatga gagaggagaa aagggtggga ggaggggccc
                                                                    60
tggctctttt taacaaccag ctcttggggg aacaaataga gtgagacctc aagcatgcct
                                                                    120
gaggaagage attaatttat tettgagggt tetgacceet ceccaccatg cecaacaaca
                                                                   180
teteccatta ggecccacce ecaacattga gatcaaattt caacaggagg gacaatcate
                                                                    240
taagtgatag catagactca ggctatttac tattctgttt tcaagtatag attgagggca
                                                                   300
                                                                   360
acagcageet ttgtttteta tgttgatgge caaaggttta tttttatatt ettataetgt
<210> 8317
<211> 217
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (20)
<223> n equals a,t,q, or c
<400> 8317
                                                                     60
accageetga ecaacatggn agaaaceeeg tetetaetaa aaatacaaaa ttageeggge
atggtggtgc atgcctgtaa tcccagctac tcgggaggct gaggcaggag aactgcttga
                                                                    120
                                                                    180
accegggagg tagaggttgc agtgageegg gategegeca ttgcacteca geetgggcaa
                                                                    217
caagagcgaa getecaceca aaaaaaaaaa aaaaaaa
<210> 8318
<211> 1591
<212> DNA
<213> Homo sapiens
<400> 8318
aaggaagaga agtagaatca gaagttagga catetattgc ttgatgcttc tgggatgggt
aagacgtagt totggtgata gaagttgaag otgcagcata atgagagatg aaagagaaac
                                                                    120
                                                                    180
tgctcttctg gtgattttaa ccctagggat gtagctactg ggacaggagg aagtgaggga
                                                                    240
cccagtgctg cagggtccct gttgtcacat atgtcaatcc tactttaaag tcaaataatg
gattctggct gataaagcct atcagaatta tggtgttgat acgaaagtgt cacatagcca
                                                                    300
ccaaaatgtg ttctctactt tcttgctttg ctctgattag ctaagtcttg gtcacatggc
tttatagcac tgggaaaacc aggatctggt cttttatagg gtaggaagtg agccctatct
                                                                    420
tttgtgtaga tttgtggcgg ggagtttccc aagcatggga aatgggctca gatgatgtgg
                                                                    480
                                                                    540
ttataaaatg tgaatgtcca ttaaaaggca gtcagtgttg gctactctaa gccttcaaat
tgttgctttt ccccttcaac agggaccaag gggagatact ggaaacctct gagcttcagc
                                                                    600
tgttggtttt tgggttttgt ttttgtttta ttgagataca gttcacttaa ctatacagtt
                                                                    660
tacccattta aggtatacag tgttttttag taaatttaca gaattgtgca actattacaa
                                                                    720
ttttggaaca tttttgacac ctccccccaa aaaaacccct atgcccctta gcagtcatcc
teagteteet cagecetagg caaccactea tetaetttet gtetttatag atttgeetat
                                                                    840
ttgggacatt tcctataaat ggaatctgta tgtggtcttt gcttggtttt gtttttgggg
                                                                    900
tggtgggggc tgactactta gtcttgacaa gccaaggtcc caacccagca gtagaaatat
                                                                    960
aaggagtcac ggctgtgagg atggcctcac aatgggctca gggtagtgaa cttctgtccc
                                                                   1020
ctaagttatc tcagaaatga ggccaactct ctgccctcta gaatggatgg ccctgaggga
                                                                   1080
gagaaaggtt catgtccttc ctggctggtg acagaaggct ggactgtgcc tgaaatcaaa
                                                                   1140
                                                                   1200
getteteace tggatttggg caaatcaage agteeegaat eteagggtgg ggtgagatgt
gtgctgaaga gggcaacaca ggagctgcac tgcagatggc gacatgcagg gtttcaaggc
                                                                   1260
                                                                   1320
1380
gtaatcccag cactttggga ggctgaggtg ggcggatcac ctgaggtcgg gagttcgaaa
ccagcctgac caacatggag caaccctgtc tctactaaaa atacaaaatt agccgggtgt
                                                                   1440
ggtggcgcat gcctgtaatc ccagctactc gggaggctga ggcaggagaa ttgcttgaac
                                                                   1500
cccggaggta gaggttgcag tgagccgaga tcacaccatt gcaatgcagc ctgggcaaca
                                                                   1560
                                                                   1591
 aaagcgaaac tccatctaaa aaaaaaaaaa a
```

```
<210> 8319
<211> 299
<212> DNA
<213> Homo sapiens
<400> 8319
ccgggcacgg tggctcacac ctgtaatccc agcactttgg gaggccgagg agggcggatc
atgaggtcag gagatcaaga ccatcctggc taacacggtg aaaccccatc tctactaaaa
                                                                   120
atacaaaaaa ttagccggac atggtggcac gtgcctgtag tcccagctac tcaggaggct
                                                                   180
                                                                   240
gaggcaggag aatcacttga acctgggagg cggaggttgc agtgagctga gattgcgcca
ctgcactcca gcctgggcaa catagtgaga ctccatctca aaaaaaaaa aaaaagaaa
                                                                   299
<210> 8320
<211> 147
<212> DNA
<213> Homo sapiens
<400> 8320
tggatcacct gaggtcagga gtttgagacc agcctgacca atatgatgaa accctgtctc
                                                                     60
tactaacaat acaaaaatta gctgggcgtg gtggcgggag cctgtaatcc cagctactcg
                                                                   120
                                                                   147
qqaqqctgag gcagaagaat cgcttga
<210> 8321
<211> 14036
<212> DNA
<213> Homo sapiens
<400> 8321
ctgggaacaa taacatgaga gtttattatc acatgactac tcaggagggg acatgaagcg
gagcaggatg gggaaggggt gtaaggaatg ggcaagtgct gctggagcag ggctgtggcc
acggtcatgg ggccaggata actggggctg ttgaagagcc tcttttcctc agtctggttc
                                                                    180
ttcttccagc agtcagatgc agggacgccc ggtgcagaag caccaggcac taataatcag
                                                                    240
gagaggcatg gctagattcc actcacttcc aacatttcct tctggtctct tttctaatgg
aagaggaaag gcaagacaat cgtgagtggg agagaaaggg cggagtctct cctccagggg
                                                                    420
cagettaget etggagetae cagaateage ageatggtae etgatecaaa ggeatageat
                                                                    480
ggatatggac ttccctggat tcctgggctc tttgacttgg gggccacttg gttggggata
ggggctttct gggctgggcc accactgggt agaaagacag gcatgataat aggtgggact
                                                                    600
tgggtcatgg geceetttet ecteeccaaa etgtecaetg tecatteetg teteetttga
gcagttccac tgccccaaat acacaggcac acaccttagg gactcacccc tttggttggg
aacattotoo agcagtacag ccacagaggg gtoagagatg ccagaagcag cagaatccag
                                                                   720
acacccaaga gcatggcctg aagggttctg aacaaggcct ggggacagag ggccaaggcc
                                                                   780
ataagcacca ggatgacagc tgccttcctg ctctgtcccc atgctcctta ttgacctggg
                                                                    840
aaaatctcta cccctttatc tccaagttcg tggcttctgg aggggaagtc aatgcattca
                                                                    900
atgtacagaa tacagctgga aactgctcac attgggcctg tgtcctcatt tgtacagtga
                                                                    960
caggtttggg ctatgatttg attocctgat aacctccaag acttcagagg atcaagggaa
                                                                   1020
aacatgcatt taacaccttt geageacttg geacacttge tatagtggtt catttattat
                                                                   1080
tattttaatg cttgtatttc ccacttgtct gtaacaccct acaggagcca tttctatttt
                                                                   1140
gtotgatgot ttgtotttgg tgacaatacg caagottggt gcagaatagg taacacctat
                                                                   1200
1260
tgctgcccct tececttggc cacctacett cagcatgtec atgaaggagg tacataggtg
                                                                  1320
                                                                  1380
tageettetg acttettetg gaetetgagt gggggetgga gtgtteeagt caetegaget
ggagatgcgg caggcactgt tgtaataaga gtagccatat cggaaatctt cattccaaag
                                                                  1440
tttgagggca gcgatggctg tggagaaagc tgccagcgtt agcagagtcc tcagcagggc
                                                                  1500
ctggggaggg aggaggcaga gagaaatctt tgtgtttcag tctctctcag agtccagtcg
                                                                  1560
ggggaaaaaa gggcaaggcc cagagaagcc tgcaacaggg caggagattg gggtgacctc
                                                                  1620
cagootgaac otggtoccot occatgooot tocotgaact tacccagtat gtaccaccco
                                                                  1680
gtttctcgta aatgaaggca gcagctccag ccagcacagc ctggggagag attgagccag
                                                                  1740
                                                                  1800
gagcaggett agtacaggaa atgcaactee teteccaega gagageetee atgeaggeee
ttccccagca cacagcttgg gcgggaggtt tcatgctaag ctttattatc catggtaaga
                                                                  1860
```

taattgctga	gagggtggag	cctggatcca	actcctgagg	ctgcaaaagg	ccctgcttta	1920
gtgacaccta	agagettgtg	gtcaagccag	gtgtgagccc	ctcttccctt	ctaaaccttc	1980
ctttttaaac	aacaccaagt	gctttatgaa	agttctaggg	atggtgggat	cctgtggata	2040
aaagtcatgg	ggtgctggag	aagatctcaa	tgaagggtga	gtctatacag	agtgggcact	2100
gttaggtcta	gaagcctgtc	ctaacagtgc	ccaataatcc	actcagctgg	gcttgaagaa	2160
caggaaatct	agtatgtccc	agtggacagg	tggacctgaa	tcctgtttgg	ctaattctgt	2220
aattaagctg	ggtattttgc	cacaggetgg	gtgaaggtaa	ttactctcgg	cttctgtcag	2280
taaatatgag	tgttttagtg	ctattctgag	agtgtaggta	ccatgaccag	cctacccagc	2340
tectatacaa	actgcacaca	cccatctgtt	gacaacaatt	cctgggtttc	cattgtgtac	2400
aggactata	gaggacaatg	agaataacca	gggggtgatg	cttcctgggg	gaccacatac	2460
tatctggaac	gctctgcctt	ccccatctca	atgcaagtat	ctggagatga	gcaggtcctt	2520
agateettag	ttgacattaa	ctqttqaagg	cagggagagg	cagccagcct	ggtgggaaca	2580
gcactgggaa	gggtatggga	gagcagacag	tgtgaatagg	acatgccacc	accgccctca	2640
actatttact	catctgaaca	ggcagggaat	ggtcctagat	aatcagatct	ctccgactgc	2700
cagcattctg	tggcgccatg	ttggaggaag	gcaatcagga	gagcaatgcc	ccacccctct	2760
cacaggcagt	caagcactgt	cctgctctac	tcaccacagc	ccctgtccag	atggcagctc	2820
ccgaggtgac	gaggagggtg	tagtcgcgga	tgtagaaaaa	tcctcctagg	actgcactca	2880
agatccccag	cacgatctgc	atcacctgaa	agacaaagga	cccaagatcc	eggeteetag	2940
gtggacctgc	cactgcaggg	attaaccgct	aaaaccccaa	aaagagaggg	agaggtagag	3000
agagagagaa	agaaagaaga	gaagagaaga	gaagagaaga	gaaaaggaga	agaaagagga	3060
qqaqaaqgag	aaagaagaag	aggcaggagg	aggagaaaag	agaagggaaa	ggaaggagag	3120
gagagccggc	ccatcctgag	tttggcccag	aggaaaggat	ggactcaggg	ctccactgat	3180
taggactctq	catggtcagt	ggctcctcca	caccccttca	gcccagagcc	teccetecee	3240
aggctcttac	tgagaaggcc	agagaatcac	atcgctaagt	aagaagacat	aactggctcg	3300
gtgtcctgtt	cagagggagg	ctggcagaga	gtgctgctgc	ggctggaggt	ggggagttcc	3360
tecegeegee	cgacgaggca	ggccgtcaca	ctcacccacg	aggccaccag	cageeggetg	3420
ctgcccctgg	cctgggtggc	ccggggccgc	agcgcagagc	agcaggtgag	caggagcttg	3480
gccagggcag	actcctggtg	gatgtgcaca	tcgatgtggg	tgtgctgtgg	ggcctccggg	3540
gccatctcat	cactgtcggc	tgttcccatt	gtcagggaca	cagtctatga	ggaagggagc	3600
accagagagg	aacggctgtc	agaagatttt	cgcagatttc	attggagttg	gggaggtcag	3660
gggccagtgg	tggctcaaag	tcacccaatg	aatggctgtc	ctggtcacag	ggccgcaccc	3720
ctggcccctc	acgaggggaa	tgtgtgtagc	agagggggtg	ctgaccatgc	tggaactgcg	3780
gcgactacag	agcctgcggg	aacctcccct	ttcgcccaag	atctgctctg	teceetcat	3840
cctcctccca	gggccctggc	gtctgggtca	agcagcgccc	cacacctcga	cccctcaccc	3900
cctcctcccg	ggctcttcct	geggeeteee	ctccacagtc	cgcaggetet	gggacaggac	3960 4020
cgagtccttg	gctgcctgtg	gageteetgt	gccagcagct	gegeeeegge	tgegeteegg	4020
atacccccat	ccccgccacc	geegaeetee	cgctccaccg	actgctgctc	acgcccgacg	4140
ggttcacgcc	gcccctgccc	cgtgaaggac	cgcgctgcgg	tgcggaggta	ggtcaaaagc	4200
cggggccgca	cetggettee	tctgcagtcc	ccttcctgga	gtgtcatecc	rgggrggggg	4260
tecetectae	gctcctccaa	ctgtgcggag	gcagctcggg	gtgcgtgcgg	aaggaggccc	4320
gggggccgcc	gggagtgggg	tgeegeetea	teasttass	attagaaaaa	cgagcgggcg	4380
gcgggagggc	tggggcgctg gggtggggct	gctggagaag	cgggttgaga	gctggagggg	tacaaaacct	4440
ggggaggegg	tggggttctc	gaactccagc	aggataacta	aactctaaaa	agctgggggg	4500
ggggtccgtc	ggacggccct	aggaaagggg	atagaataat	teteacetee	ageegggggg	4560
gteegeggge	ggcgtgcaag	tataaaaaaa	tagaaacaca	aaaaacacac	adadactcaa	4620
ggccagggcc	cccggtccgc	tectecaaac	ggagagaga	ttaccaaacc	cccaaaccac	4680
tetteteeg	gggaaaccgc	acaacctaaa	ggaacccccc	accccaccc	gtgcatctgc	4740
agetggttte	ctcccgtcgc	tagatagta	aggageegea	agtatccact	ctactcaacc	4800
egteteegee	ggaggactgc	adataadaca	ggggccagcc	aacccaaaaa	accetettee	4860
gegggeteee	tctgtcacga	aggegaggea	gggcccataca	cccaccccqt	cctqtccaca	4920
ggaggaccc	cttcctccaa	cctaatttcc	aggaggactc	acqtaqqaqq	gagggacagc	4980
tagatacaaa	tgtttctccc	cagaaaaacg	gctggagagc	gggaggagag	gcctggggct	5040
aacacatccc	gtccaccttc	taccacctac	acqcctqqac	cctggctgga	gccctacggt	5100
agagtgactc	ctgggacggg	qccaqqqaqc	ggcggggctq	ceggacgett	tccccagccc	5160
aggarage	gaagagctgg	acagaggaaa	gtgttcgaaq	cagccgggaa	gagcccacca	5220
cctaccagg	atcaaacaac	ccgcaggaga	atctccgtqq	tgccggcctg	gttcagatcc	5280
gactetteag	acadadaca	ggcagatcta	ggggttggcg	tggggcgggg	gaagcggtgg	5340
tectgagaga	ccggaggtag	ctggaacccg	aggtgccctc	agggcgaggc	ctgggccgtc	5400
aagggaaggt	ctggctggaa	tetggggetg	ggctggaagc	: agtctgaagc	teetttgtae	5460
gtgtgcggaa	ttgtctaact	cctgtccttt	ctaaccccaa	ggaggccagg	tgggtgaaag	5520

agtgaaactg	ctttgaaaag	taggtagagt	acgaatggga	ggtgttatta	gaattgttaa	5580
taatatttga	tttaaactgt	gatacttagc	caggatgtcc	attagaattg	cctatgcagg	5640
atttatttta	gagccaggca	agctgattct	aaagtgcatg	tgaagaagta	gtctagcaaa	5700
aatggccatg	acaattctga	aagaaaaacc	acacgagggg	atcatgaaac	agcccaatta	5760
gcattaagct	ccatgttaaa	attqtqqtaa	tgatgcctag	cccatgagac	atgccaatgg	5820
gcagaatata	aggactagaa	taggeetaca	ttcctagggg	aacttcattt	ctgctcagga	5880
gaagaatttta	aatcactgag	aaaaagagga	tgtattttcc	gcaaatggaa	cqtatctttc	5940
agaattaaa	catctgaatg	acadcaacad	aacttggatc	catatetece	aacggcgaag	6000
agaagttaaa	cageteccaa	attccagatg	gtcggcattt	aaaagtgaaa	actgaaagca	6060
terragecacc	tagaagaaaa	tataasaat	tattttataa	tctcgaaacg	gggaagtcct	6120
taaaggcact	aagagctaga	caccataaat	agaatgaaat	agaacatgga	ttgtatgaat	6180
ttaaaagtgt	ggtcaaaaaa	taccataaac	attataaaaa	agaatatgga	actcatatca	6240
atacaagcaa	ttttgtgaat	caaaccccaa	attgcataga	222222222	acceatacea	6300
caaacggtaa	ttttgtgaat	agataaagaa	ccccacaga	agaaagcaaa	asastaacca	6360
acgaaacaag	gacataggat	grgaacggag	ageteacaaa	agaagaaaca	agagggtcc	6420
tgaacatatg	aaaagacaac	caacctcact	cataataaya	gaactatggg	ccaygogtgg	6480
tggctcacac	ctgtaattgc	agcactttgg	gaggetgagg	tgggaggatt	geregageee	6540
aggagtttga	gaccaccctg	ggcaacaaag	caacacccca	tetetetete	Laadadadaga	6600
gaactggccg	ggcgcggtgg	ctcacgcctg	taatctcagc	actttgggag	geegaggegg	6660
gcggatcatg	aggtcaggag	atcgagacca	teetggetaa	cacggtgaaa	eeeegtetet	6720
actaaaaata	caaaaaatta	gctgggcttg	atggcgggcg	cctgtagtta	ctcgggaggc	6780
tgaggcagga	gaatggcgtg	aacccgggag	gtggagctgg	cagtgageeg	agategegee	6840
accctagcct	gggcgacaga	gcgagactcc	atctcaaaaa	atgaataaat	aaataaatac	
ataataaaaa	aatgaaataa	aagaaaacca	tggattaaaa	atatatggaa	atcattacag	6900
aaagcaggtc	agtggttgct	catggccagt	ggttgggggt	attttctggg	gaggggcttt	6960
agggaatgta	ttgctgtgta	ggaatgtcct	ttatcttgat	tgtagctgta	attgcacaaa	7020
tgtgtaaatt	tgtcaaaact	cgttgagata	tacatttaaa	atgggacatt	tttattacat	7080
aaaattgatt	aaaatcaatg	catttttccc	catataaaag	gaaaaagata	aaagagtttg	7140
cctcctgcat	gtgaattgct	accacctccg	tggaggataa	ctgacaatat	ctactaaaat	7200
tgcaaatgcg	cattectggt	gccctgccaa	ttccacattg	tctgtaatgg	aaaaggatta	7260
gaaataacct	aaatgtctgc	caatagggaa	ccacttaaat	aaattatgag	gaattcatac	7320
tctcaaaata	tatgcagtta	cacaaatgag	tgaagaagct	tttgtgaaag	ttgtcagaat	7380
cataatcgag	tcacttgagt	taaaaaaaaa	atctgaaaat	ggaaggccca	caaggcaggg	7440
ttctcatgcg	taaataacct	gggaacaaaa	gtcatcacaa	aggactctgt	aaaatgacaa	7500
ccttacacaa	aaaaatactt	ctgtgaggac	atccaccagc	aactgcctgt	ctaaccctgg	7560
acttgtgtca	cccttgttat	tgatccttgt	agccaaggat	gatcacctca	aagagattat	7620
gtaagtctcc	ccatttttcc	tttaaaaacc	tttgtcttcc	tttacctccc	tgaacgtgca	7680
catgatttac	tatggtaagc	atattctcat	tgcaatgccc	tattccagaa	tcaatctcat	7740
tttcttttgg	agagcctctc	tctgttattt	aggttgacac	tttttatgga	ctcatgtagg	7800
attattctaa	aaacatatga	tcgtgtgatc	acagcatcat	gcaaatcagt	gtgtatagta	7860
tgctgctatt	tgtgggaaaa	gggggcagaa	atactttttc	acacttttgt	atgcaaaaat	7920
gtcatggtag	gatttataag	agactgataa	tattactttg	catctgcaag	gcaaataggt	7980
ggttgaggga	aaaagatgag	cgataaggtt	ttaaaggtat	atataccctt	ttgtatctct	8040
taacttttt	atgtgtaaaa	tcactattga	tttccagtgc	cattgatatc	tgcactggga	8100
agcccctttg	aattttgaca	aagacactgt	tttttgtttg	tttgtttgtt	tgtttttgtt	8160
ttttttgaga	tagaatetea	ctctgttgcc	caggctggag	tgcagtggca	agatctgagc	8220
tcactgcaac	ctcagcctcc	caggttgaag	tgattctcct	gcctcagcct	cctgagtagc	8280
tgggactaca	ggtgcacacc	accgtgcgga	tttttgtatt	tttagtagag	agggagtttt	8340
gccacattgg	ccaggctggt	cttgaactcc	tgacctcagg	taatccaccc	acctcagcct	8400
cccaaagcac	tgggattaca	ggcgtgagct	attgtgccca	gctgggatct	tgacaaagac	8460
actatttctc	tectttcacc	tgtgctgtgt	atttttccct	cgcctagttc	ccagacctca	8520
ctoctatato	tetteteet	ggcaggcagg	atgacgcaaa	acacggtgat	tgtgaatgga	8580
gttgctatgg	cctctaggcc	atcccaqccc	acccacgtca	acgtccacat	ccaccaggag	8640
tcagctttgs	cacaactgct	gaaagetqqa	ggttctctga	agaagtttct	ttttcaccct	8700
ggggacactc	tacettecae	agccaggatt	ggttatgage	agctggctct	aggggtaaga	8760
ctaggatagt	acagggttag	agaggacatt	aacqaggtqa	tgaggtcaat	taaaatatag	8820
accesatct	trassattas	aacgttttat	ttgggaggag	agaattgcaa	tttggggcat	8880
agecadacec	cadataataa	ccagtatgto	tttagaacaa	agagaaggtt	agaggcttat	8940
aaaaaaaaa	aatgttacat	attgcccttc	atgaaagatc	ataggtttto	gggagctggt	9000
gaggggggggggggggggggggggggggggggggggggg	adatasacas	tagcatgagt	aaaactaato	ctagagttgt	agcaaggtca	9060
gagetetgat	ataaaactaa	tttcaggtto	cagcaggcag	cttcagcagc	ctgatttgta	9120
gaagetgtag	tttaggergg	aacattttg	gececqagte	ctttttgccc	ctggcctctc	9180
gagaaccaca	. Journal and C		3 3 5 - 5			

						9240
gactctgttt	tagttgagtg	tgacaagaat	gaccccattt	gtaggctcag	ctttcacagt	
ggaaactctc	cttcttcaat	aggatgcaaa	agaggaaagt	gggttgaatt	cccatgagag	9300
ggacatgaga	aatcactatt	tatatctcat	tctgtgtagg	aaaaagttgt	aagtgtcccc	9360
acagaaattt	ggatggaaag	gaagaatcga	cctcctctt	ggcacagagg	agteggteee	9420
agccagaggt	agggcaacag	gaagaacagt	ctagaggctg	ttaattcggt	tttattgacc	9480
ccacatggac	tgaaagccta	caggtgcaag	gcaatgtgtt	cagcacttca	ggccaagcta	9540
cagagagaat	ccctgggcta	tatctaaaag	tactcagtga	ccatcagaag	gaacagcagc	9600
tacactaatq	actggaacta	aaggtagatc	aggtgaggga	gaagcacatc	tgacatcctt	9660
gaggggagga	gaaccctgaa	tagagaagga	ataggtatag	acagaggtgg	aagatggaca	9720
aaaaagaatt	ccaggttaaa	gaatggcagg	agcaaaggca	aagaggccag	aaggcatagg	9780
gcaagttcta	taatggttaa	gagtaaaggg	aatgggcttc	atgaatgggt	gatttgggcc	9840
catattacta	agagccttga	acgaccaggt	gaggagtctg	tectgaatca	gctttgacag	9900
tananacact	gtcaatggat	tctgaggagg	aacctgcctc	agagtcagga	ggcatccagg	9960
tgagaacget	cgaggatctg	cactcacata	atcatagcag	aaatggtgag	qaqacaaagg	10020
agtecetate	cttcacagac	ctccatggca	taggagtgaa	agaatttaga	gcataaggaa	10080
ageceeegee	tcacagcatg	cagagagggt	tgaagtgtgg	gtgaccagga	gatcggagcc	10140
ayayayycac	ggaggagcag	cagagagaga	agtatatata	tatatatata	tatatatata	10200
Cigaaagica	tggtagtagg	gastttgast	atancanata	caeastacta	ataggatata	10260
tgtgtgtgtg	cagttgggtt	ttaaaaaaaa	aagagagatt	ctcttctcac	tcaggatgag	10320
gaggtggtga	ggcttattgg	ttttaggaag	atatasasta	ccccccgag	gagagagatt	10380
gtgtgtgaac	ggettattgg	ggtatgacac	ccatgaaacg	aaaagagggg	gagcaggacc	10440
gagcaggagg	aaccatcagg	ctgcaatgca	gactetgeea	ggccagcggg	gaggeecea	10500
ggcaaaggtt	geceactgca	ggagttecae	accyggcgga	battanaatt	gagccactgc	10560
cttgcttaat	cattggctgg	ggggeeeree	teagtgtgtg	tecteagett	gaaaaactag	10620
ggtgaccctg	aaggagctga	caactgcagg	ctgtcagcaa	ccaaacaagc	atatatttaa	10680
aggaggtctc	agcggcactt	ctttgtgtct	gccacagagc	ccccaagagt	gtgtgtttgg	10740
atctgaagag	aaaggatagg	ccagaagete	aggreagger	gggggccgg	atgggacaat	10800
gggacctctg	aaggagaatg	gggggggaaa	agtgggaate	ccaggeggg	acyayaaayc	10860
gttgaagttg	ggaaaaattg	atgaaggata	aatagccaag	cctatgagaa	gggtgagggg	10920
agacccaggc	cagtgctgct	tcatggattt	taaggggaca	gaatetteea	gaaccagage	10920
tgcagagagg	tcaaggcaga	ggaaaaggag	aggagagcca	cctaggtagg	agccaggcag	
ctggtcccag	ggcagccggg	gcatgtggac	tcacgggaag	gggtctggtt	teteateetg	11040 11100
tcttgcaggt	gactcagata	ttgctggggg	ttgtgagttg	tgttcttgga	gtgtgtctca	11160
gcttggggcc	ctggactgtg	ctgagtgcct	caggetgtge	cttctgggcg	gggtctgtgg	111220
tgagtaagga	acaggctgtg	agcctggagg	gaggcaagtg	gtgatgggca	agaaggcgct	
tatggatctt	ggttggggct	ttggggaagc	gaccaaagtc	tctggagcca	aatggccttt	11280
ggccatgagg	aggetgetet	ggggtgtagc	taaaaccctg	tcacttccat	ttttctcttg	11340
aagacagatg	ggaggggtgg	ggcaggtata	ggtggaatcc	tggtctgtgt	gtcagagttc	11400
tttgtctgtc	cctgggatcc	tgcttcacat	tggctattct	gggaactgct	ggtgggaggg	11460
tgatgataga	ccaattcaga	agagtaaact	ggaggccttt	ttctggtgtc	tcttttcagg	11520
tgatcgcagc	aggagctggg	gccattgtcc	atgagaagca	cccgggcaaa	cttgctgtga	11580
gtcttggaca	ccctctctcc	accttgttca	ctgaccccct	cctgaattct	gctccattat	11640
ctgtcttctg	ccctttggtt	gtcaatatct	tggggtcttt	cttggagggg	aggagagggt	11700
ttcctggaca	agggctgggg	aagaggagag	ggatttgagg	cggggacctc	atgactcttc	11760
caccgattga	aggagcgtgt	gtcatgaccc	tetttetett	ccagggctat	atatccagcc	11820
tgctcaccct	ggcaggcttt	gctacagcta	tggctgctgt	tgtcctctgc	gtgaatagct	11880
tcatctggca	aactgaaccc	tttttataca	tcgacactgt	gtgtgatcgc	tcagaccctg	11940
tetteectae	cactgggtac	agatggatgc	ggcgaagtca	agagaaccaa	tggcagaagg	12000
aggagtgtag	agcttacatg	cagatgctga	gggtgagcag	gaagagtcca	gtcttcgggg	12060
acccatcaca	getettttt	cccagggagc	tgggggccct	ggaggacaga	gatgtaggct	12120
ctttgagctt	ggacttcatg	ctgggtcttt	cattcaggag	gttttaatgt	aagctacaga	12180
catttttcag	acctcatgac	acgaagattc	tctgaatcaa	ggagggtgag	gaacaaagag	12240
gagacatttc	agagaggaga	tagtgggtca	cccttctggc	ttttctggtg	tgttggtatc	12300
acagttttcc	attactgaat	taaaaaccac	accaaaatgt	agtggcttaa	aatgacaact	12360
tattatttct	cacggtgctg	tgagttggct	ggattcagat	gagccattct	cactcacggg	12420
ttttctcatg	cagttacagt	cagatggggg	tgaagttatc	caagtgctcg	ccgaggctgg	12480
aggtctgaga	tgatgtagtt	gcatggtccg	gageteageg	ggggctgtca	gcaagagccg	12540
gcaatggctt	ctccacttgg	cttgggcttc	tcatagcaca	gaaactggat	tccaatgggg	12600
agtaccctac	ttgcaagcat	ttcaggagac	agaaagtaga	agctgccaga	ccagctaagg	12660
getteectat	cactgtatag	tgtcactttc	actgtggcca	aagcagttct	aggcccttcc	12720
agattctacc	ggttgaagga	atagtctcca	. cttcttgaca	. gggagtgata	agttcactct	12780
gcagacaagc	caacgggatq	gaagctgtgg	ctggaaacac	agtcagctgt	ggtgggagca	12840
33	355					

<213> Homo sapiens

```
gcaagctgga tagagtcagt gcctgggtgg gtggagaggg tggtgatgtg ggcagcattg 12900
gagtagetga cacetgacta tetttgttet tecettatet ecagaagttg tteacageaa
teegtgeeet gtteetgget gtetgtgtet tgaaggteat tgtgteettg gttteettgg 13020
gagtaggtet tegaaacttg tgtggecaga geteccagee eetggtgagt tgteggggag 13080
gggcctctgg gcagcgtgag tctgggtggt gagtgtgtgg gacaggtagg agtgcggggc 13140
caggggcacc cgaacctgag gctgggcctg gtgcccctca gcttctttcc atatgcagct 13200
ctcccctttg ctgtctgggg aatgtggcca tcaccatggt cctgggccaa ctgtcgccgc 13260
cetqtqcetc tetgcgccct cetetgctct gatctcccca ctctcccctc tgccctgtcc 13320
caggigting totgactore effecting caccitigtti tittitigce tgatetgett 13380
ttcctgtcac cttttccttt ccctcctcct ttcctctttc tgctttctga gttctatgat 13440
actaactetg cetgeateet ttteeectaa ggatttettt tttettttt tteeagaatg 13500
aggaaggatc agagaagagg ctactggggg agaattcagt geceeetteg ceetctaggg 13560
agcagacete caetgecatt gteetgtgag etgecaaaga ceccaegggg tgeeegcatg 13620
tccctgtcta gggcagccca gggcccccac tcctggctcc tcacacttgc ctcccctatg 13680
geogetetee agacceteet cettettet ecceacatee geacetgetg tteccactet 13740
ggggttctca agtccatgaa cagatattgt tgcattttcc acaatgctga ttaaacataa 13800
taaacaatcc agaaaagcag ttttgcccag aaagatatgg tttccctttg tttatacacc 13860
tegtgegeca tgaaaggeet ttetttgtgt egetatgtat gaggttaaat gggagetgat 13920
ttatcccatt aaaacactgt cccaagaaga ttaaatttaa ttatgttctg ctgtacatcc 13980
                                                                   14036
aggtggcaaa accccttttt atgattttct tcaattcagt gtaaagtgta agtcta
<210> 8322
<211> 481
<212> DNA
<213> Homo sapiens
<400> 8322
ctggttcaaa tggactattt tatccattta tatttattgc agttactcat aaacttaatt
                                                                      60
tataatcatc atctttttt tgctttctat ttatttgtct cactttaaaa aatatagtca
                                                                     120
tgctgatcat ttaagggttt agttgaaggt aaatttctcc agcagaattt gcatttgttt
                                                                     180
                                                                     240
ctgacaggtg tcaggggtca ctaccatctt gagaaccttt aaattatttt ctcagggttt
gggggtttat ccaaggagtg ggaattccat ccataagtcc atgttagggc cggcttgtat
                                                                     300
tcacgaatct tcatctgact cctttcacca agagtttact tgtcatctcc ctcaaaggag
                                                                     360
tggatttttt cccaaatgtc ctctgaaagt gaagatttat actgggtcct tcactgtaac
                                                                     420
tetecagett aagtggetet aggetteatt taetgtettt cacatagtta ttaagtgeag
                                                                     480
                                                                     481
<210> 8323
<211> 488
<212> DNA
<213> Homo sapiens
<400> 8323
tccttccttt cattgtaaat gatagcaaac tgattttgac tttttccatt ttctttatat
                                                                      6.0
atgaagatat aacataaata tatagatgta agcatttctg aagggcagga aagctggtag
                                                                     120
gggetttatg aaateteeat gaggeeagtt teatgaetta geageeecae agggetggte
                                                                     180
ttcagatcca aggcgatggg ctgcagggcc tgcaccttcc ctcttggcag agcggtgcca
                                                                     240
cagaggtgca gagctgctgc gctgggcaag acctgctcct gcacaggact tggagtaggg
                                                                     300
geetgtgeeg agggeggtge tgetetteet ggggeeetea ceageetgtg etttacatag
                                                                     360
                                                                     420
aggettgtaa agaageetge gagacaggag tgtgttcaga atatggacag ggtcageega
ttacagectg aggggtaaat ecagectgee attgaatttt gtaaataaaa atgtatetaa
                                                                     480
                                                                     488
acacaacc
<210> 8324
<211> 2062
<212> DNA
```

```
<400> 8324
60
tttcattttc agaaatatct ctaaaagcaa atagttttac agcgatatca ttatatgtgt
                                                                   120
taaacttcca gctctctgag tatgacttct gcatttttat ttttattttt agattcagtt
                                                                   180
ttgttcactt gggcatgtgt atggcttgga gacaggcagg aatgccaaaa agctggtaga
                                                                   240
tgatggcaac tgtgatgage agaagaacte actgcctcag ttacctggat gtgggccatt
                                                                   300
ttettteeet ggagttggag ggegggeaac aatgttgaaa etggetggaa gttgagagag
                                                                   360
aaactgaatt tgtttcaggg cctagtgata ttttagtgca taattttata aaataacagc
                                                                    420
tccattccat gaatatagga gaggaaaaag attattgaga aaataatttt tttacaggca
                                                                   540
ctggtacttt tttttcatgt tttgtgttgt agttgcattt tactagagca gctgacacca
ttctatgtgg tctgattttg tagttcaaag accaaaacca aataaaaaaga tctactcttt
                                                                   660
aaaaactctc ttttccaatg agaggattat ggaaaaagtg acagtgattg aaagtctgtg
ttctatttgc cagagtgggg gagggagtgg taaggcaggt tgactgggat agaccagtca
cqaaggaget ggaacattca cccaggccca ttgccatgtg aattgtagaa ggtctgtggg
                                                                   780
gaagacacca totgocactg tttggcagga tttggccacc atggcacaga gtgggcaatt
                                                                   840
gtecteaace ttggaggeag aagetggeag etggeeaaaa gtetgettte teecagaaga
                                                                   900
gataggcagt cactgagecg agatactgat gatgtetete tettategtg caacatggag
                                                                   960
agcgggagaa aatgagggag gacagaagag aggagaagga ggaggaaaat aagaaaagga
atactaatta actcageetg tetatecage taagettgag ettgattttg etetetagtt
                                                                  1080
gaatggaaca tgcaacctga atttctgaat aacagaatta ccaaattact gtttaagtgt
                                                                  1140
ttgagaaaaa aaggtgaaaa gtgtgtgtac tatatgtata gacgtataga ttgacatata
                                                                  1200
gtgaattggt taattgaatg tetgeatcag ataagaaggt gttaggteaa ttteeacaat
                                                                  1260
aatgccatta aaatcggttc tttgattaaa tccaattaac agatgtggaa actgaggttt
                                                                   1380
gtgacaaggt tcaatccctg atttctgtga ctccaaagta tgtgctgtta tttaatgttt
atgtattete tattatgaat tgtttteaag ttttttaaaa tatcactage tageetgtae
gtttcttagg aggcaaaaac aattgcctta aattttgtta tattttagtg ccattttgca
cataggttat aagcaacaga taatttctgt aatctttaga atatcgatta aacttgttaa
aatgtagata ttttgaaatc tcacacagga cacctaaatt atgtaaaatg ttataaactt
tatgatttac aggggccctg gagatggaag ttctgaaaaa atgttgcctt tattcagtat
tagtgcatta tcagggattc cagatctcag ttaaaatgag agaatctgaa tctctaggca
atgatgagtg tttctgaaat tcagattcac cagaaagaaa ttgaaagcaa agagaagaca
                                                                   1800
gtgttgtcaa attatcatat aattcagcta aaaaaaaaat catggtactt aagtgggagc
                                                                   1860
                                                                   1920
tagagcacat cactgccttt aagaagatat ttaggggaat aaaagaggtc tgggacctcg
gaggtgaaac tgagagaaag acaaagggac ttcaaatcaa gcatttgaaa gagccaatga
                                                                   1980
ggggccagat gtggtgactc actcctgtaa tcccagccct ttaagacgcc aaggcgggat
                                                                   2040
                                                                   2062
cccatctcaa aaaaaaaaaa aa
<210> 8325
<211> 1713
<212> DNA
<213> Homo sapiens
<400> 8325
60
tttcattttc agaaatatct ctaaaagcaa atagttttac agcgatatca ttatatgtgt
                                                                    120
taaacttcca gctctctgag tatgacttct gcatttttat ttttattttt agattcagat
                                                                    180
ttgttcactt gggcatgtgt atggcttgga gacaggccag aatgccaaaa agctggtaga
                                                                    240
tgatggcaac tgtgatgagc acaagaactc actgcctcag ttacctggat gtgggccatt
                                                                    300
ttctttccct ggagttggag ggcgggcaac aatgttgaaa ctggctggaa gttgagagag
                                                                    360
 aaactgaatt tgtttcaggg cctagtgata ttttagtgca taattttata aaataacagc
                                                                    420
 tccattccat gaatatagga gaggaaaaag attattgaga aaataatttt tttacaggca
                                                                    480
ctggtacttt tttttcatgt tttgtgttgt agttgcattt tactagagca gctgacacca
                                                                    540
 ttctatgtgg tctgattatg tagttcaaag accaaaacca aataaaaaaga tctactcttt
                                                                    600
aaaaactctc ttttccaatg agaggattat ggaaaaaagtg acagtgattg aaagtctgtg
                                                                    660
                                                                    720
 ttctatttgc cagagtgggg gagggagtgg taaggcaggt tgactgggat agaccagtca
 cgaaggagct ggaacattca cccaggccaa ttgccatgtg acttgtagaa ggtctgtggg
                                                                    780
gaagacacca tctgccactg tttggcagga tttggccacc atggcacaga gtgggcaatt
                                                                    840
 gtoctcaacc ttggaggcag aagctggcag ctggccaaaa gtctgctttc tcccagaaga
                                                                    900
 gataggcagt cactgagccg agatactgat gatgtctctc tcttatcgtg caacatggag
                                                                    960
 agcgggagaa aatgagggag gacagaagag aggagaagga ggaggaaaat aagaaaagga
                                                                   1020
```

```
atactaatta actcagcctg tctatccagc taagcttgag cttgattttg ctctctagtt
gaatggaaca tgcaacctga atttctgaat aacagaatta ccaaattact gtttaagtgt
                                                                     1140
ttgagaaaaa aaggtgaaaa gtgtgtgtac tatatgtata gacgtataga ttgacatata
                                                                     1200
gtgaattggt taattgaatg totgoatcag ataagaaggt gttaggtcaa tttccacaat
                                                                     1260
aatgccatta aaatcggttc tttgattaaa tccaattaac agatgtggaa actgaggttt
gtgacaaggt tcaatccctg atttctgtga ctccaaagta tgtgctgtta tttaatgttt
                                                                     1380
atqtattctc tattatgaat tgttttcaag ttttttaaaa tatcactagc tagcctgtac
                                                                     1440
qtttcttagg aggcaaaaac aattgcctta aattttgtta tattttagtg ccattttgca
                                                                     1500
cataggttat aagcaacaga taatttctgt aatctttaga atatcgatta aacttgttaa
                                                                     1560
aatgtagata ttttgaaatc tcacacagga cacctaaatt atgtaaaatg ttataaactt
                                                                     1620
tatgatttac aggggccctg gagatggaag ttctgaaaaa atgttgcctt tattcagtat
                                                                     1680
tagtgcatta tcagggactc cagatctcag tta
                                                                     1713
<210> 8326
<211> 427
<212> DNA
<213> Homo sapiens
<400> 8326
gagaagagaa gcagaactgt tgtaccaaag taacagttot caaatcttta tttttttct
                                                                       60
tttgtgataa gacacacagg ccaaataaga ctgactgcaa gttagcacaa gagtgcaacg
                                                                      120
actotatgtt atcotggoto cotcattoaa ggaaacacgo caaatottaa gtaaaaataa
                                                                      180
tottaaaaca actttaatta taaataagca aatotottac aaatggcact actttatcat
                                                                      240
taattaqcaa ctactaagtt gtagcatata acacagaagt atggtatcaa gactgaaaac
                                                                      300
taattgatta tttaattcct agettetttt caagttetca aateccaaga tttgeetatg
                                                                      360
                                                                      420
gttgccacca agagctatgg aattgttgtt tggtaggtga ttttcatcct ccatattaaa
                                                                      427
aacaaaa
<210> 8327
<211> 665
<212> DNA
<213> Homo sapiens
<400> 8327
teggeteact geaaceteec acteetgggt teaggegatt etectgeett ageeteetga
                                                                       60
qtaqctqgga ttataggtgc ccacctccat gccctgctaa tttttgtatt tttggtaggg
                                                                      120
acagggtttc accatgttgg ccaggctgct ctcgaactcc tgacctcaag tcatctgcct
                                                                      180
gcctcggcct tatatagggg tgagtcaccc cacccagccg atattcttta ttagtcatct
                                                                      240
                                                                      300
ttttcatatc tattacagag ttttctattc tgaatttaat agtttgttta gctatctttt
acctgtttta tttaccgtca tatactgtgt gcttgcttgt ggttggcact caataaaaat
                                                                      360
tgataaatat gaggactatt atatttetta teateatete tettetegte ettetteet
                                                                      420
tcgtgtgagt ggaagatgat gtcattcttt gcatattttt gtaacccatg gcttatttta
                                                                      480
ccatgaaaca agctcttcct tgcaatcatc ctcacttcag agaatattta acaatatact
                                                                      540
gttgtcttat agatgcagct cagtagtcct acattatccc agaaacacag attccctatg
                                                                      600
cataaaaaag cagtaatgaa agctaacttt tttgagtatt tattctgttc actattgtat
                                                                      660
                                                                      665
tcttt
<210> 8328
<211> 665
<212> DNA
<213> Homo sapiens
<400> 8328
teggeteact geaacetece acteetgggt teaggegatt eteetgeett ageeteetga
                                                                       60
gtagctggga ttataggtgc ccacctccat gccctgctaa tttttgtatt tttggtaggg
                                                                      120
acagggtttc accatgttgg ccaggctgct ctcgaactcc tgacctcaag tcatctgcct
                                                                      180
 gcctcggcct tatatagggg tgagtcaccc cacccagccg atattcttta ttagtcatct
                                                                      240
 ttttcatatc tattacagag ttttctattc tgaatttaat agtttgttta gctatctttt
                                                                      300
```

```
acctgtttta tttactgtca tatactgtgt gcttgcttgt ggttggcact caataaaaat
                                                                    360
tgataaatat gaggactatt atatttetta teateatete tettetegte ettetteet
                                                                    420
togtgtgagt ggaagatgat gtoattottt gcatattttt gtaacccatg gcttatttta
                                                                    480
ccatgaaaca agctcttcct tgcaatcatc ctcacttcag agaatattta acaatatact
                                                                    540
gttgtcttat agatgcagct cagtagtcct acattatccc agaaacacag attccctatg
                                                                    600
cataaaaaaag cagtaatgaa agctaacttt tttgagtatt tattctgttc actattgtat
                                                                    660
                                                                    665
tottt
<210> 8329
<211> 12679
<212> DNA
<213> Homo sapiens
<400> 8329
aaagttataa aaatatttta tttaaatgat acagaaaaaa atgtatactt aaaagtgatt
                                                                     60
aaaacttcac attaggaaat gctaaaaacc cagtaatgta cataatgata aaatctaaag
                                                                    120
tgatgagaaa acataaaata ttttcatttg gtcctgtcac ctaacaaaac tatcataaat
                                                                    180
atgagattat agtaattact aaagctggtt aaaggcacat gacaacataa ttootttata
                                                                    240
cacatctagt cattttatac aaggaactgc tatecettaa atggaagagt gaactaettg
                                                                    300
tttaaaatat taacagtgca ctatgtacct acaatgaaac cactttctcc aaagactcaa
                                                                    360
acagattaac attgcaaaat agtacttctg tatcactgac ttctgaaaat tttaataatt
                                                                    420
tatgcatatg caagtgaaat ataatttatt ctggtttcaa caacagttat acaaagtcac
                                                                    480
aattttcccc aggaaaccat tcacttcata gctgcaaaaa cacactgtag cttttctgtt
                                                                    540
agggtetgee atgettteag etagetggat gtttaaceat teaetteaaa tttacatgte
                                                                    600
cagccaggca cggtggcgtg ggcctgtagt cccaactact tcgaaggctg aggcaggagg
                                                                    660
atcacttgat cccaggagtt caaagacagc ctgggcaaca tagaagaccc tgtctcttaa
                                                                    720
aaaaaaaaaaa aaaaaaagtg tatgtcctta aatctgaaag aaaaccagca tttatgtacc
                                                                    780
                                                                    840
aagtaaaaca ttgtatctca agctattgca tttaacacta aaaagcatag ttcactctgt
aatctacaac attgtctgag tctccattac caattataac ttcatgtcag agtaagagct
                                                                    900
cccaaacatc tgtaaaaact caaaattcaa gagtcaaaga aggggctgag aacacgagaa
                                                                    960
qqqqaqatgq gtgacagggt caggtgagga agtgttctga gatgtgtagg attcctccgg
                                                                   1020
gcccaaagcc gcttgtggca ccacatgtgt acaggaatga agggcctcct gtgagggttc
                                                                   1080
ccagtggtcc caagacacag caaggtgcct gaaggaggct ggagacattg gcgtgggcat
                                                                   1140
ggaggtgcta gcaactattt tcagactgct aacaatgaga gtatgtccat ttcttcttta
                                                                   1200
cacagitacc actgaccttc ctttaaaatc ccacagggag aacatgctgt ttttagcaga
aatgtcagtt ttcattaact ccttgaaaat ttagcgtatt aacttttatt tccatgagct
                                                                   1320
tcagtttcca cacctgtcaa ctgctgtata aagcaggttt cctgcaagtt ctgatgtaag
                                                                   1380
tgacctgaca ggaggcacta tetttgteet tetcaccatg cecetaagea tetggagtga
                                                                   1440
gtatteteaa tatacaetta titaataaca gagttataeg acaeteagaa aacageetee
                                                                   1500
actgtgtaag gcagcagatc tcaggatggg gtgatctgta gggaggcaga aattctataa
                                                                   1560
ataacaccaa acgaaagctg attgtgtcat ccaacacatt tttatgagga agtcagaata
                                                                   1620
                                                                    1680
attagaagat ggcagaattt tttttcccaa ttaggtaaaa ttgttcattc ttcctgtatt
cccatttctt aagaatgatc cagccaacag tcactgaata taagctgaca caaattaata
                                                                   1740
taatttcaac ataaaatggt ctaatgtgtg aattcaacta tattggaagg tacaaatcct
                                                                    1800
gtotttatga ggtotttgaa aggcagggta cottototaa aaagtagtoa ottagaacca
                                                                   1860
acttttacaa aagaaagagt ctcagccccc aacccccgcc agcctgggca acataaggag
                                                                    1920
actetgtttc tacaaaaaaa tttttaaaaa ttagecaage atggtageac atgettataa
                                                                   1980
taccagctac ttgggaaact gaggtgggag gattgcttga gcccccaagt ggtcaaggct
                                                                    2040
gcagtgagct gtgatcatgc caccgtactc cagcetggac aacagagtga gaagctgtet
                                                                    2100
caaaacaaaa aggagtctat ctcagagttc aatgaatgga taattctagt gtggacaact
                                                                    2160
                                                                    2220
ctggtgtaaa catgactgaa aataattcac aaatagtctg ttacagctcc atccactgaa
aattgtcata aaagacattt ttcaaacgag ttcattttta gaaaaaccac tccagatatc
                                                                    2280
ttaccttcgg aaatcatcca aggagtgtga taaacatgac aacccccata aactgggtaa
                                                                    2340
acaacaacaa tggagtgaaa aacgaccaca catgccataa agcaatgttg aagctgaaaa
                                                                    2400
gaacaagaca taaacagttg acaactccaa tatgcatcaa tatattttat totagaatcc
                                                                    2460
agatttaaag tattcaatgt agaaaagttc atccagtcag caactttctc tatgtatcat
                                                                    2520
 2580
 agtatcacaa tttettcaag aaggeeetgg aactggaace actaaaggte teetaatagg
                                                                    2640
 ggttgacatg gcttaataga aactgaagtc tcttagtttc tgacttcaac aataatttaa
                                                                    2700
 atggctacag cccattttta tgacatcaca cactaaacta tcatggtaaa aaagaccaaa
                                                                    2760
```

atattgtctc	ttaaaaacag	aatgaaaaca	gttatcactt	ataagctgct	attatatctt	2820
tcattgagaa	aaacactatt	cctgtcatca	aagtaaaatt	aaaacactaa	gtataaagat	2880
ttttaatgac	tgaaatttct	aagaacagaa	tagggaaaac	tatattcaaa	taagttcaga	2940
tggttattgg	ttttaatata	taatagtttg	ataagtatga	gtattaaata	actataatca	3000
caaatcacac	tgtctaaaaa	attaacattt	ctggacatga	tcttaccctc	atgggaaaaa	3060
gtaaaacaac	gtatctgcat	gececcacat	acaggttaac	aataaccaca	tcacactgtc	3120
aaacaacctt	gaacttcaac	tacagaaaat	aagtcataga	aagaatatgt	ataaaggtat	3180
atggttcttc	caaaataaaa	attcaattag	gccgggggtg	gtggcgcacg	cctgtaatcc	3240
aggactttgg	gaggccaaca	caagcagatg	gcttgaggcc	aggagtttga	gacctgcctg	3300
agcagcacag	cgaaacccca	tctctacaaa	aaatacaaaa	aatagccaga	tgtggtggca	3360
catgcctgtg	gtcccaacta	ctcqqqaqqc	tgagtgaggc	aggaggatca	cttaagcctg	3420
adaaatcaad	gctgcagtga	actataatca	tgccactgca	ctccggcctg	ggtgacacag	3480
traracccta	tctccaaaaa	gaaaaaaaaa	tccaattgat	ataaagaaag	aaaaaactag	3540
agagetgeac	acaacatagg	aaaagtagtt	ttctttctqg	ttgaatcata	ggatatattt	3600
cctttatatt	tttatgtaat	ttacagattt	tttttcctca	gggagcaagt	tttactttta	3660
taaacccaaa	aaaccctgta	tttttcattq	agtatttaat	taacttatga	agaaggtatt	3720
tattgtggga	ttgtgtgggg	tttaatatta	cacagtacte	ccacagaaga	caggttaaat	3780
aaatcatct	atgtccatgc	tgtgaaaact	atocaactot	ttaaaaaaat	gagacacatc	3840
tatatotacc	attatggaag	aatcccaaac	tataaqqatc	cactgaaaaa	caaaaggaga	3900
aaaggacaaa	caaccacttt	ggaaagcagt	ttggcatgat	ttactgaagt	caaaggtacg	3960
tacatccaac	aattttaccc	cttggggtac	atatatatac	atatatacat	acatctctac	4020
acccaacaga	aatgtgttca	ctgtgctaca	agagccatgt	acaagaatgc	tctttatagc	4080
atcetteata	gtaaccccaa	actgaaaaaa	atctaaacac	aatcaacaag	ggaaaagaaa	4140
actoggatto	aattaaacaa	togaatocta	aagagcaatg	aagatgagtc	actgttcccg	4200
acceggacce	gaaagaactg	cacacaatgo	tocacacage	cageteaatg	tgaaggaata	4260
gegacaacac	aaatccattt	ctataaaqtt	caaaagcgta	gctgaaacaa	aaatagaata	4320
tataataaa	gcaaagcaag	tagttaccat	gaaggtcagg	gcagtattta	cctgtggcag	4380
cccaacggaa	gtagtaactg	aganggagaa	taaagggggt	tcccagtgtg	ctggctcagt	4440
++acaccaat	gctcacttca	traraattra	ttcactaatt	cattcatctc	agttttttc	4500
agttttgtat	atgtactgta	tatcataata	aaatagattt	aaaaagcaaa	atocagaata	4560
tatacagaat	gtcaccatct	gtgctttaaa	taactagatc	cataaataga	aggagaaaga	4620
cotactaatc	aaaagggaac	cagagaggat.	gaatgaccag	gagactattt	ttctqtttta	4680
agtttttt	tttcgaagtt	tagagagaac	atatcactat	ctgatcaaaa	aaaaaatttq	4740
ttattcattc	ctgttagtca	tttcaaagtt	aacttaccaa	attectqctq	caataaagga	4800
gagagtagta	atgggtatca	aggetggata	cttgacatca	tattctccaa	ttccacaata	4860
ccattccadd	tagactatgc	agtaaaatgc	aattgataaa	ctgacaagca	acaaggcact	4920
accacacaga	aaccagctgt	ggagataaaa	acagtaagag	gtctgacage	acttaatgaa	4980
tcatcacata	tcttaaaagt	ttttactaat	agcttaaaaa	tetgetteta	agaatatcaa	5040
atattacaaa	gggagccata	cttaaacaat	ccatgctttc	agaaagtete	aatctatggg	5100
agatagaaga	gagaaaaaga	gatacacaac	t.caggaaaga	atgaaaagta	agacttgaaa	5160
tacatricati	tatatataca	ctctcatcag	ccaaccaacc	aagggaaaat	tctggtcatg	5220
aceatgcatt	ttctttaaaa	atacaaggaa	gaggeeggge	gcagtggctc	atgcctataa	5280
tcccaacact	ttggaaggcc	gaggcaggtg	gatcacttga	ggtcaggagt	tegagaceag	5340
cctgaccaac	acggagaaat	cctqtctcta	ctaaaaatac	aaaattagcc	aggcgtggtg	5400
acacaaacct	gtaatccaat	cttcttqqqa	ggatgaggca	ggagaatcgc	ctgaacccag	5460
daddcadada	ttgcaatgag	ctgagatggc	gccattgcac	tccagcctgg	agtgcctggg	5520
caacaagagt	gaaactctgt	ctcaaaaaat	aaaataaata	aaaacaaaaa	tacaaggaag	5580
atagtggctt	: tctggttgtt	tctgaagttt	tgagtgtgag	aggattaaag	aagtttatca	5640
atagagaaact	teattectee	aagttaagtg	gactttcttg	gaatactgaa	agacaattag	5700
gegggaaat	aattcaaatt	ttctctcata	aaagatttct	aaatgaaatc	ctcccatttt	5760
casastatet	tctactcacc	acctcaccct	caatgccaat	geettttac	tcccttccaa	5820
ttccacctat	gacctgattc	agcaagagtg	aggcaacctg	gacaacccct	tecetecace	5880
ccacctaga	ttggggactg	aaatgccttt	cccattctcc	caactcaato	caatatccca	5940
tratratrt	cttctctatg	ggaaaagcct	gacaatccat	gtggaagaga	gagggagaac	6000
agatogctag	aacagataag	ttacaaaggc	acaaagtgaa	cttccaataa	tggcaaggtt	6060
ccaaattcc	tgaaggcttt	ttacqatqat	gcaattctga	gattcggagt	catgagaggc	6120
tatagagaga	aggggttaag	agcacagcct	ctgaaatctc	tctgtatggg	tttgaatctt	6180
aacttgagga	agactagttt	tataactcta	ggcaaattac	ctaacctcc	g tgtgtttcag	6240
aaatattga	agtacttaac	tcagaatago	tgtgagaatt	aaatcaagt	gtcagcaaag	6300
tactactac	agetgaetet	caatcataat	cattattatt	ccactcaaqt	tatttttatt	6360
ttcattcati	tatttctcac	ccggagtctt	gctctgttgc	ccaggctgga	gtgcagtgct	6420
_ 0 0 0 0 0 0 0 0 0 0						

gcaatctcag	ctcactgcaa	cctccgcctc	ccaggttcac	caattctcct	gcctcagcct	6480
cccaagtagc	tggaattaca	ggcactggcc	accacgccca	gctaattttt	gtatttttag	6540
tagagatggg	gtttcaccat	gtccatattg	gccaggctgg	tetegaatte	ctgacctcaa	6600
gtgatccacc	tgtctcagcc	ttccaaagtg	ctgggattat	aggggtcagc	caccatgeec	6660
agccatcact	caagttatat	ctatgaggaa	aaaatgtcca	tgttcatctt	taggagtett	6720
caaagacctc	tcttctgcta	gagcatgcaa	tctcactggg	gggagtatcg	ccccaaagt	6780
gaagaaaaaa	atatggctct	aattgtatgt	ataaagcata	gatatgcatg	cagtatataa	6840
atgatatagt	ttatctaatt	ccacattcca	caggaatgat	taggaaaaaa	atgtctaaaa	6900
aggcctttta	tcattacccc	taaggagtct	ttttagacat	ttttttcctt	tgccaacatg	6960
tagatatgag	aaaaaaaaa	tttttttt	ttgagacgga	gtctcgctgt	tgttgcccag	7020
actagaatac	aatggcgcga	tctcggctca	ctgcaacctc	cacttcccag	gttcaagcta	7080
tectectace	tcagcctcct	gagcagctga	tattacaggt	gcccaacacc	acacccagct	7140
aatttttgta	tttttagtag	agatggggtc	tcaccatgtt	ggccaggatg	gtcttgaact	7200
cctgacctca	ggtgatccat	ccaccttggc	ctcccaaagt	gctcggatta	caggcatgag	7260
ccaccatacc	cggcctaaga	aaattttta	aactgcctga	acaaaatata	atactatcag	7320
tcagtggtcc	tcagccctgg	ctttatatca	cagtcacctt	gcacctttct	aagagaaact	7380
acctagtccc	cagtttccaa	aattetggge	ctgagcatct	aggattttaa	ttttactttc	7440
totetttaac	tccactqttq	attttgatgc	acacaagccg	agtattttaa	actgtgattt	7500
ctaaagcatc	acagtgttgt	tttqttatta	tttatttact	tatttaattt	ttttaagacg	7560
gagteteget	ctgtcgccca	ggctggagtg	cagtggcgcg	atctcggctc	actgcaatct	7620
ccacctacta	ggttcacgcc	attcttctgc	ctcagcctcc	caagtagctg	ggactacagg	7680
caccacac	catgcccagc	taattgtttt	ttgtattttt	agtagagacg	gggtttcacc	7740
gcgttagcca	ggatggtete	gateteetga	cctcgtgatc	cgcccgcctc	ggcctcccaa	7800
agcgctggga	ttacaggcat	gagccaccgc	gcctggcctg	ttttgtttt	aatatggacc	7860
tgctctccca	tetttgaaca	atataaagaa	ccttaaggcc	tcaagcttct	aaacttaggc	7920
tagagccaga	ggaaaaagaa	atcacctcag	gcgtcagaag	aacgagccat	tttagccatt	7980
ttccaaaagc	agaactcagc	cggcactgtc	ttttgtgcag	ccctctcatt	tcatggctgt	8040
tcaatacccc	ccaactcccc	ttaatgagtc	cttcccaaga	aaacaatgcg	actcaaaatc	8100
ctcagccttt	gagaatgcat	ttctgccttt	ttctctctaa	gatgacacct	tgttgaggac	8160
agatetatga	cttctacttt	ctttccaacc	cccacagccc	tggtcccagt	gtctgcgtcc	8220
caactttacc	acacagcagt	tatgtggtcc	tgggcactcc	acttcactgc	agttgccccc	8280
aaatatctta	cgtgtgatca	tttcttactc	tgccatttct	ctaaactact	aaaaataccc	8340
aatataagga	cacaaataca	gaagttetet	cacatctcct	aaaacctcaa	aaaggtctca	8400
gt.cct.gaggc	tgacctggac	tagatatccc	tectagatge	tcccatgata	ccctgcgcct	8460
acacttacag	agcacatacc	atgcggcctg	gtaacttgtc	tgctgcagcc	tagaatgagc	8520
tgttggagag	ctagaaatgc	accttccacg	tgtttggcac	tgacagccaa	acacatctca	8580
gcctccataa	agtatctgat	gaaggaaaga	gcagctgcta	ttggtggtgg	ttaaagtacc	8640
cateccetee	agccaggtgc	agtggctcac	acctgtaatc	gcagtacttt	aggaagtcaa	8700
gatagaagaa	teactggage	ccacaagttt	gagaccagcc	tgggcaacat	gaagagacct	8760
cgtctctaca	aaaaataaac	caaattagcc	aggcatggtg	gtgtgcgcct	atagtcctag	8820
ctacttggga	ggctgaggtg	ggaggatcac	ttgagcctgg	gaagtcaagg	cagcaagcca	8880
tgategeace	actacactcc	agcctgggtg	acagagtgca	gegagaeeet	gtctcaaaat	8940
aaaaataaaa	ataaagtato	catecetett	ttcccagccc	aagttctaag	agagatgact	9000
gagtcaagct	gatgaagatt	aaatgtctgt	tatactgatg	cagccgtggg	aagaatatgg	9060
ctttggtgag	tgatgacaaa	gcacttccta	atactgggtc	tetgacaccc	agaaacagcc	9120
ttacccactg	ggttccaggt	: caaaatgaaa	acctagagac	cttttcctgt	ggggactgcc	9180
cctgtggaat	gacaccatgg	gaaggcagac	cagactctgc	gcttcctatg	ggcagccgac	9240
ttgcagcaga	agaaggtgct	gagctacctt	tgtccagttc	ttcatcacac	actcaatcag	9300
tcacgccacc	tcccacaaag	gagtgagtga	catggaggg	cagaagatgg	gagtgtttag	9360
ggaaagtttc	teceetagaa	agtagaggac	: agtttaaata	aactcccctc	tgcctacttt	9420
cccctgtggg	ctttttcctt	gtggctcgac	agteteetee	gccagaagtc	actgctcctc	9480
ctgaaggccc	ttgaggagaa	atcatgtgtc	ctgccatgat	acgaggggac	cacagtcctg	9540
tetgeatett	cctaccccca	ctggtactto	: caaattatta	ctcttgaccc	taagcacacc	9600
agecetecca	atgccatgat	gctcaccaac	atacetetec	cttccatttc	ttatccaagg	9660
gtctccacat	: cactctccaa	tgtgcagtaa	ggaccctagg	atatgattcc	aaccctctcc	9720
t.ccatgtcaa	ctctggagac	tatactgaaa	ggatctcagt	ccctgtgaat	gaggaactac	9780
tggacatctg	gtctggccac	aaagctgtca	ctcctcccac	tgtggacctt	cacctccact	9840
ctaacacagt	tacaccctgt	agttaccttg	tcagctgtaa	ccaccctctg	aaaccaaccc	9900
tgagacccaa	ttcccactgg	g ccacagttct	eggetettee	teccagtact	cttgtacttg	9960 10020
gtctttgaag	accttcagto	agtetttete	cctctttcc	ccaaatggat	taggttcttc	
ttaaatttac	taccttcctc	e atcctacaac	acatttattt	gcacacaaat	aatttccagt	10080

```
totattccac totactgtat gtgcccagag cacacaccct ctcattggtt ttattttttc 10140
cagctttatt gaagtataat tgacaaatta aaattttata tattcaaggt atacagtgtg 10200
atgacttgat atatatatac acacacacat gaatatatac atatatacat atatatgaat 10260
atatatatac gtgtatacat atacacacac acacattgtg aaattattac cacaatcaag 10320
ttaattatca cactcatcac ctcacatagt taccactggt ggggtaacag ggggaggaca 10380
caagacctac tottagaaaa tttcaagtat acaatacagc ottattaact atagtcacta 10440
tactgtatgt acattagatc tecagacett atteatetta taactaaaaa tatgtaceet 10500
ttgaccccca tetcatatte atettegtat caccacacet ccaacacagg geetggcaga 10560
gagtagtagg tgcttactgt ttgaagaatt caactaacaa aatataacac gaaaaatcag
acttgggttt aatttacaaa gcaataaaat tttcttacct gctagtgtgg aagttttctt 10680
taagggtttt aaagaagtca acataatagg tcacaacaat ggatgccaaa atccagaatc 10740
cagaatggat attaagtott ggaagaggtt totoottttt otoaacagot gtggaggttt
ctgcaaataa gggagatttc aacttattaa gttaccacaa ttttgcgagg aaaaattaca
cttaagccaa ataaaatcat ttcctagagc taagaaacag tctctcccat gataacaaat 10920
cettetgtaa aaccettgag ataggtttat atttacaaaa aataagagee cactataaaa 10980
tatggtcaat acagtcaatt tatttcctct aaatacattg tgaaatcaaa tttacacttt 11040
catcgtcttt cggagataac aatgtcacct ggaaatgtaa gaattttaat attatgtttc 11100
acatttcttc taggaaagta attagtcttg ttaattagga aaaatgccaa aggcaaacat 11160
tagogcatga actggacttg tggtcttcca agaacacttt tataactaaa ttttttttt 11220
ttgagtcgga gtcttcctct gtcgcccggg ttggagtgga atggtttgat ctcggctcac 11280
tgcaaccacc gcctcccggg ttcaagcaat tctcctgcct cagcctcccg agtacctggg 11340
attacaggcg cctgccacca cgccgggcta atttttgtat ttttagtaga gacggggttt 11400
caccatettg gecaggetge tetatttgge caggttggte tegaacteet gacctegtga 11460
tcagcccgcc tcagcctctc aaagtgctgg gattacaggc gtgagctacc ctgcccagcc 11520
tataactaaa tattttagtt actttaaaca cagctcaaaa gtggaaacgg cacaccagag 11580
ctctagttcc agcacagcac tgtctagaca ggtgatggac aagacatttt tcctgtctgg 11640
aacgcaatct gaaagaatgg gtggatgggg gttgggtcag atggatgatt tctattaagt 11700
tttccgggga ttctgacatg ccctctaggt tcacgtgaga atcaatggtc cacatctgag 11760
gttttgggcc tttagatgac catcggaaac cctgggaagc atgttcgtaa tattctggga 11820
tatcctcaaa atgtatacat catcatgcct gggcatgagg ttattcgtgt ttttaatttt 11880
aaaaggtaat aaatggacgt ggttttaaaa catatgagat aaaaaatatc caaaaatgaa 11940
gtatetgtet eccateetta aceteagate taateeccag aageaaccae caettacaat 12000
ttctactgaa ttcttccata ttctatgtat ccacaggtga acatacatca caagttacct 12060
gttttgtacc caaatggcgg cataccatag tgttccacac ttccctttga aaatcatccc 12120
cattggtaca tacgagtcga cctggcgtgt caggtataca tatacccaaa tttacttaaa 12180
cagetttetg etgaegggea aggeagatat ttetegtaat tegetattae aageaateet 12240
gaagtgaaac actgcgcaca tcattgtaca ctgcggtaca cgcatgtttc tggtaaatcc 12300
ttaagactta aaactggtgg gtatttttaa ttttaatcgc tatttccaaa caggtgtcaa 12360
atcagetete cagagaatte tgaagegeag etgaaatgae gatgeacage acteegegat 12420
tctaaggatc ttccctgaca ttaaatattc gacttgcaaa gccgaaactc agtccttcca 12480
gactgggcca gggctgccgg aggccggccg ttttccgacg cctcgcctct gagaacctcg 12540
gggcggcttg gtgcgcgcct cacccggccc ggcgtcaccc tcgcggtcca gctgggcctc 12600
ggcgtccggc aggaggagga atcgccgccg gagctgctgc cgggcccgcg aggagtccat 12660
                                                                   12679
cttggtaccg ccccgaaat
<210> 8330
<211> 12680
<212> DNA
<213> Homo sapiens
<400> 8330
aaagttataa aaatatttta tttaaatgat acagaaaaaa atgtatactt aaaagtgatt
                                                                      60
aaaacttcac attaggaaat gctaaaaacc cagtaatgta cataatgata aaatctaaag
                                                                     180
tgatgagaaa acataaaata ttttcatttg gtcctgtcac ctaacaaaac tatcataaat
atgagattat agtaattact aaagctggtt aaaggcacat gacaacataa ttcctttata
                                                                     240
cacatccagt cattttatac aaggaactgc tatcccttaa atggaagagt gaactacttg
                                                                     300
tttaaaatat taacagtgca ctatgtacct acaatgaaac cactttctcc aaagactcaa
                                                                     360
acagattaac attgcaaaat agtacttctg tatcactgac ttctgaaaat tttaataatt
                                                                     420
```

480

540

tatgcatatg caagtgaaat ataatttatt ctggtttcaa caacagttat acaaagtcac

aattttcccc aggaaaccat tcacttcata gctgcaaaaa cacactgtag cttttctgtt

ä	aggatetace	atgctttcag	ctagctggat	gtttaaccat	tcacttcaaa	tttacatgtc	600
	agccaggca	caataacata	ggcctgtagt	cccaactact	tcgaaggctg	aggcaggagg	660
,	stcacttgat	cccaggagtt	caaagacagc	ctgggcaaca	tagaagaccc	tgtctcttaa	720
	вавававава	aaaaaaaaqt	gtatgtcctt	aaatctgaaa	gaaaaccagc	atttatgtac	780
	raagtaaaac	attotatoto	aagctattgc	atttaacact	aaaaagcata	gttcactctg	840
	taatctacaa	cattgtctga	gtctccatta	ccaattataa	cttcatgtca	gagtaagagc	900
	rcccaaacat	ctotaaaaac	tcaaaattca	agagtcaaag	aaggggctga	gaacacgaga	960
	adagaaata	ggtgacaggg	tcaggtgagg	aagtgttctg	agatgtgtag	gattcctccg	1020
Ì	aggggagaag	cgcttgtggc	accacaggtg	tacaggaatg	aagggcctcc	tgtgagggtt	1080
	cccagtggtc	ccaagacaca	gcaaggtgcc	tgaaggaggC	tggagacatt	ggcgtgggca	1140
	tagaggggt	agcaactatt	ttcagactgc	taacaatgag	agtatgtcca	tttcttcttt	1200
	acacacttac	cactgacctt	cctttaaaat	cccacaggga	gaacatgctg	tttttagcag	1260
	asafatcaat	tttcattaac	tccttgaaaa	tttagcgtat	taacttttat	ttccatgagc	1320
	ttcagtttcc	acacctgtca	actoctotat	aaaqcaggtt	tcctgcaagt	tctgatgtaa	1380
	ataacctaac	aggaggagt	atctttqtcc	ttctcaccat	gcccctaagc	atctggagtg	1440
	agtattetea	atatacactt	atttaataac	agagttatcc	gacactcaga	aaacagcctc	1500
	cactatataa	ggcagcagat	ctcaggatgg	agtgatctgt	agggaggcag	aaattctata	1560
	aataacacca	aacgaaagct	gattgtgtca	tccaacacat	ttttatgagg	aagtcagaat	1620
	ansanstee	tggcagaatt	ttttttccca	attaggtaaa	attgttcatt	cttcctgtat	1680
	taccastttat	taagaatgat	ccacccaaca	gtcactgaat	ataagctgac	acaaattaat	1740
	ataatttcaa	cataaaatgg	tctaatgtgt	gaattcaact	atattggaag	gtacaaatcc	1800
	tatatttata	aggtctttga	aaggcagggt	accttctcta	aaaagtagtc	acttagaacc	1860
	ascttttaca	aaagaaagag	teteageece	caacccccqc	cageetggge	aacataagga	1920
	gactctgttt	ctacaaaaaa	atttttaaaa	attagccaag	catggtagca	catgcttata	1980
	ataccaccta	cttgggaaac	tgaggtggga	ggattgcttg	agcccccaag	tggtcaaggc	2040
	taceataeac	tgtgatcatg	ccaccatact	ccagcctgga	caacagagtg	agaagctgtc	2100
	trasacasa	aaggagtcta	totcagagtt	caatgaatgg	ataattctag	tgtggacaac	2160
	tctaatataa	acatgactga	aaataattca	caaatagtct	gttacagctc	catccactga	2220
	aaattataat	aaaagacatt	tttcaaacga	gttcattttt	agaaaaacca	ctccagatat	2280
	cttaccttca	gaaatcatcc	aaggagtgtg	ataaacatga	caacccccat	aaactgggta	2340
	2202200000	atggagtgaa	aaacgaccac	acatgccata	aagcaatgtt	gaagctgaaa	2400
	agaacaaga	ataaacagtt	gacaactcca	atatgcatca	atatattta	ttctagaatc	2460
	cadatttasa	gtattcaatg	tagaaaagtt	catccaqtca	gcaactttct	ctatgtatca	2520
	tatttctcaa	gtatgtgact	tagccaatgc	tggaaaggaa	aactctagat	atacttaaac	2580
	aagtatcaca	atttcttcaa	gaaggccctg	gaactggaac	cactaaaggt	ctcctaatag	2640
	gggttgacat	ggcttaatag	aaactgaagt	ctcttagttt	ctgacttcaa	caataattta	2700
	aatggctaca	occcattttt	atgacatcac	acactaaact	atcatggtaa	aaaagaccaa	2760
	aatattgtct	cttaaaaaca	gaatgaaaac	agttatcact	tataagctgc	tattatatct	2820
	ttcattgaga	aaaacactat	tcctgtcatc	aaagtaaaat	taaaacacta	agtataaaga	2880
	tttttaatga	ctgaaatttc	taagaacaga	atagggaaaa	. ctatattcaa	ataagttcag	2940
	arggttatto	gttttaatat	ataatagttt	gataagtatg	agtattaaat	aactataatc	3000
	acaaatcaca	ctgtctaaaa	aattaacatt	tctggacatg	atcttaccct	catgggaaaa	3060
	agtaaaacaa	cgtatctgca	tgcccccaca	tacaggttaa	. caataaccac	atcacactgt	3120
	caaacaacct	tgaacttcaa	ctacagaaaa	taagtcatag	aaagaatatg	tataaaggta	3180
	tatggttctt	ccaaaataaa	aattcaatta	ggccgggggt	ggtggcgcac	geetgtaate	3240
	caggactttq	ggaggccaac	acaagcagat	ggcttgaggc	caggagtttg	agacctgcct	3300
	gagcagcaca	gcgaaacccc	atctctacaa	. aaaatacaaa	. aaatagccag	atgtggtgac	3360
	acatacctat	ggt.cccaact	actcqqqaqq	ctgagtgagg	r caggaggatc	acttaagcct	3420
	gggaagtcga	gactacaata	agctgtgatc	atgccactgc	: actccggcct	gggtgacaca	3480
	atasasacat	atctccaaaa	agaaaaaaa	atccaattga	ı tataaagaaa	gaaaaaacta	3540
	gagagetgea	cacaacataq	gaaaagtagt	tttctttctg	, gttgaatcat	aggatatatt	3600
	teetttatat	tttcatgtaa	tttacagatt	ttttttcctc	: agtgagcaag	tattacttt	3660
	ataaacccaa	aaaaccctqt	atttttcatt	gagtatttaa	: ttaacttatg	, aagaaggtta	3720
	ttcattatac	cattotttog	gtataaatat	: aacgaagtco	: aacaacagaa	ı gacaggttaa	3780
	ataaatcato	ttatqtccat	gctgtgaaaa	ctatgcaact	: gtttaaaaaa	atgagacaca	3840
	totatatota	ccattatqqa	agaatcccaa	actataagga	tccactgaaa	aacaaaagga	3900
	павааппаса	aacaaccact	ttggaaagca	gtttggcatg	, atttactgaa	gtcaaaggta	3960
	cotacatoca	acaattttac	cccttagagt	: acatatatat	: acatatatac	atacatctct	4020
	acacccaaca	gaaatgtgtt	cactgtgcta	caagagccat	: gtacaagaat	: gctctttata	4080
	gcatccttca	tagtaacccc	aaactgaaaa	aaatctaaac	c acaatcaaca	agggaaaaga	4140
	aaactgggat	tcaattaaac	aatggaatgo	taaagagcaa	a tgaagatgag	g tcactgttcc	4200
	_						

cggcgacaat	atgaaagaac	tgcacacaat	gctgcacaca	gccagctcaa	tgtgaaggaa	4260
tacaccctgt	acaaatccat	ttctataaag	ttcaaaagcg	tagctgaaac	aaaaatagaa	4320
tatctaatgg	aagcaaagca	agtagttacc	atgaaggtca	gggcagtatt	tacctgtggc	4380
aggagggaag	gtgtagtaac	tgggagggag	aatgaagggg	gttcccagtg	tgctggctca	4440
gtttacacca	atgctcactt	catgagaatt	cattcactaa	ttcattcatc	tcagtttttt	4500
tcacttttct	atatgtactg	tatgtcataa	taaaatagat	ttaaaaagca	aaatgcagaa	4560
tatgtacaga	atgtcaccat	ctgtgcttta	aataactaga	tccataaata	gaaggagaaa	4620
gagatactaa	tcaaaaggga	accagagagc	atgaatgacc	aggagactat	ttttctgttt	4680
taacttttt	tctttcgaag	tttggaccaa	gcatatcact	atctgatcaa	aaaaaaaatt	4740
tgttgttcat	tcctgttagt	catttcaaag	ttaacttacc	aaattcctgc	tgcaataaag	4800
gaggcagtgg	taatgggtat	caaggctgga	tacttgacat	catattctcc	aattccacaa	4860
taccattcca	ggtagactat	gcagtaaaat	gcaattgata	aactgacaag	caacaaggca	4920
ctgccacaga	gaaaccagct	gtggagataa	aaacagtaag	aggtctgaca	gcacttaatg	4980
				aatctgcttc		5040
				tcagaaagtc		5100
				gaatgaaaag		5160
				ccaagggaaa		5220
tgacaatgca	ttttctttaa	aaatacaagg	aagaggccgg	gcgcagtggc	tcatgcctat	5280
aatcccaaca	ctttggaagg	ccgaggcagg	tggatcacct	gaggtcagga	gttcgagacc	5340
agcctgacca	acacggagaa	atcctgtctc	tactaaaaat	acaaaattag	ccaggcgtgg	5400
tggcgcaagc	ctgtaatcca	atcttcttgg	gaggatgagg	caggagaatc	gcctgaaccc	5460
aggaggcaga	gattgcaatg	agctgagatg	gcgccattgc	actccagcct	ggagtgcctg	5520
ggcaacaaga	gtgaaactct	gtctcaaaaa	ataaaataaa	taaaaacaaa	aatacaagga	5580
agatagtggc	tttctggttg	tttctgaagt	tttgagtgtg	acaggattaa	agaagtttat	5640 5700
cagtgggaaa	cttcattcct	ccaagttaag	tggactttet	tggaatactg	aaagacaatt	5760
				ctaaatgaaa		5820
ttcaaaatat	cttetaetea	ecaceteace	cccaacgcca	atgccttttt	atteestes	5880
aattccacct	gtgacctgat	teageaagag	tgaggcaacc	tggacaaccc	tagaatatag	5940
ccccagctgg	acttggggac	tgaaatgeet	grangantaa	cccaactcaa	gagaggaga	6000
catcatcatc	tgetteteta	Lyggaaaagc	ggagaagtg	atgtggaaga aacttccaat	aataacaaaa	6060
acagatggct	acaacagata	agttacaaag	gcacaaagtg	gagattcgga	atcataaaa	6120
tteeggatte	catgaagget	agagagaga	ctctcaaatc	tgtctgtatg	catttaaatc	6180
ttaacttgag	caacactact	tttgtgactc	tagggaaatt	acctaacctc	catatatttc	6240
agaaatattg	acagtactta	actragaata	actataaaaa	ttaaatcaag	tootcaocaa	6300
agtactcctc	acagetgact	ctcaatcata	atcattatta	ttccactcaa	gttattttta	6360
ttttcattca	tttatttctc	agccggagtc	ttgctctgtt	gcccaggctg	gagtgcagtg	6420
ctccaatctc	ageteactge	aacctccgcc	tcccaggttc	accaattctc	ctgcctcagc	6480
ctcccaagta	octogaatta	caggcactgg	ccaccacgcc	cagctaattt	ttgtattttt	6540
agtagagatg	gggtttcacc	atgtccatat	tggccaggct	ggtctcgaat	tcctgacctc	6600
aagtgatcca	cctgtctcag	ccttccaaag	tgctgggatt	ataggggtca	gccaccatgc	6660
ccagccatca	ctcaagttat	atctatgagg	aaaaaatgtc	catgttcatc	tttaggagtc	6720
ttcaaagacc	tctcttctgc	tagagcatgc	aatctcactg	gggggagtat	cgcccccaaa	6780
gtgaagaaaa	aaatatggct	ctaattgtat	gtataaagca	tagatatgca	tgcagtatat	6840
aaatgatata	gtttatctaa	ttccacattc	cacaggaatg	attaggaaaa	aaatgtctaa	6900
aaaggccttt	tatcattacc	cctaaggagt	ctttttagac	attttttcc	tttgccaaca	6960
tgtggatatg	agaaaaaaaa	aattttttt	ttttgagacg	gagtctcgct	gttgttgccc	7020
aggctggagt	gcaatggcac	gatetegget	cactgcaacc	tccacttccc	aggttcaagc	7080
tatcctcctg	cctcagcctc	ctgagcagct	gatattacag	gtgcccaaca	ccacacccag	7140 7200
ctaatttttg	tatttttagt	agagatgggg	teteaccatg	ttggccagga	tggtcttgaa	7260
ctcctgacct	caggtgatcc	atccaccttg	gcctcccaaa	gtgctcggat	tacaggcatg	7320
agccaccatg	cccggcctaa	gaaaattttt	taaactgcct	gaacaaaata	taatactate	
agtcagtggt	ceteggeeet	ggctttatat	cacagtcacc	ttgcaccttt	ccaagagaaa	7380 7440
ctacctagtc	cccagtttcc	aaaattctgg	gcctgagcat	ctaggatttt	aactgtgst	7500
tetgtettta	actccactgt	tgattttgat	gcacacaagc	cgagtatttt	ttttttaana	7560
ttctaaagca	cacagtgtt	gittigttat	taceatacca	cttatttaat	tcactgcast	7620
cygagteteg	coctytogco	caggurggag	ggatagagat	cgatctcggc	tgggactaca	7680
coccacctgc	ryggttcacg	actestatt	++++ata+++	ttagtageage	cggggtttca	7740
ggegettegee	cargatacta	trattetet	gacctcgtga	t.ccacccacc	teggeetece	7800
asarcreter	cattacaccc	atgagggagg	acacctaaca	tattttatt	ttaatatgga	7860
adaycyclgy	gartacagge	gugagecace	5-999			

cctgctctcc	catctttgaa	caatataaag	aaccttaagg	cctcaagctt	ctaaacttag	7920
gctagagcca	gaggaaaaag	aaatcacctc	aggcgtcaga	agaacgagcc	attttagcca	7980
	gcagaactca					8040
	ccccaactcc					8100
	ttgagaatgc					8160
	gacttctact					8220
	ccacacagca					8280
	tatgtgtgat					8340
	gacacaaata					8400
	gctgacctgg					8460
cagteetgag	aaagcacata	accugacacc	taataaatta	tataataasa	cctacaatca	8520
Clacacciac	aaagcacaca	-catgeggee	aghabttaga	cetgeegeag	nangaatga	8580
getgttggag	agctagaaat	geacetteea	cgtgtttggc	tetteetest	addacaccc	8640
cagcetecat	aaagtatctg	atgaaggaaa	gageagetge	tarraggraggr	ggctaaagta	8700
cccatcccct	ccagccaggt	geagtggctc	acacctgtaa	Legeagrace	ttaggaagtt	8760
	gatcactgga					8820
	caaaaaataa					
	gaggctgagg					8880
catgatcgca	ccactacact	ccagcctggg	tgacagagtg	cagcgagacc	ctgtctcaaa	8940
	aaataaagta					9000
ctgagtcaag	ctgatgaaga	ttaaatgtct	gttatactga	tgcagccgtg	ggaagaatat	9060
ggctttggtg	agtgatgaca	aagcacttcc	taatactggg	tctctgacac	ccagaaacag	9120
	tgggttccag					9180
	atgacaccat					9240
acttgcagca	gaagaaggtg	ctgagctacc	tttgtccagt	tcttcatcac	acactcaatc	9300
agtcacgcca	cctcccacaa	aggagtgagt	gacatggagg	ggcagaagat	gggagtgttt	9360
agggaaagtt	tctcccctag	aaagtagagg	acagtttaaa	taaactcccc	tctgcctact	9420
	ggctttttcc					9480
	ccttgaggag					9540
tgtctgcatc	ttcctacccc	cactggtact	tccaaattat	tactcttgac	cctaagcaca	9600
	caatgccatg					9660
gggtctccac	atcactctcc	aatgtgcagt	aaggacccta	ggatatgatt	ccaaccctct	9720
cctccatqtc	aactctggag	actatactga	aaqqatctca	gtccctgtga	atgaggaact	9780
actggacatc	tggtctggcc	acaaagctgt	cactcctccc	actgtggacc	ttcacctcca	9840
	gttacaccct					9900
	aattcccact					9960
taatatttaa	agaccttcag	tcagtctttc	tecetettt	ccccaaatgg	attaggttct	10020
tottaaattt	actaccttcc	tcatcctaca	acacatttat	ttgcacacaa	ataatttcca	10080
	actctactgt					10140
tccagcttta	ttgaagtaca	attgacaaat	taaaatttta	tatattcaag	gtatacagtg	10200
	atatatatat					10260
	acgtgtatac					10320
acutacutat	cacactcatc	acctcacata	attaccacta	ataggataac	agggggagga	10380
	actcttagaa					10440
	gtacattaga					10500
	catctcatat					10560
ccccgacccc	ggtgcttact	atttassass	ttcaactaac	pastatasc	accessaatc	10620
	ttaatttaca					10680
	ttaaagaagt					10740
	atattaagtc					10800
tecagaatgg	aagggagatt	taggaagagg	224+26626	aattttacaa	grassetta	10860
ttetgeaaat	aagggagatt	ttaacttatt	adjitaccac	aattttggga	atratascas	10920
cacttaagcc	aaataaaatc	acticciaga	gctaayaaac	agectecccc	cccactataa	10920
	aaaacccttg					11040
aatatggtca	atacagtcaa	tttatttect	ctaaatacat	LgLydaatca	aditiacact	111040
ttcatcgtct	ttcggaaata	acaatgtcac	ctggaaatgt	aagaatttta	acattatgtt	11160
	tctaggaaag					111220
	gaactggact					
ttttgagtcg	gagtcttcct	ctgtcgcccg	ggttggagtg	gaatggtttg	alcteggete	11280
actgcaacca	. ccgcctcccg	ggttcaagca	attctcctgc	ctcagcctcc	cgagtacctg	11340
ggattacagg	egectgecae	cacgccgggc	taatttttgt	atttttagta	gagacggggt	11400
ttcaccatct	tggccaggct	gctctatttg	gccaggttgg	tetegaacte	cugacetegt	11460
gatcagcccg	cctcagcctc	tcaaagtgct	gggattacag	gcgtgagcta	ccctgcccag	11520

```
cctataacta aatattttag ttactttaaa cacagctcaa aagtggaaac ggcacaccag 11580
agetetagtt ccagcacage actgtetaga caggtgatgg acaagacatt tttcctgtet 11640
ggaacgcaat ctgaaagaat gggtggatgg gggttgggtc agatggatga tttctattaa 11700
gttttccggg gattctgaca tgccctctag gttcacgtga gaatcaatgg tccacatctg 11760
aggttttggg cetttagatg accateggaa accetgggaa geatgttegt aatattetgg 11820
gatateetea aaatgtatae ateateatge etgggeatga ggttattegt gtttttaatt 11880
ttaaaaggta ataaatggac gtggttttaa aacatatgag ataaaaaata tccaaaatga 11940
agtatetgte teccateett aaceteagat etaateecea gaagcaacea eeacttacaa 12000
tttctactga attcttccat attctatgca ttcacaggtg aacatacatc acaagttacc 12060
tgttttgtac ccaaatggcg gcataccata gtgttccaca cttccctttg aaaatcatcc 12120
ccattggtac atacgagtcg acctgatgtg tcaggtatac atatacccaa atttacttaa 12180
acagetttet getgaeggge aaggeagata ttteeagtaa ttegetatta caageaatee 12240
tgaagtgaaa cactgegcac atcattgtac actgeggtac acgcatgttt ctggtaaatc 12300
cttaagactt aaaactggtg ggtattttta attttaatcg ctatttccaa ataggtgtca 12360
aatcagctct ccagagaatt ctgaagcgca gctgaaatga cgatgcacag cactccgcga 12420
ttctaaqqat cttccctqac attaaatatt cgacttgcaa agccgaaact cagtccttcc 12480
gggggggett ggtggggcc teacceggcc eggggtcacc eteggggtcc agetgggcct 12600
cggcgtccgg caggaggagg aatcgccgcc ggagctgctg ccgggcccgc gaggaggcca 12660
tettagtace geecegaaat
                                                                  12680
<210> 8331
<211> 411
<212> DNA
<213> Homo sapiens
<400> 8331
agggtggagt cggcctcaaa ggttccgctc tcatgtcggc aagtgtgatt tgaattttaa
                                                                     60
aacactgage tttcccggtg gaagagttcc caagtttatt ccgacctacg gaagcccagg
                                                                    120
aggaccagga ttaccgctgc cgctggatgc gtccagggcc gggatgcgcg accgtgagac
                                                                    180
getgegette egaageeete geaggettee gggtgeeaga geaggagaea taccetetgt
                                                                    240
ccagecetee acteteagte eccagttttt tteetacttt tgetttteag gagtegteea
                                                                    300
gcaagacttg aaaggaggag aaaggcctgc tggacaggat gctagagcct ggcagtgacc
                                                                    360
acttgggggc cctgggcatt aaataaactt cttggggccc gtttcgttat t
                                                                    411
<210> 8332
<211> 3563
<212> DNA
<213> Homo sapiens
<400> 8332
tottttaaaa attacctaga aataaggttt otttaattgo tggttaaaat gotoccgtgo
                                                                     60
                                                                    120
agaaaacagg aaagaacctg cctggttcct tagcaaatct gagttccagt cccaggtcca
                                                                    180
ctactattag ctgagtgacg cttccagccc gtttcccccg cctggaaact gaggacggca
acceccacce tegcagggee ggtgggaaga cacaaagtga tgtgggeaag tgccaggeee
                                                                    240
acatggtaag tacccaacta atctcgcccc tctcaggacc taccgggggc gggtgctaca
                                                                    300
cttaatcacc gggaaacgca gettteeggg geggetgaeg geceaecece teegaeeggg
                                                                    360
ctqttctctc ccgggccctg cctctcggtc ctctgcagcg gggaggactt cagcagctcc
                                                                    420
                                                                    480
ccgggacgcc cgttgcgagg acaccttggg cctgtgccct cctactagca ccgccctcct
cgtctgcagt agccaatcaa cacgaggett gtaggetgcc gttcctcgat tggctacggc
                                                                    540
                                                                    600
totageteeg ceegeegeae ttggegaegg tgteeggegg ggaggeggeg getteeggte
tgggacggag ctgtagcggc actgtaactg cgagggcagc gccgcgtgtg taacggcggg
                                                                    660
                                                                    720
ggcgtgtcgg cgggaaggac aatcgggccg ggactcgcgg tgtccgggtg accgcggctt
cccgggagca gacctctgtg ggcactgtga ggcggaacgg agcggcgggg caggagctgt
                                                                    780
                                                                    840
tctgggcagg tgaaggcagg ctggtggctg aaggacctcc ttcttatctt ccacaggggc
tggaagttaa aacccctgtt ggtgtttagt ggtggtggtt gttgttgttg tttgtttttg
                                                                    900
ctttcttggt gtgcgggact gatttgcaga aaccgccact gacttaaaag tttccagtta
                                                                    960
ttgctcgtgg ggagggggtt gtttgagaag atgtggctcc ctttatccag ggcttctgtg
                                                                   1020
                                                                   1080
acctccatct ttttcctctg cagccttcat cccgcgtgga gtctaccccc aagcccttct
```

```
cotottocca attottgtca cottogagga ggocatggaa accocaacac otttgccgco
                                                                    1140
tgtaccegec teceegacet geaacecage cecaeggaca atecagateg agtteceaca
                                                                    1260
gcatageteg tegetgetgg aatetetgaa cegecacagg etagagggaa agttetgtga
tgtgtccctc ctggtgcagg gccgggaact tagggctcat aaagcagtgt tagctgctgc
                                                                    1320
ctctccttac ttccatgaca agctgcttct gggggatgcg cctcgtctca ctctaccgag
                                                                    1380
tgtcattgaa gccgatgcct tcgaggggct gctccagctc atttattcag ggcgtctccg
                                                                    1440
                                                                    1500
ectoccacto gatoctette etgeteatet cettotogee agtogeette aaatotogea
ggtagtagat cagtgctcag aaattcttag agaattagaa acttcaggtg gtggaatttc
                                                                    1560
agecegtgga ggaaactect accatgeeet tettteeact acateeteta caggaggetg
                                                                    1620
qtqcattcqc tcttcgcctt tccagacccc agtacagtcc tctgcttcta ctgaaagccc
                                                                    1680
tgcttccact gagagccctg tgggagggga gggaagtgaa ctgggagaag tgctgcaaat
                                                                    1740
tcaggtggaa gaagaagagg aggaggagga agatgatgat gatgaggacc aggggtcagc
cacactetet cagacteete ageeccagag agtateaggg gttttteece gteeteatgg
                                                                    1860
accecaceca etgeccatga etgetactee eegaaagett eeagagggtg agagtgeace
                                                                    1920
acttgagett eetgeeeete etgeactgee eeccaaaate ttetacatta ageaggaace
                                                                    1980
cttcgagcct aaggaggaga tatcaggaag cggaactcag cctggaggag caaaggagga
                                                                    2040
                                                                    2100
aaccaaaqtq ttttctqqaq gggacactga agggaatggg gagctagggt tcttgttgcc
ttcagggcca gggccaacat ctgggggagg gggtccatcc tggaaaccag tggatcttca
                                                                    2160
                                                                    2220
tgggaatgaa atcetgtcag ggggtggagg acctggggga gcaggccagg ccgtgcatgg
                                                                    2280
qcctqtqaaq ctaqqqqqqa cacccctqc agatqqaaaa cgctttggtt gcctqtgtgg
gaageggttt geagtgaage caaagegtga ceggcacate atgetgacet teageetteg
                                                                    2340
geettttgge tgtggcatet gcaacaageg ettcaagetg aagcaccate tgacagagea
                                                                    2400
catgaagacc catgetggag ccctgcatgc ctgtccccac tgtggccgtc ggttccgagt
                                                                    2460
ccatgcctgt tttctccgcc accgggacct atgcaagggc cagggctggg ccactgccca
                                                                    2520
                                                                    2580
ctggacttac aagtgactgc tgaggctata cactagcttc tagaacaaga taaccactgc
                                                                    2640
tgctqatgga tacttttccc tcactgccat ggcacaccag tcatggatct tgtaatcatg
                                                                    2700
ccaaqaqaat agatacatta tggacctctt gttcttagat atgggcctct cagcctggca
                                                                    2760
gatgtggaaa ctcaaatttc tcgtcccact ccaggttttg gctagccaac cctgcaggaa
agtggtttat aggccattca tacttaagtt gatcacttgc ccatggtgga catttttgtg
                                                                    2820
qtggtgatgt ccattaagga aaccagattt tcaattattt agtgagagaa gagttagagc
                                                                    2880
aaaagacagt ggtaaatgtt ttattccgtc tccatgagga attgaaggag ttggtctcca
                                                                    2940
cctagagata catttgattt acagcttaag taattcagag gctaagctct aagctttttt
                                                                    3000
                                                                    3060
ctctcattgc tggaatgatt taagcagaag tccttttgtg tacttttaaa attgtatctt
tocaggagee ceteagatte tacetteett teteaceaat agacacette cegacacttt
                                                                    3120
tttaatgttg tagctgagca ctttaacaag ttgagcattc catgtttcat tcttagaacc
                                                                    3180
ttetttaata gagggtette eetcaacage etgtgeetet ggtetacett tgaccaccac
                                                                    3240
tgataactaa tatattggtc acaatgactg gaatgtgact agtgatctca ggagatggca
                                                                    3300
ctqtcctaaa qtqctqtcaq qgtqqcacca ctqctctctq aacaacttac cttqqtcaqa
                                                                    3360
gggactcagg tttgggacag cacaagctga aggctggaga gtaacttgca tagtaggacc
                                                                    3420
atacetette ettteccate ceacceacat atgatagaca gecetetgt tgagatatgg
                                                                    3480
aqqqqacaqa tactggaatc gggggtggga cttgcagtta cttaaaaattt tttaataaac
                                                                    3540
                                                                    3563
totoccctoa aacctaaact oac
<210> 8333
<211> 3560
<212> DNA
<213> Homo sapiens
<400> 8333
                                                                      60
tottttaaaa attacctaga aataaggttt otttaattgo tggttaaaat gotcoogtgo
agaaaacagg aaagaacctg cctggttcct tagcaaatct gagttccagt cccaggtcca
                                                                     180
ctactattag ctgagtgacg cttccagccc gtttcccccg cctggaaact gaggacggca
acccccaccc tegcagggcc ggtgggaaga cacaaagtga tgtgggcaag tgccaggccc
                                                                     240
acatggtaag tacccaacta atctcgcccc tctcaggacc taccgggggc gggtgctaca
                                                                     300
cttaatcacc gggaaacgca gctttccggg gcggctgacg gcccaccccc tccgaccggg
                                                                     360
etgttetete eegggeeetg cetetetgte etetgeageg gggaggaett eageagetee
                                                                      420
cegggacgcc cgttgcgagg acaccetggg cetgtgccct cetactagca cegecetect
                                                                      480
                                                                     540
cgtctgcagt agccaatcaa cacgaggett gtaggetgcc gttcctcgat tggctacggc
totageteeg ecegeegeac ttggegaegg tgteeggegg ggaggeggeg getteeggte
                                                                      600
tgggacggag ctgtagcggc actgtaactg cgagggcagc gccgcgtgtg taacggcggg
                                                                      660
```

```
ggcgtgtcgg cgggaaggac aatcgggccg ggactcgcgg tgtccgggtg accgcggctt
                                                                     720
                                                                     780
cccgggagca gacctctgtg ggcactgtga ggcggaacgg agcggcgggg caggagctgt
tctgggcagg tgaaggcagg ctggtggctg aaggacctcc ttcttatctt ccacaggggc
                                                                     840
tggaagttaa aacccctgtt ggtgtttagt ggtggtggtt gttgttqttt gtttttgctt
                                                                     900
tcttgqtgtg cgggactgat ttgcagaaac cgccactgac ttaaaagttt ccagttattg
                                                                     960
ctcgtgggga gggggttgtt tgagaagatg tggctccctt tatccagggc ttctgtgacc
                                                                    1020
tocatetttt teetetgeag cetteatece gegtggagte tacceccaag ceetteteet
                                                                    1080
cttcccaatt cttqtcacct tcgaggaggc catggaaacc ccaacacctt tgccgcctgt
accegeetee cegacetgca acceagecee acggacaate cagategagt teccacagea
tagctcgtcg ctgctggaat ctctgaaccg ccacaggcta gagggaaagt tctgtgatgt
                                                                    1260
gtccctcctg gtgcagggcc gggaacttag ggctcataaa gcagtgttag ctgctgcctc
                                                                    1320
teettaette catgacaage tgettetggg ggatgegeet egteteacte tacegagtgt
                                                                    1380
cattgaagec gatgeetteg aggggetget ceageteatt tatteaggge gteteegeet
                                                                    1440
gccactggat gctcttcctg ctcatctcct tgtggccagt ggccttcaaa tgtggcaggt
                                                                    1500
agtagatcag tgctcagaaa ttcttagaga attagaaact tcaggtggtg gaatttcagc
                                                                    1560
ccqtqqaqqa aactcctacc atgcccttct ttccactaca tcctctacag gaggctggtg
                                                                    1620
cattegetet tegeetttee agaccecagt acagteetet gettetaetg aaageeetge
                                                                    1680
ttccactgag agccctgtgg gaggggaggg aagtgaactg ggagaagtgc tgcaaattca
                                                                    1740
                                                                    1800
ggtggaaqaa gaagaggaqg aggaggaaga tgatgatgat gaggaccagg ggtcagccac
actototoag actootoago cocagagagt atcaggggtt tittococgto otcatggaco
                                                                    1860
ccaccacta cccatqacta ctactcccca aaagcttcca gagggtgaga gtgcaccact
                                                                    1920
tgagetteet geeesteetg cactgeeese caaaatette tacattaage aggaaccett
                                                                    1980
cgagcctaag gaggagatat caggaagcgg aactcagcct ggaggagcaa aggaggaaac
                                                                    2040
caaagtgttt tctqqaqqqq acactgaagg gaatggggag ctagggttct tgttgccttc
                                                                    2100
agggccaggg ccaacatctg ggggaggggg tccatcctgg aaaccagtgg atcttcatgg
                                                                    2160
gaatgaaatc ctgtcagggg gtggaggacc tgggggagca ggccaggccg tgcatgggcc
tgtgaagcta ggggggacac cccctgcaga tggaaaacgc tttggttgcc tgtgtgggaa
                                                                     2280
geggtttgca gtgaagccaa agegtgaccg gcacatcatg ctgaccttca geetteggee
                                                                    2340
ttttggctgt ggcatctgca acaagcgctt caagctgaag caccatctga cagagcacat
                                                                     2400
gaagacccat getggagece tgcatgcctg tececactgt ggccgtcggt tecgagtcca
                                                                     2460
tgcctgtttt ctccgccacc gggacctatg caagggccag ggctgggcca ctgcccactg
                                                                     2520
qacttacaag tgactgctga ggctatacac tagcttctag aacaagataa ccactgctgc
                                                                     2580
tgatggatac ttttccctca ctgccatggc acaccagtca tggatcttgt aatcatgcca
                                                                     2640
agagaataga tacattatgg acctettgtt ettagatatg ggceteteag cetggeagat
gtggaaactc aaatttctcg tcccactcca ggttttggct agccaaccct gcaggaaagt
                                                                     2760
ggtttatagg ccattcatac ttaagttgat cacttgccca tggtggacat ttttgtggtg
                                                                     2820
gtgatgtcca ttaaggaaac cagattttca attatttagt gagagaagag ttagagcaaa
                                                                     2880
agacagtggt aaatgtttta ttccgtctcc atgaggaatt gaaggagttg gtctccacct
                                                                    2940
agagatacat ttgatttaca gettaagtaa tteagagget aagetetaag etttttete
                                                                     3000
tcattgctgg aatgatttaa gcagaagtcc ttttgtgtac ttttaaaaatt gtatctttcc
                                                                     3060
aggagecect cagattgtac ettgetttet caccaataga cacetteceg acaettttt
                                                                     3120
aatgttgtag ctgagcactt taacaagttg agcattccat gtttcattct tagaaccttc
                                                                     3180
tttaatagag ggtcttccct caacagcctg tgcctctggt ctacctttga ccaccactga
                                                                     3240
taactaatat attggtcaca atgactggaa tgtgactagt gatctcagga gatggcactg
                                                                     3300
tcctaaagtg ctgtcagggt ggcaccactg ctctctgaac aacttacctt ggtcagaggg
                                                                     3360
actcaggttt gggacagcac aagctgaagg ctggagagta acttgcatag taggaccata
                                                                     3420
cetetteett teecateeca eccacatatg atagacagee cetetgttga gatatggagg
                                                                     3480
ggacagatac tggaatcggg ggtgggactt gcagttactt aaaaatttttt aataaactgt
                                                                     3540
                                                                     3560
gccctgaaac ctaaactgac
<210> 8334
<211> 115
<212> DNA
<213> Homo sapiens
<400> 8334
ttttttgtat ttttagtaga gacggggttt caccgtgtta gccaggatgg tctggatctc
                                                                      60
```

115

ctgacctcat gatecgcetg cctcagcett ccaaagtgct gggattacag gcatg

```
<210> 8335
<211> 1092
<212> DNA
<213> Homo sapiens
<400> 8335
ctcggctggt cccagagcgg ggtgaggggg cttatgcccc ccctccccc agtgtgttgg
                                                                  60
gtggggtgga attgaggtta gggtgagggg tcagggttta ggagggtgtg tatgttggga
                                                                  120
ggacaggeta gttgatetgt cetactetga cacacagtee cetetgeece tteettetet
                                                                  180
cttcttggtc tctactccca gggggagggg ggaacttact ctaggaaaag ccatgtctct
                                                                  240
ctccccaqq gtgggggac ctgtgttgga ggaggggtgt tggggggccc ccttccatga
                                                                  300
ctctgtcccc tgggggaggt aggacagggc tgggcttccc tctcatcctc cccctcccaa
                                                                  360
teteetteea ceteeeteee teeegeeage teeaegattt tteggtgttt etetgtacat
                                                                  420
480
aggggagaag cocctecttg geacececte tteectgact getgteecet acceageett
                                                                  540
geoccettea teettttgeg tttggtattg agacteteet agactetaet cetetttett
                                                                  600
ttgtatggac agttcccctt cagtcccatc cccctacaca tacacccagc cggggccaaa
tttatactta tataaaagtt gtaaatatgt gaaattttat ccctgtgccc tttccccacc
                                                                  720
teaggeeeta eccetggace etececaace tteettetet ettettigge tgttgtaatt
                                                                 780
                                                                  840
atctggggtt tgtactgtac atatccgggg tgtgtgtgtg tgggctgggg gcaaccettc
tgtacagage ttcetggeee ceteccece egecectetg ettecetece cacceaceae
                                                                 900
ctcaagggta gggagttgct cttcctacct gttttatttt gttttctcgt tctccctccc
                                                                 960
caccecacte ccageettat etateccece teactgtece etttteteca eteccagece
                                                                 1020
cattteettt ttttetggag tgtgtggtga aacagaaaaa aacatgttta ataaacggag
                                                                 1080
                                                                 1092
attottett ta
<210> 8336
<211> 1092
<212> DNA
<213> Homo sapiens
<400> 8336
ctcggctggt cccagagcgg ggtgaggggg cttatgcccc ccctccccc agtgtgttgg
                                                                   60
                                                                  120
gtggggtgga attgaggtta gggtgagggg tcagggttta ggagggtgtg tatgttggga
ggacaggeta gttgatetgt cetactetga cacacagtee cetetgeece tteettetet
                                                                  180
                                                                  240
cttcttggtc tctactccca gggggagggg ggaacttact ctaggaaaag ccatgtctct
                                                                  300
ctccccagg gtgggggac ctgtgttgga ggagggtgt tggggggccc ccttccatga
ctctgtcccc tgggggaggt aggacagggc tgggcttccc tctcatcctc cccctcccaa
                                                                  360
                                                                  420
teteetteea ceteecteec teeegeeage teeaegattt tteggtgttt etetgtacat
480
                                                                  540
aggggagaag ccctccttg gcaccccctc ttccctgact gctgtcccct acccagcctt
geoccettea teettitigeg titiggtattg agacteteet agactetaet eetettiett
                                                                  600
                                                                  660
ttgtatggac agttcccctt cagtcccatc cccctacaca tacacccagc cggggccaaa
tttatactta tataaaagtt gtaaatatgt gaaattttat ccctgtgccc tttccccacc
                                                                  720
                                                                  780
tcaqqcccta cccctqqacc ctccccaacc ttccttctct cttctttggc tgttgtaatt
atctggggtt tgtactgtac atatccgggg tgtgtgtgtg tgggctgggg gcaacccttc
                                                                  840
                                                                  900
tgtacagage tteetggeee cetececece egeceetetg etteeteee cacceaccac
ctcaagggta gggagttgct cttcctacct gttttatttt gttttctcgt tctccctccc
                                                                  960
                                                                 1020
cacccacte ccageettat etatececce teaetgtece etttteteca eteccageee
                                                                 1080
cattteettt ttttetggag tgtggtgga aacagaaaaa aacatgttta ataaacggag
                                                                 1092
attettett ta
<210> 8337
<211> 117
<212> DNA
<213> Homo sapiens
<400> 8337
tagtagagac ggggtttcac cgtgttagcc aggatggtct ggatctcctg acctcatgat
```

115

```
<210> 8338
<211> 981
<212> DNA
<213> Homo sapiens
<400> 8338
gaattttatg aataagtaat gaagtctaat tttccgttat catagccatt ggttaaaaat
                                                                      60
gcatgtctgt taggacattg taattatttt gtattactta ggaaaacttt tatgattcta
ctcttttaat ttttttaata attactttat gacttcttca ttagggattc tctcctccag
tgcgtacgca gatcttctga aaaggaatct gacaaattta gttgctgcat ttttctaaat
tgctttcaag actacccagc acttcagata cttttcatgg cccttttttc ccaaagtgtt
                                                                     360
ctccaqqatq ccttttgatc tgcacgggca atcccattag cagtgatggc ttaaggttcc
cacagaaact ctgccacaga ggcactgaca ccagaccagg cgtgatccct aacagcttgc
                                                                      420
tgtaccgact catatgaggg ctgtcttggt ccgtctcatt taaggtttgg cttctccaaa
gattagacac cottgttttc gttcaacctt tgtttggctt tgaagcatca tgcacttggg
                                                                      540
tettgaaate ttgggeteac egetgettgt accagtatet tetaccetce ggttgtttgt
                                                                      600
                                                                      660
ggccattatc aaacaaacac catgccaact aggtgtaaat gcagactgat attctgaaga
atccaggaag ggctgggcat ggtgcctcat tcctgtaatt ctagcacttt gggaggctga
                                                                      720
ggcaggagga tegettgage ceaggagett aagaccaget tagggaacat agtgagacce
                                                                      780
                                                                      840
ctgtctctac aaaaagtaaa aaataaaata aattggctgg gtatggtggc acatgcctgt
agteceacce actegagagg etgtgatggg agaateacce gaggetgggg aggttgagge
                                                                      900
                                                                      960
cqcaqtgagc cgagatcgag tcactgcact ccagcctgga caacagagtg agaccctgtc
                                                                      981
tcaaaaaaaa aaaaaaaaaa a
<210> 8339
<211> 979
<212> DNA
<213> Homo sapiens
<400> 8339
quattttatq aataaqtaat qaaqtctaat tttccgttat catagccatt ggttaaaaat
                                                                      60
gcatgtctgt taggacattg taattatttt gtattactta ggaaaacttt tatgattcta
                                                                      120
ctcttttaat ttttttaata attactttat gacttcttca ttagggtttc tctcctccag
                                                                      180
tgcgtacgca gatcttctga aaaggaatct gacaaattta gttgctgcat ttttctaaat
                                                                      240
tgctttcaag actacccage acttcagata cttttcatgg ccctttttc ccaaagtgtt
                                                                      300
ctccaggatg ccttttgatc tgcacgggca atcccattag cagtgatggc ttaaggttcc
                                                                      360
cacagaaact ctgccacaga ggcactgaca ccagaccagg cgtgatccct aacagcttgc
                                                                      420
                                                                      480
totaccgact catatgaggg ctqtcttqqt ccqtctcatt taaggtttgg cttctccaaa
gattagacac ccttgttttc gttcaacctt tgtttggctt tgaagcatca tgcacttggg
                                                                      540
tottgaaato ttgggotcac ogotgottgt accagtatot totaccotco ggttgtttgt
                                                                      600
ggccattatc aaacaaacac catgccaact aggtgtaaat gcagactgat attctgaaga
                                                                      660
                                                                      720
atccaggaag ggctgggcat ggtgcctcat tcctgtaatt ctagcacttt gggaggctga
ggcaggagga tegettgage ccaggagett aagaccaget tagggaacat agtgagaece
                                                                      780
                                                                      840
ctgtctctac aaaaagtaaa aaataaaata aattggctgg gtatggtggc acatgcctgt
agteccaccc actegagagg ctgtgatggg agaatcaccc gaggetgggg aggttgagge
                                                                      900
cgcagtgagc cgagatcgag tcactgcact ccagcctgga caacagagtg agaccctgtc
                                                                      960
                                                                      979
tcaaaaaaaa aaaaaaaaa
<210> 8340
<211> 115
<212> DNA
<213> Homo sapiens
<100× 8340
agcagagacg gggtttcacc gtgttaccca ggatggtctc gatctcctga cctcatgatc
                                                                      60
```

cacctqcctt qqcctcccaa agtgctggga ttacaggcgt gagccaccac gcccg

<210> 8341 <211> 6804 <212> DNA

```
<213> Homo sapiens
<400> 8341
cggaagacac cctgtgccat gtggaggggc cctgccctct ggggcaagag gtcagggagg
                                                                     60
agggcgctgg ctgggttccc aggcgcctgc ccctgagagg cgcaaatggc cctaatgggg
                                                                    120
ttattaggtg gagcagatgc gtccggctcc tgctgtggag gaaatgctca aatgatcttg
                                                                    180
aagctaccag gctgggagag gcaggcaggg gatggggcag acaggctgcc aacctctgtg
agataageee tggcctctcc agaacetttt cagaacaget atgageeeca accetgggge
tgagtgaccc aagacagatc actcacactc tctgggcctc agtttcccct tacataaaaa
                                                                    420
qcaatggtta ggccaggtgc agatggctca cacctctaat cctagtgctt tgggaggccg
                                                                    480
aggtgggagg attgcttgag accaagagtt caagtccagc ctgggcaaca tagcaacacc
                                                                    540
ccatctctac aaaacataaa tacaaaaatt aaggccgggc atggtggtta aggccaggcg
                                                                    600
tggtggctca cacttggaat cccagcattt tgggaggcag aagcaggagg atcacctgag
gtcaggagtt tgagaccaac ctggccaaca tggtgaaaac ccgtctctat acaaaataca
                                                                    660
                                                                    720
aaaattagee agceatggtg gtgcatgeet gtaateeetg ctactgtgga ggetgaggea
ggagaatcac ttgaacccag gtgaaggagg tttcagtgag cccagatcat gccactgcac
                                                                    780
tccagcctgg gtgacagaga acaagactgt ctcaaaacaa aacaaaagaa aaattagcca
                                                                    840
                                                                    900
gacatggtag tgtgaacetg cagteccage tactatggag getgaggtgg gaggateget
tgagcccagg agttggaggc tgcagtgagc tatgatggca cccctggaca ccagcctctg
                                                                    960
                                                                   1020
tgacagagca agagcetgte tetaaagtga aacattttta aaagggaagg tgaactgggt
                                                                   1080
gaactctaag accetgcatt toacaaacce ttgcccacae cetgtatgcg tegggceetg
qcaqqqaaca qatqqtacqc tqtctcacaq ggcaattgag agcqtttaca aaggtqtggg
                                                                   1140
cagcattagg ggaatggacc agagagggtg acctgggact tggctgtaat ggggccctaa
                                                                   1200
gcactcctgg atctgattgc tgatgggagg gagggagtga tgtttcccga tcagcaggca
                                                                   1260
gtggccatgg gtgaggggcc ccgcaggagc aggggctgta agtgaaagga tgaagccacc
                                                                   1320
agagggaact gggctctgtc ttcccgcccc ctgatctcat gccagtgcct ccactggcca
                                                                   1380
cacctcacga gaagcaagag agtgtggggt ctcagtggtg cagtccctgg aggccaatct
                                                                   1440
getgggtcag ageaggaeag agaaagegaa atggaeatae ataggeaeae geegetttea
                                                                   1500
1560
tttccttttt tagagatggg gtctcactct gttgcccagg ctgggggtatg gtggcgtctt
                                                                   1620
catageteac tgtageactg aacteetggg etcagacgat cetcecacet tggeeteeca
                                                                   1680
aagtgctggg attacaggca ctacaggcac ctagctaact ttctttttt ttgtagaggc
                                                                   1740
agggtctctg tcacccaggc ttgagtgcag tggcacgatc atagctcact gcagccttga
                                                                   1800
acccetgggt tcaagcaatc ctcccacctc agcctcccaa gtagctggga ttataggtat
                                                                   1860
gtgccaccac ccagctaatt tttttatttt ttgtagagat ggggtctcgc catgttgccc
                                                                   1920
aggetagttt ggaacteetg ageteaagag atgeteecac ettggeetee caaagtgetg
                                                                   1980
aaattacaag cataagccac catgootggo otcoottoot ggoottotgg totocagact
                                                                   2040
                                                                   2100
ggagagaggg ccacaaagtc ctgcccagac agagggctgc taaggctggg gtggggctgg
gggtgtgcag aagggactct gcaggggctg acctctgagt ctcaggggac agggcaaatt
                                                                   2160
ttttttttt tttttttg agatggagtc ttgctctgtc gcccaggctg gggtacaatg
                                                                   2220
                                                                   2280
geacgatete ggeteactge aateteegee teetgggtte aagtgattet cateteteag
cctcccgagt agctgggatt acaggagtgc accaccatgc ccagctgatt tttgtatttt
                                                                   2340
                                                                   2400
tagaaqagat tgggcgggt gggggtggg gtgcgggttt caccgtgtgg cccaagctgg
tottaaacto otgacotcaa gtgatootco ogottoagoo tooccaggtg otgggattac
                                                                   2460
aggeatgage cacegeacce ageggggaca ggacaatttt gecagetgga gaaggggtgg
                                                                   2520
cccccaaatg tccccttcac caccctcctg cctcttcctt cagaacactt tttccctgaa
                                                                   2580
gccctcctgg gtagccccct acccacatgc ctcagcattg ggaggtgggg agtatgggg
                                                                   2640
                                                                   2700
tececettet ceteageece atttggagta atgteetgtg cagetgaget cacaacteet
cctccacctg tecettcacc eggtgtcact ggcaattgct cacttcctgg gcctgcaccc
                                                                   2760
actcagetee cetatecetg ggeatcagee teagecaget eccatgtgga etaatgacee
                                                                   2820
ttgtccctcc cctcagctgc ctctctttt tctttttttt tttgtttttg agacagagtc
                                                                   2880
                                                                   2940
tggctctgtc acccaggctg gagtgcagtg gcgcgatctt gactcattgc aacctccacc
teetgggtte aagegattet egtgeeteac eeteetgaat agetgggatt acaggeacce
                                                                   3000
                                                                   3060
qccaccatgc ccggctgatt tttgtatttc ggtagagacg gggtttcacc atgttggcca
ggetggtete gaacteeega eetcaggtga teegeeegee teageeteee aaattgetgg
                                                                   3120
gattacagge gtgaggcage tegeceggea acceteaget geeteteata tgteettgge
                                                                   3180
```

	tctctgacca					3240
agccgagccc	aaagctgtct	ccagccctgc	accttgtctt	ggttccccgg	gtgctccctt	3300
	aagcctggac					3360
	acactgcttt					3420
teettaaste	ctgctcagcg	ctgaggggag	agcccaatct	cagggactgg	gagagageee	3480
						3540
	cagtgggatt					3600
	aggcctgtga					3660
	atgttcccat					
	tggcaccccc					3720
atggacaaga	ggggtctggg	tgcggtggct	cacgcctgta	atcccagcac	tttgggaggc	3780
cgaggcaggt	ggatcacgag	gtcaggagtt	caagaccagc	ctggtcaaca	tggcaaaacc	3840
ctgtctctac	taaaaataca	aaaattagcc	ggttgtggtg	gtgcacgcct	gtagttgcag	3900
	ggctgaggca					3960
	gccacggcac					4020
	ggagggacaa					4080
	ttctccccca					4140
	agccactgac					4200
	cagtccatct					4260
						4320
	gagaggcaca					4380
	tggccttgaa					
	cagaactgga					4440
	actgcagggt					4500
	agggacaatg					4560
cctgacatca	gcctgattaa	tgaacaaaca	gaagaggaag	caggggacct	gtgtgtccct	4620
ctctctgctt	ttctgtcttt	ctctgtgccc	cctctcttat	gtctctcacg	ctgtctcttg	4680
tecttgtttt	taactctgac	acgccatggg	aacttggctc	acttcctagg	gggaagctgt	4740
ctggactggc	ccagagatgg	gcaccaccat	ttcccaataa	acacaagata	aaatcagaga	4800
actaacatca	gttccgcggc	tggactcagt	ggggaaaagg	gcaaaaagca	gcagaaataa	4860
gagcagggaa	agaacagggg	ctgggtgcga	tgggtcccat	ctqtaatccc	agcgctttgg	4920
gaggectagg	tgggaggatc	gettgageee	agaagttcaa	gaccagcctg	ggcaacatac	4980
gaggeetagg	atttctaaaa	attttaaaaa	ttagctgggc	atggtagtgt	gcatctgtgg	5040
	tcaggaggcc					5100
	gattgcatca					5160
						5220
	aaagaaagag					5280
	agagagagag					5340
	gaaggaagga					5400
	aaggaaggag					
	aaaagaacaa					5460
cggcagatgc	agagggagtc	agcctggaac	ccccacccct	gctggctgtg	ccccaccgct	5520
gtctccacac	cccagccctt	cctccagaca	cccagccgtc	cactgcagca	ggagcacagg	5580
	ggaccactgt					5640
tetgeacccc	ctctttgaca	tgggagccgg	ggcgctcttg	gaaataaggg	tttacctgag	5700
gggtctgaag	acttgggcag	tggggggctg	tgaagccttg	gggagggaat	cagcttgtcc	5760
aagagtctgg	ggcagcgagt	ggtcgggggc	tacccggtct	gaccccatca	aagtaacctt	5820
cctgggggat	atttccattg	cagggtcaca	aaaaggcaag	ggctaaggtt	cgagagaggg	5880
	ggtcccagcc					5940
caaaggggat	ggetttccct	tactcccaaa	acccataggt	gaggtcctgg	ctgaaatgca	6000
gactgtcccc	agatgcccct	agagacttat	agggatttgg	gggattcagt	gttgcaggag	6060
	tgcttgctgg					6120
ctccaccet	gtgcatgagg	actracacca	actactacat	accaccette	cccacctcc	6180
	cctggagccc					6240
	ctcttctacc					6300
						6360
	atatcgacca					6420
gccgaggcgg	gtagatcacc	Lyayyteagg	ayııcgagac	cayyetggee	aacccggcga	6480
aactctgtct	ctactaaaaa	tacaaaaatt	agccgggcgt	yatggtgggt	geetgtaate	
ccatctactt	gggaggctga	ggcaggagaa	tetettgaac	cagagaggtg	yagattgcaa	6540
	ttgtgccact					6600
	acaaaaagaa					6660
cctgtaatcc	gagctactca	ggaggctgag	gcagtagaat	ctcttgaacc	tgggaggcag	6720
aggttgcact	gagctgagat	agegecactg	cactccagcc	tgggtgacag	agcaagacgt	6780
	aaaaaaaaa					6804

<210> 8342 <211> 6807 <212> DNA

```
<213> Homo sapiens
<400> 8342
                                                                    60
cggaagacac cctgtgccat gtggaggggc cccgccctct ggggcaagag gtcagggagg
agggcgctgg ctgggttccc aggcgcctgc ccctgagagg cgcaaatggc cctaatgggg
ttattaggtg gagcagatgc atccggctcc tgctgtggag gaaatgctca aatgatcttg
                                                                   180
aagctaccag gctgggagag gcaggcaggg gatggggcag acaggctgcc aacctctqtq
                                                                   240
agataagccc tggcctctcc agaacctttt cagaacagct ttgagcccca accctggggc
                                                                   300
                                                                   360
tgagtgaccc aagacagatc actcacactc tctgggcctc agtttcccct tacataaaaa
gcaatggtta ggccaggtgc agatggctca cacctctaat cctagtgctt tgggaggccg
                                                                   420
aggtgggagg attgcttgag accaagagtt caagtccagc ctgggcaaca tagcaacacc
                                                                   540
ccatctctac aaaatataaa tacaaaaatt aaggctgggc atggtggtta aggccaggcg
tggtggctca cacttggaat cccagcattt tgggaggcag aagcaggagg atcacctgag
                                                                   600
gtcaggagtt tgagaccaac ctggccaaca tggtgaaacc ccgtctctac acaaaataca
aaaattagec agecatggtg gtgcatgect gtaateeetg ctactgtgga ggttgaggca
                                                                   720
                                                                   780
ggagaatcac ttgaacccag gtgaaggagg tttcagtgag cccagatcat gccactgcac
tccagcctgg gtgacaggga acaagactgt ctcaaaacaa aacaaaagaa aaattagcca
                                                                   840
                                                                   900
gacatggtag tgtgaacctg cagtcccagc tactatggag gctgaggtgg gaggatcgct
tqaqccaqq agttqgaggc tgcagtgagc tatgatggca cccctggacg ccagcctctg
                                                                   960
                                                                  1020
tgacagagca agaccctgtc tctaaaatga aacattttta aaagggaagg tgaactgggt
gaactetaag accetgeatt teacaaacce ttgcccacae cetgtatgeg tegggecetg
                                                                  1080
gcaggaaaca gagggtacgc tgtctcacag ggcaattgag agcgtttaca aaggtgtggg
                                                                  1140
                                                                  1200
cagcattagg ggaatggacc agagagggtg acctgggact tggctgtaat ggggccctaa
                                                                  1260
gcactcctgg atctgattgc tgatgggagg gagggagtga tgtttcctgg atcagcaggc
aqtaqccatg ggtgaggggc cccgcaggag caggggctgt aggtgaaagg atgaagccac
                                                                  1320
                                                                  1380
cagagggaac tgggetetgt ettecegeee eetgatetea tgccagtgte tecaetggee
                                                                  1440
acacctcacg agaagcaaga gagtgtgggg tctcagtggt gcagtccctg gaggccaatc
                                                                  1500
tgctgggtca gagcaggaca gagaaagcga aatggacata cagaggcaca cgccactttc
1560
ttttttcctt ttttagagat ggggtctcac tctgttgccc agggtggggt atggtggcgt
                                                                  1620
etteataget caetgtagea etgaacteet gggeteagge gateeteeca eettggeete
                                                                  1680
                                                                  1740
ccaaagtgct gggatttcag gcactacagg cacctagcta actttctttc tttcttttt
ttttttttgg gtagaggcag ggtctccgtc acccaggctt gagtgcagtg gcacgatcat
                                                                  1800
agetcactgc agecttgaac ccctgggttc aagcaatcct cccacctcag cctcccaagt
                                                                  1860
                                                                  1920
agctgggatt ataggatgtg ccaccaccca gctaattttt ttattttttg tagagatggg
gtetegeeat gttgcccagg ctagtttgga acteetgage tcaagagatg eteccacett
                                                                  1980
ggcctcccaa agtgctgaaa ttacaagcat aagccaccat gcctggcctc ccttcctggc
                                                                  2040
cttctggtct ccagactgga gagagggcca caaagtcctg cccagacaga gggctgctaa
                                                                  2100
ggctggggtg gggctggggg tgtgcagaag ggactctgca ggggctgacc tctgagtctc
                                                                  2160
aggggacagg gcaaattttt ttttttttt tttttttgaga tggagtcttg ctctgtcgcc
                                                                  2220
caggetggag tacaatggca cgatetegge teactgcaat eteegeetee tgggttcaag
                                                                  2280
tgattctcat ctctcagcct cccgagtagc tgggattaca ggagtgcacc accatgccca
                                                                  2340
                                                                  2400
egtgtggece aagetggtet caaacteetg aceteaagtg ateetteege tteageetee
                                                                  2460
ccaggtgctg ggattacagg catgagccac cgcacccagc ggggacagga caattttgcc
agctggagaa ggggtggccc ccaaatgtcc ccttcaccac cctcctgcct cttccttcag
                                                                  2580
aacacttttt ccctgaagcc ctcctgggta gccccctacc cacatgcctc agcattggga
                                                                  2640
tgtggggagt gtgggggtcc cccttgctcc tcagccccat ttggagtaat gtcctgtgca
                                                                  2760
getgagetca caacteetce tecacetgte cetecaceeg gtgtcactgg caattgetca
cttcctgggc ctgcacccac tcagctcccc tatccctggg caccagcctc agccagctcc
                                                                  2820
catgtggact aatgaccctt gtccctcccc tcagctgcct ctctttttc ttttttttg
                                                                  2880
tttttgagac agagtctggc tctgtcaccc aggctggagt gcagtggcgc gatcttgact
                                                                  2940
cattgcaacc tccacctcct gggttcaagc gattctcgtg cctcaccctc ctgaatagct
                                                                  3000
gggattacag gcacccgcca ccatgcccgg ctgatttttg tattttggta gagacggggt
                                                                  3060
ttcaccatgt tggccaggct ggtctcaaac tcccgacctc aggtgatccg cccgcctcag
                                                                  3120
ceteccaaag tgetgggatt acaggcatga ggcagetege ceggcaacee teagetgeet
                                                                  3180
```

ctcatatgtc	cttggccccc	tggccatctc	tgaccagaca	tccaggaggc	ccctcctgcc	3240
aatatgette	cccgacagct	gagcccaaag	ctgcctccag	ccctgcacct	tgtcttggtt	3300
	tecettteee					3360
	cacceggeca					3420
	gccacttcct					3480
aaagacttaa	gecaetteet	tyggttettgt	ccagcgccga	gcccagagcc	caaccccgga	3540
	gcccagtaca					3600
	ctccaggttc					
	taaagccact					3660
gagaaaatgt	cggagcccca	gtcctggccc	ccccttgacc	ggcttgggcc	tcagcctcct	3720
catccatgaa	aagaatggac	aagaggggtc	tgggtgcggt	ggctcacgcc	tgtaatccca	3780
gcactttggg	aggccgaggc	aggtggatca	cgaggtcagg	agttcaagac	cagcctggtc	3840
aacatggcaa	aaccctgtct	ctactaaaaa	tacaaaaatt	agccgggtat	ggtggtgcac	3900
	ccagctattt					3960
	tgagctgaga					4020
	aaaaaaaaaa					4080
tagagataga	ttgggtcact	caattataa	ccattcattc	atteatteat	tcactcactc	4140
						4200
	tcactcactc					4260
tggatgctaa	gacatagagt	cccggccare	aaggccagtc	cateteagry	gcacctagac	4320
	atgaccaggg					
ccatctgggg	gctgcatgaa	ggaggggcac	aggtgtggcc	ttgaaggctg	ggtaaggggc	4380
	ttaggggcat					4440
	gagcaatggc					4500
cagetettaa	ggggacagcc	tgggaaaaca	gacttaggga	caatgatctt	gagccatgaa	4560
atgatgtcca	atgccccttg	tgccacctga	catcageetg	attaatgaac	aaacagaaga	4620
ggaagcaggg	gacctgtgtg	tecetetete	tgcttttctg	tctttctccg	tgccccctct	4680
	tcacgctgtc					4740
	ctagggggaa					4800
aataaacaca	agataaaatc	agagaget.gg	catcaattcc	acggctggac	tcagtgggga	4860
2220000000	aagcagcaga	aataadadca	addasadasc	agactagata	cgatgggtcc	4920
aaagggcaaa	cccagcgctt	tagagagat	adatadaaa	atcacttaaa	cccagaagtt	4980
catcigiaat	ctgggcaaca	taggaggeee	aggigggagg	acceptitet	aaaaattaac	5040
caagaccagc	ctygycaaca	tatygagacc	cccaccccc	addadagecee	atacaactage	5100
	agtgtgcatc					5160
cttgagccca	ggaggtcgag	getgeagtga	getatgattg	Cattactgca	cccagcccg	5220
	aagaccctga					
agggagaggg	agaaagaaag	ggagagagag	agagagagaa	agatgaaaga	aagaaaaaga	5280
aagcaaagaa	agaaggaagg	aaagaaagag	gaaagaggaa	ggaaggaagg	agaggggaag	5340
	gaggggaagg					5400
gggaaggaag	gaggggaagg	aaggagagag	aaaggaagga	aggaaggagg	gaagggaagg	5460
aaaggggagg	ggaggagaag	gagaaaagaa	agaaaggaaa	aagagcaagt	ggatatcagg	5520
ggacagaaac	cattcgcagc	ccatccctca	gcagatgcag	agggagtcag	cctggaaccc	5580
	tggctgtgcc					5640
	ctgcagcagg					5700
	tcacccacac					5760
	aataagggtt					5820
	gagggaatca					5880
cccaatctaa	ccccatcaaa	gtaaccttcc	tagaggatat	ttccattgca	gggtcacaaa	5940
aaaaaaaaa	ctatggttcg	adadaggaat	ctctctaaaa	teccarecae	cctactataa	6000
aayycaayyy	ccatggtteg	agagaggggc	anagaataa	attagatta	ctcccagagg	6060
gggecettee	caagcaggac	acticayyca	aayyyyacyy	ataccactag	ggacttgtag	6120
ccataggtga	ggtcctggct	gaaatgcaga	ctyttcccay	atgeceergg	ggacttgtag	6180
	gattcagtgt					6240
tgtgctgtcg	ggcccaaggc	teetgggtet	ccaggatggt	geatgaggge	teacaceage	
tgctccctgc	cacccttccc	ccacctccca	ccccttctcc	tggagcccca	gteetetggt	6300
cctccaagct	cagcttcaaa	tgcttccatc	acttctgtct	cttctacctt	gagtggtttg	6360
tcaacctcca	aatcacacgg	agttcaagaa	tatctcaaat	atcgaccagg	tgcggtgtct	6420
cacacctgta	atgccagcgc	tttgggaggc	cgaggcgggt	agatcacctg	aggtcaggag	6480
ttcgagacca	gcctggccaa	cttggtgaaa	ctctgtctct	actaaaaata	caaaaattag	6540
ccgggcgtgg	tggtgggtgc	ctgtaatccc	atctacttgg	gaggctgagg	caggagaatc	6600
tcttgaacca	gagaggtgga	gattgcagtg	agccaagatt	gtgccactgc	actccagcct	6660
	gtgagactct					6720
	ctgtggtagt					6780
	gagcctgggt					6807
3	_ 5 550-					

```
<210> 8343
<211> 240
<212> DNA
<213> Homo sapiens
<400> 8343
gggattacag gegtgageca etgtgeecag etcatgeaac aettateate aggatteeeg
                                                                       60
ctcagtgete ggaccccagg ggccagagat gecegeggca aggttctgcc ctcaaggtge
                                                                     120
ccactgcttt agggggaaga cagtgatact accacatacg agagaaggag aggacacaac
                                                                      180
                                                                      240
tgtcagggag atggactgtt ggagcttcag aggcagcatc ttggggaggg gtggctttga
<210> 8344
<211> 1443
<212> DNA
<213> Homo sapiens
<400> 8344
gttegagace agectggeca acatggegaa accetegtet etactaaata tacaaaaatt
                                                                      60
aactgggegt ggtggtgagt gcctgtaatc ccagctattc gggagcctga ggcagggcaa
                                                                      120
ttgcttgaac tcgggaggcg gaggttgcag tgagccgaga tcgcaccact gtacgacaga
                                                                      1.80
gcaagactcc gtctcaaaaa aacaataaaa agaattgctg gaggagggaa gtgaggggcg
                                                                      240
gctggcgggg gactgctggg ctggtgcaga gggagtcaag gatccctaag agagaggcag
                                                                      300
qqqtqttcag ctctcccacc tctgctggat gaacttgcag agcctccttg gtgacccagc
                                                                      360
ccgtgcagag actctgctca ggacaacacc cttgcctggg acccccacat ctctggcccc
                                                                      420
ageageagee cttggggggg teeetttate tteeteeact ectaeceagg etteeteage
                                                                      480
aggagatgag gcaggacatt tccactccct ttctggaagg ttcagaaggt taatgagagc
                                                                      540
taagcacgta agtccattta gggggatgaa cttctgggaa gagaggaacc tgggtctggg
                                                                      600
ctgacgtcca agggcgggct gggtgacggt ccctctgatc acggaccctg tccacccact
                                                                      660
geccagggcc ctgcctcgac ccctctgacc agccaccgag ccccagaggg atctccatga
                                                                      720
atgtcagaga cattgactgg aggccttatc tccagtggga gaccccttct cttcccactg
                                                                      780
tgggccggtt ccagcctggg ctgtccagga agtgacctct cagggcctgg gaagggtgtg
                                                                      840
gecagtggtt cttggttgta ctcaactcat ctgccttggg tctaaggctg gggtgaatgg
                                                                      900
aagggcccac ctggaccctg gagggacacc aggctcatac taaaatccca aaaagtgaaa
                                                                      960
agettteecc aggeccaage agagaaactg gacettgaag ctacatetet ggaettagte
                                                                     1020
ctcaaagtag gagacatttg cctctaagct gttctctccc accccacctt tctgtgagcc
                                                                     1080
geeggtteec tgttgteeac atcaagetgt gtgetgggea ctgggtgeag gaatagettg
                                                                     1140
accacagtet etateetggg ggtaaagggg tgaccageee acagagggat ggactgcaaa
                                                                     1200
cagacagtec caaagtgcca tgagagaage tetcagggcc tgggcgtgat ggttcatgcc
                                                                     1260
tggaatccca gcactttggg aggccgaggt gggtggatca gttgaggtca ggagttcgag
accagcetgg ccaataaggt gaaactccat etetactaaa aataaataaa taaataaata
                                                                     1380
aataaataaa taatacaaaa attageeggg catggtggca tgcacetgta aaceeageta
                                                                     1440
                                                                     1443
ctt
<210> 8345
<211> 1443
<212> DNA
<213> Homo sapiens
<400> 8345
gttcgagacc agcctggcca acatggcgaa accctcgtct ctactaaata tacaaaaatt
                                                                       60
aactgggcgt ggtggtgagt gcctgtaatc ccagctattc gggagcctga ggcaggggaa
ttgcttgaac tcgggaggcg gaggttgcag tgagctgaga tcgcaccact gtacgacaga
                                                                      180
gcaagactcc atctcaaaaa aacaataaaa agaattgctg gaggagggaa gtgaggggg
                                                                      240
gctggcgggg gactgctggg ctggtgcaga gggagtcaag gatccctaag agagaggcag
                                                                      300
qqqtqttcag ctctcccacc tctgctggat gaacttgcag agcctccttg gtgactgagc
                                                                      360
tggtgcagag actctgctca ggacaacacc cttgcctggg acccccacat ctctggcccc
                                                                      420
ageageagee ettggggggg teeetttate tteeteeact ectacceagg etteeteage
                                                                      480
```

```
aggagatgag gcaggatatt tccactccct ttctggaagg ttcagaatgt taatgagagc
                                                                     540
taaqcacqta aqtccattta qqqqqatgaa cttctgggaa gagaggaacc tgggtctggg
                                                                     660
ctgacqcca aqqqcqqqct qqqtgacqgt ccctctgatc acggagcctg tccacccgct
gcccagggcc ctgcctcgac ccctctgacc agccactgag ccccagaggg atctccatga
atgtcagaga cattgactgg aggccttate tecagtggga gacccettet etteccaceg
                                                                     780
tgggccggtt ccagcctggg ctgtccagga agtgacctct cagggcctgg gaagggtgtg
                                                                     840
gccaatggtt cttggttgta ctcaactcat ctgccttggg tctaaggctg gggtgaatgg
                                                                     900
aaqqqcccac ctggaccctg gagggacacc aggctcgtac taagatccca aaaagtgaaa
                                                                     960
agettteete aggeccaage agagaaactg gacettgaag etacatetet ggacttagte
                                                                    1020
ctcaaagtag gagacatttg cctctaagct gttctctcct accccacctt tctgtgagcc
                                                                    1080
qccqqttccc tqttqttcac atcaagctgt gtgctgggca ctgggtgcag gaatagcttg
                                                                    1200
accacaqtet ctateetggg ggtaaagggg tggeeageee acagagggat ggaetgcaaa
cagacagtcc caaagtgcca tgagagaage teteagggce tgggegtgat ggtteatgce
                                                                    1260
tggaatccca gcactttggg aggccgaggt gggtggatca gttgaggtca ggagttcgag
                                                                    1320
accageetgg ecaataaggt gaaacteeat etetaetaaa aataaataaa taaataaata
                                                                    1380
aataaataaa taatacaaaa attagccggg catggtggca cgcacctgta aacccagcta
                                                                    1440
                                                                    1443
ctt
<210> 8346
<211> 290
<212> DNA
<213> Homo sapiens
<400> 8346
atgttgccca ggctggtctc gaactcctgg tctcaagtga tcctcctgct gggattacag
                                                                      60
gegtgageca etgtgeecag etcatgeaac aettateate aggatteeca etcagtgete
ggaccccagg ggccagagat gcccgtggca aggttctgcc ctcaaggtgc ccactgcttt
                                                                     180
aqqqqqaqqa caqtgatact accacatacg agagaaggag aggacacaac tgtcagggag
                                                                     240
atggactgtt tgagcttcag aggcagcatc ttgggggaggg gtggctttga
                                                                     290
<210> 8347
<211> 3987
<212> DNA
<213> Homo sapiens
<400> 8347
ctcqctctqc cccqcqtccc aqccatgqcg acatcctcgg ccgcgctgcc ccgaatactc
                                                                      60
ggcgcgggtg agcgcgcct tgcgggaccc tggggaggag catgcgagga ggatgcggag
                                                                     120
gggcgcgggg acccgatgga gcggcgggga cgtggaggg acccgggggc agcgcggagg
                                                                     180
ggactcgggg agggcgcggg gacgcggagg ggacccgtta gggacgcgga ggggcccgtt
                                                                     240
ggggatgegg tggggagegg gegtggtgea ttegggaete ggegeeagga eetetateta
                                                                     300
cttccccca ggtgcccggg ccccgtcgcg ctggttgggc tttctcggga aggcgacccc
                                                                     360
coggectget cggccgagcc gcaggacgct tggaagcgcg acggccctta tgatccgcga
                                                                     420
                                                                     480
qtcqqaqqac aqcaccggta acactgggcg cccagccgag ttgggtggga acgaggagag
                                                                     540
gccggcagcc gcgggggatg cgaaccctag aggggcctgg gcgctgcacg cggtcgaaac
                                                                      600
tgegegetee getgggetee teccacteee gtgetegeeg eegeteggte etgeetgaeg
                                                                      660
taqcacageg ggctgaggcc accgcctcac catggatagg gtgagaggga gegggegggc
cagtggttag cacaggette geteectagg ggggtgteac tggaccaccg aggeceggag
                                                                     720
                                                                      780
ccccgagete gcccaggegg gcccaagtga cctgggggca ctgggettgg agtctgccca
ccttgctgga ctcctgatgg ggactttctg gctggccacc tgagaccaca aggcggggag
                                                                      840
                                                                     900
gtgccagaaa gacctgagca acccgctggg cccctctctt tttctcctct gtcttccaag
taagaccaag ggacggggtt gaccaggttc gaccaggctt acccaggagc aaggtcggga
                                                                     960
tragaacetg getreagece tetgttteet gaaaaggtee etgtgettee aggtetttee
                                                                     1020
tggggctgct gggctcccgg ctccccacct cggtgtcaca gaaggcactt gggagcaggg
                                                                     1080
                                                                    1140
qtqqqqqqa actqcgctct gcctgtctct gctgccaccg gtgggagacg cagcgtcgct
cctcctccct gccgtagatt tcaacgacaa gattttgaat gagcccctca agcactctga
                                                                    1200
cttcttcaat gtcaaggaac tgttttccgt gagaagcctc ttcgatgccc gagtccatct
                                                                    1260
gggacacaaa gctggctgtc ggcacaggta ggtgacaccc ccatctgagc ccggggcggt
                                                                     1320
tcccaggagg aacctgggac ctgctctggt tctagggcca cttttgaact ggcctatgtc
                                                                     1380
```

```
geaggagttt attecteage ttggeggaeg etettgtgtg cettggtgtg gegeteacag
cccttqataq qqcaqqcctq ctgggggttg caggactcca cgggttcaga aatggaaagg
ctqaqqqcaq aacctgtaag gttggtcccc ccggatcggg ctgggccttc tgggctgcgg
                                                                    1620
ggaggaggaa tgactggtcc tgtattctca catggtcatt ttgactgctg tggggggagg
                                                                    1680
                                                                    1740
ggatgggagg ggcaggtggg aggccaggga ggaggttggt gtgggcgttc agggtgaagg
                                                                    1800
tggcggggct taaatcgcag tagcggaaga gctggagcag caggtggaca tgaggcagca
                                                                    1860
qqqcaqaqcc agtgggcctt gggctggggt gggaggtggc tggggccgaa gggatcaaac
                                                                    1920
acctgctctt cgggtggagc ctggtactgg ttactgagat ggtgaaaacc aggggagacc
tgggggacat cacaagettg gttcctacca ggtatgaacc ctttgctgcc ccagtggaga
                                                                    1980
ggtcacacgg ttaccaggag ggatgggcct gggcccaggg agccatcagc atcgggggct
                                                                    2040
                                                                    2100
ggcaggtgtt tccagagcat cggaaaagga ggtccaaggt ggagccctgg gtgctccagt
gtttggagtc agtgaagagg gacagccggg ggtaggggag atgtggttct ctgttgatgc
                                                                    2160
                                                                    2220
tgctgagaag tgaattcaag gctgtgacct tggcaagatg gaggtcgcca gtgccttgat
gggcagggtt gcttgagagg aagggacaga acccagtggg agtagactgg aggtgaggac
                                                                    2280
ctgggaaccg caaatgtgga tgactcgcct gtcacgcacc gagaggcggg ggtgtctccc
                                                                    2340
atgecceget tttctcagec caggecagca gtggtccagt gctttggatc agggttcccc
                                                                    2400
geocaggett ggecacteet geoctgatee ettaatgett ttggeccaga geacceeget
                                                                    2520
aagtccaacc ccagaggggc ctcatccgca aagcctcggg aagaggacag tgacggaggc
ggctgccctg tgagctgcac ggggcagaat gtccttttgg cgtcatgttg gatgtccaca
catccatatg gggtcagttc tattaggatt ccttcgggaa gaggtagagg gtaggagggg
                                                                    2700
ttaaqccacq aqacqaqqca tgcaqaqggg tggcctggat gggtctgcac tgctgtccat
                                                                    2760
gcacacgggg agcgttgcaa attgtgcttc ccagcccata gtgcccccac agaggagccc
qqqaqtccct qqtqqcqtc tqtqttcctg caaggagcca gtggagatgg ccccgtgaac
                                                                    2820
teteatecee ettgeettgg tggggtetet ggeaggttta tggageegta eatetttggg
                                                                    2880
ageogeotyg accaegacat categacety gaacagacay ccaegcacet ecagetygee
                                                                    2940
                                                                    3000
ttgaacttca ccgcccacat ggcctaccgc aagggcatca tcttgtttat aagccgcaac
eggeagttet egtacetgat tgagaacatg geeegtgaet gtggegagta egeeeacaet
                                                                    3060
cgctacttca ggggcggcat gctgaccaac gcgcgcctcc tctttggccc cacggtccgc
                                                                    3120
                                                                    3180
ctgccggacc tcatcatctt cctgcacacg ctcaacaaca tctttgagcc acacgtggcc
                                                                    3240
gtgagaggg cagccaagat gaacatcccc acagtgggca tcgtggacac caactgcaac
                                                                    3300
ccetqcctca tcacctaccc tgtacccggc aatgacgact ctccgctggc tgtgcacctc
                                                                    3360
tactgcagge tettecagae ggccatcace egggccaagg agaageggea gcaggttgag
                                                                    3420
getetetate geetgeaggg eeagaaggag eeeggggaee aggggeeage eeacceteet
                                                                    3480
qqqqctqaca tqagccattc cctgtgatgt tcactctcct cccaaagcaa accacagcca
                                                                    3540
agcctatctg agctgggaqt ccccttccc agccctgggt cagcggcatc ctcagtcgtt
                                                                    3600
gttacttact cagctgatgt cacagtgcag acatccaccg ttccaccaca gaaccagtgg
                                                                    3660
ctgagcggac caacgttgcc atgtgcgttt gctctgtggg gaacagagca cagagggtga
gcgacatgtg cagaacggcc ccttggctgc agttaggacc tcagtggctg gtatggccaa
                                                                    3720
                                                                    3780
getgetagaa gatgetgetg teeetgtgat ceeageagee etceetteac egtgaceeet
gacctttgtc aggaaggtgc agtttttctt ctcaatctaa atgcctttca ggtgggccgc
                                                                    3840
                                                                    3900
ttccttggct acctggttcc agggggctgt tttgtaatga gatgctgctg gcaggccact
caqaqqctcc cagctgggtt ggtgggacag ccaggccaga tgacctgatt ccagcaaaaa
                                                                    3960
                                                                    3987
taaaactcag atttgggcaa aatgaga
<210> 8348
<211> 3988
<212> DNA
<213> Homo sapiens
<400> 8348
etegetetge ceegegteee agccatggeg acatectegg eegegetgee eegaataete
                                                                      60
ggcgcgggtg agcgcgcgct tgcgggaccc tggggaggag catgcgagga ggatgcggag
                                                                      120
gggegegggg acccgatgga geggegggga egtggagggg acceggggeg agegeggagg
                                                                      180
ggactcgggg agggcgcggg gacgcggagg ggacccgtta gggacgcgga ggggcccgtt
                                                                      240
ggggatgegg tggggagegg gegtggtgea ttegggaete ggegeeagga cetetateta
                                                                      300
ctteecccca ggtgcccggg ccccgtcgcg ctggttgggc tttctcggga aggcgacccc
                                                                      360
cocggoetge teggeogage egeaggaege ttggaagege gaeggeeett atgateegeg
                                                                      420
```

agttttaggt gattacagcc ccatcctcct ccacatggga atacagagcc ccacagagaa

480

540

agtoggagga cagcacoggt aacactgggc gcccagccga gttgggtggg aacgaggaga

ggccggcagc cgcgggggat gcgaacccta gaggggcctg ggcgctgcac gcggtcgaaa

ctgcgcgctc	cgctgggctc	ctcccactcc	cgtgctcgcc	geegeteggt	cctgcctgac	600
gtagcacagc	gggctgaggc	caccgcctca	ccatggatag	ggtgagaggg	agcgggcggg	660
ccagtggtta	gcacaggctt	cgctccctag	gggggtgtca	ctggaccacc	gaggcccgga	720
geceegaget	cgcccaggcg	ggcccaagtg	acctgggggc	actgggcttg	gagtctgccc	780
	actcctgatg					840
	agacctgagc					900
	gggacggggt					960
	ggctccagcc					1020
	tgggctcccg					1080
	aactgcgctc					1140
	tgccgtagat					1200
	tgtcaaggaa					1260
	agctggctgt					1320
	gaacctggga					1380
						1440
	tgattacagc					1500
	tattcctcag					1560
	gggcaggcct					1620
	gaacctgtaa					
	atgactggtc					1680
	gggcaggtgg					1740
	ttaaatcgca					1800
	cagtgggcct					1860
	tcgggtggag					1920
	tcacaagctt					1980
	gttaccagga					2040
tggcaggtgt	ttccagagca	tcggaaaagg	aggtccaagg	tggagccctg	ggtgctccag	2100
tgtttggagt	cagtgaagag	ggacagccgg	gggtagggga	gatgtggttc	tctgttgatg	2160
	gtgaattcaa					2220
	tgcttgagag					2280
cctgggaacc	gcaaatgtgg	atgactcgcc	tgtcacgcac	cgagaggcgg	gggtgtetee	2340
	ttttctcagc					2400
	tggccactcc					2460
	cccagagggg					2520
	gtgagctgca					2580
	ggggtcagtt					2640
gttaagccac	gagacgaggc	atgcagaggg	gtggcctgga	tgggtctgca	ctgctgtcca	2700
	gagcgttgca					2760
	tggtgggcgt					2820
ctctcatccc	ccttgccttg	gtggggtctc	tggcaggttt	atggagccgt	acatctttgg	2880
	gaccacgaca					2940
	accgcccaca					3000
	tegtacetga					3060
tcgctacttc	aggggcggca	tgctgaccaa	cgcgcgcctc	ctctttggcc	ccacggtccg	3120
cctgccggac	ctcatcatct	tcctgcacac	gctcaacaac	atctttgagc	cacacgtggc	3180
cgtgagagac	gcagccaaga	tgaacatccc	cacagtgggc	atcgtggaca	ccaactgcaa	3240
cccctgcctc	atcacctacc	ctgtacccgg	caatgacgac	tctccgctgg	ctgtgcacct	3300
ctactgcagg	ctcttccaga	cggccatcac	ccgggccaag	gagaagcggc	agcaggttga	3360
	cgcctgcagg					3420
	atgagccatt					3480
	gagctgggag					3540
	tcagctgatg					3600
	ccaacgttgc					3660
	gcagaacggc					3720
agctgctaga	agatgctgct	gtecetgtga	teccageage	cctcccttca	ccgtgacccc	3780
	caggaaggtg					3840
	tacctggttc					3900
	ccagctgggt					3960
	gatttgggca					3988
		5 0				

```
<211> 649
<212> DNA
<213> Homo sapiens
<400> 8349
qqqactcqqc qqcqtcctgt tgccaagcga cggccaggtc acgtgactgg ggagcgagcg
                                                                     60
gaggggett aaaggegeeg egegtggge gggtteetet gegggtgggt eeggaacetg
cegggegaet ceccaaggge egggaaggte gggaeggega gagatteeet getgggaeeg
                                                                    180
tegtgtgagg cageeceagg ceeceageca ceegeggggg gacegggeca ceecagcate
                                                                    240
aqqqcqtqqa ctcccqqqcq aaaqaaaccc cagggcctgg gaccccgcca gccgggtgac
                                                                    300
ggggtttaag cactgcaggt ceactcggca ggcaacgatt ggacttttqc tgtccaatgt
                                                                    360
actocaggga tgctatgccc cccagcaccc cgagtctaaa ttgagacccg agatctggct
                                                                    420
aactttatga aattctccta agccaaatat cgtttaaata ttacaaacag ttttggagag
                                                                    480
cgagaggttg cgcaggacgt ggttcacagc tcacttggcg ggaggcgagg gtccccatcg
                                                                    540
cecagegggc tteeccaagg gteaggggec teeegggetg geeggteeca ttageaggge
                                                                    600
gggggaget geagggegag gaccgtgget ceacteceeg ecegagact
                                                                    649
<210> 8350
<211> 649
<212> DNA
<213> Homo sapiens
<400> 8350
                                                                     60
gggactcggc ggcgtcctgt tgccaagcga cggccaggtc acgtgactgg ggagcgagcg
                                                                    120
180
ccgggcgact ccccaagggc cgggaaggtc gggacggcga gagattccct gctgggaccg
                                                                    240
tootgtgagg cageeccagg ceceageca ceegegggg gaeegggeea ceeeageate
                                                                    300
agggcqtqqa ctcccgggcg aaagaaaccc cagggcctgg gaccccgcca gccgggtgac
ggggtttaag cactgeaggt ccacteggea ggcaacgatt ggacttttgc tgtccaatgt
                                                                    360
                                                                    420
actocaggga tgctatgccc cccagcaccc cgagtetaaa ttgagacccg agatetggct
                                                                    480
aactttatqa aattctccta agccaaatat cgtttaaata ttacaaacag ttttggagag
egagaggttg egcaggacgt ggttcacage teacttggeg ggaggegagg gtccccateg
                                                                    540
                                                                    600
accaregge ttecceaagg gteagggee teceggetg geeggtees ttageaggge
ggggegaget geagggegag gaeegtgget ecacteeeeg eeegagaet
                                                                    649
<210> 8351
<211> 30904
<212> DNA
<213> Homo sapiens
<400> 8351
                                                                     60
ttcttaaacc caagctgact ttaatgagaa ttttaaaatt tttaaatagg tctctggcaa
agaacaatgc aggagtaagg atccaggcac agtccaacat ctccctgagg cctccacaca
                                                                    120
ggcccctcaa actgcaccca ttctgaccat gcaccacttt ccacagacct ggtcccacag
                                                                    180
ccatccette atttggggaa gtagggaagg gatggetttg ggggatgeag ageccateet
                                                                    240
                                                                    300
cagecetqcc atetqcccca ettettaqqa ettectqqqa ttqtccttcc ettgactetc
ceatcoctet ggtecectgg teteacacag catggeecet eccaccetet ggettetget
                                                                    360
ggttctaacc atcttctttg atccctagtg ccacctcccc atggtccccc ttagccacct
                                                                    420
cageettgee gteettetea ggtagageee tetgaettga eeccagtett gteagteeet
                                                                    480
actotagaga geocacagto coagetecet gaggeocege tettotggac etggetgtac
                                                                    540
agggctgagt tgtggctttt gatgccactg ccagttgcag taccaggttc agggaaggct
                                                                    600
gggccctggg gcttgggage aaggagggc tttgtgctcc gagggggtgg cacagcgtag
                                                                    660
tcatcagtgg cagggttgta ggggagctca tagccctcct ccttcacccg agcttggcac
caccatgcat cettgggctc cegaggcaga tcataaaggc cetggggagg gactggggcc
                                                                    780
                                                                    840
aggeectcag gttcatcata gatgggatec tetttggggt etgtcagett ggeettcage
aactgctgct gcgcatgctc atacaagtcc caatagagag gtttcttccg ttgtactccc
                                                                    900
tetectgeet gageagaegt getgtecaag gggtetgagt atagggagte etgggaaggg
                                                                    960
catggagcaa tgcgcaggga gtctaagggc tcagcataca gggctggggg actgtcgagg
                                                                   1020
agetettggg ggccaggtgg ggaaggcaac ttcccctctg ccacctcccc ttcatgggag
                                                                   1080
```

tcagctctga	gaacatcgtg	cccctgtccg	geettteeet	gggccttctg	ccggtggatg	1140
gcagtctcaa	ctgcctggaa	gatgtcattt	ccctgtgccg	tctggaaggt	gaaggttcca	1200
gggcctgagg	ggcagcggcg	geeggeeteg	aaagagaaca	tgacctaagg	agggtagagg	1260
gggaaacaca	ttaccaggag	ccatcagagg	aagtgagtca	cacgcctgca	ctagttaggg	1320
			gacgcggggt			1380
gggatccaaa	ggtcagagct	tcccactttc	tgtcctgccc	cacccctccc	acagctgccc	1440
aacccaggaa	gccctcccgg	acagcccctg	caccttgtcc	cggccatagc	gacgcaacag	1500
			tatctgactc			1560
agtcagcctt	tcagcctcca	ccctcagcac	gtaggagcca	tgcaggccac	agegetegge	1620
			ttgggatcct			1680
cagctgcggg	ggagggacgg	gggcagcagt	ggggacccag	aggactcatg	agcatagtgt	1740
			ggccttccta			1800
			ctcggccctc			1860
			ggtagggctg			1920
			ggtaggcgcc			1980
			cctcagcggg			2040
			cccaccccgc			2100
			aggctgcact			2160
			ggaaggcagt			2220
			actcagccag			2280
			agetegacee			2340
gccgcgctac	gccgtgggga	ctggccgggt	agagcacggc	ccaggtcttc	ctccacctct	2400
			tggcgtgcgc			2460
			ggatctgggg			2520
			ctccccagga			2580
			acgggaaagt			2640
			ccctgtttct			2700
			agactacctt			2760
qcaaaaaaaq	eggeeettee	atcactgctc	cgtccatggc	ccccggcggt	tectteegeg	2820
cttectagec	ctacaacaaa	aggeggggeg	ggaggcgggg	ccgggttccc	tggaggagtt	2880
			gctggggggg			2940
			attagccggg			3000
ctacccgccg	tegtggggge	gcgccagtgg	ctccaccgaa	agtcctcggt	tttggcgcga	3060
			cgtgacgtca			3120
agtgaaagcc	atgacatcac	cccgaaagcg	ccccgggcac	cggagagacc	cacacgggcc	3180
tccggggctt	tatttaccct	ggccgggccc	gccccagcc	ccgcccgagc	cgggctgttt	3240
agactccgct	ggcccgggac	tcggagggag	ggctggggtt	gaaccgcttc	ccgccaccac	3300
			gcatgtcagc			3360
			ttgaacgagc			3420
			gagggaggac			3480
actggccggg	aggaatggaa	ggagaaggcg	gaatgtggga	gggctcaggg	ggatgtggga	3540
gggacgaacg	gagaaggggg	agagagggg	gtccagtctc	ccctggccga	gcatttttt	3600
tttttttgg	aagtcctagg	actgatctcc	aggaccagca	ctcttctccc	agcccttagg	3660
gtcctgctcg	gccaaggtag	ggggagtcac	gctaaccgca	gagggaatga	gtaggggatg	3720
gagaggatgt	ggagggacca	gggaaaacgg	gtggtgtggg	atggagtcga	ggggaagcca	3780
			gcaagtgaga			3840
cataccggag	gcgggggcta	cgggtgttcg	aacagggccg	ccaggagcgc	cctaagggag	3900
ggggctcctc	cgggaggcgc	tgcccctggg	tccccaaccc	agaacaaagc	tgccttgttg	3960
gattgattgt	ttgggttggg	ggaagcatgt	tgacgggggc	ttgctgtaga	ggggctgttc	4020
tcagccctag	gcagagaagg	ccttggctga	ggagccatag	egeetggeet	cccgttgccc	4080
ggtgacaggg	atggtggtgt	tggcaggagg	ctgggacaac	cctaccccat	cccccgccca	4140
			gaccctgcag			4200
ttggggaggg	cgtgcagcag	gttctccagg	cgagctttgg	tgccagcctt	ccctgcctgg	4260
gaatctgctg	ggttaggact	ctgggctccc	attcagggga	tctgtgatcc	cagggccgcc	4320
tagggcccct	tacgtgcctc	tctgcacaat	cagtacagct	gtctgtcctc	cctctgagta	4380
			geceettgge			4440
			ctgagtgctt			4500
ctatccgttg	teteteteet	ctgtgtcttt	ctggttttct	ctctctcatt	cccacagtct	4560
cccttcctct	cacatcctgt	ctgtctgggt	cttcctctct	ctctacgtgt	ctcttgctca	4620
			gactctcgat			4680
ctctgggtct	ctcaggctgt	gcctctatga	cctgtgcctc	agcccttatt	taatgtgttt	4740

ctctccctgt	ctcttggtcc	ctggggctct	ttctctcctg	ttgtctctcg	ctgtctctgt	4800
	gtctgttttt					4860
ctcaatctgt	ttctctcacg	cacactttgt	ctctggggca	cccaggcctt	ccctgccatg	4920
cgacctgtca	gtgtctggca	gtggagcccc	tgggggctgc	tgctgtgcct	gctgtgcagt	4980
	ggtctccgtc					5040
	ggctggctgg					5100
	aatggggcac					5160
	agctgggctt					5220
	gtgagcaatg					5280
	gggaacacga					5340
	taaatccatg					5400
	ctagtcagtg					5460
	aagttctttt					5520
	caggtgagcc					5580
agcadgaaa	tgatatctgg	atgtcccaaa	gtcacaaggg	gtcacagaca	ctgcagctaa	5640
	ttatgggcca					5700
	gacaagtatg					5760
	tgtgcccatg					5820
	tgattcccca					5880
	gtgttttaag					5940
catacatata	aaagattcag	aagggaaagtt	tcaaccaggaa	attoctoaag	aatcaggga	6000
	aagtaaaaac					6060
	gtgtggctga					6120
	agtcatgaag					6180
ggcaggggaa	gtctccgcaa	caactgggta	agtectatta	ggatgtgaat	gagatgtcct	6240
	ctaggacaga					6300
	agggttcagg					6360
gacactceac	tgggtggatc	acctgaggtc	aggagttcga	gaccagcctg	gccaacatgg	6420
ttassaccet	gtctctacta	casatacasa	aattacccac	gtatggtggc	acatacttat	6480
aggggggggg	acttgggagg	chaaggcagg	agaattgctt	gaacctggga	gacagaggtt	6540
agecttaget	gagatcatgc	cactgcattt	cagcctaggc	aacagggcaa	gacttcgttt	6600
	aaaaaaacag					6660
cadadadddd	gggcacaaga	gagaatggaa	gagagaagaa	aaaggatett	agacatccaa	6720
acctcacaga	tagatcaaac	tectaagee	ccacgtattg	gctttatggt	cttaagcaag	6780
ttactcaact	tctctaaacc	ccagtttctt	tatataaaac	agtgttctgg	cagetetatt	6840
ctaagaatga	tcacatatgt	gcacaccatg	gcagagcacc	tggcacacag	taggtaggtg	6900
attaattota	gctatcaatg	aatgggtaga	gactgatcag	aacttcaggg	ttgattcttg	6960
	caccgtatca					7020
	ccttcctatt					7080
accagaaaga	tgggatcatc	atggccaagt	gggaggeete	agcactcact	cttccctaca	7140
	teccecatee					7200
	ctggctggac					7260
	gggctggggg					7320
gcaaagacca	gegeeteect	ggcttctcgg	actccaatgt	cattgaggtc	tgcatttcct	7380
	acacacacta					7440
	tagttacccc					7500
atgatagage	teccagatge	tgtaaaatcc	aacaggtttt	tagcattcac	attcaagggg	7560
	catgageete					7620
	tcaaatgttc					7680
	ttcctttttg					7740
	tgaatcctct					7800
	cgcggactgc					7860
cccgccactq	ggtttacagc	aggcacacca	agcagggttc	cttaagggcg	gcgggacaca	7920
tgaaaggtqc	cactgggatt	ctttccctgc	ttgtggcccc	gcccccaggt	agagcatcac	7980
ctgcaagtgg	aggaggtgcg	aattcgaccc	gccgttgggt	ggggcagacg	acccctgccc	8040
gtgacggaqq	ggctggtgga	agtcaggctt	cctgacggct	ggtcgcaagt	gtgcgacaaa	8100
	cccacaacag					8160
	cggccttcta					8220
	ccctgatgaa					8280
	tegggaegeg					8340
aaatcttgtg	ggaccacgaa	aggtgcccca	agggagtacc	tgaaatgggg	accagcgagg	8400

ctcccgctct	ctcgtggccg	acgcctgggc	gggcaggcgg	attcctcggc	cccggggcgc	8460
gegeeggeet	cgcgaggcca	ctcccaggcg	cgggggcgat	tccagcgctg	gagatgaagg	8520
	ccgagttcag					8580
	gctgggcgcc					8640
	ggagagaccg					8700
	ctcgagccct					8760
						8820
	ccaacctctc					
gaaacgcatc	accctggaaa	ctgcctgtgc	ttaacgtctc	ccttccctgg	aacatctact	8880
ttgatctttt	tgagaaactg	ccattgacag	ccaggcattt	atttggaaat	ctttacaccc	8940
tctcactgta	atctattttg	cgagccaaaa	atcctccctt	tcttcagtgg	ttccctagat	9000
cagtattgct	gaaaggcctc	ttgatgtccg	gataggtttc	cgcgggcaca	ctacttcaga	9060
	tgccgccagc					9120
	ttcctactgc					9180
	aggtcttccc					9240
	tttacctatt					9300
	ccatgagatt					9360
catgatgatt	ccatgagatt	accetgagec	atttagatta	tagattasta	gaaataggta	9420
	ctgctgaaca					9480
	tggaaatgtt					9540
gattttcatc	aagcttctaa	tcatcagctg	taaaatatgt	tecttccacc	aactgggaag	
aaacagaaca	cttcaatgat	gtaaccaaca	tttcacctta	tctatctata	tatttcttat	9600
ctgtaatgaa	atcatgggag	attctgttag	tttttgataa	aatccagata	tgctatgttc	9660
acagccattc	tccagccttc	caatttagta	atcctgtcaa	aaaagaaaat	catagtagtt	9720
tgagtctatt	tttactgaaa	tecttttagg	tctctaagaa	tcaccttatt	ttttcctaaa	9780
tgcttacaaa	cttctattta	ataatttatt	ctagaatatt	acttatgtgt	agattgagga	9840
	cctttttctc					9900
	ttctatacct					9960
	gtactgagga					10020
	tgctgtgcct					10080
	cttccctaat					10140
						10200
	gaagatagcg					10260
	tactatgtgc					10320
atcccaggac	tttgggaggc	cacggtggaa	gcattatttg	agcccaagaa	ttegagaeca	
	cataatgaga					10380
gaacatggtg	gtgcgtgcct	gtagtcccag	ctacttggga	ggctgaggtg	ggaagattgc	10440
	gaagtcaagg					10500
gcagagcaag	accetgtctc	aaaaaataaa	ttaactaagg	ccgggcacgg	tggctcacac	10560
ctgtaatccc	agcactttgg	gaggtcgagg	cgcggatcac	ctgaggtcag	gagttcgaga	10620
ccagcctgac	caacatggag	aaaccccatc	tctactaaaa	atacaaaact	agccgggtgt	10680
	gactgtaatc					10740
	gaggttgcgg					10800
	tccgtctcaa					10860
	tgaaggaagg					10920
aataaaaagagg	caagctatgc	agacetetag	ataaacattt	ctaggaagag	ggatcaaaaa	10980
ggtgagggta	ctggggtgtg	tatataatta	tatatatata	tagtgggggg	nnestennnt	11040
Lyaaaatatt	tectggagge	apatataaat	gagagaaag	ragegggega	assataatsa	11100
						11160
	gtaggtggtc					11220
	gcttttgttc					
	ggcttccatt					11280
ttgtaaggga	tgcagtagaa	gcaagaagtc	aggtggctgg	ttatggggtt	attgtcttct	11340
gaaagccacg	taaagaaagt	gaaaggtgat	ggtgaccagt	gaaagtggtg	aaaaatgatc	11400
aagatttaca	gacagttgaa	ggcagagcta	taggacttgc	tgatggattc	agtgtgatgt	11460
gagagagagg	agttaaggct	ctctccaggt	ttttggcctc	agctaagtaa	gaaattggcc	11520
tcacctgaca	aggaaaacag	tgaatggagc	atgttttgtt	gggagatggg	cttgggggtg	11580
gagggtagga	acttggtttt	agacctgtta	aatttaagat	tctttaagac	attgaagtgg	11640
cgaggctaag	ttaggtaatt	taatatagga	ctctggagtt	cagttgagta	aaacatataa	11700
agtcctgaaa	ctggacaaca	taccaaggaa	gtgaatgtaa	atttaaaaga	cagagagagg	11760
	gaaccttggg					11820
aacagtgacc	2399	5 5	aggagtatag	tagectagga	gccaagtaaa	11880
	trangtagga					
atacttcass	tgaggtagga	agaaaaccag	agtcagtgct	gcccagacct	aaaaacatga	11940
gtgcttcgaa	gaggagagag	tgaccagcta	agtcagtgct	gcccagacct	aaaaacatga	11940
gtgcttcgaa ggactgagaa	tgaggtagga gaggagagag acaaatgctg tggtttatat	tgaccagcta gatttagcaa	agtcagtgct cagtaaagtc	gcccagacct actgttggcc	aaaaacatga ccaacagaga	

```
aaatagtgga agatctggat aaagggaggc cagaaaatgg aatgctttag gtgccaaatt 12120
ggagagtttg gcctttgcct tatagaaaaa ttacaaataa aggtatttat atgggacaag 12180
aataaagcca gtgtttttga aagtttgcct gatagtagtg gatgaggaga ggagggtctt 12240
gatgcagtaa gaccagtcag gagtttgttc taaaattgaa gcttatcagg agggtaaaaa 12300
caaagatgga ggaaaatgaa tagatgtagg atgactgata gaacatagag aatgagagaa 12360
cagacaccta aaatgattcc gatgctgcct gagagaagga tggtaccagc agccatctct 12420
qqqcttcaqq ttaatatgaa ctagctttag agatgggctg tccttggaaa gtttgagaca 12480
caggaattgt ccccaggtat gcaaagctga aataagtttt agggatcagg aatatttgtt 12540
ggacatatcg gaatctcata ctaagtctgg gatataaagg ctggagaaag agatacacta 12600
aagcacagag gccattcttc gtggggaaag agattgcggg agccctggga gattctgtga 12660
tggggctatg atctagatcc ttcacaggtc aggcccagca gagggagcat tctcacaggt 12720
gatacaatta ttacaattat gaaagatagg caagacagtt gtaaacaact ctcccctcct 12780
tagggaaaaa aaatggatct gctggctttt agaggaagtc agtaagattt agggaatgag 12840
aaaatcaaaa cctgatgtat taatcatttt tcaatttgtt ttggtagttc taccctagaa 12900
catgtaaaag ttgtagaact ttagaataag aaaagaatgt acagataatt gaactattta 12960
ctactctttt acaggtaatg aaattgaggc tctaagagct tcagtgctat ttaagaagtc 13020
actettetag tteattteag ettgacagat gtttattgaa etcetatttg ceaagtactg 13080
tgcaaggtgc tgagaataca aaggtgaata aatgacaaga gaggttatta ggctgcagat 13140
catagaagac cttataggcc atcataagga ttcaggtcct tatgataaaa ggattgggaa 13200
totggottgt tgcccaggot ggagtgcagt ggcacaatot otgotcactg caacotccac 13320
ctccctgggt tcaagtgatt cttctgcttc agcctcctga gtggctaggt ctacaggtgc 13380
ccaccacgcc cagctaattt ttgtattttt agtagagacg aggtttcacc atgctcgcca 13440
ggetggtett gaacteetga eeteaggtga teegeetace teggeeteec aaagtgetgg 13500
gcttacaggc ttgagccacc gtgcccggcc attgaagtgt tttaatgggg agggctatga 13560
gatggcatga tcaggtttgt gactccaaaa gatcatttga atctatttct ttttttctt 13620
ttetttett ttttttttt tttttttt tgagacagag cettgetttg teacceagge 13680
tggagtgtac tggtgcaatc ttggttcact gcaacctccg cctcctgggt tcaagcaatt 13740
                                                               13800
ctcctacctc agcctctcga gtagctggga ttacgggcac gcgccaccat gcccagctaa
tttgctgatt tttgggtatt tttagtaaag atggggtttc tccatgttgc ccaggctggt
cttgatctcc tgacctcagg atcagatcaa gtgatctgcc tgtcctggcc tcccaaagtg
                                                               13920
                                                               13980
ctgggattac agctatgagc caccacgccc cgcctttgac tctatttctg agaataatca
ggagaggagc aaaagatatg gattggagag atatttagaa gtaaaattga caggacttgg
ttattgattg actttgggat ccaagaaagg gagaagtcag gattgacccc taggtttctg
qagtggattt tactgagata attatctttt ttttttggac ctacattaca tttcagatta
ctttcagatc tctacctaga aacatcaaga aggcaatgaa atagacaaga ttatgaatac
actaggtgtg aattagacca tatagagggc cctatatgaa gtgagaacaa aatgcctaag
aaagagctcc acaaatttta atgaccagat aggggaggag cctgcagaga agaccaagaa
agagcaacca gaattaggag taggcggctc taggcacact gcctaggagt cagccctgct
ccctggggag ccactctgga aattaataat aataataagc agaattagga ataaaaccag
gatattgtag tgttatagca gccaaggaaa gagaggacag tcagatgttg cagagaggtc
attaagatga agactgaaaa atgtctgctg gatttaacaa aatagaagtt tgcagagtga
taggtaggga aaaccagagg aagtgggttg aaaaatgagt aagaggaggc tgggcatggt
qqctcacacc tqtaatccca gcactttggg aggccaaggc aggtgaatca cctgagatca
ggagtttgag accagcctgg ccaacatgat gaaactccgt ctctactaaa aatacaaaaa
ttagctggct gtggtggtgc gtgcctgtaa tcccagctac ctgggaggct gaggcaggag
aattgctgag cccaggaggc ggaggttgca gtgagccaag attgcaccac tgcactccag
ataaagatga taagtatgga cagctcttga gaaatgttac tgtgaagggg aggagagata
agtagagggt gtgtgtgtgt gtgtgtgtgt gcatgtgtag gagtgatttg aatgtttaaa
aggattcagt tgagaaaaag aaatggtatg caggactgag aaaaattgta agagatggaa
tttagaaaca tttaggtaca gtagacttag agaagaaaaa tagttgaaag gtatgagaag
tgtttgattc cttgtttttg agacagggtc tctctatgtt gaccaggcca gagtgcagtg
gegecateat ggeteactge aacetegace tettgggete aagegateat eccateteag
cctcctgagt agctggaact acaggctcga gccaccacac ccggctaatt tttaaatttt
ttgtagagac gaggtctcac tgtgttgccc aggctggtct caaacttctg ggctcaagca
gteeteetge etcageetee caaagtgetg ggattacagg egtaageege tgeecetgge
ctacataggt ttttatgttt gatggctgaa ggaaggaaca aatggtaggt ggaaacaaac
acatetgtga atgaagaaat ttaaatcaag acaaataaca geactggtee teaatgagga
caaagtcctt aacataactt atatataatt ttatatataa aatatttata agataaaagg 15720
```

gtctaaactc	ttttatataa	atatgaaata	agattacata	tgtttgtgta	tatatata	15780
taaataatac	aaagacctgt	tgatataagg	tccttaaata	atttagagaa	gaggtacttc	15840
taaatttcta	gataatacca	aaatgtttta	gtactactct	ggagatcaag	gtgaactctc	15900
caggttgatt	ggtgaagagg	ccaagtgtat	ttcattttag	acattttaga	catgtttgag	15960
aaaaagacat	ttggagaaaa	aatttcacac	catatttata	agatgaaaga	gtctaactat	16020
tagcaatgtc	tcagtaaagg	gacctgagag	ttgtatattc	tttgccagga	atgtccaaca	16080
ctttggacac	tttggcaaag	agaccaacta	agtacatcct	caggaagaag	ctgaggcaga	16140
aaatatcaaa	cagcttctga	ctggtttaaa	atatatacgt	atatttaaat	cccaaggtgt	16200
cttcacacat	taaacagtca	tccctcagta	accatggggg	attggttcta	ggatctccca	16260
aggataccac	aattcaaaga	tgctcaagtc	cctgatataa	aatgctatag	tatttgcata	16320
	acatcctctg					16380
	tgctacataa					16440
	gtacgtgttc					16500
	gccagctgta					16560
	caaagaaagg					16620
	gaggccaagg					16680
	catagtgaga					16740
	ccagcgattc					16800
	gagccatggt					16860
	accaaaaaaa					16920
	ctcagtttgt					16980
	ttgtaaggag					17040
	ccttggttct					17100
	aagagagcat					17160
	tgccgcctag					17220
	tccactgagg					17280
	ctaatttctg					17340
	tcacccacct					17400 17460
	ggtgcggtgg					17520
	aggtcaggag					17520
	caaaaaaaag					17640
atateetgee	accaggaagc	cttcggactg	ctagaagaga	aatettgeee	tteteetee	17700
	ttttccactt					17760
	ggaagcgagc					17820
	gageceeggg atccatgtce					17880
	ctgcagggag					17940
	aggaggaagt					18000
agggaacaca	cttggattcc	adcgtdggdg	accttcattc	tteeteette	ctacacacata	18060
cetcadatag	cttagttcac	ccacattccc	attctctccc	ctctccacct	ttcctcttcc	18120
	teccaactee					18180
	agagcagcat					18240
	aatcttcatt					18300
	taaccctgta					18360
	tttttgcgga					18420
	acacaagagg					18480
gagttactcg	gctgtggcca	gggagggagg	gggtccagga	ggcctttgtg	gctgaaagag	18540
ctgaccaaga	ggaggagcag	cagcagctct	tagaaatcac	cttccagggc	atttactgaa	18600
gtgttacgca	agactggtcc	ttaccttggt	ctcaggaatg	atgcttgtcc	taggatttgt	18660
	actgactacc					18720
ggagacaaca	tggtgctttt	ctctttcaga	cgccatactt	gegteteetg	taagaggtta	18780
	aaggatcagt					18840
	cagcttactc					18900
	gtcagattga					18960
	aattttcctc					19020
	atctaacttg					19080
	ggactgaagt					19140
	cacccagtgg					19200
	cagaaatttg					19260 19320
	ggccacactc					19320
ttttattttg	ttcattgtag	acaacgggaa	Lyaggatgtt	Lagaagacag	augtattitt	12300

cctgtgatgg	gctccttgac	ttttactttc	agccaaacag	gactgtggga	gagtgcctga	19440
tctcttagat	cttcaggatc	catttatcct	gagcttccaa	aggtattctg	taaagtctcc	19500
aggetteett	tgtctgtttt	gtgtataaac	ttttcctcct	cctgtgtctt	cctagccaat	19560
ggcttcaagt	catcatattc	catccttcct	ctgacatcaa	gtgatagggc	acattattgc	19620
aataatgcat	gactacatca	gcctcacagg	cccgttccac	cagcaccaga	cctcattttc	19680
ttccctttct	ctgcgggcag	agtgtacttc	actctggcac	gtgcctcact	gcagcctctc	19740
attctactgg	tatcgataaa	gaagtccccc	cattctctca	aacatctcgg	cagcatttcc	19800
aagccttagc	atctatagtt	cagtcccatt	atcctattca	gatggctttg	ggacactgtt	19860
acgttgaaat	tgcagaagca	tggactgcct	ttttaaagac	ttacacagca	caggtcctgg	19920
gatgtctttg	ccattttgtt	gttcacatcc	atctcctttc	tctggtcatt	tattccctca	19980
aactttgacc	tgtcctgcat	ttatacatct	tcattcttgc	atatgccagt	cccagttttt	20040
cttgcgtcta	cctgctggtc	tgttcttgct	gcatctgccc	ctcctaatct	gtcctgcaga	20100
gtctctggcc	tctgcggagc	tatggagatg	ggagacttcc	ttagtccttt	gcatcctgac	20160
tcattcagtt	attccagtct	cagcatcaca	gaaggacttg	ctcgccctgg	cttttcaggc	20220
ttcctgtgtc	agccactccc	tcctggccat	ttcttccaac	tggaaagtcc	tggtttcccc	20280
ttccctgagg	ccttagcctc	agcctccttt	agggccagca	gcctgaaacc	acttggaaca	20340
gtttcttcca	ggcaagtcga	gactagccat	ccttctctta	aggttgttct	actgcaggag	20400
gtccccaagg	cccctcctat	ctgggtagtt	gaggeteect	cagcctggaa	actcagcaat	20460
ccccatgtat	ctcccgaggg	aaacatggaa	gggggaagaa	gaggagataa	atggtcacaa	20520
	ggcatggtgg					20580
gagcattgtt	ttaccctact	gcacctcact	catgtacaca	taggctgcta	gcccaacggc	20640
agcaacactc	ctttggtctg	catggggtgg	cgtgcgtggg	cacggaggcc	cacctctccc	20700
tetgtteect	ggagttctat	cgtgccaatg	acaccgccag	gtgccctggg	gggggccctg	20760
cagtggtgag	ctgtgtgcca	ggccctgtct	acgcggcatc	cagtggccag	aagaagcaac	20820
aacagtcgaa	gcctcagggg	gaggtgtgtg	agacagtgat	tatgaccttt	cccaccccag	20880
gtggagaacc	cctagcctgg	caaccccaga	ctaagcacag	ccctgacctt	tgaggacaga	20940
	ccagggggtg					21000
ctcactcatc	tcccaggtct	gcttagccct	ccgtgcagat	gttgccattt	geetetgttg	21060
ggcacttctc	tcttctatag	gecegtgtee	gtctaaaggg	cggcgcccac	cctggagagg	21120
	agtcctgaag					21180
	cagcgtggtg					21240
	catggggcag					21300
	ggggggcata					21360
	caacttcctg					21420
	cgctgctctg					21480
	gattgttcac					21540
	accagggtca					21600
	tetecaatet					21660
	ctcccacctg					21720
	ctgttagaga					21780
	ctacagatcc					21840
	gggggacctg					21900 21960
	gccatggtgg					22020
gcaggtgagt	gggaaggaaa	ggggageega	ggetgttgte	tcaaagcetg	tgttttgggc	22020
	ggaatgagtc					22140
	tccccaggag					22200
	gcgctgcaca					22260
	ctgcaagagg					22320
	gagggggtga gctgtaatct					22320
						22440
	ctcacgcctg					22500
	ttcaagacca					22560
	ccaggcgcag					22620
	acttgaaccc cggcaacaga					22680
	tagtettaca					22740
	taacaccccc					22800
	tgcaggagac					22860
	agaactgcct					22920
	teegattete					22980
	gccactcctg					23040
		55-5-55540	5 5-5409	00-0-0-00	333.3	-

agtagaaggg	caagaccacg	ggggatgggg	caaaccttct	gggggcagag	aaggaaacag	23100
aagttccctt	ctccccacag	gcattaccac	agcatggaca	tcttcactca	ctatgatatc	23160
ctcaccccaa	atggcaccaa	ggtggctgag	ggccacaaag	ctagtttctg	tctcgaagac	23220
actgagtgtc	aggagggtga	gttggggact	gaagtgaacc	acatggtatc	cattgcacag	23280
cctttcctta	cactgacata	tgccaatccc	tccagatgtc	tccaagcggt	atgagtgtgc	23340
caactttgga	gagcaaggca	tcactgtggg	ttgctgggat	ctctaccggc	atgacattga	23400
		cggatgtgaa				23460
		gtgagtgggg				23520
		cctttttctc				23580
		accaacaatg				23640
		tgccacattg				23700
		acgttcattc				23760
caccttcctq	tagagetete	agtccctcca	cttctaccca	cccttctcca	cagtgcatct	23820
		ggcgcctccc				23880
		gaggtttgaa				23940
		tgcaaaccac				24000
		accaagaaac				24060
		tcaagcagaa				24120
		ggaatctttg				24180
		agagcagcac				24240
		ggtcaggatg				24300
		gccttttggt				24360
tttttactat	aatatgttgc	taggtataat	tttattttat	ataaaaagtg	tttctgtgat	24420
tcttcagagc	ccaggagtca	gtgctggtgg	ttggagggac	ctgcccccac	tggttcattt	24480
aaccctctgt	ctcggtgccc	tcagaacctc	agccagaaag	gcaaggagga	aatcagagca	24540
		atctattcat				24600
agtgtttctc	gtccccgccg	gatctgcact	gccaactggg	attgggttcg	aacagcttca	24660
		taccatctgc				24720
cgcagaccag	ccctatagag	aaaaatggac	agagagaaag	gaaggagtac	aaagcctagt	24780
tcaaggacac	atgcacacct	tgcccatccc	catatcacac	tgcagcctct	ccctcaccgg	24840
tgtgcagggg	agcccaggat	gactttatgg	atgagtacac	catgctgaac	atcgggaaag	24900
cttggttctc	gaagctgtag	ttcagcaagg	atgctgaaag	tacacagatc	accctattag	24960
ccaaacccag	gcattctccc	catcctgagt	tccacctcaa	gtctctcatc	aacacattga	25020
taaatatatg	gacaggacat	gggctaggta	ctacaaaata	caatggcaac	tcactttctg	25080
		acatgtacat				25140
tgacaaacag	tgttaaatca	atagcactaa	tgtcattcta	gaatactaag	agaagcttta	25200
		agcctaaaag				25260
gaacagcata	aataaaaaac	atgggagtag	gaaatcaggt	tggctgagta	ttcatatagg	25320
		agaaagttga				25380
		ggcttgaaat				25440
		gtgggataag				25500
		cacagttcat				25560
		tgattacact				25620
tcatacctgg	gactcagggt	cagcatcatc	accccaatgt	agegeegetg	ggacccactg	25680
attccggagg	aggaatctgt	gacagaggga	caaatgagcc	ccacccaget	acatecttee	25740
		gtagaccacc				25800
		gaacccgttt				25860
		aagacgatca				25920
		aatcacctcc				25980
		gggatggggg				26040
		agagatagcc				26100
		cctacccttc				26160
		caggttaacc				26220 26280
		agatetgggg				
		ttctttctca				26340 26400
		atccaccata				26460
		gtcatttctc				26520
		ttggtttggg				26580
		gtgatcgtgt				26640
		acatcagctg				26700
cccaagggag	aatyygtaaa	agagacctgt	carcigaaga	cycyaycaaa	caagcagcic	20700

	tggcctaccc					26760
	tccacagctg					26820
acggactctg	cgccgatcag	ccaccacatg	ggcgttggtg	acaatgagcc	catcggcagc	26880
	cctgagccgt					26940
atggagggaa	agcacagata	agaggaggct	ctgacccctc	ctacccgccc	gecetecage	27000
ctgtggcttc	agtgcctccc	ggtctacccc	caccattacc	ggtccaggat	ctcgatatag	27060
accacqqcag	gtgctgtctt	ctccaccaca	tctgcgatga	agttgtactg	actccgggga	27120
	gegggetagg					27180
	acagcactgc					27240
	agttctctga					27300
	gacccggggt					27360
	cccagagact					27420
	gcagggcccg					27480
	cccgccatgc					27540
	ccgccttggc					27600
	ggacagtagg					27660
	aggattccgg					27720
	ggacgcgagt					27780
	cggcgcgcct					27840
	cccaagagcc					27900
	gaagcagcag					27960
	cggtaagaga					28020
	ccacttcgcc					28080
	tctacgcgcc					28140
	tcctggtcag					28200
	ggagtgtcag					28260
	ttcgtagtgc					28320
	ctccgggatc					28380
	atagtcaatt					28440
	gggcggttcc					28500
	gatactgage					28560
	tttcctcaat					28620
	tececeage					28680
	ggtggagtca					28740
	attccctgag					28800
	gcacaggtat					28860
gagtttttac	aactttcttc	ggcccttaga	ccccatcatc	tccagttcat	tteettteta	28920
	gttctttctc					28980
	tgttataagg					29040
	ttcctcttct					29100
	agttcagaga					29160
	gaaggggaaa					29220
	acggtgtcag					29280
	gtgtatcaag					29340
	aaggtcaagg					29400
	accacagagg					29460
	aggtaccaaa					29520
atagccctgg	attgtttctt	tacaggtage	tteatectat	tcatcgccaa	ctaggggaag	29580
	gtttgcactc					29640
	gcttaggagg					29700
	tagctggtgg					29760
	gagcacatga					29820
	tacattacag					29880
	tgctagttag					29940
	tttttccaca					30000
atgtggaact	ggcaactctg	geteagagag	tcaaggaagt	tttgccccat	gtgccattgg	30060
	gagagacctg					30120
	gtgggttgtg					30180
ctccccadcc	aagactggct	gtgtagactt	gactatcact	aatctgcttg	agggggccgt	30240
	cctgaagaca					30300
	cccaggaaat					30360
55-5-5-	23				_	

```
gtactccctt atccctgacc tttcttttt gatcctgaga ccctagcata gtgcctctct 30420
tgcaaagtag gcattcgatg cgtgtttaat gatgatgact ccgcaagccc tctgacattg 30480
tgatcacctc agtttcccag ctctggcccg gtgacccctc agccaacagc cctaacattt 30540
gccaagtett éctgggeeg geaggagage etgeaggage gcaageaage actatatgaa 30600
tacgcaagaa ggtgaggggg ttagaggaca attaatagga tgtggcaaat tggagaatgg 30660
aattatggag ctactacggc aaagcctgaa taatatctct ccctatgtcc cacaggagat 30720
tcacagagag acgagcccag gaggctgact gagctcaaag gaacaggatg gcacccagag 30780
ccgcaggacg gagactgggg gcagccctca cccaactcac aacaggctgg atgggtgggt
ggtaaaaagg gaaggatgag gctcccccaa tgtcacatta aattcatggt tttcattcaa 30900
ggca
<210> 8352
 <211> 7764
<212> DNA
<213> Homo sapiens
<400> 8352
tetteaetea etatgatate etcaceccaa atggeaccaa ggtggetgag ggceacaaaag
                                                                                                             60
ctaqtttctq tctcqaaqac actgaqtqtc aggagggtga gttggggact gaagtgaacc
                                                                                                           120
                                                                                                           180
acatggtate cattgeacag cettteetta cactgacata tgecaateee tecagatgte
tccaagcggt atgagtgtgc caactttgga gagcaaggca tcactgtggg ttgctgggat
                                                                                                           240
                                                                                                           300
ctctaccggc atgacattga ctgtcagtgg attgacatca cggatgtgaa gccaggaaac
tacattetee aggtacetgg agtetggggc ttecagatgg gtgagtgggg ggagegttaa
                                                                                                           360
                                                                                                           420
agacaccttt gaattegagg attgtegetg ggttaagtgg cetttttete acteacaggt
                                                                                                           480
tgtcatcaac ccaaactttg aagtagcaga gagtgacttt accaacaatg caatgaaatg
taactqcaaa tatgatggac atagaatctg ggtgcacaac tgccacattg gtatttgatg
                                                                                                           540
                                                                                                           600
ggaagagcaa cccaggaaga ttaggggatg ggagggaaag acgttcattc tcttttccat
agettottte tecatettee cacetteetq taqaqetete agteetteea ettetaceca
                                                                                                           660
                                                                                                           720
continues a caption and a continues and a cont
tocactotge aggtgatgce ttcagtgaag aggccaacag gaggtttgaa cgctaccotg
                                                                                                           780
gecagaecag caaccagatt atctaagtge cactgeecte tgcaaaccac cactggeece
                                                                                                           840
taatggcagg ggtctgaggc tgccattacc tcaggagctt accaagaaac ccatgtcagc
                                                                                                           900
aaccgcactc atcagaccat gcactatgga tgtggaactg tcaagcagaa gttttcaccc
                                                                                                           960
toottoagag gocagotgto agtatotgta gocaagoatg ggaatotttg otoccaggoo
                                                                                                          1020
cagcaccgag cagaacagac cagagcccac cacaccacaa agagcagcac ctgactaact
                                                                                                          1080
gcccacaaaa gatggcagca gctcattttc tttaatagga ggtcaggatg gtcagctcca
                                                                                                          1140
                                                                                                          1200
gtateteece taagtttagg gggatacage tttaceteta geettttggt gggggaaaag
atccagccct cccacctcat tttttactat aatatgttgc taggtataat tttatttat
                                                                                                          1260
                                                                                                          1320
 ataaaaagtg tttctgtgat tcttcagagc ccaggagtca gtgctggtgg ttggagggaC
ctgccccac tggttcattt aacctctgt ctcggtgccc tcagaacctc agccagaaag
                                                                                                          1380
 gcaaggagga aatcagagca ggagcctcat actcttggtg atctattcat tctgtgacct
                                                                                                          1440
                                                                                                          1500
 caggggtcac atataaggtc agtgtttctc gtccccgccg gatctgcact gccaactggg
 attgggtteg aacagettea taaacatett cageattttg taccatetge tecceaatgg
                                                                                                          1560
ccaaaatcac atcaccaggc cgcagaccag ccctatagag aaaaatggac agagagaaag
                                                                                                          1620
                                                                                                          1680
 gaaggagtac aaagcctagt tcaaggacac atgcacacct tgcccatccc catatcacac
 tgcagcetet eceteacegg tgtgcagggg ageceaggat gaetttatgg atgagtacae
                                                                                                          1740
                                                                                                          1800
 catgctgaac atcgggaaag cttggttctc gaagctgtag ttcagcaagg atgctgaaag
 tacacagatc accetattag ccaaacccag gcattetece catcetgagt tecaceteaa
                                                                                                          1860
 gtctctcatc aacacattga taaatatatg gacaggacat gggctaggta ctacaaaata
                                                                                                          1920
 caatggcaac tcactttctg tcttctagca ataaagtgca acatgtacat aaaagatgta
                                                                                                          1980
 caccacatga gggcaccaaa tgacaaacag tgttaaatca atagcactaa tgtcattcta
                                                                                                          2040
 gaatactaag agaagcttta aggggaaaga acttaagttg agcctaaaag gatggatctg
                                                                                                          2100
 atattaacca tataaaacaa gaacagcata aataaaaaac atgggagtag gaaatcaggt
                                                                                                          2160
 tggctgagta ttcatatagg aaggtattac agccaggtct agaaagttga tttacagaca
                                                                                                          2220
 gatggaaaat ggcccttaaa tgccaagtta atggattgaa ggcttgaaat caaagcagta
                                                                                                          2280
 acaggatgaa atcaatctgg tgacaggtgt acaaagtgga gtgggataag aaagtcaaga
                                                                                                          2340
 tgatgaaggg agacagctct tgtgattatt tcaagtgtga cacagttcat cttagataaa
                                                                                                          2400
 gacagaaatg agaacaaagc tcaatagagg tgccccctc tgattacact ggtcacatta
                                                                                                          2460
 catgicactg teectaaage teatacetgg gaeteagggt cageateate acceeaatgt
                                                                                                          2520
                                                                                                          2580
```

agcgccgctg ggacccactg attccggagg aggaatctgt gacagaggga caaatgagcc

ccacccaget	acatecttee	ttccctgccc	tettetecca	gtagaccacc	ctccaggaag	2640
tcccactgaa	tgcccttccc	ctatttccac	cacattaaag	gaacccgttt	ccccataagg	2700
caggctcact	cttcttttcc	ccacgatgca	gaaactctcg	aagacgatca	gaagggatgg	2760
caaaggagat	tccagctgtg	accttcatgg	tgttcactcc	aatcacctcc	ccatcctgca	2820
gggatacagc	ccccagttcc	ctagcctaaa	caaatagtag	gggatggggg	cacccgaaca	2880
aaagtaccag	caagtgttgg	ggagatctgg	ttggatattg	agagatagcc	aacaaagaac	2940
tgctcagaaa	cttgaccaaa	catccttgaa	ttaggggaaa	cctacccttc	ccacactgac	3000
	gattcttgga					3060
	aaactgtagg					3120
tgggggcata	ccaggatgta	ggtactttct	ccaaattctc	ttctttctca	gcccatgaat	3180
aagtggccac	atttttgcag	cctaagctct	atataggctc	atccaccata	tatcagttgg	3240
tgcttgtacc	acacageete	tececettee	cccatcattt	gtcatttctc	tcctatcagg	3300
	atagctgcat					3360
gtctctggct	ggacgctgag	cagagetaac	aatgccggat	gtgatcgtgt	tctgcagtgc	3420
	cccatggcaa					3480
aggcagcgtg	gggagaggct	cctaagggag	aatgggtaaa	agagacctgt	catctgaaga	3540
	taagcagctc					3600
atcctcagcg	ttgcgatgtc	tgccacggga	tccacagetg	tgaccacggc	ctcatacgtg	3660
tegeegetta	gcagtctcac	acggactctg	cgccgatcag	ccaccacatg	ggcgttggtg	3720
acaatgagcc	catcggcagc	caccacgaat	cctgagccgt	tcgagatagg	gacctcgcgg	3780
cccaagaaag	ggtgcctgaa	atggagggaa	agcacagata	agaggaggct	ctgacccctc	3840
	gccctccagc					3900
ggtccaggat	ctcgatatag	accacggcag	gtgctgtctt	ctccaccaca	tctgcgatga	3960
agttgtactg	actccgggga	gaagcgggcg	gcgggctagg	gacggcggcg	aggacggccg	4020
gaggaccccg	acccccgccc	cacaacaaca	acagcactgc	cccccageg	cccagcgcca	4080
ccgccagcca	cgcgcgcgaa	cgggttccag	agttctctga	ggcctcccgg	gtcctggtat	4140
	cgcagtcagt					4200
ggggttcagt	gaccccaaca	gacaaccggg	cccagagact	gggggtccca	taagtcactc	4260
gggcccgggg	gtcagaagtt	cctgacgtca	gcagggcccg	gaggtcaggg	gtcaaacggg	4320
	ccagcgaatg					4380
	cctcggcgca					4440
	cacccaggac					4500
	cagaagtgca					4560
ccacgaatgc	cgggaattgt	ggtctccgcc	ggacgcgagt	tgtgagacgg	cccaaggggc	4620
	gctgggaccg					4680
	atgcccaaag					4740
	ggcgacggcc					4800
	ageggetett					4860
	teteggeett					4920
	cctactgctc					4980
	ctttctcggg					5040
	gttccgacgc					5100 5160
	ccacctcctg					5220
	cccggcagga					5220
	tgacaccttt					5340
	gcgaggccga					5400
	cactcgcgtt					5460
tctacccaac	atgtcagttt	tttttttcat	ttteeteaat	attttttttt	tigetttete	5520
tteteetggt	tcccagcctc	tactcaatag	ceeeeeeage	etennenet	tatataatta	5580
	atgaatgggc					5640
	cccccactc					5700
	ctgcgcttca					5760
	gtgggccctt					5820
	ttcctttctg tgtagagttt					5880
	attcccatcc					5940
	gtacaacctc					6000
tatatattas	acagggaatc	tetaaaaatt	daaddddaaa	tttcccatcc	ctaaccctaa	6060
	atctcatgcc					6120
	cacttttcgt					6180
	gctggggaga					6240
Sacceggee	a - cadadara	5500000000	990000099			

<400> 8354

```
tccatttgta gatctttata tcaaggttct accacagagg caacacaaag tatttacagt
                                                                    6300
atttactatt ttcccaccca ccatgcaaag aggtaccaaa gtggggaatg gtgacagcct
                                                                    6360
ctaccetggg tgcccacaac atagecetgg attgtttett tgcaggtgge ttcgtcctgt
                                                                    6420
tcatcgccaa ctaggggaag cgaatgagga gtttgcactc cgtgtacaac aggtggtcgg
                                                                    6540
qtqcacaqac agggtggagg cggggtccct gcttaggagg agagggagga aagcttgaga
tottgacact tocagtotto caattotoco tagotggtgg ccaaggaatt gggccagaca
                                                                    6660
gggacacggc tcactccagc tgacaaagca gagcacatga agcgacaaag acaccccaga
ttgcgccccc agtcaggtat gtggtctcta tacattacag cttttggggt ttttttttt
                                                                    6720
eggectactq tgattectee ectatttetg tgetagttag ceteteette tagtteteta
                                                                    6780
cttaccagaa tttcttttt cttttttcc tttttccaca gcccagtctt ctttccctcc
                                                                    6840
ctccctggt ccttctcctq atqtqcaact ggcaactctg gctcagagag tcaaggaagt
                                                                    6900
tttgccccat gtgccattgg gtgtcatcca gagagacctg ggtatgggaa agggtggccc
                                                                    6960
cacactqqqa qatqqcaca gggaggaaaa gtgggttgtg aaggaagaaa gtaagtaggg
                                                                    7020
agtggactcc cttctctttt ctccccagcc aagactggct gtgtagactt gactatcact
                                                                    7080
aatctgcttg agggggccgt agctttcatg cctgaagaca tcaccaaggg aactcagtcc
                                                                    7140
                                                                    7200
ctacccacaq cctctqcctc caaggtgaga cccaggaaat ggtcagatcc aagtgttggg
gtgagttggg ggcaggctat gtactccctt atccctgacc tttcttttt gatcctgaga
                                                                    7260
                                                                    7320
ccctagcata gtgcctctct tgcaaagtag gcattcgatg cgtgtttaat gatgatgact
cogcaagee tetgacattg tgateacete agttteecag etetggeeeg gtgaceeete
                                                                    7380
                                                                    7440
agccaacage cetaacattt gecaagtett eetgggeeeg geaggagage etgeaggage
gcaagcaagc actatatgaa tacgcaagaa ggtgaggggg ttagaggaca attaatagga
                                                                    7500
tgtggcaaat tggagaatgg aattatggag ctactacggc aaagcctgaa taatatctct
                                                                    7560
                                                                    7620
ccctatqtcc cacaggagat tcacagagag acgagcccag gaggctgact gagctcaaag
gaacaggatg gcacccagag ccgcaggacg gagactgggg gcagccctca cccaactcac
                                                                    7680
                                                                    7740
aacaggctgg atgggtgggt ggtaaaaagg gaaggatgag gctcccccaa tgtcacatta
                                                                    7764
aattcatggt tttcattcaa ggca
<210> 8353
<211> 1118
<212> DNA
<213> Homo sapiens
<400> 8353
caqqqttqqt qqtqactacq tqqqtctgga gctgactgcc gtcctgacac gtcctagagc
                                                                      60
tgcaagcagg tttgaatcca ggatecetgt gactetgetg ttcctetece caccccctat
                                                                     120
attettate etttteeett caggacttte ceacaggtta ctaggtetea cataatttet
                                                                     180
actgcccttg aggacccctg cctaagtaag atttctacta cctgccaacg gggtaatagt
                                                                     240
ctcaggtaga tttctactac ctgactatag ggactgtcga ctaactctca gtagcccttt
                                                                     300
atcaaaatac ctagcactgt ttcctggcag gaaatgctgg gaagggtggg ccccagagca
                                                                     360
tgatcaactg aaggtagagg ttaaggatca gggctgaggt gggaagatgg tgtcggtcac
                                                                     420
caaatatgac cttactggct gctctgcctt ctgcaggtcc tgccagagag ccaccatgac
                                                                     480
ctetcageet etcaggetag cagaagagta tggcccaagt cetggggagt etgaactggc
                                                                     540
tgtgaacccc tttgatgggc ttcccttctc ttcccgctac tatgagctgc tgaagcagcg
                                                                     600
ccaagcettg cccatctggg ctgctcgctt taccttcttg gagcagttgg agagtaaccc
                                                                     660
cactggagtg gtgctggtgt ctggggagcc tggttctggc aagagcaccc aggtgtggtg
                                                                     720
ggggttgtgg gggcaggcag attctgggag tggacaaagg gaggacaaag ggaggacaaa
                                                                     780
gggaaagtgg cettteeetg ggcaaggggg gaetgggetg egtggggtea tgaggaaggt
                                                                     840
                                                                     900
gaacgaagag agatgggatg ggttaggttg gccctggagg ctggtgaaag accaggggac
tccccaaata aggaaagatt aaagtggcca tagttccctg agcacttctg actgaagtcc
                                                                     960
tacatettee teactggete teetteecta ettetateec agateeetea gtggtgtgea
                                                                     1020
gagtttgege tggccagagg gttccagaaa ggacaggtta ctgttactca gccctaccct
                                                                     1080
                                                                     1118
cttgcagece ggagectgge tetgegggtt getgatga
<210> 8354
<211> 380
<212> DNA
<213> Homo sapiens
```

```
cccttcccac tacaccacca ggcttcagcc tccaaagaga caagtgcttg gtacctacat
gcaaagtgtg tgtgctgggg ggtgggaggg ctgcccagaa caggggagag gatggtgtaa
                                                                      120
aaaaagacct acteetttee tottaccete tecceacatg taccaacett cetottoete
                                                                      180
cetecateca cagaataata getaccattt ataaaatgtt tactetqqqc tqqqaqcaqt
                                                                      240
                                                                      300
qqctcacacc tqtaatccca acactttgag aggctgaggt gggatgatca cttgaggcca
ggagttcgag accagcctga gcaacactgt gagacccccc cgccatctct acataaataa
                                                                      360
taaaaacttt taaaaaaaca
                                                                      380
<210> 8355
<211> 176
<212> DNA
<213> Homo sapiens
<400> 8355
aggagaccgc ctacatcgaa gaccggcccc tgcatatgtt gtactgtgct gcggaagaga
                                                                       60
actgectggc cagetcagec egetcageca actggeceta tggtcacegg egtctgetce
                                                                      120
gatteteete ceagatecae aacetgggae gagetgaett caggeecaag getggg
                                                                      176
<210> 8356
<211> 1118
<212> DNA
<213> Homo sapiens
<400> 8356
cagggttggt ggtgactacg tgggtctgga gctgactgcc gtcctgacac gtcctagagc
                                                                       60
tgcaagcagg tttgaatcca ggatccctgt gactctgctg ttcctctccc caccccctat
                                                                      120
attetttate etttteeett caggaettte ceacaggtta etaggtetea cataatttet
                                                                      180
actgcccttg aggacccctg cctaagtaag atttctacta cctgccaacg gggtaatagt
                                                                      240
ctcaggtaga tttctactac ctgactatag ggactgtcga ctaactctca gtagcccttt
                                                                      300
atcaaaatac ctagcactgt ttcctggcag gaaatgctgg gaagggtggg ccccagagca
                                                                      360
tgatcaactg aaggtagagg ttaaggatca gggctgaggt gggaagatgg tgtcggtcac
                                                                      420
caaatatgac ettactggct getetgeett etgeaggtee tgecagagag ceaccatgae
                                                                      480
ctctcagcct ctcaggctag cagaagagta tggcccaagt cctggggagt ctgaactggc
                                                                      540
                                                                      600
tgtgaacccc tttgatgggc ttcccttctc ttcccgctac tatgagctgc tgaagcagcg
ccaagcettg cccatctggg ctgctcgctt taccttcttg gagcagttgg agagtaaccc
                                                                      660
cactggagtg gtgctggtgt ctggggagcc tggttctggc aagagcaccc aggtgtggtg
                                                                      720
                                                                      780
ggggttgtgg gggcaggcag attctgggag tggacaaagg gaggacaaag ggaggacaaa
gggaaagtgg cctttccctg ggcaaggggg gactgggctg cgtggggtca tgaggaaggt
                                                                      840
gaacgaagag agatgggatg ggttaggttg gccctggagg ctggtgaaag accaggggac
                                                                      900
tececaaata aggaaagatt aaagtggeea tagtteeetg ageaettetg actgaagtee
                                                                      960
tacatettee teactggete teetteeeta ettetateee agateeetea gtggtgtgea
                                                                     1020
gagtttgcgc tggccagagg gttccagaaa ggacaggtta ctgttactca gccctaccct
                                                                     1080
                                                                     1118
cttgcagccc ggagcctggc tctgcgggtt gctgatga
<210> 8357
<211> 6010
<212> DNA
<213> Homo sapiens
<400> 8357
aaaaaaagaa aagaaagaa aagaaagaaa actcagctag gaattagaaa catcatttgt
                                                                       60
                                                                      120
cctcttggcc tgttcagctg gtgactgtag gtaagttact taacctctct gtatttcagt
                                                                      180
tcacattcct tggtgaaata gaaattaaag ttaataatca cttctacttg tgaagaattt
                                                                      240
tcagatctga aattgctttg tttgggcttt ggcaagaaaa aggtgctaag aattccagag
                                                                      300
aattattqqt aqqaqttqqq agtaqatcqt taccccagcc aggctggaca gttgggccca
                                                                      360
ttggctagga agtatttgaa agccctaagc tttgaggtat atccccaaga acctcttcct
                                                                      420
ggcagggagg gttcctccta gttgcctcag tcagttagca tctccacagc acttctgtta
                                                                      480
agtttgcaca gtacttccac gtcagctagc aaagacagtg gcactgtgtg gtggcagttt
```

	cagattctac					540
gagaatctcc	tttggtttat	ttcttaccac	cccaagtttc	tcacaagcct	ttccaggatc	600
aggcaagaca	ggttatcttg	gaaggcagag	gctggtggtg	ggggcctggg	gctgggggag	660
ctcagaggca	gcttttaact	ggagaccaag	aagggaaatg	gccagtcagg	aggctgctgc	720
	ttgtttttct					780
gttctggttg	ttttgttttt	cctttttaaa	attgacatgt	gatagttgta	catattttgg	840
ggctgcatat	ggtattttga	tacatgcgta	caaagtgtaa	tgaccagtca	ggatatttaa	900
ggacatttat	cacctcaagc	atttatcttt	tecttgtget	gggaacattc	caattcttct	960
agctattttg	aaatatacaa	taaattgtta	actatagtct	ccctactgta	ctatcaaata	1020
ctagaactta	gtcctcacca	tatttttgta	ccatccacct	gctcttcatt	ctcctcccct	1080
	gcttctggta					1140
gctgcgaaat	gcacagtgtg	gcttctcttc	tcccaggagt	gggagggcc	acctctaggg	1200
	ggagctgccc					1260
	tgagcaaatg					1320
	gtgagggtgc					1380
	tctgcacttc					1440
	cgctgtggag					1500
	caagtccttt					1560
	ggacggggct					1620
	ccaggcctca					1680
	tgcttctggg					1740
	tagtggtcca					1800
	caggcctctg					1860
	attaggcagg					1920
	tccaccccca					1980
	ctttctaaga					2040
	accccagcac					2100
	tgtatgaacc					2160
	taaatatgaa					2220
	attctggtta					2280
	gtaacaaaac					2340
	tcacctctcc					2400 2460
	aaatgagggg					2520
	ctgggatgaa agctgaatga					2580
	aaatccaaaa					2640
	gtgggaagag					2700
	gacccgaagt					2760
	gtttcctgag					2820
	ggactgctgt					2880
	tgagcctctg					2940
	ggttaacaag					3000
	tcatgactgc					3060
	gctcttccca					3120
gggcccagc	tccaaaggaa	aggagacaag	gcttacgtgt	tgtggtttct	gcccagccta	3180
cacagcagga	gctggggaga	ctttattcgt	ttcggggaaa	gtgacaacag	gaatgagatg	3240
	gtgaaaggaa					3300
	cagccatcca					3360
	cacacccatg					3420
gactccggag	gaccaagatg	gagcgagacg	gtcaatactg	atggacttgc	agctagcacc	3480
	tgcctggtct					3540
actgcccacc	tecceactee	ttcagaggac	tgtttcctgc	ccttcacacc	atcatcatgt	3600
tgggccctgc	atgtatgttc	ctgcacttgg	agcgagccca	gggacacagg	gcagacactg	3660
ggctcacaga	tgttgctgca	gctgagccag	aaaacattcc	aggcaggaaa	agcaggtgca	3720
	caggcctctg					3780
	tcccagtggg					3840
	aaccctggcc					3900
	ccatcttggc					3960
aggggaacat	gagaatatgc	agaggccttg	gaggaagagg	actggcagtt	atgacaggaa	4020
	acctggctcc					4080
tttggggaga	ctttgcaatc	acccccccaa	cctggtccat	tttccacagg	tagctttctt	4140

```
quacticacet traccettee tragecagea georgeacet craggggcaa aggagetgaa
                                                                4200
agacagtcct gaactggggg gagctgggat cacatcagcc aggccctgtc cctcacagga
                                                                4260
                                                                4320
agtgagatga ggtgatacca tggatggtga ctaaggcccc aaagtccctg cctctctgcc
                                                                 4380
tocccagaaa cotcacagoo aggocagooo coagagoaga gootgtgtaa acatgoocag
qaqqqaqqa qqqqttqcta catatqaqaa acagttaaaa ataaatttaa aaagcaccac
                                                                 4440
tatqtcctgt gctggtctcc acagccccga agtctcagct caggaagggt gagtgctggg
                                                                4500
ggattatcag ctggggctcg gctccctccc ttgcagacag caagcaggta agggcttcat
                                                                4560
tttgctgttt tctccatgga gggctctggg aaaggatcct gcaagttgga acctcctaag
                                                                4620
actecagaac caggagegge teceteteat atetactece etcaaaccet gteatteceg
                                                                4680
qqaaqctccc aqaqqcaqct qaggccacgc ccctgctcct gagcggcagc atccagaccc
                                                                4740
ggaaaggacc tagtttcagc ctggcacctc ccaaggtgag ccatctcttc ttaggcatag
                                                                 4800
4860
agggtcacca tgcccctatt agtctggctg gagttaggtt aggcatcctc ccaqqqctca
                                                                 4920
ttgaccccag ggggaacttg gggaggcaag ggactgacca gctggcctcc cagggtgcct
                                                                 4980
ctggccaggc catgctggat ctggctctgg gtcaagcgct gctggtttga agagctgcca
                                                                 5040
gcctgtgggg ccttccctga caggcactct catcagcaaa ggcatccctg gttctgcctt
                                                                 5100
                                                                 5160
contracted togetheaaa ggeaccatee gtetecetgg caggecaaga getacaetgt
ctgtactcca tgcgccaccc ccgctggtga cccagcaact gcaaagggcc tctggtttgt
                                                                 5220
cocgetetgg gaggagaete agtggetttt ceteeteete agetgeaagg atectaceee
                                                                 5280
ageccagece agetetgaga aacaggaett tgetacagee egeetcaaag catettggtg
                                                                 5340
quettetece cageacgage tetetetact teagggattg caaactggea teetettttg
                                                                 5400
ccagtattgg gtttttaagt tttttttaag tgatcaccag catttaaaaa tcctatttca
                                                                 5460
                                                                 5520
cataaaaagt cagaattetg geetetgaca aagcagacaa tetggeaaca cagggeegge
actgtaagaa cagctgagca gctgtggccc ctttaacagg gtgtgccctc ttcaggtagc
                                                                 5580
                                                                 5640
catagteece acacageeet teaggeetee tteteacegt ttgetegtea tttgagetta
caaccctagt tetgetette ettgtgtage ceeccagece ttetgeagee ttactgacag
                                                                 5700
                                                                 5760
5820
tttaccette cacaatetga atcettteta cetttetace geeteetgac aaacagecat
                                                                 5880
ctcgtctctg ctgtaggtaa cccattactc ctcaagcagc ctgatcctga actctcccc
acatecettt eteaettgea teeceeagtt eecagetgte eeteagtgge tgeaetgeae
                                                                 5940
                                                                 6000
cettacetg caceteettg ttgcttgage etccagaace tacceetgge tetgecaace
                                                                 6010
tetecqcate
<210> 8358
```

<211> 2858 <212> DNA

<213> Homo sapiens

<400> 8358

```
ttacgtgttg tggtttctgc ccagcctaca cagcaggagc tggggagact ttattcgttt
                                                                      60
cggggaaagt gacaacagga atgagatgaa gtgtgaaagt gaaaggaagg ggcaatactg
agatgagaac agcctgaaca aagtctagta caacactgca gccatccaga gcttgaggga
                                                                     180
gcggggaggt ccatcaccac caggccctgt gggccaagca cacccatgtt tcttctctt
                                                                     240
tgtcagattt gatgaaaagg aaacttggga ctccggagga ccaagatgga gcgagacggt
                                                                     300
caatactgat ggacttgcag ctagcaccat ggcagccctg cctggtctaa ggaagctggc
                                                                     360
aggaggegat ggtacctggc gggggcagac tgcccacctc cccactcctt cagaggactg
                                                                     420
tttcctgccc ttcacaccat catcatgttg ggccctgcat gtatgttcct gcacttggag
                                                                     480
cgageccagg gacacaggge agacactggg ctcacagatg ttgctgcagc tgagccagaa
                                                                     540
aacattccaq qcaqqaaaag caggtgcaca cattcacaca ggcctctggt cactcgacca
                                                                     600
gecagaatga gaeggaetee ttgaectggg aagtcaagte ccagtgggaa gggetggaaa
                                                                     660
tcacacgtgg tcaacttctt ggctctctct gctccccaaa ccctggccct aggcttgctt
                                                                     720
tatcatcaca teccaaggee agagggetge tgetgteece atettggeee tgetagaaga
                                                                     780
gggatagggg tggctggcat gatgggtgag gggaacatga gaatatgcag aggccttgga
                                                                     840
ggaagaggac tggcagttat gacaggaagg ctctctatac ctggctcccc agtgttctgc
                                                                     900
ccctggcact gagcatgagg agccaggctt tggggagact ttgcaatcac cccccaacc
                                                                     960
tggtccattt tccacaggta gctttcttga actcaccttg acccctcctc agccagcagc
                                                                    1020
ccccacctcc aggggcaaag gagctgaaag acagtcctga actgggggga gctgggatca
                                                                    1080
catcagccag gccctgtccc tcacaggaag tgagatgagg tgataccatg gatggtgact
                                                                     1140
aaggeeccaa agteeetgee tetetgeete eecagaaace teacagecag gecageecce
                                                                    1200
agagcagagc ctgtgtaaac atgcccagga ggggaggagg ggttgctaca tatgagaaac
                                                                     1260
```

```
agttaaaaat aaatttaaaa agcaccacta tgtcctgtgc tggtctccac agccccgaag
                                                                    1320
teteagetea ggaagggtga gtgetggggg attateaget ggggetegge teceteeett
                                                                    1380
                                                                    1440
qcaqacaqca aqcaggtaag ggcttcattt tgctgttttc tccatggagg gctctgggaa
                                                                    1500
aggatectge aagttggaac eteetaagae teeagaacca ggageggete eeteteatat
ctactccct caaacctgt cattcccggg aagctcccag aggcagctga ggccacgccc
                                                                    1560
ctqctcctqa qcqqcagcat ccagacccgg aaaggaccta gtttcagcct ggcacctccc
                                                                    1620
aaqqtqaqcc atctcttctt aggcatagta ggaacatgga gaccacacta cccccactcc
                                                                    1680
ctgaaagctg ggatgggatg gtgagtcaag ggtcaccatg cccctattag tctggctgga
                                                                    1740
gttaggttag gcatcctccc agggctcatt gaccccaggg ggaacttggg gaggcaaggg
                                                                    1800
actgaccage tggcctccca gggtgcctct ggccaggcca tgctggatct ggctctgggt
caaqcqctqc tggtttgaag agctgccagc ctgtggcgcc ttccctgaca ggcactctca
tcagcaaagg catccetggt tetgeettee etteetett gettcaaagg caccatcegt
ctccctggca ggccaagagc tacactgtct gtactccatg cgccaccccc gctggtgacc
                                                                    2040
cagcaactgc aaagggcctc tggtttgtcc cgctctggga ggagactcag tggcttttcc
                                                                    2100
                                                                    2160
tectecteag etgeaaggat ectaceceag eccageceag etetgagaaa eaggaetttg
ctacageceg ceteaaagea tettggtgga etteteecea geaegagete tetetaette
agggattgca aactggcatc ctcttttgcc agtattgggt ttttaagttt tttttaagtg
                                                                    2280
atcaccagca tttaaaaatc ctatttcaca taaaaagtca gaattctggc ctctgacaaa
                                                                    2340
gcagacaatc tggcaacaca gggccggcac tgtaagaaca gctgagcagc tgtggcccct
                                                                    2400
ttaacagggt gtgccctctt caggtagcca tagtccccac acagcccttc aggcctcctt
                                                                    2460
                                                                    2520
ctcaccqttt gctcgtcatt tgagcttaca accctagttc tgctcttcct tgtgtagccc
cccagccctt ctgcagcctt actgacagct gtccctggca gacttacagc ctctcagtaa
                                                                    2580
aacaaaacct taatggtcat ctcatccgtt tacccttcca caatctgaat cctttctacc
                                                                    2640
tttctaccgc ctcctgacaa acagccatct cgtctctgct gtaggtaacc cattactcct
                                                                    2700
caagcageet gateetgaac teteceecac atceettet caettgeate ecccagttee
                                                                     2760
                                                                    2820
cagetgteec teagtggetg caetgeacce tttacetgca ceteettgtt gettgageet
ccagaaccta ccctggetc tgccaacctc tccgcatc
                                                                    2858
<210> 8359
<211> 973
<212> DNA
<213> Homo sapiens
<400> 8359
gccatcattg caaccccaag ccaagatggg ctgttaaaga atggaaggca ggcctggggc
                                                                      60
agaagcatce tagtctggtc ttgatttccc cagcaagggc tcctggcact gctggcggag
                                                                      120
agacccagge ccaagcatee egececatea ecceatgtee agecacaget cetggactgg
                                                                      180
cacccagggt ttgctcaact cccacagcca tgctggcctc agtgccattc tgggtcctcc
                                                                      240
gccaagccca gaccctccgc agggagcctg tgggctagag caacaggcag agctgggact
qaqcaaqtaq acgcagttaq ggcctgggaa ctttttgccc agaggtcctt ccctgggctc
                                                                      360
geteteatat caccectect etgeceacae ageactgece atgggggget caagggeetg
                                                                      420
aaggetetee tgagecacga geteatgete ttggggeaga tgtggeetgt geeaagetee
                                                                      480
tggttaatgg gctacacaga cctttctcag aaggactect accctgcttc cctttccctg
                                                                      540
ggtcaagatt ctgccagggc aggcagaact ggagaaacat ctccacccca ccccacccc
                                                                      600
ccatcacagg cctggtaagg ctgggagatt tcccactgat aagatgcacc caactcccag
                                                                      660
agagaagcca ggggcagagg caccagcaga accagcagtt teceteacet ggececatga
cacatggatt tgttaagcac tggccttccc accatcagca gatccatttg gactaagttt
                                                                      780
tccccaaata ccttaaactt cagttgtaga gttaaaaact ccaaataaaa tactaacggc
                                                                      840
ctctaggccc aaagttaggg ggcttggctc agtgggagcg agagcagctt ggggggctga
                                                                      900
                                                                      960
getggaacac actetteetg cageetettg ceetgeettg teaccageec egeetteece
                                                                      973
atgcataagg ctg
<210> 8360
<211> 973
<212> DNA
<213> Homo sapiens
<400> 8360
```

tgatcttggg gtggggtctc aagacatgaa tctagattga gaaatgtgtt gtaagatctc

```
cctctattag ctgaggtaaa ttcccactgc tgtgaggcct gggaggaaca gggcttgagt
gaagccteet geettgacae tgetggggta cagetttett etgteettee caagtgagag
                                                                      180
aatgattott tggactgott ttoattotto otocatotgo tococcoatg cotoctoota
                                                                      240
gtatcttctg cacttcagga gggtctgtgc aaagtgggat aagatgtgtg ttttcctgat
                                                                      300
                                                                      360
taaaqctatq qcaqctgcat gagacatgat gcgggtggca catgcctctt gctgagcatc
tatttctgat ctcttttgca ttctggagcc agggctgagc agtgggccat ctgtcgctgg
                                                                      420
                                                                      480
aaaaatgtet etteetteet aggeetaeet etgttggtge ttttgtette caaceteeet
                                                                      540
atgtagtaag accagccaag cccacatgcc cactgggagc cctgaaacca gatctggttt
                                                                      600
totgtottac otgaacaggt toccagaace cacaccagge ototgaatca gtototgaga
atchgattga titaaagcca citggttgct tocattgcac tacctgggtt gcgatcccct
                                                                      660
caattgattt agtaaaaaga aaacttagcg gccgggtgcg gtggctcaca cctgtaatcc
                                                                      720
cagcactttg ggaggctgag gcgggtggat cacctgaggt cgagagttcc agaccaqcct
                                                                      780
gaccaacatg aagaaatccc gtctctacta aaaatacaaa attagccggg cgtgatggcg
                                                                      840
                                                                      900
catgcctgta atcccagcta cttggaggct gaggcaggag aattgcttga acctgggaag
cggaggttgt ggtgagccga gatcatgcca ttgcactcca gcctggacaa caagagtgaa
                                                                      960
                                                                      973
actccatctc aaa
<210> 8361
<211> 973
<212> DNA
<213> Homo sapiens
<400> 8361
                                                                       60
gccatcattg caaccccaag ccaagatggg ctgttaaaga atggaaggca ggcctggggc
agaagcatec tagtetggte ttgattteec cageaaggge teetggeact getggeggag
                                                                      120
agacccagge ceaageatee egecccatea ecceatgtee agecaeaget eetggactgg
                                                                      180
cacccagggt ttgctcaact cccacagcca tgctggcctc agtgccattc tgggtcctcc
                                                                      240
                                                                      300
qccaaqccca qacctccqc agggagcctg tgggctagag caacaggcag agctgggact
qaqcaaqtaq acgcagttag ggcctgggaa ctttttgccc agaggtcctt ccctgggctc
                                                                      360
                                                                      420
geteteatat caccetect etgeceacae ageactgece atgggggeet caagggeetg
                                                                      480
aaqqctctcc tgagccacga gctcatgctc ttggggcaga tgtggcctgt gccaagctcc
                                                                      540
tagttaatgg gctacacaga cettteteag aaggacteet accetgette cettteeetg
ggtcaagatt ctgccagggc aggcagaact ggagaaacat ctccacccca ccccacccc
                                                                      600
                                                                      660
ccatcacagg cctggtaagg ctgggagatt tcccactgat aagatgcacc caactcccag
agagaageca ggggcagagg caccagcaga accagcagtt teeetcacet ggececatga
                                                                      720
                                                                      780
cacatggatt tgttaagcac tggccttccc accatcagca gatccatttg gactaagttt
                                                                      840
tecceaaata cettaaactt cagttgtaga gttaaaaact ccaaataaaa tactaacgge
ctctaggec aaagttaggg ggettggete agtgggageg agageagett gggggggetga
                                                                      900
getggaacac actetteetg cageetettg ceetgeettg teaccagece egeetteece
                                                                      960
atgcataagg ctg
                                                                      973
<210> 8362
<211> 1290
<212> DNA
<213> Homo sapiens
<400> 8362
ggtaattgtt tgaaatctaa aatgtcaact ttctatattt tcatttttat gcacaacact
                                                                       60
gttcgtaaag gcagtaatgc ttcgtgtaat tactggtaca taaaagtctg attttgaaag
                                                                      120
teactqtaaa ctaageetgt tttetgeett tetttetagt aacaaceett cageagegte
                                                                      180
tqttacaqcc tgacttccag ccagtctgtg cttcacagct ctatcctcgc cacaaacatc
                                                                      240
ttctgatcaa acggtccctg cgctgccgtg taagtattcc attctgtaga ctgaccattt
                                                                      300
qtacaaqagq aaagcaaaaa taaatgtggc tggtgtctga ctaatgtcaa aacctttgga
                                                                      360
atgtattaaa tacagaaaat acttgtagag aacatactaa ttgccaggca ctattttaaa
                                                                      420
                                                                      480
tgctttcaat ataaacaget cttacaactc tgtgaggtag gtactactgt taaacctgtt
ttacaaatgt agaaaatgaa gtatctgaag gttaagtaca tagggttaac ccctaaaaga
                                                                      540
atagtgaaag agtgtgaact tttaggctag tgttcaggct cagggaggac caataaaaaa
                                                                      600
taatcaattt aaaagaaagc aagaaaaatc agcaaaatcc aggetetggt aatetacaga
                                                                      660
acaaatgaca gagtttcttc aataaataaa ttgtaaaaac aaaatggaaa agaaaccttt
                                                                      720
```

```
taqaqqaqta ctatccaaca qaactttcta tqqtqatqqa aqtattctqt gtctgtacag
                                                                      780
                                                                      840
tecequatga tagecactag geacatgtgg etettgagea catgaaatgt gatagtgeag
                                                                      900
ctgaggtact gagtcagtct ttaatttcat ttaaataacc acatgtcgct agtggctaat
                                                                      960
gttacttaat cattctctag attagaagag acttaaaagt ttaccaaaca caatgtatag
agtttacqta qattcqqatt caaacaaaac aqaaaqaaaq qqcccaqqqq aqqaqqqaaq
aaqqqaaaqa qqaaaqaaqq aaaqaaaaat ttgtgaaatc tttgagaaaa tttaaacact
                                                                     1080
qqtagcattt tcgatgctat taaaaaacta ttgggcaggg cacagtgaca tgcacttgta
                                                                     1140
gtcccagcta ctctggaagc tgaggcagga gaatcccttg agcctgagga gtttgagact
gtagtgtgtg atgatggtgc ctgtgaatag ccactgcact ccagcctagg caacacagaa
                                                                     1260
                                                                     1290
agaccctgtc tcttaaaaaa aaaaaaaaag
<210> 8363
<211> 7668
<212> DNA
<213> Homo sapiens
<400> 8363
ctattctatt cattgtgcta gttgttgcct gaatacttag atttttttt tcattgtgtt
                                                                       6.0
attottttat aggccctgtg agacttatgc tttaaggagg ttatattttg gtgtgtttca
                                                                      120
aggittigtt toaggattta gaacteettt gagcacetet tgtagtgetg gettggtact
                                                                      180
gacaaattct ctcagcattt gtgtgtctga aaaagacttt atccttcatt catttacaaa
                                                                      240
                                                                      3.00
gettagttte getggataca gaattettgg ttgataattg ttttgtttaa ggaggetaaa
gataggaccc cagtecette tagettgtag ggtttegeca agaaatetge tgttaacctg
                                                                      360
                                                                      420
ataggttttc ctttataggt tatctgatgt ttttgcctca taactcttaa gattctttcc
tttgtcttga ctttagataa cctgatgact gtgtgcctag gtggtgatct ttttgcgatg
                                                                      480
aattteteag gtgttetttg agettettgt atttggatgt etagatetet ageaaggeea
                                                                      540
gggaagtttt cttctattct ttcctcaagt aagttttcca aacctttaga tttctcttct
                                                                      600
teettgggaa caccaattet tagttttggt agettaatat aateecagae ttettagagg
                                                                      660
                                                                      720
ctttattttt tattattatt qttattattc ttttttcttt qtatttqtca qattgggtta
atteaaaage ettgtetaag tgtgtetgte attteaaaaa ttgtgattgt ttattattta
                                                                      780
                                                                      840
toctotetti etetgoagat tittittete cataacetgi attittitti tittittaa
ttcccttaag ttggttttca cctttctctg gtgccccttt gagtagcttt ttgagtagct
                                                                      900
taatagttgg ccttctaaat tttttttctg acaattcaga gttttcttct tggtttggat
                                                                      960
ccattgctgg tgaactagtg taatcttttt ggggtgttaa agaaccttgc tttgtcatat
                                                                     1020
taccagaatt gtttttctgg ttccttctca tttgggtaga ctatgtcaga ggaaagatct
                                                                     1080
ggggcttgag ggctactgtt cagattattt tgtcctacga cattgttcct tgatgtggtg
                                                                     1140
                                                                     1200
ctctcccct gtggcttcct gagagctgga ctgcaattat tgttattgct gctctgggtc
tagccacccg gccagagcta tcagtctccg agctggtact ggggagtgtc tgcaaagagt
                                                                     1260
                                                                     1320
ccagtgatgc agtccgtctt caggtctctc agttgtggat accagcacct gctctggtgg
agatagcagg agagtgaagt ggactctgtg agggtccttg gttgtagttt ggtttcgtat
                                                                     1380
gctagttttc tttaatgctg gttgtgctag cagtgaattg tcacgtggac agactcagga
                                                                     1440
                                                                     1500
cctctggtta gccaggatgt cacaggtggt ggaattagct gttgttttct ccttttgagg
gcagggttgt tcttttatga gttgctataa tgagttggtt ggcctccagc caggaggtgg
                                                                     1560
cgctttcaag aaagcatcag ctgcagtagt gtggtgggga tacaagcttg ccctaaggtt
                                                                     1620
                                                                     1680
gcctggataa gtatttgggt ttcccaggtg atcagtgggg ccataaagct cccaagagtt
tacagtettt tgtettggge taccagggca ggtagagaaa gaccatcagg tgggggcata
                                                                     1740
totgagotca gaatotoott gggcagggtt tgctgcagot gctgtgaagg acagttgtgt
                                                                     1800
ggttctcagg ccaatggagt tatgttccca gggggattat ggctgcctct gctgtgtcat
                                                                     1860
actggtggcc agggaagtag gggaaagcca gcagtgacag gcttcaccca gctcccatgc
                                                                     1920
agccagcaag gccagtctca ctcccaccat gccccaccaa cagcatgggg tttgcagggc
                                                                     1980
caagattttg gcccaggcta caagcctact tgctgaaaaa gcaagctagc cttttggact
                                                                     2040
cogeccette cogactgotg tggettatgt getcatatet gtactteece tttacgeett
                                                                     2100
ceccatettg attgtgccca ggaaaatttg eteteegtea aagttattac aaagtteace
                                                                     2160
                                                                     2220
tggaagtttc tgtctccaag tggtccttcc tcagttccac tggcagcact ccccaaggac
ccctqtqaqa ttaaaqtcaq aaatqacttc cctqqqcttc actqqqaacc gggagtgcct
                                                                     2280
acagggetet tecegetgtt gettetteta tttttatatt teactegget etetaaattt
                                                                     2340
tgtttcagca ctaggtaagg ttaaattttt ctcccatgat ctggattttt aggttctcca
                                                                     2400
                                                                     2460
gtgaggatgt gtgtttgaag gtggattttc cccctcttac acatgggcac tcacagattt
totgotgtot catggatttt gcagcagcaa gccacttott ttaaagggto tgtgaattot
                                                                     2520
                                                                     2580
ttcagttttc ctagtatgtt cctgcagtag ttcttggaat aaaaattcac agtgtgagtc
```

tccacatgtt	gttctgtctg	tctgagggga	agctgcaagt	tagtcctgcc	tcctatctgc	2640
	ttgccacctc					2700
gcccagctaa	tttttgcatt	tttttataga	gacaaggtct	cactctgttg	tccaggctgg	2760
	ctggccccaa					2820
	cactgtgccc					2880
	atgtatttta					2940
tataaaatgc	tatgttctta	gaaataagtg	gtcctgtggc	catgcagaaa	aaaaataaga	3000
gcagttgtga	ggggaaataa	gtaatgaagt	tagagagcaa	aaaatttcca	agcctcttca	3060
	cttcccatcc					3120
	aaaaattatc					3180
	tcattatgtg					3240
agcttttttg	tgtactgagt	ctgtgatttt	cttacagatg	aacaaattga	ttgaatatta	3300
ccagcagctt	gctcagaaag	agaaggttga	gegagatege	aagaaactgg	cacgacgtag	3360
	cctctggctt					3420
	agaacagtga					3480
	agagagggat					3540
	ttagttctgt					3600 3660
	cctttatctt					3720
	cacgtacagc					3720
	tttcagtcat					3840
	tttagttata					3900
	ttacatagtg					3960
	ttatttatga					4020
aagaaattag	gatttggaat tctgtgtgct	trettgreate	ccacccccgag	gagattgaat	asatascatt	4080
cagtttgttt	caatgatgtg	tgettgggge	tactaattaa	acactttaca	totattactt	4140
	tcacaaaaat					4200
	taagcaactt					4260
accetaagg	ttggtaaagt	ccatataaaa	atacctagat	taagctgggt	gcagtggctc	4320
acacctataa	teccagcact	ttaggaggct	aaaacaaaaa	gatcacttga	ggtcaggatt	4380
	tctggccaac					4440
	tggcgcacgc					4500
gcttgaaccc	aggaggcgga	ggttgcagtg	agccaagata	gcgccactgc	actccagcct	4560
gggtgacgga	gtgagactct	gtctcaaaaa	aaatctagat	tagaatttaa	aaacattaac	4620
acttgcaaag	cacctacatt	tgcaaaaaga	agtgaatttt	tctgaatagt	ccagtggtat	4680
	tgcaccaatg					4740
	tttcccatat					4800
attttttgtc	tctgttgcaa	cctgctgcta	ttttggggct	ctacagcaac	atactattca	4860
tgtagtggta	agttctcctt	tatgattctt	getgaeeetg	aagaagttag	cagatgacca	4920
ctggtgttcc	aggaagacgt	ctgttgtgta	tcttagacac	tccacatagt	tettgeetga	4980 5040
gccgtagctt	agatactttt	agattactag	cagaagctca	catttggttc	atttttactg	5100
	gtttcaatct					5160
atgtggggct	acaaattgct	ttetttaaaa	gaageettta	tattttagett	antagggtgt	5220
	gcttctcatg					5280
gtaaaagtgg	actttctaat cagcgaccac	aggaatttet	gaacttigtt	caggacaaac	acggttttag	5340
	tgaaatgact					5400
agtttagaca	acacacacac	acacacactt	atcastanaa	aagaagattc	tcatacttag	5460
cgagactaaa	cgctatacag	atattctato	acadaddaat	acttcaatta	ttgatatcat	5520
adadaccca	taatcaggtg	gatccgtgag	aaattactct	tttattttat	tttattttat	5580
ttttttaatt	tttcagcctt	aaagaaggag	aggatcagaa	agagataaag	attgagccag	5640
ctcaggctgt	ggatgaagtg	gaacetetae	ctgaagacta	ttatacaaqa	ccagtaaatt	5700
taacagaggg	taattttctg	tatttttcta	ctttqtttct	agtctacatc	taattctgtt	5760
	atgtacctag					5820
acaatatgta	gaaaataaaa	cagctgtaat	agaggtaatt	gtttgaaatc	taaaatgtca	5880
	ttttcatttt					5940
	acataaaagt					6000
ctttcttct	agtaacaacc	cttcagcagc	gtctgttaca	gcctgacttc	cagccagtct	6060
gtgcttcaca	gctctatcct	cgccacaaac	atcttctgat	caaacggtcc	ctgcgctgcc	6120
gtgtaagtat	tccattctgt	agactgacca	tttgtacaag	aggaaagcaa	aaataaatgt	6180
ggctggtgtc	tgactaatgt	caaaaccttt	ggaatgtatt	aaatacagaa	aatacttgta	6240

```
gagaacatac taattgccag gcactatttt aaatgctttc aatataaaca gctcttacaa
                                                                  6300
                                                                  6360
ctctgtgagg taggtactac tgttaaacct gttttacaaa tgtagaaaat gaagtatctg
aaggttaagt acatagggtt aacccctaaa agaatagtga aagagtgtga acttttaggc
                                                                  6420
taqtqttcag gctcagggag gaccaataaa aaataatcaa tttaaaagaa agcaagaaaa
                                                                  6480
atcagcaaaa tccaggctct ggtaatctac agaacaaatg acagagtttc ttcaataaat
                                                                  6540
                                                                  6600
aaattgtaaa aacaaaatgg aaaagaaacc ttttagagga gtactatcca acagaacttt
ctatggtgat ggaagtattc tgtgtctgta cagtcccgca tgatagccac taggcacatg
                                                                  6660
tggctcttga gcacatgaaa tgtgatagtg cagctgaggt actgagtcag tctttaattt
                                                                  6720
catttaaata accacatgtc gctagtggct aatgttactt aatcattctc tagattagaa
                                                                  6780
gagacttaaa agtttaccaa acacaatgta tagagtttac gtagattcgg attcaaacaa
                                                                  6840
aacagaaaga aagggcccag gggaggaggg aagaagggaa agaggaaaga aggaaagaaa
                                                                  6900
aatttgtgaa atctttgaga aaatttaaac actggtagca ttttcgatgc tattaaaaaa
                                                                  6960
ctattgggca gggcacagtg acatgcactt gtagtcccag ctactctgga agctgaggca
                                                                  7020
ggagaatccc ttgagcctga ggagtttgag actgtagtgt gtgatgatgg tgcctgtgaa
                                                                  7080
                                                                  7140
aagtattttt tettttttag gaataatgat agtaetttgt ttgtttgttt tttaatgtet
                                                                  7200
                                                                  7260
ttatcttttg gagatacata cagaaatatt tatggaggaa atgacttggt ctctgatatt
                                                                  7320
tgttgcaaaa taatgaggga tgaggaatgg gtaagagtat aaatgaaaca agattggcca
ttgttgctaa tttttgataa caagatgctg attctttttg tttgtttaac ctgagagcat
                                                                  7380
agattcaagt cctgcatata tattccqaag ttgataatcg ttgaagttgg gtgatgggta
                                                                  7440
cctagagatt tgtaatacca ttctatattt ttgtacacgt tagaaaattt ctataatgaa
                                                                  7500
aaacctttat aaaaagaaag aaaaagaagg ggcaaaggaa cattgaattg gtagttcaaa
                                                                  7560
                                                                  7620
tagaaagcct gggctcatgc ctgtaatcac aacactttga gaggccaagg caggaagatc
acttgagece aggagtttga gatcagecta ggcaacatag tgagacce
                                                                  7668
<210> 8364
<211> 414
<212> DNA
<213> Homo sapiens
<400> 8364
                                                                    60
catgaaatga ctttgaggag aacagcaggt atcaaaatga atatcaaata aatgagatta
aaacacacac acacacacag ttgtcaatgg aaaagaagat tctcatactt agaaaagacc
                                                                   120
tacgctatac agatattcta tgacagagga atacttcaat tattgatatc atagactgag
                                                                   180
240
tttttcagcc ttaaagaagg agaggatcag aaagagataa agattgagcc agctcaggct
                                                                   300
gtggatgaag tggaacctct acctgaagac tattatacaa gaccagtaaa tttaacaqag
                                                                   360
ggtaattttc tgtgtttttc tactttgttt ctagtctaca tctaattctg tttt
                                                                   414
<210> 8365
<211> 2929
<212> DNA
<213> Homo sapiens
<400> 8365
ttqqqttttt tqtttttttt ttttttttt ttttqaqacq gagtctcqct ctqtcqccca
                                                                    60
ggctggagtg cagtggcgcg atctcggctc actgcaagct ccgcctcccg ggttcacqcc
                                                                   120
attetectgt ceteageete eegagtaget gggactacag gegeeegeea eeaegeeegg
                                                                   180
ctaatttttt gtatttttag tagagacggg gtttcaccgt ttagccggga tggtctcgat
                                                                   240
cttctgacct cgtgatccgc ccgcctcggc ctcccaaaat gctgggatta caggcgtgag
                                                                   300
ccaccgcgcc cggcctgctt attgggttta atctgcttta gaaatgtcct aagaagccta
                                                                   360
aaattaaata tittaagtag aaaaaaataa tittaaaata giatgitata ciattacigi
                                                                   420
ggtttatata catatattaa atggtctctt ttataggaaa catgtctgga agtttatcac
                                                                   480
attaagcact gtaaaattaa aggcaagagc taatcacctt ttagcaaaag tactctgtat
                                                                   540
gcaacagttg caaatatgaa agctattatt tagcagttga taattgcctg atacaaaata
                                                                   600
taaacaaagt acatttactg gattgttttt agtttgcagc tgccctcaaa tatcccagat
                                                                   660
                                                                   720
aaggatgtct cataaatcaa agctgcagta caattcactt agtggttagt taggccaatc
ctccccgcca ttatccttgt tcttccccac cgcccctaac ccctgcagtg gcaccatatt
                                                                   780
attaaaaaca ttaagtacct ggggtttgtg cttcaggtca agacatcatt tgcataattt
                                                                   840
```

```
caaatgacag acaacttttc atgtaaaaat gatgctttgt ggtcacaatt acttcaaaaa
                                                                     900
qtaattgttt tcaaataacc tgacataccg taccttagca attacaaaac catgattttg
                                                                     960
                                                                    1020
acacatggca tttgtaagat gtgaacagct gttcttctgc ttaagtttag agtgctgcaa
                                                                    1080
aacttgggta atgactattt tttcagttaa cataaccagc ccacggtaca gcacactgta
tcacaaaqta caaatccaag gaaggtaata cctttgctaa gttgcggaat tttggcaaat
                                                                    1140
caqtacaqqt ctctttaata tgataaaact gtatttttgt gggagtcatg tataacttta
                                                                    1200
ggaataattt tcactccaaa aatatttaag tgccagctga tactattaaa aacattataa
                                                                    1260
tggtttttaa tggtgattta taacaaagca aggataatgg cggggaggat tggcctaacc
                                                                    1320
actaagtgaa ttgtactgca gctttaattt atgagaaatt tatgagaagt tattttatac
                                                                    1380
aaactaatat gttttaaact acacaatatc tettettaag tgageteece tgttcaaget
                                                                    1440
gttagagtat ccagcagcag agcaatgcat gtctcgagga ggtggctccg ctcagttgtg
                                                                    1500
gggttggtcc aaagctgggg agagttccag tgtgttgaaa gctttaaaat tctattttaa
ggagatttac tgtcaatacc aatttccaag gacttcttta aaaattgtta aattttcaca
taaatactgg aactctcaaa attagacagt tatttcaaac aacattcatt tcagatgatc
                                                                    1740
cettatattt agaageeetg catetegttg gtttgateaa aagteatata geettatace
agettatttt ttttttaatt etgettaaaa tataggtttg ttgggagget gaggeaggag
                                                                    1800
aattggttgt acccaggagg cggaggttgc agtgagccaa gattgcgcca ttgtactccg
                                                                    1860
gcctgggcaa caagagcaaa acttgtctca aaaaataaat aaatacaggt ttgttttaaa
                                                                    1920
                                                                    1980
taacaaaata taataaataq ccaqcttqqa qaqacctqqq gcacccatcc aatattgtct
                                                                     2040
accaactttc atgattgttt ctttgcacat gctgctgctg ccattggagt ccctatgctt
tetettgetg aggetgteag etggaagatg aaattattaa agtatattat ttgatcacaa
                                                                    2100
cgtagttaag ttaggaatca gtaatttett tatagcaaaa ettgeaggat acaactaagg
                                                                     2160
                                                                    2220
ctgtqcttag ctatacagta tatattagaa aagaagaaat attaaaagat tagcgatgtc
agcatccatt tcaagaagtt agaaaaaaaa cagcaaagtc caaagagaac aggtgttaat
                                                                     2280
                                                                     2340
aaattaagaa accaaaataa aatacaataa attaatataa aatacagtaa attaagaaac
caaaatacaa aagggcaaca gaatcagaag ttgatttctt aaaaaagatt agtaatggaa
                                                                     2400
                                                                     2460
ataqttatat ataaattaaa ttgatataaa tttatataaa tatggttata taatgcacca
                                                                     2520
ttaatatagt aatacctacc aaaagtaaag ttaccttttg tctcatcaac ttcactttta
                                                                    2580
ggaatctacc ttgcacctcc acaaatacaa accaaaatat gcagagatta tagtatatcc
qcaqaatqaq tactataaat ttataaaaga atgtgttaat atgggatact ttttttttt
                                                                     2640
ttttttttt tgagacggag tctcactctg ttgctcatgc tggagtgcag cggcgtgatc
teggeteact geaageteea ceteceaggt teaegecatt eteetgeete ageeteeegt
                                                                    2760
qtagctggga ctacaggcgc ccgccactac gcctggctaa tttttttgta cttttagtag
                                                                     2820
agatggggtt teacegtgtt agecaggatg gteteaatet cetgaceteg tggteegeec
                                                                    2880
                                                                    2929
gcctcagcct cccaaagtgc tgggattaca ggcgtgagcc actgcgccc
<210> 8366
<211> 387
<212> DNA
<213> Homo sapiens
<400> 8366
aattaccatt tcaatctcac tgcttgttac tggtctgttc agagttccta tttcttcctg
                                                                      60
gtttaatcta ggagggttgt atatttccag gaatttatcc atctcctcta ggttttccag
                                                                      120
tttgtgtgca taaaggtgtt catggtagcc ctgaatgatc ttttctgttt ctgtggtatc
                                                                      180
agttgtaata totoccattt catttotaat tgagottatt tggatottot otoatotttt
                                                                      240
cttggttaat ctcacattct atcaatttgg tttatctttt caaagagcca gcttttcgtt
                                                                      300
teatttatet tttttattgt etetttgtt teagttteat ttagttetge teteatettt
                                                                      360
gttatttett ttettetget aggtttg
                                                                      387
<210> 8367
<211> 14036
<212> DNA
<213> Homo sapiens
<400> 8367
tagacttaca ctttacactg aattgaagaa aatcataaaa aggggttttg ccacctggat
                                                                      60
gtacagcaga acataattaa atttaatett ettgggacag tgttttaatg ggataaatca
geteceattt aaceteatae atagegacae aaagaaagge ettteatgge geacgaggtg
                                                                      180
```

	gggaaaccat					240
	cattgtggaa					300
tgggaacagc	aggtgcggat	gtggggagaa	gaaaggagga	gggtctggag	agcggccata	360
ggggaggcaa	gtgtgaggag	ccaggagtgg	gggccctggg	ctgccctaga	cagggacatg	420
	gtggggtctt					480
	gggggcactg					540
	aagaaaaaag					600
	aaagcagaaa					660
	aaaaaaaaac					720
	ggagagtggg					780
	cccaggacca					840
	agaagctgag					900
						960
cgcactccta	cctgtcccac	acacccacca	cccagaccca	tttagaagaa	atgatagass	1020
	accaggggct					1020
	gacacaatga					1140
	ttctggagat					1200
	tcaccaccct					
	ctgactgtgt					1260
	actccctgtc					1320
	ctgctttggc					1380
	gcagcttcta					1440
	agtttctgtg					1500
	agcccccgct					1560
	cacttggata					1620
	tggctcatct					1680
	gccactacat					1740
	agaaaagcca					1800
ttgttcctca	ccctccttga	ttcagagaat	cttcgtgtca	tgaggtctga	aaaatgtctg	1860
	taaaacctcc					1920
	tcctccaggg					1980
	ctcttcctgc					2040
ctgccattgg	ttctcttgac	ttcgccgcat	ccatctgtac	ccagtggtag	ggaagacagg	2100
gtctgagcga	tcacacacag	tgtcgatgta	taaaaagggt	tcagtttgcc	agatgaagct	2160
attcacgcag	aggacaacag	cagccatagc	tgtagcaaag	cctgccaggg	tgagcaggct	2220
ggatatatag	ccctggaaga	gaaagagggt	catgacacac	gctccttcaa	teggtggaag	2280
agtcatgagg	teccegeete	aaatccctct	cctcttcccc	agcccttgtc	caggaaaccc	2340
tctcctcccc	tccaagaaag	accccaagat	attgacaacc	aaagggcaga	agacagataa	2400
tggagcagaa	ttcaggaggg	ggtcagtgaa	caaggtggag	agagggtgtc	caagactcac	2460
agcaagtttg	cccgggtgct	tctcatggac	aatggcccca	gctcctgctg	cgatcacctg	2520
aaaagagaca	ccagaaaaag	gcctccagtt	tactcttctg	aattggtcta	tcatcaccct	2580
cccaccagca	gttcccagaa	tagccaatgt	gaagcaggat	cccagggaca	gacaaagaac	2640
tctgacacac	agaccaggat	tccacctata	cctgccccac	ccctcccatc	tgtcttcaag	2700
	aagtgacagg					2760
gccatttggc	tccagagact	ttggtcgctt	ccccaaagcc	ccaaccaaga	tccataagcg	2820
	catcaccact					2880
agaccccgcc	cagaaggcac	agcctgaggc	actcagcaca	gtccagggcc	ccaagctgag	2940
	agaacacaac					3000
	agaccccttc					3060
ctggctccta	cctaggtggc	tetectetee	ttttcctctg	ccttgacctc	tetgeagete	3120
	agattctgtc					3180
	cataggcttg					3240
	cctgaagatt					3300
	acccccagcc					3360
	ttgagggctc					3420
	gtttgattgc					3480
	tgaagacaca					3540
tageteaaaa	gccatctcca	cccagtgtqq	aactcctgca	gtgggcaacc	tttgcctggg	3600
	ctggcctggc					3660
ctactcccc	tcttttcatt	tcataggtgt	cataccccaa	taagccgttc	acacacccaa	3720
ctccgactca	gaagagaact	cetettette	ctggaaaacc	caactgtcac	cacctccaca	3780
	atctcggatt					3840
		-				

cacacacaca	cacacacaca	cacacctctc	gaatggctgc	tcctcctgac	tttcagggct	3900
ccgatctcct	ggtcacccac	acttcaaccc	tctctgcatg	ctgtgaatgc	ctctctttcc	3960
	aaccccttca					4020
	ccatttctgc					4080
						4140
gatgeeteet	gactctgagg	caggittettg	Cicagaatee	accyacaycy	tttttattgt	
	tcaggacaga					4200
	attcatgaag					4260
tgccttctgg	cctctttgcc	tttgctcctg	ccattcttta	acctggaatt	cttttttgtc	4320
catcttccac	ctctgtctat	acctattcct	tctccattca	gggttctcct	gccctcaagg	4380
	tgcttctccc					4440
	tgatggtcac					4500
						4560
	gtgctgaaca					
	aattaacagc					4620
	tgtgccaaag					4680
acacttacaa	ctttttccta	cacagaatga	gatataaata	gtgatttctc	atgtccctct	4740
	caacccactt					4800
tgaaagctga	gcctacaaat	ggggtcattc	ttgtcacact	caactaaaac	agagtcgaga	4860
	aaaaagcact					4920
aatcaggggg	ctgaagctgc	ctactacaac	ctgaaaccag	ctttatctac	agettetgae	4980
	ctctaggatt					5040
	acctatgatc					5100
	ttctctttgt					5160
	aattctctcc					5220
attttaattg	acctcatcac	ctcgttaacg	tgccccccaa	ccccgcacca	ccccagtctt	5280
acccctagag	ccagctgctc	ataaccaatc	ctggctgtgg	aaggcacagt	gtccccaggg	5340
tgaaaaagaa	acttcttcag	agaaceteca	gettteagea	gttgtgtcaa	agctgactcc	5400
	ggacgttgac					5460
	ccgtgttttg					5520
	taggcgaggg					5580
						5640
	cccagctggg					5700
	ggattacctg					
	actaaaaata					5760
ctcaggaggc	tgaggcagga	gaatcacttc	aacctgggag	gctgaggttg	cagtgagctc	5820
agatettgee	actgcactcc	agcctgggca	acagagtgag	actccatctc	aaaaaaaca	5880
aaaacaaaca	aacaaacaaa	caaaaaacaq	tgtctttgtc	aaaattcaaa	ggggcttccc	5940
agtgcagata	tcaatggcac	tggaaatcaa	tagtgatttt	acacataaaa	aagttaagag	6000
atacaaaaaa	gtatatatac	ctttaaaacc	ttatcgctca	tettttteec	tcaaccacct	6060
	cagatgcaaa					6120
	aagtgtgaaa					6180
						6240
	atttgcatga					6300
	taaaaagtgt					
	ggaatagggc					6360
	ggtaaaggaa					6420
	gtgatcatcc					6480
ggttagacag	gcagttgctg	gtggatgtcc	tcacagaagt	atttttttgt	gtaaggttgt	6540
	agtcctttgt					6600
accttataga	ccttccattt	tcagattttt	tttttaactc	aagtgactcg	attatgattc	6660
	cacaaaagct					6720
	taatttattt					6780
						6840
	tacagacaat					6900
	tgtcagttat					
	tttttccttt					6960
	teccatttta					7020
tgcaattaca	gctacaatca	agataaagga	cattcctaca	cagcaataca	ttccctaaag	7080
cccctcccca	gaaaataccc	ccaaccactg	gccatgagca	accactgacc	tgctttctgt	7140
	atatatttt					7200
	attcattttt					7260
castataga	tcactgccag	ctccacctcc	caaattcaca	ccattetect	gcctcagcct	7320
	tacaggcgcc					7380
cocyayidac	acayycycc	agaggatagt	ctcagccaat	taractara	atccaccaa	7440
	accgtgttag					7500
ctcggcctcc	caaagtgctg	ayattacagg	cytgagccac	cacaccadac	cagillitt	/500

	gagagatggg					7560
tcaagcaatc	ctcccacctc	agcctcccaa	agtgctgcaa	ttacaggtgt	gagccaccac	7620
gcctggccca	tagttctctt	attatgagtg	aggttggttg	tcttttcata	tgttcagggc	7680
catttttatt	tettettttg	tgagetetee	gttcacatcc	tatgtccttg	tttcgttttg	7740
ttttatttta	cttttttcta	tggaagttct	ttatctattc	acaaaattac	cgtttgtgat	7800
	aatgtttctt					7860
	tgttctattt					7920
	tcgagattat					7980
	acttttaaat					8040
	gacacggate					8100
	atttgcggaa					8160
						8220
	gaagttcccc					8280
	catgggctag					8340
	catgatecee					
	tcttcacatg					8400
	tctaatggac					8460
	aacacctccc					8520
	geeteettgg					8580
	cagactgctt					8640
	cgccctgagg					8700
	geeceaegee					8760
	ccggcaccac					8820
	eggetgeeee					8880
tggggaaagc	gtccggcagc	cccgccgctc	cctggccccg	tcccaggagc	caccccaccg	8940
tagggctcca	gecagggtcc	aggcgtgcag	gcggcagaag	gtggacggga	cgcgccagcc	9000
ccaggcctct	cctcccgctc	tccagccgtt	tttctgggga	gaaacacctg	cacccagetg	9060
tecetecete	ctacgtgagt	cctcctggaa	accaggttgg	aggaagaaag	acgtcctgtg	9120
	ggtgggggca					9180
	cgggccgcgg					9240
	gacactaget					9300
	gggggctgcg					9360
	cggcaaaggg					9420
	gcccctgcg					9480
	gcgagaacga					9540
	agageceagt					9600
	gtcatgaacc					9660
cacctecee	tecaactete	aacccacttc	tecagecage	accccaaccc	teceaecace	9720
	tecegaggag					9780
	acgcaccccg					9840
	tgacactcca					9900
	teegeacege					9960
	agcagtcggt					10020
	gggcgcagct					10080
	cctgcggact					10140
	ggtgtggggc					10200
	gcagatcttg					10260
	ggtcagcacc					10320
	gaccaggaca					10320
						10440
	tccaatgaaa					10500
	agactgtgtc					10560
gaggeceeae	agcacaccca	catcgatgtg	cacatecace	aggagtetge	cetggecaag	10620
	cetgetgete					
	tggcctcgtg					10680 10740
	ccagccgcag					
	cttcttactt					10800
	ctgggctgaa					10860
	gagtccatcc					10920
	ccttctctt					10980
	cttttctctt					11040
	ctctttttgg					11100
gageegggat	cttgggtcct	ttgtctttca	ggtgatgcag	atcgtgctgg	ggatettgag	11160

```
tgcagtccta ggaggatttt tctacatccg cgactacacc ctcctcgtca cctcgggagc 11220
tgccatctgg acaggggctg tggtgagtag agcaggacag tgcttgactg cctgtgagag 11280
gggtggggca ttgctctct gattgccttc ctccaacatg gcgccacaga atgctggcag 11340
teggagagat etgattatet aggaceatte cetgeetgtt cagatgagea aacagetgag 11400
ggcggtggtg geatgtccta ttcacactgt etgetetece ataccettee cagtgctgtt 11460
cccaccagge tggetgeete teeetgeett caacagttaa tgtcaactaa ggatctaagg 11520
acctgctcat ctccagatac ttgcattgag atggggaagg cagagggttc cagatagtat 11580
gtggtccccc aggaagcatc acccctggt tattctcatt gtcctccaca ggccctgtac 11640
acaatqqaaa cccaqqaatt gttgtcaaca gatgggtgtg tgcagtttgc acaggagctg 11700
ggtaggctgg teatggtacc tacactetea gaatageact aaaacactea tatttactga 11760
cagaagccga gagtaattac cttcacccag cctgtggcaa aatacccagc ttaattacag 11820
aattagccaa acaggattca ggtccacctg tccactggga catactagat ttcctgttct 11880
tcaagcccag ctgagtggat tattgggcac tgttaggaca ggcttctaga cctaacagtg 11940
cccactctgt atagactcac ccttcattga gatcttctcc agcaccccat gacttttatc 12000
cacaggatec caccatecet agaactttea taaageaett ggtgttgttt aaaaaggaag 12060
gtttagaagg gaagagggge tcacacctgg cttgaccaca agctcttagg tgtcactaaa 12120
gcagggcctt ttgcagcctc aggagttgga tccaggctcc accctctcag caattatctt 12180
accatggata ataaagetta gcatgaaace teeegeecaa getgtgtget ggggaaggge 12240
etgeatggag getetetegt gggagaggag ttgeatttee tgtactaage etgeteetgg 12300
ctcaatctct ccccaqqctq tgctggctgg agctgctgcc ttcatttacg agaaacgggg 12360
tggtacatac tgggtaagtt cagggaaggg catgggaggg gaccaggttc aggctggagg 12420
teaccecaat etectgeeet gttgcagget tetetgggee ttgccetttt ttcccccgac 12480
tggactctga gagagactga aacacaaaga tttctctctg cctcctcct ccccaggccc 12540
tgctgaggac tctgctaacg ctggcagctt tctccacagc catcgctgcc ctcaaacttt 12600
ggaatgaaga tttccgatat ggctactctt attacaacag tgcctgccgc atctccagct 12660
egagtgactg gaacacteea geececacte agagteeaga agaagteaga aggetacace 12720
tatgtacctc cttcatggac atgctgaagg taggtggcca agggggaaggg gcagcagcag 12780
gtggggcagg gatggccagg ccaggccagg ggcaagagtc aggttctcca ccagaaatag 12840
gtgttaccta ttctgcacca agcttgcgta ttgtcaccaa agacaaagca tcagacaaaa 12900
tagaaatggc tcctgtaggg tgttacagac aagtgggaaa tacaagcatt aaaataataa 12960
taaatgaacc actatagcaa gtgtgccaag tgctgcaaag gtgttaaatg catgttttcc 13020
cttgatcctc tgaagtcttg gaggttatca gggaatcaaa tcatagccca aacctgtcac 13080
tgtacaaatg aggacacagg cccaatgtga gcagtttcca gctgtattct gtacattgaa 13140
tgcattgact tcccctccag aagccacgaa cttggagata aaggggtaga gattttccca 13200
ggtcaataag gagcatgggg acagagcagg aaggcagctg tcatcctggt gcttatggcc 13260
ttggccctct gtccccaggc cttgttcaga accettcagg ccatgctctt gggtgtctgg 13320
attotgctgc ttctggcatc tctgacccct ctgtggctgt actgctggag aatgttccca 13380
accaaagggg tgagtcccta aggtgtgtgc ctgtgtattt ggggcagtgg aactgctcaa 13440
aggagacagg aatggacagt ggacagtttg gggaggagaa aggggcccat gacccaagtc 13500
ccacctatta tcatgcetgt ctttctaccc agtggtggcc cagcccagaa agcccctatc 13560
cccaaccaag tggcccccaa gtcaaagagc ccaggaatcc agggaagtcc atatccatgc 13620
tatgcctttg gatcaggtac catgctgctg attctggtag ctccagagct aagctgcccc 13680
tggaggagag actccgccct ttctctccca ctcacgattg tcttgccttt cctcttccat 13740
tagaaaagag accagaagga aatgttggaa gtgagtggaa tctagccatg cctctcctga 13800
ttattagtgc ctggtgcttc tgcaccgggc gtccctgcat ctgactgctg gaagaagaac
cagactgagg aaaagagget etteaacage eccagttate etggececat gacegtggee
                                                                  13920
acagecetge tecageagea ettgeceatt cettacacce ettececate etgeteeget 13980
teatgteece teetgagtag teatgtgata ataaactete atgttattgt teecag
                                                                   14036
<210> 8368
<211> 481
<212> DNA
<213> Homo sapiens
<400> 8368
actgcactta ataactatgt gaaagacagt aaatgaagcc tagagccact taagctggag
                                                                      60
agttacagtg aaggacccag tataaatctt cactttcaga ggacatttgg gaaaaaatcc
actectttga gggagatgac aagtaaacte ttggtgaaag gagteagatg aagattegtg
                                                                     180
aatacaagcc ggccctaaca tggacttatg gatggaattc ccactccttg gataaacccc
```

300

caaaccctga gaaaataatt taaaggttct caagatggta gtgacccctg acacctgtca

<221> SITE

```
gaaacaaatg caaattetge tggagaaatt tacetteaac taaaccetta aatgateage
atgactatat tttttaaagt gagacaaata aatagaaagc aaaaaaaaga tgatgattat
                                                               420
aaattaagtt tatgagtaac tgcaataaat ataaatggat aaaatagtcc atttgaacca
                                                               480
                                                               481
<210> 8369
<211> 488
<212> DNA
<213> Homo sapiens
<400> 8369
qqttqtqttt aqatacattt ttatttacaa aattcaatgg caggctggat ttacccctca
                                                                60
ggetgtaate ggetgaeeet gtecatatte tgaacacact cetgtetege aggettettt
                                                               120
acaagcetet atgtaaagca caggetggtg agggeeccag gaagagcage accgeecteg
                                                               180
gcacaggece etactecaag teetgtgeag gageaggtet tgeccagege ageagetetg
                                                               240
cacctctgtg gcaccgetet gccaagaggg aaggtgcagg ccctgcagcc catcgccttg
                                                               300
gatctgaaga ccagccctgt ggggctgcta agtcatgaaa ctggcctcat ggagatttca
                                                               360
taaagcccct accagctttc ctgcccttca gaaatgctta catctatata tttatgttat
                                                               420
atcttcatat ataaagaaaa tggaaaaagt caaaatcagt ttgctatcat ttacaatgaa
                                                               480
                                                               488
aggaagga
<210> 8370
<211> 148
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (136)
<223> n equals a,t,g, or c
<400> 8370
60
120
                                                                148
aaaaaaaaaa aaaaanaaaa aaaaaaaaa
<210> 8371
<211> 86
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (21)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (65)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (74)
<223> n equals a,t,g, or c
<220>
```

```
<222> (76)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (85)
<223> n equals a,t,q, or c
<400> 8371
aaaanaaaaa aaananaaaa aaaana
                                              86
<210> 8372
<211> 130
<212> DNA
<213> Homo sapiens
<400> 8372
60
                                             120
130
aataaaaaga
<210> 8373
<211> 116
<212> DNA
<213> Homo sapiens
<400> 8373
60
116
<210> 8374
<211> 126
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (9)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (10)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (14)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (20)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (95)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (107)
<223> n equals a.t.g. or c
<220>
<221> SITE
<222> (108)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (110)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (118)
<223> n equals a.t.q, or c
<400> 8374
                                                                    60
120
agagagaga agagagaga agagagaga agaganaga agagagannan agagaganag
                                                                   126
<210> 8375
<211> 118
<212> DNA
<213> Homo sapiens
<400> 8375
ggattacata ctgttgccaa ctgaaggttg gaataaactt gtcagctggt acacattgat
                                                                    60
ggaaggtcaa gagccaatag cacgaaaggt actgtttaat aataactgac tataaata
                                                                   118
<210> 8376
<211> 16463
<212> DNA
<213> Homo sapiens
<400> 8376
gtgcaccggg tataatttet teaccatatg caggggetge tggatttgee ceagecattg
gatttcctca agctacaggt gattctttta agttggattt gaaatgactt ttaatgaagt
                                                                   120
                                                                   180
tgtatatttt ctaggaactt accaagatga agaatgttat catatttgaa gaatttacca
taaagcatta tgcatatcag ctgtagaagt gtagtgattt gtatgatata tagcttcctt
                                                                   240
gttatttaca aattattete tetggteeta tttttaatte cagtaateag tatgtgttet
                                                                   300
gcatcattta tgtttgcttt tggcacaaat aactataggc taactacatt aaataacctt
                                                                   360
agatttgcct ttccagttgt tatataaaat gtataagctg ctctgtcttt actgataaac
                                                                   420
ttatcaatta tgtgttgaac agacctgtct tatctttggg ccttcaatgc ctttgacagt
                                                                   480
actcaacaaa taatatgcag tcatactata cattcactat tcatctttgg aaaacctttt
                                                                   540
                                                                   600
gtcattaatg ggttttgaag attacgatag aggggtatgc atgctgttta tttcagggga
tatatatttt qtctctttaq ctaatqqaqq taattaaqag ataggagttg attaatacgt
                                                                   660
tgataatgat tcccattatt ttcaaaacag taaacaaaat gaatttgatt ataatttaag
                                                                   720
                                                                   780
gaaaagagaa aatgttactt tatggtttta tctctggtgt ctaaagaaaa cactgaggtt
ggtgattagg ggaatgacag agtttggtaa gcctactcca catatttcca acttaaactg
                                                                   840
atteatgact ttaactacat tttaaattge aacatagetg etttetggea gtaatettta
                                                                   900
tattctaacc tttgaattct gggaatttta actactctct ctctcttt tttttgttgt
                                                                   960
```

tgttgtgaga	cagatagete	actctgttgc	ccaggctgga	atgcagtggt	gcaatcttgt	1020
				tgcctcagcc		1080
ctgggactag	aagtgcatgt	caccacgccc	agctaatttt	tgtattttta	gtagaggtgg	1140
ggtttcgcca	tattagctag	gctggtctca	aactcctggc	ctcaagcgat	tagcctgcct	1200
				acctggccaa		1260
ctttttgatg	gagaggatgg	agttaacaga	aagagtgata	tgaaggttga	ggttttaaat	1320
				ttaattaagt		1380
cctattqtqt	taaaaacata	gtttatttat	ttgaagctcc	tcaaggttta	acaattggtg	1440
gacattttga	tatgttttcc	ctcattttgg	atatttcttt	tagatatact	ctatatataa.	1500
				agggcttctg		1560
acttttaagc	tgatagaaga	tacacacaca	cacacacaca	cacacacaca	cacacacaca	1620
				aataacagac		1680
				gggaatatgt		1740
				tctgcacagt		1800
				caagcagaat		1860
taaaatatat	tataatttaa	ttacatgatt	tgtggtgaag	tggtcagact	gtttatttta	1920
				ctagaggttt		1980
aggttttaag	ctgagaacac	aaaatagtgg	gaaagtgtgc	tgttttaagt	atagtgtcag	2040
				tagagaagta		2100
aacatttctg	ctacaaaaga	atattgaatt	ctgtaaatat	ctattttggt	cagaataata	2160
tttaatatag	cattttatac	agtcacaaaa	tgtttttccc	atataaaatg	tcatatagca	2220
ctacctagca	tgcatgtttt	tgactttctg	ctgaaggact	ttaaaaaaaat	acatatctga	2280
ttttatggta	gaagtcagta	tgaaaagcat	atacacttga	tagaagggtg	ttaggatata	2340
tctattgtaa	gaaacagagg	gagtgtttgt	agttgataga	ccctctgaaa	agcctaatag	2400
cgttaggccc	agtgagttca	gttactctgc	agagtactgt	gtggataata	gagcactaag	2460
				gactctgtag		2520
tggccttcag	tatctttatg	gtagccttga	cacattttct	ttctgtagtt	ttcctttcct	2580
				aataattaga		2640
				ctggagctct		2700
				ctggggctag		2760
ggaaattctg	ttctactcgt	cacaaatctc	aatcctgatg	tgagttgaaa	agtattatat	2820
				ctttcttct		2880
				tetettetet		2940
				cttcttttct		3000
				tcactcactg		3060
				tagctaggat		3120
				taaaaacagg		3180
				cacacctcag		3240
				tagcttctga		3300 3360
				attaaaattc		3420
				tcaactgcca		3420
				ttaactttgt aagttcattt		3540
				ttagtaatat		3600
attattgtct	acaggigiga	taataacaat	gaggataaaa	cagtgaataa	geattegatea	3660
gtaattagag	tastasttts	tagtatagga	aatataggtt	ttgtaaaggg	agtgtaacgc	3720
gradradag	agadgaccca	aggactgga	tagaaatgat	agttaagctg	acttetteaa	3780
agggagaccc	aacctagcag	agggactcaa	aggggaatgat	cttcacaggg	паппппппппппппппппппппппппппппппппппппп	3840
aggaggaag	aatcagccag	catagaaagta	aaggedatege	agtggtgagc	atagggaagg	3900
				aaaatcgtga		3960
				cggaagccat		4020
				atagtctcca		4080
				ctattttaaa		4140
				atgagcagta		4200
				agtaatccaa		4260
				ataaatcata		4320
atctaaatgc	aggggtttca	ttgttgctat	acttcaataa	ttatttcatt	attttttca	4380
				tagattttt		4440
				aaatagagtt		4500
gatatgcttc	atttgtaaga	tttttaaaat	aagatagaaa	actgcttcca	aattttttga	4560
				ctggagtgca		4620

catageteae	tgtagtctca	aactcttggg	ctcaagcagt	cgtcctccct	cagccttcca	4680
				ataggttttt		4740
				ttgggtttac		4800
ttttgtaaat	tcacagttgt	gtggccatca	ccacagtcca	attttagaaa	attttcaacg	4860
cccgagagaa	attcctcatg	ctcatatgca	gtcactataa	aagtttttat	taatgattga	4920
				cattttaata		4980
ctagccaaag	catgtttcat	accaaaagta	gttaatttct	cactcattta	aaaaatggct	5040
gggtgcagca	gctcatgcct	gtaatcccaa	cactttggga	ggccaaggca	ggaggatcag	5100
				ctctacaaaa		5160
				gaatagttac		5220
				tccattttaa		5280
				ttttttttt		5340
				tettggetea		5400
				gagtagctgg		5460
				gagacggggt		5520
				cccacctcgg		5580
				gatcttattt		5640
				acactggatg		5700
				ttttatctat		5760 5820
				gattagtata		5820
				atcctttagg		5940
				agatgagtta tttgatggta		6000
ggttgteetg	accordate	cgcgaaacgg	caccatacaa	tcaatgggtg	ctaataatta	6060
				aagatgactc		6120
				tttagtgagc		6180
				agtttagagt		6240
				actttggaag		6300
				atgccttctt		6360
				cagtgttttg		6420
attaggagtc	tatggtgatg	tacatcgagt	gaagattatg	tttaataaga	aagaaaatgc	6480
cttggttcag	atggcggatg	caaatcaagc	tcagctaggt	actaatgatt	aataattatt	6540
				cttcaaaata		6600
				cttcattatt		6660
				agtctgaagt		6720
				gtttttccgt		6780
				cttccaaatt		6840 6900
taaccactga	gtggcttaaa	agtttgggca	aactttgtaa	tgatgataca	agaaagggtt	6960
catggettea	ctgttataaa	tottgradag	contttcata	aatttcttat aatacttact	adadatycct	7020
				ttgtttgttt		7080
				gggtttttgg		7140
				acataaaaat		7200
				aaactttaaa		7260
catgcactag	caatgaacca	tctaagtggt	cagagacttt	atgggaaagt	gcttcgtgct	7320
				gacaagaaga		7380
actaaggatt	tcagcaatag	tcctttgcat	cgctttaaaa	ageegggete	taaaaacttc	7440
cagaatatct	ttccaccatc	agccactctg	catctttcca	acattccgta	tgtacctaat	7500
				tgatgtagga		7560
cttctgaaat	tgttctaacc	tagcagttgt	cctggtcaac	agtttctgat	aagacaattt	7620
				actctaaaat		7680
ctgttttaaa	attttctttc	caaatagaga	attcacaact	agttatttt	cagtgatcaa	7740
aggtcataaa	aaaaattcta	ggcagaagta	ttccattggc	acgtatttgt	ccatctgttt	7800
				caaattgtgt		7860
				aaagccatag		7920 7980
				aggtetettt		8040
				acaacctgta ttaaaatgga		8100
				ttttataaag		8160
				tcttgagtta		8220
				taagatattt		8280
5 - 0 B a 0 0 a 9 C			3	5	5 55-	

	aaatatctgg					8340
atggcagttt	tgttcatgga	ctttggaaat	tgttaaaaca	aaaaaatggc	agttttgtat	8400
aatttgaact	aatacataaa	agggactata	agctttggaa	aagagataaa	agctgtgggg	8460
	tatgtgtgta					8520
ggaacattat	tgagaatgag	aatgggaagt	gaatagtaat	agagaataat	tactcagaag	8580
aatgctgaat	atccggcctc	cctgctggtc	tccagttagg	ctgcatggag	aaaccttgaa	8640
tccaagtggg	gcagtggatc	aaacctcata	ccagccggga	aactggtaga	gtcaaggaaa	8700
	gtagattaaa					8760
gtggagtgta	gggtaaatgg	acaacaatta	gatactgagg	caggcacctg	tcatcattag	8820
	ttttaaatta					8880
ggctgtagtg	cagtggtgtg	atctcagctc	actgcatcct	ctgcctccca	atctcaagtg	8940
	ctcagctttc					9000
tttttgtatt	tttttgtaga	gacagggttt	taccatttgc	ccaggcagat	ctctaacttc	9060
tgagctcaag	caatctgcct	cccaaagtgt	tgggattaga	gacgtgaacg	actgtgccca	9120
gctctgttgt	tagcttttta	aatataccac	atcacgcagg	agctgggctc	cagttgcaac	9180
ctacatagga	catgtaggaa	gaagaagaaa	ggatattaat	attcttccaa	gttctgggta	9240
	gctttacaca					9300
	aaatacacat					9360
tccagtatac	attcacatta	attgctttac	acattattgt	gcgaccgtca	cctctgtcca	9420
tetgtagaac	gttttcatca	tcccaaactg	aaactctgta	cccattaagc	agtaaccacc	9480
tttttcctcc	taactcccag	ctcctggtat	ccactattct	atgttgttgt	tggcattatt	9540
atccataata	acctttgaag	taaggtattt	tcattgtatt	aatgaaactg	agacttaggt	9600
taaaaaattt	actcaaagtg	atatacaagt	gagtgaggaa	tagaaagtga	acccaggtct	9660
gtcttcctac	agagctaatg	attgttctgc	tatactgtcc	ttgttggcag	ttgtgagatg	9720
	tagtcagttg					9780
gtataacaga	ccaccccaga	cttcacagct	taacacagta	gtaaatgttt	attatctcat	9840
attgttactg	tgagtcagga	atctagaagt	ggcttagctg	ggtggctttg	gctgagtctg	9900
tcataaggtt	gtaatcacga	tgcaaggcaa	ggatgtggtc	atctgaaggt	tttaactgga	9960
gatagaggat	ccatttccaa	aatggcttag	tcatgtgcct	gtttgttgac	cgaaggcccc	10020
	catgaggact					10080
ttcaggagag	gacatagtag	aaaccacaat	gtctctcagc	ttcaaaagtc	acacattgtc	10140
atttctacag	tatccaaagt	gtttacagag	gatacctgtg	ctttctatgg	gaggggaata	10200
	tgaatatgag					10260
	cattcagaat					10320
gcagacaagt	cagagctagg	aaactttgga	agtactacag	ttgattacta	aagccagtgg	10380
tatgactaat	aagaataaat	atagattcca	ggcacagctg	cattaaaaga	aaaaagaata	10440
tagaaagatt	tttcttgccc	tttatatacc	tgcacatgtc	ttctgcaagg	attgagacaa	10500
	cttgacgata					10560
aagtctttgt	catatggctt	aataattctg	tttgaaatgt	actctagaga	tttgatgatt	10620
	atctgcttca					10680
	ttctgttaca					10740
cagtgaaggc	ttttaaattc	tttcagtaag	tetttgettt	caagaaatac	attaaaatta	10800
	tatgcaaatt					10860
	aaattcattc					10920 10980
	gcgctcattc					11040
	catgacettg					11100
	ttctgtgaat					11160
	tgaagcagct					11220
	agtatatttt					11280
cegecagica	aaggtttctt tcaggaaaaa		accatoggett	ottagatata	ttaaattaga	11340
						11400
tttgaagagg	attaacgttg	ttttagttig	ggtccagate	agecttatac	gatgtaagta	11460
aactcatttg	tacttttaaa	additidadC	cttatgactccc	agaagtetes	cccttataca	11520
acttaaatca	cttatgacca cacatataaa	ayttattaac	tettteeest	atattgatga	ttattatoca	11580
adattatatt	gagttgtgtt	gracarcaga	ttataaacct	acatatttt	tttgaatgat	11640
	cactgtaaga					11700
	atgcagtgtc					11760
	agatgtcaga					11820
	cacttatttg					11880
	aactacttt					11940
cccuccata	aucoucocc				539	

```
aaatattcag gtctatcata tggtttgaca gattttttaa aagttatttt tggtaaggtc 12000
ttcttttaga aaaaaattaa tctcaagggt tttttgtacc actataatct ctaatactta 12060
ctcagaatta ctgtgtattt acttaatttc ttattatgtg ccttattatg tgcttaagat 12120
acaataggtt agagtttaat ctaaatatct tgaaagctat attgtgggct tggtaagcat 12180
tttgtttttt ctttctctgt tttggtaagg atttaaaatt tttttcattg caattttaag 12240
tggttttcaa taagtaatag tttttatcaa atttttggtg cttggtgcag agacggtgtg 12300
gggaagggtg aatggttttg ggaataattc agtgcacacc tgtaggcctc tttacattgt 12360
gactgatagg ggttattgca tatcaatttg gggctgtaga gtgcaatctc agtttcatct 12420
ttttcaccca tcagaatttg tctcaggatt acttggtttt tctcagtcct caagcgagaa 12480
cttgcttttc tttgttaatg tgactttcat tactgagtac ccacgtattt ggagtatgag 12540
aaggtgggtt atttctcata ctctgtccct ctctttttca ttgaatgtaa gagtacattt 12600
taatgttgct tcagtgattg tataatgtaa aattgtttct ttttaataag aaactttgct 12660
attatttctt caattgttga tcagaatttt ttaaagcaga atttgtcaaa agggtcattt 12720
gaataaagaa tatcttgctg ggcatggtgg tgtgcgcctg tgcgcctgta gtcccagcta 12840
caggetgage etgtaggeag gaggetacag geaggaggat caettgagee caggagttea 12900
aggetgeagt gegetatgat cacatttgtg aatageeact teacteeage eetggaacat 12960
agtgtgaccc cttctcttaa aagtaaaaat taagaaaatc tcaatctctt tgctgtattc 13020
cagtgattaa tttgaacata gggaggtttt tacagaagaa attttaccaa aaaatagaga 13080
ctgcaagaga tgatacagat tgtttaaaaa gcagaattca ctcaccactg agcaacactt 13140
agttggtaga atagaaagga gggatactaa gttaagactt ttcaaatgga tcagtttggc 13200
tgaatagata gatatactca tgtatgtagt tgtgggagtt tttagttttt tgttttttta 13260
cttatgaaat aagttttgac ctagacacaa ggggtatatg aaggaggaaa aaaatttctt 13320
tgcaaaatct cccaaaactt gcttttttt cccttccaca caggcactat tataattttc 13380
agtgccatgt taaattggat tatttcattt actttaagtt aggaattact gtgtaattta 13440
ttaattcatg attctcataa cattcagcat aagtgtagca aagttgctaa taacggaaqg 13500
ggatcatagt ggtgttgaat gtaactttga agtagggaat ggccttttaa gtctgagaga 13560
gaacatttga atccttttca gggatttgtg taggggtgtg tttgtgtgtg tgtgtgaatg 13620
tgtgtgtgtg tagataagtg tatatacata aatacactct tctaaagttg tatatacata 13680
tgcacattac atacatttta atttattgac aaaattaacc aaattaagat ttggagatgt 13740
gggatgttct tgttttaaaa tagcatgttt gaaaccatca gtttgtgtct aaaattagct 13800
gtagcacatg gatgttgtcc atattaagct atttgctgtt tgaattatag aggtctacag 13860
tatttgtgtt ggcatagttt ttgtaaaaaa aagattaaaa aatatcagga tggtggaaaa 13920
actagatetg tgtatetetg ttttggcatg catttattea gtatetteta gcaatggttt 13980
ttctctgttg atctaccgta gtatcctatt tttaagttta ttttattttt aaggagtatt 14040
gtcatcactt ttcaaggtgt cttgacttct acacaaagta tatatattca ggactttaaa 14100
aaatagcagt acacatttaa cagtagcgaa ttacaccaaa atgatttact ttgagatttg 14160
aataatttgc atagcagtaa aatgtgtttt gtgtaacata caaatagaaa aatgacccag 14220
tatettaatt gataettaet ggagagtate agaattaeee ageagetett acagaatgee 14280
ataaattott taagactaaa tattgaaato aattatttga agtaatgttt otgatttact 14340
qttaaaagtt gctgagctca gtttttggag atatcattta tgcctgcctg ttcccttatg 14400
acagtgaggc cttctttggc tccacctagt atgataatca tgggttctgt tttagttgat 14460
ttaggggtct cgccaactcc tgggctcaag tgattctcct gcttccacct ccccacagtg 14580
ctgggattac aggcatgagc caccacgcct ggctctctgt tcttttcagt gtctccgtgc
                                                                14640
catcagtcag cagtgcttac atgtttagca tattgtcatg cagtttctct tctgttccca 14700
cgagatattt ttggacaaa aattgacaaa agtacatgtg tttttcccca cctatcctt 14760
agaaaaccta atgtgtactg ctatttttaa aaccaaaaag agacagcgtg acgatgcgta 14820
aagcattttt cttagcettt cctttgtctt gatctgttaa tgagaacaaa actgccagac 14880
tcaaaatact ctactattgt gctgaaagaa atacaattta gattgcacaa aatttgaaaa 14940
tataactcag ctgtctttta aaagagttgt gttgttatct acaagactat tagcagtctt
                                                                15000
ttttcagagc aaattttaac agctagttgt gagtggttta aaatatagaa aattattaaa 15060
atcttagttt gaggggtttt atagtgggag aaaaaacagg accaaagttt atgtgccttc
ttcagtagtc ttaattgacc ttttcttcct atttgagact aaagtagtat cagtattctg
gttttcagga aatatgtact atatagtttt aaaagaatgt tgtcccacca actattcatc 15240
caagcaaaga attgtaacta taaataaagt ctcagttaca cttttgcctt tatcacataa
tattcattgt agagcattgt gcaggtccaa gaatagagct gctcaaaatc tttgtggtag
tttccttagt ttttgtaacc tgaggcatat gttccagaga acagggatat ttgtctggtc
cagtgacctt ggtgatcata gtcataattg aaagatgcct atggcatgct taaatcagca
ttgtcaactg atttgttgtt gtattatttt cacttcttgg atctatgtag tagttgtaat
aacaaatatt taaatagcta tttttttgat gccattaaaa aaatcatact ctggcctttt 15600
```

```
ttccccctta ctgttgtttc ccagatcttt taaaaattca tcccatatcc agaaagtacc 15660
agttataaag attgctgacc aagcaaagtt ttgcatcaaa gtgtcacctc attgctctga 15720
ccaaaqactq actqttqtqq ttttaactcc tctctqtaaa qcattttqca ttttccccaa 15780
gctcctttct gaaagaagaa ccagtgcaga gcggccttta ctttcaattt ctactgctga 15840
atagactact tagagaaaat gtgagtttca gtgtgaacag aatggattag gatgacgagt 15900
ttgatgggca ttttcagtac tgtatctaag aaaaaaaaa tagcacagct aggagcctct 15960
gacattotet gotottttac gtggtetgtt cateaaaatt eccettttea gtttttaaga 16020
atottogtot aacaqaaqaa aatoctotaa atatttotaa caacattttt tttaacaaqo 16080
ccaaaaaaga aaaaaaggtt tttgggaaca aatgaactta taaagtggtt ttatataaaa 16140
catcaattgt cttgtatatt ttggataagc agcagtacca gctttcattt gtaacagtct 16200
gtggcattgg aaaaaagga gtctgtgatt gttgaagtga attatgttat aaatgcaaag 16260
agaagataaa atattaaaaa acatattttc taaatgcgta gtgcatggtt aattcaagct 16320
totgtacact acagtatatt coattttogt toagtttgta tatttgctga ctattacttg 16380
atatetetaa tetettttee taacaaatat ageattgtag catgeetttt aataaatgte 16440
                                                                   16463
atgacatetg tactetetta aaa
<210> 8377
<211> 2711
<212> DNA
<213> Homo sapiens
<400> 8377
ttttaaaata gcatgtttga aaccatcagt ttgtgtctaa aattagctgt agcacatgga
                                                                      60
                                                                     120
tgttgtccat attaagctat ttgctgtttg aattatagag gtctacagta tttgtgttgg
catagttttt gtaaaaaaa gattaaaaaa tatcaggatg gtggaaaaac tagatctgtg
                                                                     180
                                                                     240
tatetetgtt ttggcatgca tttattcagt atcttctagc aatggttttt ctctgttgat
                                                                     300
ctaccgtagt atcctatttt taagtttatt ttatttttaa ggagtattgt catcactttt
caaggtgtct tgacttctac acaaagtata tatattcagg actttaaaaa atagcagtac
                                                                     360
acatttaaca qtaqcqaatt acaccaaaat gatttacttt gagatttgaa taatttgcat
                                                                     420
agcagtaaaa tgtgttttgt gtaacataca aatagaaaaa tgacccagta tcttaattga
                                                                     480
tacttactgg agagtatcag aattacccag cagctcttac agaatgccat aaattcttta
                                                                     540
agactaaata ttgaaatcaa ttatttgaag taatgtttct gatttactgt taaaagttgc
                                                                     600
tgagetcagt ttttggagat atcatttatg cetgeetgtt ecettatgac agtgaggeet
                                                                     660
tctttggctc cacctagtat gataatcatg ggttctgttt tagttgatga gaagtggctc
                                                                     720
                                                                     780
ctatgaatgc ctctqctcaa tttcttttta ttttacttta ttttattttt aggggtctcg
ccaactcctg ggctcaagtg attctcctgc ttccacctcc ccacagtgct gggattacag
                                                                     840
gcatgagcca ccacgcctgg ctctctgttc ttttcagtgt ctccgtgcca tcagtcagca
                                                                     900
gtgcttacat gtttagcata ttgtcatgca gtttctcttc tgttcccacg agatattttt
                                                                     960
                                                                    1020
ggacaaaaaa ttgacaaaag tacatgtgtt tttccccacc tatcccttag aaaacctaat
gtgtactgct atttttaaaa ccaaaaagag acagcgtgac gatgcgtaaa gcatttttct
                                                                    1080
tageetttee tttgtettga tetgttaatg agaacaaaac tgecagaete aaaataetet
                                                                    1140
                                                                    1200
actattotoc togaaqaaat acaatttaga ttocacaaaa tttoaaaata taactcagct
qtcttttaaa agagttgtgt tgttatctac aagactatta gcagtctttt ttcagagcaa
                                                                    1260
                                                                    1320
attttaacag ctagttgtga gtggtttaaa atatagaaaa ttattaaaat cttagtttga
                                                                    1380
ggggttttat agtgggagaa aaaacaggac caaagtttat gtgccttctt cagtagtctt
aattgacctt ttcttcctat ttgagactaa agtagtatca gtattctggt tttcaggaaa
                                                                    1440
                                                                    1500
tatgtactat atagttttaa aagaatgttg toccaccaac tattcatcca agcaaagaat
tgtaactata aataaagtot cagttacact tttgccttta tcacataata ttcattgtag
                                                                    1560
agcattgtgc aggtccaaga atagagctgc tcaaaatctt tgtggtagtt tccttagttt
                                                                    1620
                                                                    1680
ttgtaacctg aggcatatgt tccagagaac agggatattt gtctggtcca gtgaccttgg
tgatcatagt cataattgaa agatgcctat ggcatgctta aatcagcatt gtcaactgat
                                                                    1740
ttgttgttgt attattttca cttcttggat ctatgtagta gttgtaataa caaatattta
                                                                    1800
aatagctatt tttttgatgc cattaaaaaa atcatactct ggcctttttt cccccttact
                                                                    1860
                                                                    1920
gttgtttccc agatctttta aaaattcatc ccatatccag aaagtaccag ttataaagat
tgctgaccaa gcaaagtttt gcatcaaagt gtcacctcat tgctctgacc aaagactgac
                                                                    1980
tgttgtggtt ttaactcctc tctgtaaagc attttgcatt ttccccaagc tcctttctga
                                                                    2040
```

2100

2160

2280

aagaagaacc agtgcagagc ggcetttact ttcaatttct actgctgaat agactactta

gagaaaatgt gagtttcagt gtgaacagaa tggattagga tgacgagttt gatgggcatt

ttcagtactg tatctaagaa aaaaaaaata gcacagctag gagcctctga cattgtctgg tgttttacgt ggtctgttca tcaaaattcc ccttttcagt ttttaagaat gttcgtctaa

```
cagaagaaaa tgctgtaaat atttgtaaca acattttttt taacaaggcc aaaaaagaaa
aaaaggtttt tgggaacaaa tgaacttata aagtggtttt atataaaaca tcaattgtct
                                                                 2400
tgtatatttt ggataagcag cagtaccagc tttcatttgt aacagtctgt ggcattggaa
                                                                 2460
aaaaaggagt ctgtgattgt tgaagtgaat tatgttataa atgcaaagag aagataaaat
attaaaaaac atattttcta aatgcgtagt gcatggttaa ttcaagcttc tgtacactac
                                                                 2580
agtatattcc attttcqttc agtttgtata tttgctgact attacttgat atctctaatc
                                                                 2640
tettttecta acaaatatag cattgtagea tgeettttaa taaatgteat gacatetgta
                                                                 2700
                                                                 2711
ctctcttaaa a
<210> 8378
<211> 692
<21.2> DNA
<213> Homo sapiens
<400> 8378
60
catccatcta aacqtqtcat ggttagtgaa tagtgagcac atattcaaac aatgttcaaa
                                                                  120
atgggaaaaa cacaaaatct attaactgtc tctgtcttca tttaggaata attctcgttt
                                                                  180
tgaggagcaa agtgctttcc taatcttcct atgatgcacc ttctctggca ctgccccgta
                                                                  240
atgeaggge atggeggeat getttettge ttgeacacte acteteettt ttetttetet
                                                                  300
ctttctcccc atatqtqcag tgccaaacta cagttggaac actatttcca gttttgttca
gtatttgget teectaegge attagtatac atacactttg agacacaagg tgtgatetca
                                                                  420
aaccaaattt gtgtcctctt taaaaaggta gcacagatac tagctgatgc tacattcctt
                                                                  480
tteettagae aaaegtttta etteteagat etttaaagaa ttgttggatt geagaagtet
                                                                  540
agacttagcg ttcattgtat attttagtct cctggaagtg ggaatttatt ttgaatggaa
                                                                  600
tagaaaatta qqtaatcact actaatcttt gctggcttac ctgtaaaatc tgtggtctcc
                                                                  660
ataaatactg ggaaaataaa taggtatttt ta
                                                                  692
<210> 8379
<211> 691
<212> DNA
<213> Homo sapiens
<400> 8379
                                                                   60
catccatcta aacgtgtcat ggttagtgaa tagtgagcac atattcaaac aatgttcaaa
                                                                  120
atgggagaaa cacaaaatct attaactgtc tctgtcttca tttaggaata attctcgttt
                                                                  180
tgaggagcaa agtgctttcc taatcttcct atgatgcacc ttctctggca ctgccccgta
                                                                  240
atgcagggge atggcggeat getttettge ttgcacacte acteteettg ttgtttetet
                                                                  300
ctttctcccc atatgtgcag tgccaaacta cagttggaac actatttcca gttttgttca
                                                                  360
qtatttggct tcctacggca ttagtataca tacactttga gacacaaggt gtgatctcaa
                                                                  420
accaaatttg tgtcctcttt aaaaaggtag cacagatact agctgatgct acattccttt
                                                                  480
tccttagaca aacgttttac ttctcagate tttaaagaat tgttggattg cagaagtcta
                                                                  540
gacttagcgt teattqtata ttttagtete etggaagtgg gaatttattt tgaatggaat
                                                                  600
agaaaattag gtaatcacta ctaatctttg ctggcttacc tgtaaaatct gtggtctcca
                                                                  660
                                                                  691
taaatactgg gaaaataaat aggtatttt a
<210> 8380
<211> 13754
<212> DNA
<213> Homo sapiens
<400> 8380
gacgcgaggg ttgcttgggc agcgactgtc atggcggcgg ccgccccaat gccggaggct
                                                                   60
eggeeeetga gacagegggt teegeegaag etcegetgea gtacageetg etcetgeagt
                                                                  120
acctggtggg tgacaagcgt cagccccggc tectggagcc tgggagcctg ggcgggatcc
                                                                  180
caagtccagc caagagtgag gagcagaaga tgatcgagaa ggcgatggaa agctgcgctt
                                                                  240
tcaaggetge getggeetge gtgggaggtg aggeegggeg atgggaeeet tgggaggetg
                                                                  300
```

	cggcagtggg					360
ctgcgggcct	tgaccttgac	cacaccctcg	cctcgttcgt	gaatcgggcg	tcacctctcc	420
tgccccctca	ggccggcttt	cctgatgaaa	attgggttag	agaatcggtg	ctgtggttgg	480
ggcctgaaag	ttattacatg	acatectgge	taacacggtg	aaaccccgtc	tctactaaaa	540
atacaaaaaa	ttagctggac	gtggtggtgg	gcgcctgtag	teccagetat	tcgggaggtt	600
gaggcaggag	aatcgcttga	acccaggagg	cggagcttgc	agtgagccga	gatgtgccac	660
	cctgggcgac					720
	acttcattca					780
tcaacaaatt	gttcctaagc	aatatcacgt	gccaggtgaa	agagacaaga	gcctggtctt	840
	gtattatact					900
	tatggaaatg					960
	aagaccattg					1020
	gtttttccct					1080
	aggtcatgag					1140
cagatgtggc	agcagtgtgg	gatttgccat	taggtagctg	tatageetta	ggagaagttg	1200
	ctgagcctca					1260
	agaatgaatg					1320
	cagtggccaa					1380
	tatgagagaa					1440
tottagggaa	tgacaggagg	aagaaatctt	agagacggag	aagatgatgt	caqtaacata	1500
	tgcaagtctc					1560
	tggtcatcca					1620
	gccaaagaca					1680
	ggtgtttacc					1740
	accgactgca					1800
	tttcgccatt					1860
	ctctgccttc					1920
	ctctttaaaa					1980
cagagaaactg	ctaggttgaa	cttccataaa	atagteeta	tagcagactt	tatatatatt	2040
	gcttgcatta					2100
aaacgagact	tattggagag	ccccttgaag	aaattttgat	tacattccaa	atactagact	2160
	actctggtgc					2220
	tatatatata					2280
	tectttgggt					2340
cttaatootc	tgccttggct	tatttettta	actictaacat	gtacttccct	gcccacagta	2400
	tcagactgga					2460
	ggttagtaaa					2520
actagaatta	tcatttccaa	acacacgagt	attecagga	cacttgatct	tettecetet	2580
	tcatgtttgt					2640
	ccatcgttgg					2700
	tgtgcattct					2760
	ccccgtccgt					2820
	ggctggagtg					2880
	attcccctgc					2940
	taatttttat					3000
	tctgcctgcc					3060
	aacatttttc					3120
	taatatettt					3180
	tctagaaata					3240
	etetteteee					3300
	tcctagaagc					3360
	ccagagcaaa					3420
	cctggttttg					3480
	cattgttcag					3540
	tcaccttccc					3600
	gattccgagg					3660
	ctagaaatac					3720
	ttagatcata					3780
	cagtgcttaa					3840
atacctcata	acccagcagc	totcaccaca	ggtcatgttc	tttctqtttq	tttgacaget	3900
gacttagaga	ctggggccat	taattataaa	aattttacta	ctttctctcc	tgcgattgat	3960
ggcccaaagg	999900000	- 22 2 - 2 2 2			3-3	

tattacctcc	ggtgagagta	attgcctgca	gggaaggatg	atgccagccc	cggatccggg	4020
	gaggacagtt					4080
	ctcatgtcgt					4140
	gccacacttt					4200
cgtgccagat	tctctcacag	cagatcggga	gacaggatgt	tgacatatag	gaattcagct	4260
ccacaaagct	tcaggcctga	ccacagctgg	ccctctaggt	tgtttggtgt	tgtgggcaca	4320
gaggtgacag	tgtctctgca	ggcactcagg	aagctgttct	accttggaac	tccatgcaac	4380
tatccgtctc	gaataccagg	gcagggcaag	geggaetgat	gccgtccaac	caattatctc	4440
acttgttttg	tgttctgtca	tccttgtttt	ttttttaaaa	atacactccc	ctcccccacc	4500
gccacacacc	ttacagttca	aaaggttggt	ttatttgtat	tttattttca	aattccctat	4560
tccaaaaata	gtgccgggtg	gcccaaagat	aacatctgaa	gggaaagaat	gagaaagctc	4620
ccagggaagc	gggggatggg	gcgctgaggc	agggttgtta	gaggactgtg	tcatcctcac	4680
	acatctgcca					4740
	tcccatccat					4800
actgccttca	cgacgtgact	gctggacctg	geegagettg	aggccacatg	tgaagggtcc	4860
	atcttggtga					4920
aggggctgtt	caccaccatc	ctcgttctcc	agggtcaagg	aagtgtttta	acatgtcgtg	4980
	gaccttgtgg					5040
	aaaatccgtc					5100
ctctgtgggg	ggatgacact	gctggagtca	ggcctttgct	cttgggtggg	gcacaggcag	5160
	gggggccaca					5220
tttcctataa	tacggtaatt	cctctatcct	ttccttttt	gccttcttcc	tcatctgccc	5280
tgtettetgg	cccacacact	cttaaccagc	gttcacactc	agtgtacatg	gcctggaggc	5340
	gtacatgagt					5400
tgtttgccat	tttcttggaa	tgaatgtgag	ttcctgctca	gggctcatgt	ccttttacag	5460
	ataacgcccc					5520
agttggagcg	ttccctagag	ctcagaacaa	attgtttcct	ctgctgtccc	taaatatagg	5580
	gcactctgaa					5640
aggatgcctg	ggatcttcca	tctttcagtc	tagcacgtgg	gaccaaatac	aagagatgct	5700
gccctcacaa	cagccttgga	aaagatgagc	gccagggctg	tcagtaccca	tcggttcagt	5760
aagcgaggca	ttgtccacgc	tgcctattca	ctcgagagat	gaatagtttc	ctgttttcga	5820
tggctgggga	gccagtatga	gctcataaac	caaacagcaa	ttttcagaga	catctgttcc	5880
tgatcttcag	aataaactca	gtgtccagtt	gcttcggctg	gtgggagcca	atattcacgc	5940
cactgactct	ctcaaaggga	gggtgggccc	teggagaeee	agcttctctg	acaagcagat	6000
tagaccaaaa	ggctgcctca	aagatatgcc	actttgaagg	aaagcgtaga	gaagcgttta	6060
	gacgcttcct					6120
tggccaggtg	ggacatttgt	actgtagcag	cacatggcaa	aggtgagcca	gaagcagcct	6180
	tgatccggag					6240
ccgcagctct	gccccagccc	ccgtgggcca	cagggaggct	caaggggagt	gaactaggta	6300
	tggaaactca					6360
	gaccaccgcg					6420
	ttgcattttt					6480
	taagttgaaa					6540
	ttcatgaagg					6600
	ccagcaagaa					6660
	ctgctgggca					6720
	gggcgcagtg					6780
	gtgtttcctt					6840
	ggatttataa					6900
	tcacgttgcc					6960
	ccagtctggg					7020
	gccttctgtg					7080
	actgcatctt					7140 7200
	tgctcacagg					7200
	acagagtatt					
	caccgcgcac					7320
	cacaagcaat					7380 7440
ctctgccaca	cagaagagcc	yyggagctgt	aactggctat	aagtugagcc	cctggagetg	7500
catctgctct	cctaggctga	Lygcccgagg	cuggeageeg	cagcicgtgt	gygaagtyta	7560
	acacctcact					7620
ractecetaa	cgggtgccta	caycaccaac	aaygayyccc	caycayaacc	cageceetag	,020

aggeggetgt	ctgattcccc	actctcccca	caacttctgg	agttcccagt	gtttacccaa	7680
aaggctgtat	ccagaagctg	gggcggcacc	acaatggctg	gccaccgtgg	gcctgtgcct	7740
ttgcttccca	ggtcctggag	gaccgtggca	gtgcttggct	gtggagtgtg	tgtaaaatct	7800
aaggcaagag	taccacgagg	tcctgcggtg	ccagggagct	cctggctgca	gcctacctgc	7860
ctggacacct	gcttcggcca	catcagtcac	cctccaggaa	gcctggcccc	tcttgaaaag	7920
ccccacaac	ttgctcctaa	gagctgagct	geeteeeege	gacccgggac	acccagcgtg	7980
	tecteceeg					8040
ccccattct	ctcctgaccc	tctggctatc	tcgatagcag	gtcacctgtg	agtetttaca	8100
	atagaacagc					8160
	gatagacagg					8220
	agaaatgggc					8280
	caacatttgc					8340
	gggccggcag					8400
	ctcttcagag					8460
	ctgggaagga					8520
	ggagcagggc					8580
	ctggactcag					8640
	tgcccacgcc					8700
	gaacagcacg					8760
	gtgaggctgg					8820
tacccattcc	agttcttgga	agetgggttg	cctcgagtct	agaatactaa	atttaggarg	8880
	agtettteaa					8940
	gccaccctgc					9000
	cgaaggaaat					9060
	gaaggcggag					9120
	ccctcccac					9180
						9240
	ttgcctttct tccccaacct					9300
	ctgggtcttg					9360
	acccatgagg					9420
						9480
	ccctcctgag					9540
	gcctgggagg					9600
	aacccagctt					9660
	ggggctggtc					9720
	gacgtcatgg					9780
gggtacetge	gccatgacgt cctgcgccat	catgggaccg	gagggtgagg	ctagccacgg	gecegggegg	9840
	gggtacctac					9900
						9960
	tgccagggta ggcggtgcca					10020
	gcccgggcgg					10020
	ggtgaggtgt					10140
	agccaggttg					10200
	aagatgggga					10260
	ttcgctgtgg					10320
	agtggggacc					10320
						10440
	ccagtgttct agagccaggg					10500
						10560
	tgaaaactcc					10620
	tcacccccat					10680
	gtcacacagc					10740
	taccgctctg					10800
ggrgggtggg	gcaggggaga	aayycayyca	gggcctggag	cctagtagga	greattaget	10860
ayacccgggg	ctctgccagc	receiver	caggageage	tagasagas	gatyagecey	10920
	ccccgtgcct					10920
	cggaagggtc					11040
	ggacccagga					11100
caggccagat	gctctgcgat	getteeetgg	yytaacagca	ggagetgeea	ccttcactct	11160
annanata	ggcccagggt	agagggagg	accetagegge	gagagtata	ccctcaatac	11220
caaaaaatgt	ttctgggctg	ayacccaccc	accetaagea	gegeetetea	cccccaatac	11280
catcattccc	accetecagg	cayyagetgt	ggergegeer	yererggada	cayycadaca	11200

```
aacactgtga tgccaacagg cagetgtgca geggggccag ceectcacca cacgegggca 11340
caeggtccag ccaggggcc agatgtggga acagactgtg cccagttccc agggtggaag 11400
cegaatgaat tttcccttcc cactcctccc cacaaggctt gccaaatgct ttcggaattg 11460
gttggggetc tagtcctggc caaaccagag gaaaaatgtt tcatgatggg aaaaacaaga 11520
caccaqcee qqqcqcqtec aqqtetecac tqqetetece qaqeetqqcq tqqetqaqet 11580
geageggggg geetggeeet gagetgggge tgageteagg gaagaattgt teegeagage 11640
agtetgaggg ggeteeegg teetggegtg caggtgggtt taagggaege ceagggaeca 11700
cctcccacg caagcctgag gacctctgaa ctttgctaca agtacaacca actttagcca 11760
ctcttggttg gacctgacta gaaagggtgg tgggaaggca agaagggtct gaatttagga 11820
tetggaagtt gagggeteta aggacaggte tgetactaac ccaagcaagt etcegeetgg 11880
tgtggggact cagtttccct atgtctagtg aggtgtgggc caagaccagt gggtttcacc 11940
ttttttgact gtggcccaca atacaaccca tgctgtaaca cagtccacac gtctctatgt 12000
aactgaaaag cagcacctgc atcaaggctt acaatgtatc ctcctgctgt ctgtccccca 12060
ctgctgtcca tccccactgc tgtccattcc cccactgctg tccatcccca ctactgtcca 12120
ttccccactg ctgtccaccc cccactgctg tccaccccc actgctgtcc acccccact 12180
gcatctagaa atggctacat tcgttgaatg aaccaccagt aggttgggac ccactgatta 12240
taaaacctgc ctgtagtcct gggctctcac cctgccattc tgagcattct atggtcaata 12300
tttgaggtta ctactggtta cgggacccaa atatttctca aaacagaaaa acatgagtgc 12360
aagaacttgg aaagcaaact ctcactcccc acagacagcc cgatggaggc cagcgcccac 12420
gaggagggac tgaggaggtg gggttggggc cactccccgt taccttttca cgaggaggga 12480
ctgaggaggt ggggttgggg cccctccccg ttaccttttc atgaggaggg actgaggagg 12540
tggggttggg geegeteece gttacetttt caagtgttee ageaggaaga ggaaggtgat 12600
gaggttgggg tcgggcaggg agcggagcag gtgcatcatg cagttttcct tggcagcagg 12660
gtctgacagg gctgtgggag agaagggcca gtgtggcgtt tggctcctgg ggctccccgc
cagggeeest gtggtegtga ggetgtggge eeetgeggga gagageeeag getteeagge 12780
ctttggggag cagaccccac aggggagggc ctggtgtctg ggtgggctgt cagcagctgc 12840
ttcctccagg aggccccacc acgactggta actcagccag gaggccggct ggtgggagca 12900
gacccccttc ctgcagctga ctgcataggc cttgggtgct ggggcatccc ctgtctcgta 12960
acaggacacc ccctggtctg tgtggctaag gttaagccag tagggacata tcctgccagc
ggtggattet etttetecae ecettetget getggagegt gggtgcaage ageetteegt
gggggctgaa gctccagtct gccccaggag cagagaaggc tgaagggatt ccttggggct 13140
gggtttggcc caggtgggtg gaggcggaag gcctgctggc cggggccctc cgcagaggtg 13200
acgggacggt gtgtggtccc gctggaaggc tcagcacaac ccatctcgag tgccctatgg
cttaagccag cctcctcctt ggttctggga tgctggcttc tggccactca cctcagggca
gtcttccctg gatgctcgag cttccaagca agaggccaac gtccaaatag gaagcagaag
gggetgecea tggggaeate aggggeaaga ggeaggegag aaagggeeca gtgtetgeae
caggicccag caggicacac cicacccteg gacccctcag ccacaggicc cagtgcactg
ggaaggtcag ccagcaaagg aagccacaga tatttctcct gctggttact tctccgggca
gggagteetg geteagtetg geceageeca gteetaggag cecteaggge etcacegatg
ccctccatga aggctgggta gagtcggtcc gtgaggagcg gctcgggcag ttcccggaag
tacagettga gegteeegge gatggegttg atgteeatgt cacteageat cageaggatg
                                                                  13740
teettgttat etge
                                                                  13754
<210> 8381
<211> 565
<212> DNA
<213> Homo sapiens
<400> 8381
caccatgttt gtcagactgg tctcgaactc ctgacctcgt gatccaccgg cctcggcctc
                                                                     60
ccacagtgct ggatgacagg cgtgagcccc cgcgcccggt ccgtgcattt acagcacaag
                                                                     120
ttcacgctta tctacaaagc atccacctct caccgcacct tccgggacca cgggatttaa
                                                                     180
cgcctcaccg cccgatgaca gcacgaggtg gaaagggcag cgacaatgct cgcgcgtccc
                                                                     240
                                                                     300
ctcccggcga tccggagcac ggcagccccg gagcgcgcgg ccactcctcg ctcccctcag
gagetegtaa gageeeegeg eggggeegag gegegagage aegegeaaeg etteetggga
                                                                     360
                                                                     420
aatgtagttg ggtgtcggat tagaactaca aatcccggta ctcaccgcgc tgcagccccg
accgtgaggg cgctttctgg tgaatctgaa tctcgtttgt ctgtgacatg gggaaagctg
                                                                     480
tecaagecea attecatttt cacaagagge tttetttttg gaaacatgat ageggteteg
                                                                     540
```

ctggtgtgcg caccaggagc gttgc

565

```
<210> 8382
<211> 1812
<212> DNA
<213> Homo sapiens
<400> 8382
                                                                     60
gtaatgacct gtttgaggec cettetgtee tacceggttt gateteecat cacetecaga
                                                                    120
tatttcaatt cccaggtaaa ctcaaggcag ttgaaattat attctggaac acagtcttct
                                                                    180
aaagttgatt agaaatgtta tcagagtacc taggattcag taggaaaagg caaggtagtg
gatgtaaaca gaaggtggtt tcttatacag aggttaatgt gagcagaaca caccaaagta
                                                                    240
agagaaatca acccaactac tgtgagacac aaaaatctat tgtttctcta gaatagtggg
                                                                    300
tcaagattgc agatatggag ggaaatgggg acacagttga gcttatgggg gcctgaatct
                                                                    360
qtcctgaatg tctaaaccac ctaagttctg tataattttg tggtttggtc aagtaatgta
                                                                    420
ccatatttgc tgttggttat ggtcagcacc tggagctgct gagaacggtt tggqtqctag
                                                                    480
aaatgaacag aagcacaagt caccatactc cagtgacata actcaaggaa gatttgggta
                                                                    540
aaqqqaaaat tcatacttcc ttggtctcca gggacagaca gtccacagac tttgaggatg
acatgttcgt cttttcaaat atgttttacc tagatcattt ccttgtgttg ttggcaattc
teetgttacg tatttetaga tagttattta atggeattte ttagacaatg ggaaqaattg
                                                                    720
tgcagagcat ggcatttgca gtcagagctt ggtttcaagc cttgtcctgt gatgtaagag
ctttgagacc ttggagaggt catgtaactt ctctgaatct gttttctcct ctgtaaaata
ggaacaatat ttacattgtg gagctctgag aatcaaataa tgtcatgcat aatacattct
                                                                    900
tcaacactat actaattact aagcacctaa tatattgtta ttttgtttgt tttttaaact
                                                                    960
gcatattttg tcagtgtggc atctcttgtc tgtgaaatat tcctttaaca catgtggtgt
                                                                   1020
attttctcac ctacgtatgt ttcctcttcc taagtagttt aaaacacaca cacgcgcgcg
                                                                   1080
egegegtgtg cacatgetta tteattgact aagttateea tgaacetgte atttetgtet
                                                                   1140
totggagcaa catggaatet catatttota tottaatoac atatgtttaa ttttgccttt
                                                                   1200
gttttgtggt ctgtgggtac atttgttatt tttagtatca agtcatttgg ctaaatcata
                                                                   1260
                                                                   1320
ttaaattgca atcacctaaa atcccctggt tattttgact taaatgactg tcatctttgg
1380
gtgtgtgttc ttggagtagt tctqctqqct atgaagagta tgtagtaata tgctaaagct
                                                                   1440
tggtaaactc ttcttttgtt gttttggaag atggagtgtt gctctgttgc ccaggctgga
                                                                   1500
gtgcagtgat gtgattttgg ctcactagag tctccacctt ctgggctcaa gcagtcctct
                                                                   1560
                                                                   1620
cacctcagcc tccctggttt gtggaaatac aggggcatgc cagcatgccc ggataatttt
tgtatttttt ttettttgta gatacagagt etcactatgt tgcccagget agtetcaaac
                                                                   1680
                                                                   1740
toctgagete aageagteet cetgeeteag etteetgaag tgttgggatt acaggeatga
                                                                   1800
gccattgcac ctggccctaa attttaacag atacaaaact ataagtttat acttaaaaaa
                                                                   1812
aaaaaaaaa gg
<210> 8383
<211> 1809
<212> DNA
<213> Homo sapiens
<400> 8383
gtaatgacct gtttgaggce cettetgtee tacceggttt gateteccat cacctecaga
                                                                     6.0
                                                                    120
tatttcaatt cccaggtaaa ctcaaggcag ttgaaattat attctggaac acagtcttct
aaagttgatt agaaatgtta tcagagtacc taggattcag taggaaaagg caaggtagtg
                                                                    180
gatgtaaaca gaaggtggtt tcttatacag aggttaatgt gagcagaaca caccaaagta
                                                                    240
                                                                    300
agagaaatca acccaactac tgtgagacac aaaaatctgt tgtttctcta gaatagtggg
tcaaqattqc agatatggag ggaaatgggg acacagttga gcttatgggg gcctgaatct
                                                                    360
                                                                    420
qtcctgaatg tctaaaccac ctaagttctg tataattttg tggtttggtc aagtaatgta
ccatatttgc tgttggttat ggtcagcacc tggagctgct gagaacggtt tgggtgctag
                                                                    480
aaatgaacag aagcacaagt caccatactc cagtgacata actcaaggaa gatttgggta
                                                                    540
aagggaaaat tcatacttcc ttggtctcca gggacagaca gtccacagac tttgaggatg
                                                                    600
acatgiticgt citticaaat atgittitacc tagatcatti ccttgigtig tiggcaatto
                                                                    660
tcctqttacq tatttctaga tagttattta atggcatttc ttagacaatg ggaagaattg
                                                                    720
tgcagagcat ggcatttgca gtcagagctt ggtttcaagc cttgtcctgt gatgtaagag
                                                                    780
ctttgagacc ttggagaggt catgtaactt ctctgaatct gttttctcct ctgtaaaata
                                                                    840
ggaacaatat ttacattgtg gagctctgag aatcaaataa tgtcatgcat aatacattct
                                                                    900
```

```
tcaacactat actaattact aagcacctaa tatattgtta ttttgtttgt tttttaaact
                                                                      960
gcatattttg teagtgtggc atctettgte tgtgaaatat teetttaaca catgtggtgt
attttctcac ctacotatgt ttcctcttcc taagtagttt aaaacacaca cacgcgcgcg
egegegtgtg cacatgetta tteattgact aagttateea tgaacetgte atttetgtet
                                                                     1140
totggagcaa catggaatot catatttota tottaatoac atatgtttaa ttttgcottt
                                                                     1200
                                                                     1260
gttttgtggt ctgtgggtac atttgttatt tttagtatca agtcatttgg ctaaatcata
ttaaattgca atcacctaaa atcccctggt tattttgact taaatgactg tcatctttgg
                                                                     1320
                                                                     1380
tttcccttac ttaqaacqtc acacagttaa tttttttttt caacctaatg gcaagtgtgt
                                                                     1440
qtqtqtqttc ttqqaqtaqt tctgctggct atgaagagta tgtagtaata tgctaaagct
ttqtaaactc ttcttttgtt gttttggaag atggagtgtt gctctgttgc ccaggctgga
gtgcagtgat gtgattttgg ctcactagag tctccacctt ctgggctcaa gcagtcctct
                                                                     1560
cacctcagcc tecetggttt gtggaactac aggggcatgc cagcatgccc ggataatttt
                                                                     1620
tgtatttttt ttcttttgta gatacagagt ctcactatgt tgcccaggct agtctcaaac
                                                                     1680
                                                                     1740
tcctgagctc aagcagtcct cctgcctcag cttcctgaag tgttgggatt acaggcatga
gccattgcac ctggccctaa attttaacag atacaaaact ataagtttat acttaaaaaa
                                                                     1800
                                                                     1809
aaaaaaaaa
<210> 8384
<211> 2235
<212> DNA
<213> Homo sapiens
<400> 8384
                                                                      60
tatatata tatatatgta cacacacaa cacgtacaca aaaaatagcc gggcatgggg
ctgcaggcct gtagtaccag ttactgggga ggttgagatg ggaggattga ttgagcctaa
                                                                      120
gaagtggagg ctacagtgag ccaagattgc atcactgcat gccagcctgg gcaacagagc
                                                                      180
aagaccctgt ctcaagggag gaaaaaataa aaaaataaat aaaaatttaa aaaaagaaca
                                                                      240
cttgaagtta ctcagatcag gactcatgca gagaaaagcc aacaggagca acaccccaca
                                                                      300
ttaggggagg aagacacctg gggattcact gacttcagtt gtgtgaattt taccctatga
                                                                      360
                                                                      420
ccttgcttgc tttatgagac agcagaggtg gccaaggtca atcctactgc tctgtggtga
                                                                      480
actotgettt tetetegtta ceataggtaa agggteatge teetatgtaa geetteetgt
                                                                      540
tecceaqtea tttgtgcacg gggtaggeca teateteetg cetatteaag ggaatgacta
gtcctgtctt ctgtatcctc agtcaccaac ttctcagtta gtgttggacc aagcctatgt
                                                                      600
                                                                      660
tcaaaacatg actgagacag acctcaatcc atagagattt atttagccaa ggtccaagga
cacatctagg aaaaaatacg ggatcacagg agcatctgcg ccttctactt tttccaaaga
                                                                      720
                                                                      780
gggttttggg aacttcagta tttaaagggg aaacagcaag caggtgagga aaaaaagcga
qqaaqtqtaq qcagtgacag atgctcacat tcttgtgaaa ctctgtttac cctagtaaat
                                                                      840
                                                                      900
ctgcatttta catgtgaaaa gagggagtaa aggaaatagt caataatgca ttcctctcag
                                                                      960
gataggcca cqtqqatttt taatcttqtc cttgccctgt gaagataagc tggtaactga
cattgtcagg gtgagattca gcagaactca gttttaggac taacttacag aggagctgtg
                                                                     1020
                                                                     1080
tatcctgaag attcagcgac tggcaaggaa tttccttggg agcaatgtgt gagggaggcc
atctgaggag atctgtggct ttcttttgtt gtgggaatct ggcttatgga tgaatctacg
                                                                     1140
acacaggatt gtgaaattac agctctttgg gaacaaaagg aaggcagtat tgcatgactt
                                                                     1200
agtttcccag cttcactttc cctttggcat ggtgagtttg gggtcttgag agtctatttt
                                                                     1260
                                                                     1320
ctttcacacc catcaccact qttaagtaag caggaagaca acctgaggtt gtctctttac
tttgagttcc tacataataa attgcagcct aatttagtac ataaacccaa acctaattta
                                                                     1380
ggagtaaatt ttttgtagca gatagccaga tttcagccaa tcacaggctt ccagctaaca
                                                                     1440
agactatgee caaataagge aaatgeetea teacatgatg etcaaataag geageeacet
                                                                     1500
aggegaggee aateaggtaa ettttetaet ttgettaatt gtteageetg tacaaatttg
                                                                     1560
                                                                     1620
ctgcttatga ctgctgagca gagctgtcta aacctcttct ggtttggagt gctgccttat
atatgaattg ttctttggtc acataaaatt ggttaaattt aacttctcta aagttttgta
                                                                     1680
ttaaattgta tgtaaaacat tggtagcaca atttggattc agatacccaa atattgacta
                                                                     1740
tgataatgta aataatcctt aagcagactg atttacaaag gcctgaacaa gtttgatatt
                                                                     1800
ctgaatattc acttcttctg atgaaaaaat tgccaagacc ttacaattgg caggaaaaaa
                                                                     1860
aatgtgtgtt ggttaaataa gttatgttaa caacaagaac attaccacaa ttagaaaact
                                                                     1920
                                                                     1980
cttactatgc caggcactat tataaacaca cctttgtacc ttttttaatc ctgaaaaatt
totaataaat atgoatttaa tattatttgt atttaatatt aagtgtattt aatattgood
                                                                     2040
ctgttttgtg aattaatgca gcaataaact ggcttgcaat ggtgatgtat tctataaggc
                                                                     2100
agecattgtt gtcataatgc tacataacac tacccgaatc tcagttgctt ataattcaag
                                                                     2160
tacttatttt tettgteeat aatetgtgaa teetgetgaa ateagetaga etttgeteea
```

```
<210> 8385
 <211> 1416
 <212> DNA
 <213> Homo sapiens
 <400> 8385
 agacggtgtg tcagaggtca ggtgaatatc gcagatgagg caaaactttg tagcccaatt
                                                                       60
 cqttcaactt ttgaagtgtt ggttgtgcga tgtgtggtca ggtgttgtcg tggagaagaa
                                                                      120
 ttgggcccct tctgttgacc aatgccagct gcaggtattg cagttttaga tgcatctcat
                                                                      180
 cgatctgctg aacatacatc tcagatgtaa tggtttcgcc aggattcaga aagctgtagt
                                                                      240
 ggagcagacc ggcagcaaac caccaaacac tgaccataac tctttttggg tgcgaatttg
                                                                      300
                                                                      360
 gctttcqqaa gtgctttgga gcttctcgat ccaaccactg agctggtggt cgcccgttgt
 caccorttotc atataaaatc cacttttcat tocacotcaa aatccgattg agaaatgctt
                                                                      420
                                                                      480
 catcattgtt cgatagaata aaaqaaaaca tttcaaaatg acttttttga tttttggtca
 geteatgagg cacccactta tegagetttt teacetttee aatttgettg aaatgecaaa
                                                                      540
 caaccataga atggtcgatg ttgagttctt gggcaacttc tcgcatagtt gtaagaggat
                                                                      600
 cagetteaat gattgeteae aattggttat tgtcaactte tgatggeega caactgtget
                                                                      660
 totcatotto aaagttooca toocctttgt aaagettott gaaccaccac tgccctgtac
                                                                      720
 atteattage agtteetggg aaaatgegtt gttgttgttg egaattgtet etgetgettt
                                                                      780
 acgacccatt ttgaactcaa ataagaaaat cgctcaaatt tcctttttgt ctggcatcat
                                                                      840
 ttcaaaagtg taaaataaat gtaaaataaa cagcaagtaa gaagtcatta gcaaaaaaga
                                                                      900
 ataaagtgag aaacacacat tgaaatgatg tataacataa ccacatttat ttaagaatgt
                                                                      960
 attocaatat caaatgacaa atttcaacaa tgcaaaaacc tcaattgctt ttgcaccaac
                                                                     1020
 ctaatatatg tatccctcaa acaactaact atacttagca tetetcaatg tgctcactgc
                                                                     1080
 ccatttttat atcttctttg aagaagtctc tctttaaatg tgttttttaa aggaattttc
                                                                     1140
                                                                     1200
 ttottaatat toaattacao ttataggaat ttttatatct tcaagatata agtgctttat
                                                                     1260
tagaaatatg acttgcaagt aatttctccc agtctatagt ttatgttttc atgttcttac
                                                                      1320
 cagtaaaata ttaattottt gtoatacaaa cataaacaaa ttttattaat ctagcaagta
                                                                     1380
 gaagtaactt ggaagtcata cttgcaatat taaggagaac ttactgtttc aacctagtcc
 ttcaagaact aaaatgtaaa aaagttaaat agtaat
                                                                      1416
 <210> 8386
 <211> 371
 <212> DNA
 <213> Homo sapiens
 <400> 8386
                                                                       60
 tgaggactgt ggttctcaat gcagaaaatt tgaccttggt ttgtactttt tattaaaatg
 gagettteca tgttgcatge taggcagaag ttagaactat aaggtcatac ttcaagtage
                                                                       120
 ttaatccatc taacagacct ggataactca aacagctagc taatgtttgt gtttcccagt
                                                                       180
 acaacattta acatgatact atttttctta cctatgttat ttatgatatg tagtgtggtt
                                                                       240
                                                                       300
 tatacttggt aagcaagtga ataaataaat gtcccagagg ccaagtggag agaattattg
 gattatatta ggtcagatgg ggtggggaag gaaggaaggt tactttgtga acaacaagtt
                                                                       360
                                                                       371
 atcatttcta t
 <210> 8387
 <211> 2056
 <212> DNA
 <213> Homo sapiens
 <400> 8387
                                                                        60
 ggtgagggga aaggtatgtg tttgcatctt ctgttagcga tttctgggat tctgaatctt
 cactotcact tagttctgtg cagttgtggg agatataccc agaagacaca ggcaaataca
 acctgggtaa ctagctaggg gtttgttccc aagtccctat cttatatgtc ctggcgagct
                                                                       180
 gecetaaact acgtgtgagg aataaagact gtgttettte ageteagace tgtgattett
                                                                       240
 gagtgtttta agagtctttt aaaatctatg aaccctcttt ccagcaagtc gtaaatgtac
                                                                       300
```

```
agaatagttt tgtgtaggtt ttcagggaat tcatgaatac cactaaagct gttccagtag
                                                                      360
                                                                      420
actgtattgg gagtettata ggataattae tggcaggett gggcaacete ttggccccat
tecettaget gtgtgtettg atgetagece tgtgaaagag teetteacte ttaagattta
                                                                      480
gageceagat gacetttgee ageegtttae etttttteet ggggtgtett gttgateetg
                                                                      540
ctgggtttct atgggtacaa gaccctctta aacatgaagc agctctatat ttgtcgtttt
                                                                      600
aaaatttatt ttattatttt taacaaattq qccaqagacc gcctttttaa aaattttctt
                                                                      660
teettteett ttetteettt ceettetgtt teetteeett ceettttet ttttetteet
                                                                      720
ttttttcctt ttctttcctt tttcctttcc ttccttcctt tcttgccttt cttcctttat
                                                                     780
tgctttcctt tcttttcttt ctttcaccca ggctggagtg cagcacactg taacctcaag
                                                                      840
ttcctggget tccaagtagc tgggactata ggcacacacc accatggccc actaatcttt
                                                                      900
tttctttttt tacttttttt tttttttaga gacgggggtc tcattatgtt gcccaaggat
                                                                      960
gateteagac teetgggete aageagtett eeeacettga teteceaaag tgetgggatt
                                                                     1020
atagatgtga gccaccatgc ccaatctttg tttttttaat tggcaagtaa aaattgtgaa
                                                                    1080
gacttatggt gtacaacatg ctgtgttgat aatgtgtata cattttgtaa tggttaaatc
                                                                     1140
aagctcttta acatgtgtat cacctcacat acttatttt ttgtggtgag aacacttgaa
                                                                    1200
                                                                    1260
atctactctc agcaatttta aagtatataa tatgttgtta ctaactgtag tcacatcact
                                                                    1320
atgatgtgca atcgatctct tgaacttact cctatctacc tgacattttg catgctttac
atotececag teteceaace eccagettet gagaaceace attetaettt etgettetat
                                                                     1380
                                                                     1440
qaqtccaatt ttgtttgctt tagaggtggt acctcactct gtcacccagg ctagagtgca
otogcacaat catooctccc tocaatetet aacteetogg etcaagtgat ecteeegeet
                                                                    1500
                                                                    1560
caqteteeca aqtagetgag accataggeg teegecacca egececcage taagttttaa
attttttgta gagataaggt cttatcatgt tgcccaggct ggcctcaacc tccaaagtgc
                                                                    1620
tgggattgca gttgtgagec actgcactaa gectgagteg acttttttgg attccacact
                                                                    1680
taagtgagat catgcagtat ttgtctttgt atgcctggct tatttcattt aagataatat
                                                                    1740
                                                                    1800
tttccaggtt tatctgtgtt gtcttaaatg acaagattta ttttgttgtt gttaaggctg
                                                                     1860
aatagattet gttgtatata tatgetacat tatetttate teeteatetg ttgatggata
                                                                     1920
cttaggttga ttccctatct tggctattgt gaatagtctt gcaataatca tgagagttca
gatatetett caacatattg actteatttt ttggggatat atacetagta gttggtttta
                                                                     1980
tatccatctc attaataact acatqaaaqa caaaaaqaqa aaaqaaqaat aatccagcta
                                                                     2040
                                                                     2056
tctaaagtca cgaaaa
<210> 8388
<211> 2698
<212> DNA
<213> Homo sapiens
<400> 8388
caaatgtaaa actttttttg cagaaattat agtatatgtg tcacaaatac tctagttaaa
                                                                       60
                                                                      120
aattatttag tottatttgt gatatgtaga tttgtttatt gtattagcta atatttaact
qqctqaattc ttttgggaaa gctttctaat cagttgaact ttaacaatga tctcttttgt
                                                                      180
atttgatgac ttcttttgtt gtgtatagtc tgtgttagaa ttgttttcta tttttctgaa
                                                                      240
ttttctctat tccattagct aaaaaagatt agatctttac ttttggctgg tgctgctgag
                                                                      300
tatgataact totttoaca tttqcqtott ttqqatggag cotttaaact ototgotaag
                                                                      360
                                                                      420
gacctgcggt ctcaggtagt gcgggaggct tgtatcacgt tggggtaagg actgcgatgc
                                                                      480
tocatattot caccataaaa tagtgtcacc acagagette agagatgtet cettgaacat
gtgagetggg tetetttaat gtaacttetg actagtetee aagaceeatt eeagttaaca
                                                                      540
cttctttcag tagttttaca atactttttg ctcaattatg tgaagtgtga cagattttaa
                                                                      600
attttattca gtgacatagc tctgaagtct ttatttcaaa ctttgaagca gttattaata
                                                                      660
tggaaaagtg aaattctata aaatcctgtt tctctgattt ttcattgatt tttgctggca
                                                                      720
                                                                      780
ggcaatagcg tgtttatcag aatgtttgtt cctagaagag tactgtagtt ataaagttaa
aggcatttac tgcagtaaga ttttattcta gctgtacgtg tactagtgat caaagctatt
                                                                      840
aaaactttgt gttagaatgt atgtcggaat atcaaagcag cagcagcagc aggaggaggc
                                                                      900
attgcagctg ttttaagttt tggctgaagt cagattttga agcctgaata ttttatgtta
                                                                      960
agataaaaga aaaaagaaaa aggagccaag ggtgcttttt catatttgtg ttttattaat
                                                                     1020
atataatcag tttgtttgct attttaagac tagctggggc aggtgggctg gtatgtgcct
                                                                     1080
ggagtcccag ctacttggaa agccaaagtg ggaggattga ttgagcccag gagttcaagt
                                                                     1140
tcaacgtggg caaggtagtg agatectgee tetagaaaac aaacaaaaag etecacagae
                                                                     1200
tagttggaaa tgttttttt taaaaaaaaa aacaacaaaa cttttgggct aagaactatt
                                                                     1260
tgccaagttc ttaacatgca catcggaaat ctcagaccct tgtcctttct agataacttt
                                                                     1320
```

aaatgaaggc totagatgtt aagtggttta tatgottcac tgtototaag aaaaataact

```
atagtecagt atcetttet tgttttagge atetgteate agttetgggg aataagtttg
                                                                  1440
accatggage tgaagecatt atgecaacta tetttaattt aattecaaac agtgecaaaa
ttatggccac atctggtgtt gtagctgtta ggttaattat tcgggtaagt atgttatagg
ccatgcttga aataagcaag tggtaaatac tgatggttga taaatattag aggcattttt
gttaacataa ttatattgag tcattaaatt tattagcata attatattgg aattttgtat
                                                                  1680
atatatcate tttteccect acttaattgt ggcatgtgag ctttttataa tccataatgt
                                                                  1740
1800
aatgttcgaa catccggtgt ctgcttctga gtttatattg tattcttgtt actcggatat
tactcttagt cttacctcct tagtcccagt ccttccgttt taggtattgg tgcttgtggt
tttactgttc acccaaaagt ttaattaatt gcacataagc acgaaacaaa atgttctctt
tggttaggtt ttctaggcac ttgtttgttt aaatttaaat aattatccaa gtaatttata
cacaggtttt taacaaaatc taatagttca caaaggttta aaatggtttt ccacattacc
                                                                  2100
tccccaccac tttcaagtca tttttgccca gaggcagctc ttgaaacttt gaggcttgat
                                                                  2160
gatgttqtct aaaatctatc cagaatattc ttgattattg gttatttact ttgtattata
                                                                  2280
agttettact gttettactt geaetgeetg etttaactgt taaacccaag gtcattattg
gacatttcta ttgaaatagt atcaaaatat attggtctga tgactccttt caaacccact
                                                                  2340
ccttttaaac ccactcagat gtctacagct gagataattt agacctcata ctaatgattg
                                                                  2400
ttttaggett atetteatgt cateatgttg cetgttetta actetgtaaa ttttetaatg
                                                                  2460
gettttgaca atateetgtg aattettttt ttettttaaa acteaetgae attetaatet
2580
tttgtatttg caagtgttga cctctgtttt ttgttgttct tcacagcaca cacacatccc
                                                                  2640
taggttaata cctgtcataa caagcaactg tacctctaag tctgtcgcag ttagaagg
                                                                  2698
<210> 8389
<211> 2056
<212> DNA
<213> Homo sapiens
<400> 8389
ggtgagggga aaggtatgtg tttgcatctt ctgttagcga tttctgggat tctgaatctt
                                                                    60
cactgtcact tagttctgtg cagttgtggg agatataccc agaagacaca ggcaaataca
acctgggtaa ctagctaggg gtttgttccc aagtccctat cttatatgtc ctggcgagct
                                                                   180
gecetaaact acgtgtgagg aataaagact gtgttettte ageteagace tgtgattett
                                                                   240
gagtgtttta agagtctttt aaaatctatg aaccctcttt ccagcaagtc gtaaatgtac
                                                                   300
agaatagttt tgtgtaggtt ttcagggaat tcatgaatac cactaaagct gttccagtag
                                                                   360
actgtattgg gagtettata ggataattac tggcaggett gggcaacete ttggccccat
                                                                   420
teeettaget gtgtgtettg atgetagece tgtgaaagag teetteacte ttaagattta
                                                                   480
gageceagat gacetttgee agecgtttae ettttteet ggggtgtett gttgateetg
                                                                   540
ctgggtttct atgggtacaa gaccctctta aacatgaagc agctctatat ttgtcgtttt
                                                                   600
aaaatttatt ttattatttt taacaaattg gccagagacc gcctttttaa aaattttctt
                                                                   660
teettteett ttetteettt ceettetgtt teetteeett ceeetttet ttttetteet
                                                                   780
ttttttcctt ttctttcctt tttcctttcc ttccttcctt tcttgccttt cttcctttat
tgctttcctt tctttcttt ctttcaccca ggctggagtg cagcacactg taacctcaag
                                                                   840
tteetggget tecaagtage tgggactata ggcacacace accatggece actaatettt
                                                                   900
                                                                   960
tttcttttt tactttttt ttttttaga gacgggggtc tcattatgtt gcccaaggat
gateteagae teetgggete aageagtett eecacettga teteceaaag tgetgggatt
                                                                  1020
                                                                  1080
atagatgtga gccaccatgc ccaatctttg tttttttaat tggcaagtaa aaattgtgaa
gacttatggt gtacaacatg ctgtgttgat aatgtgtata cattttgtaa tggttaaatc
                                                                  1140
aagetettta acatgtgtat caceteacat acttatttt ttgtggtgag aacaettgaa
                                                                  1260
atctactctc agcaatttta aagtatataa tatgttgtta ctaactgtag tcacatcact
atgatgtgca atcgatctct tgaacttact cctatctacc tgacattttg catgctttac
                                                                  1320
                                                                  1380
atctccccag tctcccaacc cccagcttct gagaaccacc attctacttt ctgcttctat
gagtccaatt ttgtttgctt tagaggtggt acctcactct gtcacccagg ctagagtgca
                                                                  1440
gtggcacaat catggctccc tgcaatctct aactcctggg ctcaagtgat cctcccgcct
cagteteeea agtagetgag accataggeg teegecacca egececeage taagtttaa
                                                                  1560
attttttgta gagataaggt cttatcatgt tgcccaggct ggcctcaacc tccaaagtgc
                                                                  1620
tgggattgca gttgtgagcc actgcactaa gcctgagtcg acttttttgg attccacact
                                                                  1680
taagtgagat catgcagtat ttgtctttgt atgcctggct tatttcattt aagataatat
                                                                  1740
tttccaggtt tatctgtgtt gtcttaaatg acaagattta ttttgttgtt gttaaggctg
                                                                  1800
```

aatagattet gttgtatata tatgetacat tatetttate teeteatetg ttgatggata

```
cttaggttga ttccctatct tggctattgt gaatagtctt gcaataatca tgagagttca
gatatetett caacatattg actteatttt ttggggatat atacetagta gttggtttta
                                                                  1980
                                                                  2040
tatccatctc attaataact acatgaaaga caaaaagaga aaagaagaat aatccagcta
                                                                  2056
tctaaagtca cgaaaa
<210> 8390
<211> 2698
<212> DNA
<213> Homo sapiens
<400> 8390
caaatgtaaa actttttttg cagaaattat agtatatgtg tcacaaatac tctagttaaa
                                                                    60
aattatttag tottatttgt gatatgtaga tttgtttatt gtattagota atatttaact
                                                                   120
ggctgaattc ttttgggaaa gctttctaat cagttgaact ttaacaatga tctcttttgt
                                                                   180
atttgatgac ttcttttgtt gtgtatagtc tgtgttagaa ttgttttcta tttttctgaa
ttttctctat tccattagct aaaaaagatt agatctttac ttttggctgg tgctgctgag
                                                                   300
tatgataact totttoaaca tttgcgtott ttggatggag cotttaaact ototgotaag
gacctgcggt ctcaggtagt gcgggaggct tgtatcacgt tggggtaagg actgcgatgc
                                                                   420
tocatattot caccataaaa tagtgtcacc acagagotto agagatgtot cottgaacat
gtgagctggg tetetttaat gtaacttetg actagtetee aagacecatt ecagttaaca
cttctttcag tagttttaca atactttttg ctcaattatg tgaagtgtga cagatttaa
attttattca gtgacatagc tctgaagtct ttatttcaaa ctttgaagca gttattaata
                                                                   660
                                                                   720
tggaaaagtg aaattetata aaateetgtt tetetgattt tteattgatt tttgctggca
                                                                   780
ggcaatagcg tgtttatcag aatgtttgtt cctagaagag tactgtagtt ataaagttaa
aggeatttac tgcagtaaga ttttattcta gctgtacgtg tactagtgat caaagctatt
                                                                   840
aaaactttgt gttagaatgt atgtcggaat atcaaagcag cagcagcagc aggaggaggc
                                                                   900
attgcagctg ttttaagttt tggctgaagt cagattttga agcctgaata ttttatgtta
                                                                   960
agataaaaga aaaaagaaaa aggagccaag ggtgcttttt catatttgtg ttttattaat
                                                                  1020
                                                                  1080
atataatcag tttgtttgct attttaagac tagctggggc aggtgggctg gtatgtgcct
ggagtcccag ctacttggaa agccaaagtg ggaggattga ttgagcccag gagttcaagt
                                                                  1140
tcaacgtggg caaggtagtg agatcctgcc tctagaaaac aaacaaaaag ctccacagac
                                                                  1200
                                                                  1260
tagttggaaa tgttttttt taaaaaaaaa aacaacaaaa cttttgggct aagaactatt
                                                                  1320
tgccaagttc ttaacatgca catcggaaat ctcagaccct tgtcctttct agataacttt
                                                                  1380
aaatgaaggc tctagatgtt aagtggttta tatgcttcac tgtctctaag aaaaataact
atagtocagt atcetttet tgttttagge atetgteate agttetgggg aataagtttg
                                                                  1440
                                                                  1500
accatqqaqc tqaaqccatt atgccaacta tctttaattt aattccaaac agtgccaaaa
ttatggccac atctggtgtt gtagctgtta ggttaattat tcgggtaagt atgttatagg
                                                                  1560
ccatgcttga aataagcaag tggtaaatac tgatggttga taaatattag aggcattttt
                                                                  1620
                                                                  1680
qttaacataa ttatattgag tcattaaatt tattagcata attatattgg aattttgtat
atatatcatc ttttccccct acttaattgt ggcatgtgag ctttttataa tccataatgt
                                                                  1740
                                                                  1800
aatqttcgaa catccggtgt ctgcttctga gtttatattg tattcttgtt actcggatat
                                                                  1860
                                                                  1920
tactettagt ettaceteet tagteecagt cetteegttt taggtattgg tgettgtggt
tttactgttc acccaaaagt ttaattaatt gcacataagc acgaaacaaa atgttctctt
                                                                  1980
tggttaggtt ttctaggcac ttgtttgttt aaatttaaat aattatccaa gtaatttata
                                                                  2040
                                                                  2100
cacaggtttt taacaaaatc taatagttca caaaggttta aaatggtttt ccacattacc
tecceaceae ttteaaqtea tttttqccca gaggcagete ttgaaacttt gaggettgat
                                                                  2160
gatgttgtct aaaatctatc cagaatattc ttgattattg gttatttact ttgtattata
                                                                  2220
agttettact gttettactt geactgeetg etttaactgt taaacccaag gteattattg
                                                                  2280
gacatttcta ttgaaatagt atcaaaatat attggtctga tgactccttt caaacccact
                                                                  2340
ccttttaaac ccactcagat gtctacagct gagataattt agacctcata ctaatgattg
ttttaggett atetteatgt cateatgttg cetgttetta aetetgtaaa ttttetaatg
                                                                  2460
gcttttgaca atatcctgtg aattcttttt ttcttttaaa actcactgac attctaatct
2580
tttgtatttg caagtgttga cctctgtttt ttgttgttct tcacagcaca cacacatccc
                                                                  2640
                                                                  2698
taggttaata cctgtcataa caagcaactg tacctctaag tctgtcgcag ttagaagg
```

<sup>&</sup>lt;210> 8391 <211> 18733

<212> DNA

```
<213> Homo sapiens
<400> 8391
caggaactgg cgctgaagac cctggggaca gatggccttt ttctcttttc ctccttggac
                                                                      60
actgacggg atatgtacat cagcctgag gagttcaaac ccattgctga gaagctaaca
ggtaccagga gagactggcg gctggggagg agggcgcctt ggccaacggt gtcttcactg
                                                                     180
                                                                      240
aqcaqqaqeg gccgtctgga gtggagggaa gctcgtggga tctcagaggc cctggactcc
teccagetet gacactttgt agetggtgge ttgggegage tgetecagea acceetgage
                                                                     300
etgtttttet cagacttgtg agcaataata ccagctaaca ttctttggtc tgcgaggtag
                                                                     360
ctcacgcctq taatcccaac actttqqqaq atggaaggat cgcttgagcc caggagttca
                                                                     420
agaccagect ggtcaacatg gcaaaacccc atccctacaa aaatacaaaa attagccggg
tgtggtggtg cacacetgta gteccageta ettgggagge tgaggtggga ggatcactag
                                                                      540
aggicatgag gcagaggttg cagtgagttg acatcacacc actgcactcc agectgggeg
                                                                      660
acagagtgag accetgtete aaaacaaaca aacaaagcaa aaccaaaaaa acaaaaaaac
catteettgg ccacctcctc cgtgccaggt atttaagtat ttcatgtggg ttctctcttt
                                                                     720
                                                                     780
aaacctcaca gtagccctgg gagatggaca ctgtcatgat ccccatgttt aatagtctga
gagactaagg cacaggcagg ctccccagtt tcccaagcta gaaaggtgcg gagccagggc
                                                                     840
tagaactggg gccatctggc ttcagggtcc tgcaccagct cacaggtttc agtagagaaa
                                                                     900
agaaatgcac agtgacgaat atgcagtaga tttccaatag acagcagcta taacttttt
                                                                     960
                                                                    1020
tttttttttt agacagggtc ttgttctgtc acccagactg gagtgcagtg gtgcagtcac
ageteactgc agecteaact teeetggete aattgateet eetgeeteag eeteetgagt
                                                                    1080
                                                                    1140
aagtgggacc acaggcatgt gctaccacgc ccagctgatt tttctatttt tgtagagatg
cagteteact acqttqccta qqctqqtctc aaattcctgq gctcaaacqa tcctcttacc
                                                                    1200
                                                                    1260
ttqqcctccc aaaqtqctqq aattacaggt gtgaaccacc gcacccagcc aggagctata
                                                                     1320
actatoatta ctaaatotga aactttgctt aggtgctttc agatttctat tccattcttt
gttgttgttg ttgttgagat ggagtcttcc tctgtcacct agactggagt gcagtgacat
                                                                    1380
aatctcagct cactgcagct tctgcctccc tggttcaagc aattcccctg cctcagcctt
                                                                    1440
cccaggaget gggattacag gcacctacca ccatgccggg ctgattttgt atttttagta
                                                                    1500
gagacggggt tttgccttgt tagctaggct ggtctcgaac tcctgacctc aagagatctg
                                                                    1560
cccgcctcag cctcccaaag tgctgggatt acaggcgtga gccactgtgc ccggcctcct
                                                                    1620
attocattot tgctatcatt tttgcctagt gcagtcagtg attatttatt tatttatttg
                                                                    1680
                                                                    1740
gttaaagatg aggggctgaa acattctaat gaattataaa acgcttctct cgctgcccca
ccaccaccct aacctctgtg cccattttct tccaacttct tgtgacgttt cttgaactta
                                                                    1800
ggatcttgga cacctactta ttacccagat tgcctggtgt aagtcagtca ttgatgggaa
                                                                     1860
aggcaagaga gacatgctgg ctgtttcggg tgcataagct tcaaagcgct gtcactagcc
                                                                     1920
tqctqttttt caggggtgta ttgtgtaggt tggttccgtg ctggcccggt gacctgtgat
                                                                     1980
cactgctaga ggaggaaggt tggatgaaaa atgctaatga gctggagtgg atgtgtatca
                                                                     2040
atgtetetea gtggcaggea gttetgteat gaaageagat gggcagataa acaggtegte
                                                                     2100
cccttgtggc cttgcctgta cttcttgttt tgcatacact tctgcgcatt tgcacagcta
                                                                     2160
cctctttgtc cttttttgtg gccagagtga gagttctctc ataatgacat gttagcaaag
                                                                     2220
cttgaggtgc acttttaatt ttttgcacag aaatcttttt ctccatcagg gtaaaagaat
                                                                     2280
tececcatta ectetagget gtgaatgeaa aaatggacca agtattgaga aateaaaggg
                                                                     2340
cagggggaat caaatccaag caggaaatag agccaactag ttctatttgg tagagttatg
                                                                     2400
agagtgttta attttctgcc ttatccctta aaatttttac aaattaccta taatgggcaa
                                                                     2460
atgttactca taagtcagga aataaaactt tttattaaaa agccaaaggg ctgtaaaatg
                                                                     2520
ctgagtagta gtattataat taataacatt attaccaact ccatttgaca aatgagaaag
                                                                     2580
caaaggetea gagaggtgaa gteeetteee cagateatae agetaggtgg tgggggeate
                                                                     2640
atcattatta ttggtttttg tttttttgt ttttttgtt tttttttga gatggagtct
                                                                     2700
tgetetgtca cccaggetgg agtgetegge teactgeaac etetgeetee caggiteaag
                                                                     2760
                                                                     2820
caatteteet qteteageet ecagagtage tgggetggga ttacaggggt gcaccaccat
gcccagctaa ttttggcatt tttagtagag acggggtttc atcatgttgg ccaagctggt
                                                                     2880
ctcaaactcc taacctcagg tgatccgcct getteggett cccaaagtgc tgggattaca
                                                                     2940
ggcatgagct gccttgggaa tcattattat taatatttat ctgtgatatc agtaaaataa
                                                                     3000
ttgaataagc aaggettact aataaccetg catatteetg ttgeteeett ettettgggt
                                                                     3060
ttctagattg cgttttggaa agttttacct cattgactta caaatacaga aataagtgat
                                                                     3120
tcttcagaat agggatttgg atcaggagca gcagggagtg ctcattaaaa gggcagattc
                                                                     3180
cagactetea eccetgeaga tteteattea gtaggtetga ggtgggttgt gagcatetgt
                                                                     3240
agtttaaagg catcctgggt gattttgagg acttctggtt gagaactgct ttaatgcatc
                                                                     3300
atteagectg ctagecagte agteageaaa tgecaggeat catetetgta ccaetaceet
                                                                     3360
                                                                     3420
gccctgagag ggcagacagg gcaagaccca ccccgccct ccgctggcta cactttgtta
```

ctggtgacta	ttactcaccc	cttttgaaat	aggcgtcatt	tgtcccttag	cctttcaaaa	3480
tgaatccttc	tatactggga	aggttataga	cttgccagat	ctctgagcag	gaaaagatcc	3540
aaqaaatcaa	atccagccac	actgccagtc	cageceetee	tacagctggg	gcaatgcccc	3600
		cgcaaaaaaa				3660
		tatgacacca				3720
		tgagttcctc				3780
		taaacaggcc				3840
		tgactttacc				3900
		gcctccctgg				3960
		taacacccca				4020
		atgagggaga				4080
						4140
		agggtcaact gacgctcacc				4200
						4260
		agatggcttc				4320
		gaagatgagt				4380
		ccaggccctg				4440
		tgggggagca				
ctggggaatc	tgggatagct	tcctagagga	agtgacatct	ggtagactgc	aggatgagga	4500
		gcacaggttg				4560
		cgccccacat				4620
		atctcttccc				4680
		tgatgatcta				4740
gtggggtggg	gagggcacct	gagaaggtgg	aggtaggagg	tggacagatg	ctctccttgc	4800
		gccctttgga				4860
		cttttgcact				4920
		cagacttcct				4980
tgggagcctt	ctcacatgtg	gttccctctg	ccaggaacac	tgcctctctg	tgcccagccc	5040
		ttcatctcag				5100
gaaggcagga	gtgccaggct	ggtcactgag	gccaggcagt	gggtgtgtct	gggcccaggg	5160
		gggcatccca				5220
ccccaccaag	ggctttgttg	cctgcctttg	gccttcattc	tatggtggct	gaatatcgtg	5280
cagattttaa	ataagacagc	tttctcatca	gacctgggct	ctccaggcca	gggacggggc	5340
		tgggaggcaa				5400
		tggaggatgc				5460
		agttggatga				5520
gtgggctgct	tgcccagatg	gggactgtag	gcggggaggg	agtaggggat	agagaatgag	5580
		gttgaggtcc				5640
		caactctaga				5700
		acctgtggcg				5760
		tttttttt				5820
cgcccaggct	ggagtgcagt	ggcgcgatct	ctgctcactg	caageteege	ctcccgggtt	5880
		gcctcccgag				5940
		ttttagtaga				6000
		gatccacctg				6060
gattataggg	attacaggtg	tgagccacca	tgcccggccg	ggagcccctt	tcttaacctc	6120
		ggacagaaat				6180
acccatttta	aatcctattt	acttgccgtc	teccactata	agctccaaga	agacagggtg	6240
cacagtgtac	cctgatagaa	acttcctata	cagtaggtgc	ataaaacatt	ttgtggaatg	6300
		cttctcagcc				6360
ccaggaagtg	gtcaaaaccg	gtctgacctt	ccacaaaagg	agatggggaa	cccatctcca	6420
tagatttagc	agtgatggg	tggtctgagc	agataagtcc	gcacagacaa	caaqaactqq	6480
		cctagccctg				6540
acceateget	ggcaggtgcc	ctgcaggggg	togcaageet	acaagcagga	cccaggaagg	6600
caaactcaac	ctaacccaac	acagccagct	ctaccttaaa	aaccgcctgt	taaatctqtc	6660
		gctttcctcc				6720
		agggaatctg				6780
		gtecteteeg				6840
		ggcttaggga				6900
aggicaccga	gaggaeteg	gggggtggcc	ttccttcccc	ttccctataa	tctcatccta	6960
actidaygca	tagagattta	acctcaaaca	tgattggcce	ccaccctcat	cagacttage	7020
tocasacos	aaccetaace	tggccagtgg	nacattanto	cctaggagga	gacttggaga	7080
cccaaaccya	aucceegage	cggccagcgg	gacaccagec	99994994	5gg gu	

ggagactggg	gagggagagt	agggctgctg	gagggccagg	gaagccaggc	agggtggtgg	7140
cacccaaggc	tggcccatgg	gcttatgcat	aggatggagg	tgggactatg	tgaggcacag	7200
agccccacca	tececattee	aaccttgccc	tcgagcgagc	tgctctggcc	tgggctgcgc	7260
ctgggtgggc	tgtgcctggg	tgggctgtgc	ctgggtgggc	tgtgcctggg	tgggctgtgc	7320
				tetetetgge		7380
taagettgtg	gccatcataa	gggcaggaac	ctccctgggg	tccatctgct	cccttggtgt	7440
				tacaggagac		7500
				gtctcccgcc		7560
				gtgtttgcca		7620
				ccctggtgga		7680
taaactaaac	atattcacta	actacctatc	caacaaccac	ttctatccac	caccacceaa	7740
				cctccgcccg		7800
				ctgctccacc		7860
				ccgtcgggtc		7920
				cagtacgtgc		7980
				ctcggccctt		8040
ccccaggica	atacacacag	tataaaataa	atgetteace	taaggaactt	ctactacact	8100
				teagegaett		8160
grgargrice	ggrgagrggg	ccacactggc	ragacagagag	caccggggag	gtatgatggt	8220
acagegeeea	gaggggaggg	cccagcttga	gcccccagc	tecacetete	ceccacage	8280
				tctcacctgt		8340
				aaaagttgtg		8400
				agtgggaagg		8460
acacatgeee	tecagaaget	gtgaaggetg	ggggaggggg	tccaggcagg	getteeagag	8520
				tggagagcct		8580
				tecetgatga		8640
				gcagcagatc		8700
				ttcccctttt		
				acccacgtcc		8760 8820
				ccagccttgg		
				cttctgtctc		8880
				gaggcggcat		8940
				cgtggcctgg		9000
ctgtgcctgg	gacccagtgc	agcagtccgc	agaccettce	tgaagctggg	ceteceegee	9060
				gcctgtgcac		9120
ggaaggccag	cagctaggca	gggacccagc	tgtggggtcc	aggaaggctt	cccagaagaa	9180
aaaggtcatc	tcagcagaga	tcagggctct	gagggttttg	ctgggcagag	gaacagcaca	9240
				cagaggggct		9300
				ggccacctgt		9360
				ctaactgata		9420
				tggctgggag		9480
tgcagttaag	tetetgetgt	ggaacccatt	ggctgtgtgg	ctgtgggcaa	ggeeetggee	9540
				actcctggcc		9600
				gagaaaattg		9660
				gggcttcccg		9720
				gggctgggca		9780
				acaggaggag		9840
				gaccaggcac		9900
				tgctgcggag		9960
				gcactgctcg		10020
				cgttttcatt		10080
				aaagggtcct		10140
				cagggctggc		10200
				gagggccagg		10260
				aaacctcagt		10320
				gtgacacaga		10380
				gaatgtggac		10440
				cggctacata		10500
gcgcacagga	ggctcccatc	caggtgggct	cggctgcagg	geeeegeeet	ccctctgcaa	10560
				ggattcttgc		10620
				gaggccacgg		10680
gccctccgtg	atcctggatg	aggatggcag	catgatcgac	agccacctgc	cttcagggga	10740

gcccctgcag	tttgtgtttg	aggagatcaa	gtggcagcag	gagctgagct	gggaggaggc	10800
tgcccggcgc	ctggaggtgg	ccatgtaccc	cttcaagaag	gtgaggctgg	gcaggggtga	10860
				ggagcagcag		10920
acgctggtat	gtgtgcaggg	cttgctactg	aggetgtete	actgttgggc	ccagctgtgc	10980
cagcggggcc	teccegetge	cattcagaac	ttggaggaag	aggccaggtg	caatggctca	11040
				cacttgtggc		11100
				aagaatttt		11160
gggggtggtg	gtagcacgca	cctgtagtac	caaagctttg	gggaggctga	ggcaggagga	11220
ctgtttgagc	ccaggagttc	aaggctgcaa	tgagctatga	ttgcgccact	gcactccagc	11280
ctgggcaaca	gagtgagact	ccatctcaaa	ataaaaaata	aatgaaaata	ataataataa	11340
atagaacttg	gaggagacat	ccatcccctg	gcttagtagc	acccacttca	cacacataca	11400
aacacacaca	ctaacatata	tatacacaca	cacatacaca	catatacaaa	catacacaaa	11460
catatataca	catacaaatg	tacatataca	cagacataca	cacaaatata	tatgcctaca	11520
cacaaacaca	cacacacaca	cacacacaca	cacacacaca	cacacacttg	cacacactac	11580
agactcagcc	cgagtgggac	cctggccgct	ttgatgatgg	cttcgctctg	tctcggtgtg	11640
gccccaggtc	tcctacttgc	cgttcactga	ggccttcgac	cgagccaagg	ctgagaacaa	11700
gctggtgcac	tcaatcctgc	tgtggggggc	cctggatgac	cagtcctgct	gaggtgaggg	11760
				cttgtggggt		11820
				cagggactgc		11880
				gagggagcta		11940
				gtcagcttgg		12000
				taagagggga		12060
				acactgtaaa		12120
				taattgattc		12180
				agtgggcaca		12240
				cagtgggctg		12300
				gggggagaca		12360
				tacaggggac		12420
				gaagacagtg		12480 12540
				gatggagtgt		12600
				ttggatttaa		12660
				taatctcagc cacctactct		12720
				gcagcccgtg		12780
				cccttctgtc		12840
				cgcccatcct		12900
				tggaggaact		12960
				gggccgcggc		13020
				ccagaagctg		13080
				cctgcccaat		13140
				ggggccccgg		13200
				tgtccctgcc		13260
				cgttgtcccc		13320
aggaatcgtg	atgcaggtgt	tggtcatcgg	gggctgcgca	gcagtgagca	tagtcctgag	13380
gcagagtcag	cgcctcccta	gaaacacagc	ctggaaggga	aggctcacct	tggaccatgg	13440
cggccagtcc	tgggatggaa	ggggagggag	gagccaggcc	ttgtgacaga	gaccaggaga	13500
				ggccccttac		13560
				tggatggtca		13620
				aaatgttgca		13680
				atctccagct		13740
				gtgggaccca		13800
				caggagcagg		13860
				accaggcgga		13920
				ggatgaggct		13980
				tgctgattca		14040
				agacacagcc		14100 14160
				attgaatgtg		14220
				cacaggaaca tgatgttgga		14220
				agacacaggg		14340
				ccaccatcca		14400
gegeeggeg	ccyycyayyg	cccacygcay	Cactycotyc	ccaccaccca	cccagacaa	14400

ggacagtcaa	ggcctgatag	catccctgct	tctccccata	gaagagaggg	cacagggagc	14460
	ccctccgccc					14520
aatgccaact	acttcttgga	catcacctcc	gtgaagcccg	aggaaatcga	gagcaatctc	14580
ttcagcttct	catccacctt	tgaagacccg	tccacggcca	cctacatgca	gttcctgaag	14640
	ggcgtggcct					14700
gcacaggccc	ccacgcctca	gagccagagt	ggtcctcagc	ccatttcaga	ctgcagatgc	14760
	caccccactc					14820
	ttggctccat					14880
	agctctgact					14940
	cagatcaggg					15000
	ttgtggggtg					15060
accetetect	tgctttcagc	ccttcccaca	ggaaacatca	agaagcccca	gccaggaggg	15120
gccaggctgc	caaggcggct	cccctgttta	tctagagcct	tcgttcctgg	ccataccccg	15180
gactgccctc	ctgtgcctga	tgtccccagc	tggggtcagt	ctcaacagga	gccagtcttc	15240
tggagcctct	gggcagaacc	ctccatcaga	gtggaaatca	gacgggaccc	cctgcagett	15300
	gccactgacc					15360 15420
	gttcactaag					15420
	agggtctctg					15540
ecteagaect	tgcatccaca ccggcaacca	gaagtacaac	aggetagata	ttetacetet	gggggggg	15600
eggcactgte	tggccactct	taggacttta	atcoacatco	tgagggagtg	accacaaccac	15660
	ttatatgtgc					15720
	taaccccagt					15780
	gctgaatccg					15840
	gaagtagtcc					15900
agaggatcca	tgatccccag	cactotocca	tectecacaa	aggcccacag	gcatgcctgt	15960
	attaaggtct					16020
	accccacccg					16080
	cactcctggg					16140
	ttccccagcc					16200
	tgtcacccag					16260
cacctcccag	gttcaagcaa	ttctcttgcc	tcagcctccc	gagtagctgg	gattacaggt	16320
gcatgccacc	atggctggct	aatttttgta	tttttagtag	agatggggtt	tcaccatatt	16380
ggtcaggctg	atctggaact	tctgacctca	ggtgatccac	ctgcctcagc	ctcccaaagt	16440
	caggcgtgag					16500
	tattacacgc					16560
	teccatettg					16620
ggtcactcag	gtagagttga	gattcaaacc	cacatgtggc	tccaaagtct	gcatctggat	16680 16740
ttgggggtgt	tttttggcat	ggcaccctca	cctctctccc	tgcctgtttt	ccccaaagtg	16800
gaaaggaagg	cctttcaaac	cagagtgtct	cacteceete	tgacctccag	accagarggg	16860
gcatgagcca	gccagctcag	ceaggeteee	tgtgteetgg	tataaataa	agggastagt	16920
catgeeeett	atggggaggg ggtgacgggg	agggcgcctg	capaccette	tectactact	ctaggaggag	16980
gccaggcaca	ttgagccagc	ctagtccat	rmaaaatmat	aacctaaact	ttctgagggc	17040
	cctctgcagt					17100
	tgccctgtca					17160
taataaaatt	agagaagact	aactagagtg	gttctaagtg	cttttccttt	gagtggcatg	17220
	ccgtccttcc					17280
ctttcaggta	ctatcttacc	tatcgaaggc	ttgagtgact	tgcccaaaat	aagttttacg	17340
atagaacaag	tggtaggact	tactgttttg	agaatctggt	gctctctgtt	gagagagatc	17400
tgggagttaa	aatcattgtc	ttaaaagcag	agcctgagac	aggcatgaag	tgtttttttg	17460
	ttgtttgttt					17520
aaagaaggaa	ggaagcagaa	gagggaaagg	aaaaatgctg	agcaggaaca	gtctcagccc	17580
agccttggcc	tgacccacag	tggaagagct	gtggggcata	aaccacactg	cagagctgaa	17640
ctggcctttt	ggacctttta	tcagtcattg	gcttgggagg	tgaaggaaat	tcccaggtag	17700
	tetteetgea					17760
	ccagcgtgga					17820
	atgtgccatc					17880
tgagatatgg	tggagatcag	ggtggacgac	ctctgaggtc	tctagccagg	accagtcaca	17940 18000
taatttgcac	agccccgtgc	aaaatgaaaa	cacaagaacc	cctattagaa	aatcatttca	18000
agacggcaac	agcaaagtac	taaaccaagt	acaggattet	gagcatgcgg	cccgitgtga	T0000

```
ctgcatgggc tgttcaccca tgaaaccagc tctgtctctg gcagagggga ctgcaggctt 18120
tggaaccaag gaactccage ctgggageea ggcacageec gaggetgtge tgaaggeaga 18180
gaaggaaatg tgacccagga actgcatgcc acagaccaag acagtgaggg ctggagcaca 18240
aaqaqqaqt qqqttaqtga gcctggaagg aatgtggctc ttcccacaga gcctctggag 18300
tettgtacat caagtaccca tetaataagc aaactcattg aatataccgt gtgtgtgtt
aaagetgeaa agtgetggag ggeaggagte aagaggagaa agaggeeeat tetgegeatt 18480
cttqctqqaq aqaqqctttg caaagggacc tgcctgggaa ccaagaactg ggaagggggc
cagggtgagg attetgaagt ttgccctagg ggtaggagca tattttaggg gtcgagcgac
acacccctgg gcttccagaa gtcggatggg gctaaacgtg gagagcaaca agcagggaga
cgcgacgaat accaggccga gggateteca aacgcageca acteeteceg gggacacaga 18720
                                                                  18733
ccccqcqqqq qca
<210> 8392
<211> 12988
<212> DNA
<213> Homo sapiens
<400> 8392
                                                                     60
gggcggttga ggctgggcgg cccaaggtgg aaggagggc cgtgaggtga gagagtccgg
qaqcccgaqc ttgaggtgag aaaggttcta gggaggcgcg gaggcgggag cgcgaccttc
                                                                    120
cagecegtta gtagactggg tetacgtgee gggegetgtg eggageeege ageteetgtt
                                                                    180
cecacagaq tteteqeqqq aqeeqeaqet qtecqtetca cttggecegg gggaaactga
                                                                    240
qtecceqaaq qgtaqttget egteggagtt eeccagcaaa cagtgaccaa gecagacete
                                                                    300
aggettetag ttteggette getgettgae gggeeggget geecegeege geattetgag
                                                                    360
acctggccgc ggctcggagg cttccgcgca ctcgggtccg ggtcctgtgg gtccaagggc
                                                                    420
egetgggeag geggegagea ettggeegae ettggeecag gtegggtegt etgeegeggg
                                                                    480
                                                                    540
ggaggggega etegeeetgg egggteeeeg eggggagagg gteeggegg gteteeggee
actgetgege geggeaaagt tteactgage geggeggeet cegtggggge ceeegggace
                                                                    600
aggggtgetg ageagggeec tgegetggag gageteeegt teteetgagg ggaegeetgt
                                                                    660
                                                                    720
cageagacag caactgcage etceggaggg etgegggggg cagaggtgac aagacecace
ggtgetgeeg gegaaceggg ggaagatett etagecagtg acaettgggg gegggggtga
                                                                    780
cagetgagtt ggtgttcccc ttcattcgtt tagttcagcg cgttgaagcg ctcactgtgt
                                                                    840
                                                                    900
cctaggcaga caccgtgctg tgcgcgggga tcacagttat ctagttcctc tcgcgaggac
                                                                    960
tccgagggac aggcagggtg ctgcggagcg cacaggaaag gacctgaccc tgtcgcaggg
aaggaaggtg atgettaage tgagetetga ggaatgatga agaatgaget eggegaaggg
                                                                   1020
                                                                   1080
ggtgctggtg tttgatgcag ggctcagagg tgggcccagt gttgggggtt gagggccagt
gtggctggag ggcaaggggg agagcaggag ggctggctgc gaagcgtgca ggccttggtg
                                                                   1140
                                                                   1200
ctcagtgaat gtggtctaga gacggcagag aaagatgggt ttgggactga ttgtggattt
tatectgtgt tggctctagt aagccagttt taaacggatg agcgatgtga ttaactgtgt
                                                                   1260
ttgggaagga ttcctctggc tgtgtgtgag ggttaggccc ggctgggtct ttggaggtaa
                                                                   1320
ggtcggagag gaagtggcag taagcaccgt tagtgcaatt tgtggccgac acggacattc
                                                                   1380
agcacagagc ctggcacaca gagggactct gataataaag gcttgaactg agccgagaag
                                                                   1440
atggageeca egeaggaggt ggeaggaect ggaecagget ttgggtgett tgeaetggea
                                                                   1500
tgaccactga gtgaccttag acaagtgcct tcccctgtcc aacttccttt ccccatgtgt
                                                                   1560
ategtgaagt gaatgacace tegteteeca agggtagaag aggggaceet ceacaggagg
                                                                   1620
                                                                   1680
totocaqaaa qaqotqottt gtoagtotag totatotoco attoagagoo tgtocagggo
tecceagtga eeeggacete atgaettgee eeetaetttt gtagetttat catgetetge
                                                                   1740
teetetttee atgteettea eettettgtg etggacetgt getettgetg ttttgtette
                                                                   1800
                                                                   1860
atttectact coctogoaac ttactacagg goactaggge cagagetetg acetcatetg
gccacctgcc taatgctact cagcctttgc tagaagtatg tattcatgtc ctatcactct
                                                                   1920
getggacage gagtteettg agageatgae tgtgtettae teetteeata geecetaegg
                                                                   1980
                                                                   2040
tgeceageac aaggeetgge acaagtgggt actgttggtg tttgatgaac aagtgaatga
                                                                   2100
acgagcacac tgattgcatc tgctcaccat gcaaggactg ctgtgaagag cagtcagatg
tcacctcacc catctgtgtc atgttttaac agttcattaa gcactcaacc ccatttcact
                                                                   2160
cattgaccet taaggtagee tecagtggca getttteetg teteetttt ecagatggaa
                                                                   2220
aaaccaacat tcagaaaagt taaataactt geetgtaget acaaagecag aaggtggetg
                                                                   2280
agccaggata aacttttttg getettttte tetgtagete atgagactga gattggeatg
                                                                   2340
agetggtgtt cgttetecta ttttetetga tetetecett tgcaagggee cageagtget
                                                                   2400
                                                                   2460
tttacatete atetteaaga atgaateetg ggettggata gtaettataa tttggetaga
```

tgagctttgt	agctaccaag	gattctattt	gcatctttag	aagttttgcc	tcaagaaacc	2520
tgagageeca	ggaaggctct	tagattagaca	aagctcacta	ggcaaatctt	ttttttttt	2580
renttett	gagacggagt	ctcactctat	cacccaggtt	ggagtgcagt	ggcgtgatct	2640
caactcacta	caagetetge	ctcctgggtt	cacqccattc	tectacetea	gcctcccaag	2700
tagetggtag	tacaggtgcc	caccaccaca	cctggctaat	tttttgtatt	tttagtagag	2760
acacccccttc	actgtgttag	ccaggatggt	ctcgctctcc	tgacctcgtg	atcccccac	2820
atagggette	caaagtgctg	ggatgge	tataaaccac	tacacctaac	cacagatett	2880
	tttaagagtc					2940
						3000
	tcccctgtga					3060
ggtgaccatt	aaatccccac	Lgtgggggt	tgcccacaa	gagggaaacc	aggregatas	3120
ccagatggcc	tgatatgaag	gagteaegee	chahanaaa	tagaageegee	tataataaaa	3180
ettgteette	aagtgcagga	getggtteaa	atyttaggaa	tygaagecac	tytygtaagg	3240
ggcattccca	gggcaggggt	atggtgggga	aggitgggtg	etgggeetge	tgaagtactg	3300
	tgagactctc					3360
	tttcactccc					3420
ggagtcagtg	tatgtctgcc	tttctgtaca	gaggacggga	aggaaagcct	ggataatete	3420
	tacttcctct					
agcaggtatt	eccttgggtg	gctggccagg	gtgtaggctg	gcaactgggg	aacctgccct	3540
cactataatt	gagagttgac	ttgcccctag	agagtgccct	gtccctaggt	ttgtggaatt	3600
	aaacctagag					3660
ttgtagctgt	ctccgtctct	ttgctccaga	ccatcccaat	ctggcaaaac	aagccacatg	3720
gggctgctcg	aagtgtagta	agaagaattg	ggaccaacct	acccttgaag	ccgtgtgccc	3780
gggcgtcctt	tgaggtgagt	atgttggaag	ggcaggagag	tagaggetea	gacagtgctg	3840
cttctgtgcc	ccaaacccct	tggtactgcc	caagtaggtt	gtttcctggt	cacttttcat	3900
	aatatttgtt					3960
	cctgtgacca					4020
tgtgattttt	gagttgaact	ctgcttttct	tcaccagccc	taagaattga	ccatgtagcc	4080
agtatttta	ttttattatt	ttttgagatg	aggteteect	atgttgccca	ggctaggtct	4140
	ggctcaagca					4200
	catgcccagc					4260
gccttctctt	tttggccaat	ctgggcatcc	tttactgggg	tgctttggtc	ttacctctgt	4320
gtctagggat	cctttagcac	ccactcagca	gcagagattc	ctacctggcc	caggtctctt	4380
gagacccctt	ctgtggtaga	aagctaagta	gcatttatta	gtcccagctg	cctccctcta	4440
ggaactaaat	ggttaagcac	cagccccaaa	ctatatggtt	cagatgtgtg	catttggaga	4500
	aaaagaaata					4560
catgaaagga	tgtgggccca	ggtagaaaca	gaaatgaagg	agccaaatct	gtataaaaga	4620
	cagagtctgt					4680
attagggtca	ggaatggagt	tggaagtgtc	gcaggggtag	ggggcaggaa	aagctgtccc	4740
agtattcaga	ttgccagcta	tccagaattg	tctaaagatc	ctgggcagga	actggtccta	4800
	gaagcatcag					4860
atagaggccg	tccccacact	tggctatacc	ctcttcagtt	ctttggccag	atgctgggca	4920
gagacaatca	agggcacagg	ctctcacaga	gcaggaatgt	atgtgagcag	tattggtaat	4980
actagataac	atttactgag	cacatactat	gtgtcaggca	ctgtgctgta	ctttatattt	5040
gtttactcat	ttaattgcca	agagcaaagg	agcattcagg	gctaatcagg	aaaacaaatg	5100
gaggcttccc	ccaaatgccc	tattttagca	ctagttcctg	ggtcactgga	agttcttctc	5160
tgtgtgacct	tggagtatca	cttaactcct	gtgagtccca	ggtttcctat	ctaaatgcag	5220
gagcgatcaa	tcctggatcc	atctaccata	ccaaataatt	tgtagcagaa	acagttgaat	5280
cttacttgtg	tgtaaatatg	catttattat	tattattaaa	ttaccttaaa	tattatttaa	5340
gggactctta	ccaatttatt	ttgaaaattt	aagcatatga	aaatattaaa	attatgaaaa	5400
gtaaaaggaa	aataaattac	ctataattac	atagtaataa	tacaataact	attaatgtct	5460
tagtgtagtc	ctctttttct	agatggatgt	tttttacttt	gttgtaatca	cagtcaacat	5520
gactgaatcc	taatttttca	ctttactcaa	catctctagg	ttgaggagct	attttaagaa	5580
atcctattat	ggttcctttt	gtataatcat	ttattttat	ttaaatctaa	atatattcaa	5640
attttcaggt	ttgtttaaaa	cagcattgct	gtaacaatgt	agatctcaat	tagctataca	5700
ggattataaa	aagctagtca	ggaaaaattt	cctattgctg	taacaggttg	tggatgacct	5760
tgtacttgta	ttttcaccag	agggcacagt	ggttttagac	agttgccatc	tctactaaaa	5820
ggtgactcag	gccttttcca	ctgaagacac	agaactgttt	gtaatcccat	agactctcat	5880
atatettace	tgtttttgtt	tttgaatgtg	gctctgttgt	ccacgctaga	gtacagtggt	5940
gcaatctcag	ctcactgcaa	cctctgcctc	ccaggttcaa	gccatcttcc	cacctcagtc	6000
teetgaatag	ctgggactac	aggcgtatac	caccataccc	agataatttt	tgtattttt	6060
ggtagaggca	gggttttgcc	atgttgccca	ggctgatctc	aaactcttgg	tctcaagcat	6120
333-55	5555					

	teggeeteee					6180
tcatctggcc	tctgttcaat	gttttcgacc	aggaaccttc	ttctgccccc	tctaggaagc	6240
	cccagtgccg					6300
	gcatctgtaa					6360
tctctgacct	gtgtttgaga	gatgtgcccc	cagtccctac	cctggctgac	atcgcctgga	6420
ttgctgcgga	tgaagaggag	acatatgccc	gggtcaggta	gttgaggcag	tagctggtct	6480
gctaaggaat	ggagaacttc	ccagaagagg	tggcaggcag	caaggagaga	ggaatgagaa	6540
	agagaggagc					6600
accttaggag	cacagtggcc	tgctgtctct	aactgatcta	cttggttttc	cctggtccag	6660
gagtgatacg	cgccccctga	ggcacacctg	gaaacccagc	cctctgattg	tcatgcagcg	6720
	gttcccaacc					6780
	gecetaagee					6840
ccagattgca	aagatagtgg	cagctgatgc	aggtaggagc	ccctgtgcca	gggccagaac	6900
gtaacaggct	gttcctttcc	cctggctctt	gggcaggata	ggggtaaaga	aagtggtaat	6960
ccttggtttg	caggtactta	ggttccgggc	cctggggttg	tcctgaagcc	tggctagcca	7020
gtagtgcctc	ttagatggtt	tctaccagcc	attttgggct	gaatggtttg	gttaagaaca	7080
aaatattaac	ctgtgacccc	aggcagagtc	cctcccttag	ccccaaact	gataccctct	7140
tctaagtgtc	tttaagatca	catcttacat	aagcccacag	tagctttttt	tttttctcct	7200
ctgagtgagt	cttgctctgt	cgcccaggct	ggaagtgcag	tggcacgatc	ttagttcact	7260
gcactctgcc	teccaggtge	aagcgattct	cctgcctcag	cctcctgagt	agctgggact	7320
acaggggtgt	gccaccaggc	ctggctaatt	tttatattt	tagtagagac	agagttccac	7380
	aggctggtct					7440
caaagtgctg	ggattatagg	tgtgagccac	cgagcccagc	cagttttcct	ttttttggag	7500
acagggtcct	ggttcttgct	ctgttgccca	ggctggagtg	cagtggcgca	atcttggctc	7560
	ctgcctccca					7620
	tgtgcaccac					7680
tttgccacat	taatcaggct	ggtctcaaac	tcctggcctc	aagcaatcca	cccagctcgg	7740
	tgctaagatt					7800
	acccaggttg					7860
	aagcagttct					7920
	ccagctaatt					7980
ggctggtctc	aaactcctga	gctcaagcaa	tccacttgcc	tcagcctccc	aaaatgctag	8040
gattacaacc	atgagccacc	gagaaatgat	ttccttttca	atacaagaag	taaacattcc	8100
ccccaccacc	actgagactt	acccttttta	agcacctatc	tteccttgcc	ttgttgtttc	8160
taccaggaat	cacaagtggc	tttaccactt	cagttcttat	actgctagtg	acattgtccc	8220
	ccttcaaagt					8280
	ttttttggtg					8340
	gggcactgtg					8400
ggtggatcac	ctgaggtcag	gagttcgaga	ccagcctggc	caacatggtg	aaaccctgtc	8460
tctataaaaa	atacaaaaat	tagctgggca	tegeageatg	tgeettgaac	ctggaaggtg	8520
	cagaggtgga					8580
	gtgagactcc					8640 8700
	ctgtaaccca					8760
	ggaagcctgc					8820
	agggcttatc					8880
	tagctctgaa					8940
	catgtattta					9000
ctttgttatt	tcttggctac agtttttagt	gtatttagta	tttttaaagt	adycayaagc	atrtagagar	9060
ttagaaacat	ctctccactg	grattrageg	agattagaaga	atctattaca	atteteett	9120
	atgtcttcta					9180
rgeteagaac	gttagagaaa	aggacasatt	caggggttag	ctcttatctc	tactacttta	9240
gagtataga	gggctgtcac	treacarret	attotogaat	aggagettt	aaatgccaag	9300
	gggetgteac					9360
	agcccccgag					9420
	tctcccagat					9480
aggetataga	gagaagatat	tactactata	ttctagcccc	aatgtccacc	catgcctaff	9540
gggccgcggg	tcagcttcgg	cttcattaac	gccagatttc	ttatctccag	gaagttcaaa	9600
	cccttacctt					9660
	accgaggaga					9720
	agccctgaat					9780
	. 302223440	5 -5		_ 5 5		

```
agaggatgac tgcgtctctt tgtccaaggc cagcagcttt gcagacatga tgggtatcct
gaaggacttt caccgaatga aacagagtca agatctgtaa gtatctgatg aggagctctg
gtatctattt actcagagtt gcccatggcc aattatgtaa tgcaacatac ttacatagta
aqttcttaqt aqtaccatat gttatgtcat tcataaagct tgctgactac ctgcttgcca
                                                                  10020
gtgcctgggg ccccagtttg aggaaagagc aacactacat ttattgggtt tggtcacccc
                                                                  10080
aaccaaatat gaggetagta gggattttac aagaaggete atctaateca acttetgtee
                                                                  10200
tcaqqtqqct ttaccacttc agtcctcata ctgctagtga cagtgtcttc atggcccacc
cttcaaagtg aggggttgca tgacattatg ttttgttatg ttttcttatc tcaaattggt
                                                                  10260
agactttttt ggtgggagga gaatttcata aagttggaga tttctgcttt aaaatacagt
ggtccattgt gcaaacaaac cctgcacatt cagtgatttg agaataaggc ttttgagact
caccagtagt tecgaaacet agetgeeeat cagaattget cagatttgtt aaaaatacac 10440
ctttaactta ctaaaqtaga acccaagga gtggagctct aggtttttcc gatggagtat 10500
qaqqqtcttt qqqqaatacc taccttgaaa aacttcatct ggcaaagaag cctcagggag 10560
tcaccccatt gcatagtgtt tctccagttg tgggttgcgg tttcaacagc tgcacaggac
tcaccagagg agcttggttt gaatgcaggt tcctgggcat ttgagagcca gaccttgatg 10680
gccagcaccc agettgtgca getetgtttg ttaatgcaga tgaaaaactg ttttggggac
agggaagcga ggtcctctcc tgagttgata aagttcttgt taaagggaaa gttacttgcc 10800
ctggatccct ttttgtctcc tgggatccat ttccctctga aaagtagacc aggctaagtq 10860
acteceteat tgetteetgg cagttgacce atttagggaa gteactetta acetteette 10920
actggcccta gtcaggttgg tcatactcac ccatatctct ttggtcttcc acattcccaa 10980
atteagttge tgetgttttt ggtettetet gagetgtett ettetgaaca aaatgtttta 11040
taggttgact ctcaaacttt ctcttacttg ccttttggac caaattagat tcaagaccet 11100
tattqctagc cccctcctcc cacttgtgtc ctcagatcag aaggagctgg gtcagtgaat 11160
aagaatggga aagtaccca gtcagcaaag gttcagatat gtcaccaacc aaacgcagtc 11220
cctcttgttt ttgctttgaa ggttgaatag tcagtcttgg ctcttatatt tagcttaatc 11280
accagtaaaa caccttcatg atgaatgtat ataagttcac taggatttca agcaactatt 11340
ttccaggtat ctaggaccct cttatatgat gtatcagata acttgggcct acttcagtct 11400
ggagttggtt ttgttcccat gagtttctta tgtgaatgtt ttgctctaat tctggctctc 11460
ataaaaaatc atctcccctg aaggggagac ccggtggtag gaaatcccaa gcacaccttt 11520
tetecagaac tatcaagggt cagaatagee aagagteate agteacttee cetgetgace 11580
ctctggggaa atgctactaa gaaaacaggg ccagaaggca gaagcttagc caccagaggc 11640
caactctaac agactgatgg teetttaett tgeecataet ttatagetat tteaggaaat 11700
agtaaagcat totagttaat agatgagato tggaaccago tagtttggtt otgaactotg 11760
gattcaccgc ttacttgctg agtgactagt gaccttgggc aacttgtata acctttctgt 11820
gcttcaattt ccttatctgt gaaagggaat tgtaatggca cctacctcgt aagattgttg 11880
tgaggattca acgagataat gtattcaaaa gatatacagc actacacagg aaagagtaag 11940
tactcaaget attattgtgt etetaggaac eggagtttat tgaaggagga agaceetget 12000
gtgcttatct ctgaggtcct aaggaggaag tttgctctaa aggaagaaga tatcagtaga 12060
aaaggaaatt gacaaccete agetetgeaa acteagtete atgeteetgg aatacettea 12120
atagetgeet teeteacege agatgtttet geetettaag gatagatett etgeaacagt 12180
cttgctgaca agctagagct tggactgaaa gagaagagct ggattatata tttcccagac 12240
ttcaaaccct agcagaagct aaggcttgtg atttgacctg agacatttgt ttcaggtaat 12300
cgtgtagaat gaagtatett agtttaaagg gtaagagaga agttgtttet ggttttteet 12360
tgcccctgtg tgaaaatagg tcctaaatga ctgacttcac tgcattagac cctatagctg 12420
gtctcacaag acactttgtg cccagctgtc actcactcag cagcttcctt gcagcagagc
agggctgagg ggaaggggct atgaatgttt gtatacatgt tcacagggca cggaaaatct 12540
tatgctgctc cgtcataaac ctacaccaat gcccagcaat caccctcctc acttccttgt 12600
ctagatgtag aggtcaggct gctgaaccag ccaacacatg ggctactgct gggaagcctg
ggctgttttt tttcttaaac acattttata ttactgaaca accaaatcta ccctccacgg
ccctgaggcc ttatcagttc cactgattaa aaactttctc ttccacggac tttaagcccg
gtaggaaaga gagaggagga gggggaaaga gcaaaccatc tttcttccag gcccttgact
geteetttgg getgggeeaa ggtttgtatg taccacacca tgcatgacte agatgeeete
aggteeettt etetatggta tgtataetge ttgtgtttgg gttgaageac tacetgacat
                                                                  12960
taaaggaagg acttggagag agaatgca
                                                                   12988
```

<sup>&</sup>lt;210> 8393

<sup>&</sup>lt;211> 1849 <212> DNA

<sup>&</sup>lt;213> Homo sapiens

```
<400> 8393
gagtatgacc tttggtgaat atgtggcact aatttttttt accttaatca tattcttgtc
                                                                      60
aagtaggcaa cccattgccc cttggagacc acaccagccc tgtaagttct caccagcagc
                                                                      120
atggagatta ggaagagggg ctgctgtgac caggagatac acacggcttt aagtaactga
                                                                      180
gagcctaaag aaagtaaccc agggagtccg gtccagtttt aatatttgtg gatttgttgt
                                                                     240
cacacacatt gtttagtcct gaaactaaaa cctattttat aaatagtagg gttaattcct
                                                                      300
cqaaacaatt totttattaa taaatgtoot gtgggtttag aaatatcagg taaatatttg
aatacagaat gatgattgca attactgtta caagcgtgaa acacaaactt cagatcaaat
                                                                     420
ctagagttgc ttcatttaat gcatgctagc aacagcctta actttggatt cagttatttg
                                                                     480
                                                                     540
aaacactttt ccggcatctt tccctttcta atgttgtggg gtggaaaccg gatggcaaat
cactgtgage eggatacete ageacagtee acettgtgtg tgactteaca aatgggggae
                                                                      600
                                                                      660
ttcacaaatg gggtaactga atgttattac tttcaaattt tgacatggag cattatgatc
aaggaaatgg agctgcctta tacattaaac ccgtgattta atcctattga cattttcata
                                                                     720
                                                                     780
gccatgcttc cagattttat ctttttggca aaattctgat tccacagttt ggtctgattg
agatagatat teeetggacg tetggetaga aattttgeta acaateeeag aggtgeeatt
                                                                      840
ttcttattaa taaatttcat tggagcctta tttcttacta tattcaattt cgtttcaaac
                                                                      900
ctgcaagtcc ctgggatggt cccacgacta gggcctgcac atttcttaca atggcaaagc
                                                                      960
attttttaaa atttagggtc aggttgaaaa attctaggac taattctgta gagaggaggg
                                                                    1020
actgttaact aacgtgagtg gggacggagg agtaggttac cacatttgga gcagtaatag
                                                                    1080
atgcaaacga tgtaaatttg aaatttgccc ctttagttaa agaaggagcc tgcaaagtcc
                                                                     1140
atttctctgt tttcagccct gtcagtcacc catttaggat gttggcaaag tactgcttga
                                                                     1200
gcagaatgtg taagaaagta ataatgaaag caaaagtatg tcagacagtt acttcttcca
                                                                     1260
catggttaga ggcatgtgat tttcagcact gtgtgttaca gaaatgtcag gaatggtgta
                                                                    1320
ttataacgtg tgcaagataa tgtcagtgtg cacagagggt ctttttcct tatctgatta
                                                                    1380
gtactgttaa tgttcaaaga ataaaaatgg ttttacagtt tagattctga gatagcaaaa
cctgattttt caaccatgac ctgcatgaga gaagcatcct aggaagtctt agatcatact
tttgagtttt taattttaat ttatatagtg tttttttatg tcttaatatt tttgtgaact
ggtgtaaatt gttaatgcat ataagcttgt gtatttttgt aaatagtttt gtgatttatt
                                                                    1620
tottgcccca tatgtaaata tttagagtet catttettgc aaacttattt gaagetgagt
                                                                    1680
                                                                    1740
tgtgggtttg ggttttgttt gtttctttgg ttgcagggtg gggtgggggg tggcagggga
gggaggaagg gatttttgta cctggagatg gagatatctt gtggtttaaa gcaaatgtcc
                                                                    1800
cactgaaagt gattcaaata tcaacagaat tatttcaggt taaaacaga
                                                                     1849
<210> 8394
<211> 1848
<212> DNA
<213> Homo sapiens
<400> 8394
                                                                       60
gagtatgacc tttggtgaat atgtggcact aatttttttt accttaatca tattcttgtc
                                                                      120
aagtaggcaa cccattgccc cttggagacc acaccagccc tgtaagttct caccagcagc
atqqaqatta qqaaqaqqqq ctgctgtgac caggagatac acacggcttt aagtaactga
                                                                      180
                                                                      240
gagcctaaag aaagtaaccc agggagtccg gtccagtttt aatatttgtg gatttgttgt
cacacacatt gtttagtcct gaaactaaaa cctattttat aaatagtagg gttaattcct
                                                                      300
cgaaacaatt totttattaa taaatgtoot gtgggtttag aaatatcagg taaatatttg
                                                                      360
aatacagaat gatgattgca attactgtta caagcgtgaa acacaaactt cagatcaaat
                                                                      420
                                                                      480
ctagagttgc ttcatttaat gcatgctagc aacagcctta actttggatt cagttatttg
aaacactttt coggcatctt tooctttota atgttgtggg gtggaaaccg gatggcaaat
                                                                      540
cactgtgage eggatacete ageacagtee acettgtgtg tgactteaca aatgggggae
                                                                      600
ttcacaaatg gggtaactga atgttattac tttcaaattt tgacatggag cattatgatc
                                                                      660
aaggaaatgg agctgcctta tacattaaac ccgtgattta atcctattga cattttcata
                                                                      720
                                                                      780
gccatgcctc cagattttat ctttttggca aaattctgat tccacagttt ggtctgattg
aaataaatat tooctggacg totggotaaa aattttgota acaatoocag aggtgocatt
                                                                      840
ttottattaa taaatttoat tggagootta tttottacta tattoaattt ogtttoaaac
                                                                      900
ctgcaagtcc tgggatggtc ccacgactag ggcctgcaca tttcttacaa tggcaaagca
                                                                      960
ttttttaaaa tttagggtca ggttgaaaaa ttctaggact aattctgtag agaggaggga
                                                                     1020
ctgttaacta acgtgagtgg ggacagagga gtaggttacc acatttggag cagtaataga
                                                                     1080
tgcaaacgat gtaaatttga aatttgcccc tttagttaaa gaaggagcct gcaaagtcca
                                                                     1140
tttctctgtt ttcagccctg tcagtcaccc atttaggatg ttggcaaagt actgcttgag
                                                                     1200
```

cagaatgtgt aagaaagtaa taatgaaagc aaaagtatgt cagacagtta cttcttccac

1260

```
atgqttaqaq qcatqtgatt ttcagcactg tgtgttacag aaatgtcagg aatggtgtat
tataacqtqt gcaagataat gtcagtgtgc acagagggtc ttttttcctt atctgattag
tactottaat ottcaaaqaa taaaaatqqt tttacagttt agattctgag atagcaaaac
ctgatttttc aaccatgacc tgcatgagag aagcatccta ggaagtctta gatcatactt
                                                                    1500
                                                                    1560
ttgagttttt aattttaatt tatatagtgt ttttttatgt cttaatattt ttgtgaactg
                                                                    1620
gtgtaaattg ttaatgcata taagcttgtg tatttttgta aatagttttg tgatttattt
                                                                    1680
cttgccccat atgtaaatat ttagagtete atttettgca aacttatttg aagetgagtt
                                                                    1740
gtgggtttgg gttttgtttg tttctttggt tgcagggtgg ggtggggggt ggcagcggag
ggaaggaagg gatccttgta cctggagatg gagatatctt gtggtttaag caaatgtccc
                                                                    1800
actgaaagtg attcaaatat caacagaatt atttcaggtt aaaacaga
                                                                    1848
<210> 8395
<211> 5338
<212> DNA
<213> Homo sapiens
<400> 8395
aatataggat taaataatto ccacaaggta agaaggggaa gatatcagtg agatgaaata
tactattacc aaaggtatgt cacttttcag cagggtgtgt tgttatcttt gagtcagaca
                                                                      120
caacaattac ttttaagccc tgtggctggt ttccatgaga tagttcccat ttgaggttgg
agtotgocat taccttgatg otggotttto occaggaaag gagtagotco tagatgacta
                                                                      240
tagettaact gtacetgete cettttette etaaagtgte teggtagttt atteeagtaa
                                                                      300
cacaaagaga tcaggatcaa atgagacaaa gtgggcttta cggttgtggg ttgctttttc
                                                                     360
                                                                     420
ttattttttt ccaactccat cactgactca ttgtgacttt gggcaagtca tttacctacc
ctctgccaat tattcacagt tacacaatga aaatacttca ttctcaaaaac attcgtaaga
                                                                      480
ctgtctgcct tgcagacttt ttggaagtat aagagattat agtgccttgg gattttttgt
                                                                      540
                                                                      600
tactttccta gcattcacca gcaqtttqtc ccatagtcag gtgcctgttt caatgagaga
atgtagtatg cagaatgcta aggtttcttc ctgaatttcc tcatatttta agaaagtgcc
                                                                      660
                                                                      720
acaqqttqtt tttcttctat atggtcacct tgaactatta ataggactta agattttaga
                                                                      780
ccttagtgga ggatgctgtg tttactgctt ctcaaggata gcatgttttc agtatgagga
                                                                      840
ttatctttgg ccagactaag gtggaatcaa aggtaggaga gaggcagtag cttctgattt
quatattqcc tttccctatg tttgaagccc taaaactgct aactgtgtac aactgtgaat
                                                                      900
                                                                      960
ttcaaaagtc tccccagatg atagaattaa ctcttaattt aacaagatgt cctttgtgtt
gagactgage tagactaata gaccgggtat gtatttttaa getetacage attacttgac
                                                                     1020
taaacctctc ttttggtttg tatattaaaa ttatgccata ggcaacctca tctcgcattt
                                                                     1080
                                                                     1140
aaaacctctc ataaattaga aaactttgaa tggttctcca aagataatac tgggtgttgt
acaaaatagc agcacaagcc ttcttttcct agaaatgggt acagattcat tgcaaccaca
                                                                     1200
                                                                     1260
tggcttggga aagttcaagc tgctacccaa ccagccttaa tttgtgagtt acaaatttaa
tagtacttga ttcatagagg gaacaaaaaa tagacccata gtattatcat ctttcaatag
                                                                     1320
gttcaaggag tagttccagt tccagagagg ccacctgaac ctcgagccat ggatgaccct
                                                                     1380
                                                                     1440
gcgtctgcct tcatcagtga cagtggtgct gctgctgctc agtgtcccat ggctacagct
gtccagccag gcctgcctga gaaagtgcgg gacggtgccc gggtcccgct gctgcacctg
                                                                     1500
egegeegagt etgteeetge geatecetgt ggettteetg caccactgee eeceaccagg
                                                                    1560
atgatggaga gtaagatgat tgctgccata cactccagca gtgcagatgc caccagcagt
                                                                     1620
tcaaattatc attcctttgt cactgcttca tccacctctg tggacgatgc attgccttta
                                                                     1680
ccactteetg teccacaace taageatget tetcagaaaa cagtttacte etectttget
                                                                     1740
                                                                     1800
aggcccgatg teaccactga accetttggt ccagataact gtttgcattt caatatgact
ccaaactgcc agtaccgtcc ccagagtgta cctccccatc acaataaatt ggagcagcac
                                                                    1860
caagtgtatg gtgccaggtc agagccacca gcctccatgg gtcttcgtta taacacatat
                                                                     1920
                                                                     1980
qtggccccag gaagaaacgc atctggacac cactccaagc catgcagccg ggtcgagtat
gtgtettett tgageteete tgteaggaat acetgttace cegaagacat tecacegtae
                                                                     2040
                                                                     2100
cctaccatcc ggagagtgca gtctctccat gctccgccgt cttccatgat tcgctctgtt
                                                                     2160
cccatttcac ggacagaagt teecccagat gatgagecag ectactgece aagacetetg
taccaatata agccatatca gtcctcccag gcccgctcag attatcatgt cactcagett
                                                                     2220
cagocttact ttgagaatgg cogggtocac tacaggtata gcccatattc cagttottot
                                                                     2280
agttcctatt acagtccaga tggggccctg tgtgatgtgg atgcctatgg cacagtccag
                                                                     2340
ttgagacccc ttcaccgcct tcccaatcga gactttgctt tctacaatcc taggctgcaa
                                                                     2400
ggaaagaget tgtacagtta tgetggtttg getecaegte eeegggeeaa egtgaetgge
                                                                     2460
tatttetete ecaaegacca taatgtagte ageatgeete eggetgetga tgtgaageae
                                                                     2520
                                                                     2580
acctacacct catgggatct tgaggacatg gaaaaatacc gcatgcagtc catccggaga
```

```
gagageegtg eteggeagaa ggtgaaaggg eetgteatgt eecaatatga taacatgace
                                                                   2640
ccqqcqgtqc aggacgactt gggtgggatc tatgtcatcc atctgcgtag taaatcagat
                                                                   2700
cctgggaaaa ctggacttct ctcagtggca gaaggaaagg agagccgcca tgcagccaag
                                                                    2760
gccatcagtc ccgagggaga ggaccgcttc tataggaggc atcccgaggc agagatggac
                                                                   2820
                                                                   2880
agageceaec atcaeggagg ceatggtage aegeageegg agaagecate cetgeeteag
aagcagagca geetgaggag caggaagett eetgacatgg getgeagtet teetgagcae
                                                                    2940
                                                                   3000
agggcacacc aagaagcaag ccataggcag ttctgtgagt caaagaatgg gcccccttat
                                                                   3060
ccccagggag ctggccagtt agattatggg tccaaaggga ttccagacac ttctgagcca
gtcagctacc acaactctgg agtaaaatat gctgcatccg ggcaagaatc tttaagactg
                                                                   3120
aaccacaaag aggtaagget ctccaaagag atggagcgac cctgggttag gcagccttct
                                                                   3180
gecceagaga aacaetecag agaetgetae aaggaggaag aacaeeteae teagteaate
                                                                   3240
gtcccaccc ctaaaccaga gaggagtcat agcctcaaac tccatcatac ccagaacgtg
                                                                   3300
gagagggacc ccagtgtgct gtaccagtac caaccacacg gcaagcgcca gagcagtgtg
                                                                   3360
actgttgtgt cccagtatga taacctggaa gattaccact ccctgcctca gcaccagcga
                                                                   3420
ggagtetttg gaggggggg catggggacg tatgtgcccc ctggctttcc ccatccacag
                                                                   3480
agcaggacct atgctacagc gttgggtcaa ggggccttcc tgcccgcaga gttgtccttg
                                                                    3540
cagcatectg aaacacagat ccatgcagaa tgagccctgc gagcaataga gttgaagcag
                                                                    3600
cctctgctgg acagtggact gttctatttt tttcaataac caaaaagatt aaacaaaaaa
                                                                    3660
tactataaaa cccctgacca catttaaaaa atgataataa aagtaaacaa atcagcatct
                                                                    3720
ttttcccctt ccctgcttca ttaccccctc ttccatctat agactttgtc atttttgtct
ttagaaaaga tctgaaggat ggtaaagccc cgtgctgaaa cccagtagag aaacctgtct
caggacacac ttgccatcta gggctagctt gaaagagcct gaggactgcc tttaactgaa
                                                                   3900
tttgaattca gcattgtcct ttcttcttag tatttgctgc ataattgaga gcagttcaca
                                                                   3960
tegatttect ggtaggegte tgcattecet gttgtgttee tgctteteet teagtagetg
                                                                    4020
cacaacttgc gcagatcgac acactgttgt cacttcattc tccccgtctg agaaggatct
                                                                   4080
tgtgttcagt tagagtcgtg gaaaaatccc tgatccttca aggtcagtca gacagttggc
                                                                   4140
aacattataa ttaaaaataa gaaattaaga ctttaaatta aacatttggt agagtcatca
                                                                   4200
taaaacacca gaccacttag actcaggctg aaccatactc tttctattct tatttttcat
                                                                   4260
ccttgttcct cacggttcag tgaacaggct catatcatga cagaatggac ttttaaaagt
                                                                   4320
tagtacttaa ggaaacttct ttaggtggaa gaaagtaaag ttcttattgt cagtgaactt
                                                                   4380
                                                                    4440
tattagcacc agaaatctct attgatgctt ttaatgcatt gcctgccttc aggttttctt
cttaccccac ccctcaataa gatttggtga attgtaattc tagtaaaaca tgtcatacca
                                                                    4500
4560
ctggggttgg gggggttaaa cacgcataat ttattatgaa tataaatttc ccatgtttgt
                                                                    4620
ttctgtgtcc taaaccagag tacgaggtcc ctgggaattt aagtagctac gcattatcta
                                                                    4680
ttattagact gcaagttcct gcaataactg cttagttcac agccccgttt caccagtgga
                                                                   4740
                                                                    4800
gttctgggca gttattgctg tcctaaggca ttactgtcgt ttgcttactc tatacttgtg
tggtcacagt cttcttgtaa ttaccatcta caccagcatt tcaggtatag ctctttataa
                                                                    4860
ctctggagac atgtaaaaca tgtttaacac ccacgagttt tgaaagttgc attccttatt
                                                                    4920
                                                                    4980
agagtaggaa ctctctagcc caactccatt ctatgttctc agctccctcc accccccaaa
atacatcaga ctagcaaggc agtoctatgt ttacaaaacg agtttagatt gtcatttcat
                                                                    5040
                                                                    5100
tccataactc ttaataatac tcaaqtttta tacattcacg tattttaaat gctcggtctg
tagaagacac taggagaatt gcattccaat tactggatgg ttgctgctct ggctttttag
                                                                    5160
aacttgaaat taatttttat ttagagcaaa ggaggaaatc ttttaagagg ctaaaatcat
                                                                    5220
gctgctatta ttgctgtgaa attgtataaa gattaggatt catgccagtt tttattttaa
                                                                    5280
aaaataatgt gcattttaag ggtttatatt tagaaaaaaa taaaatgttt caagaaca
                                                                    5338
<210> 8396
<211> 799
<212> DNA
<213> Homo sapiens
<400> 8396
aaaaaaaaa aaaaaaaagc ccagcatggt ttgactggat agacacgcat aatttattat
                                                                      60
gaatataaat ttccatgttt gtttctgttc ctaaaccaga gtacggggtc cctgggaatt
taagtageta egeattatet attattagae tgeaagttee tgeaataaet gettagttea
                                                                     180
cagocccgtt tcaccagtgg agttctgggc agttattgct gtcctaaggc attactgtcg
tttgcttact ctatacttgt gtggtcacag tcttcttgta attaccatct acaccagcat
                                                                     300
ttcaggtata gctctttata actctggaga catgtaaaac atgtttaaca cccacgagtt
                                                                     360
ttgaaagttg cattccttat tagagtagga actctctagc ccaactccat tctatgttct
                                                                     420
```

```
cagetecete cacececcaa aatacateag actageaagg cagteetatg tttacaaaac
                                                                     480
gagtttagat tgtcatttca ttccataact cttaataata ctcaagtttt atacattcac
                                                                     540
gtattttaaa tgctcggtct gtagaagaca ctaggagaat tgcattccaa ttactggatg
                                                                     600
                                                                     660
gttgctgctc tggcttttta gaacttgaaa ttaattttta tttagagcaa aggaggaaat
                                                                     720
cttttaagag gctaaaatca tgctgctatt attgctgtga aattgtataa agattaggat
                                                                     780
tcatqccaqt ttttatttta aaaaataatg tgcattttaa gggtttatat ttagaaaaaa
                                                                     799
ataaaatgtt tcaagaaca
<210> 8397
<211> 9261
<212> DNA
<213> Homo sapiens
<400> 8397
ggegagacet teceeteetg tgeagtetgt gteceetget gtgeecacae etecetegat
                                                                     60
                                                                     120
gtetgetgec etgectttee etgeaggtgg gettggeatg ecceecagte tgeceecace
tecettgeag cetectagte ttecattgte tatggggeea gtactacetg atcegtttac
                                                                     180
teactatgcc cccttgccat cctggccttg ttatcctcat gtgtcccctt ctggctatcc
                                                                     240
                                                                     300
ttgcctgccc ccccaccaa cggtgcccct agtgtctggt actcctggtg cctatgccgt
                                                                     360
geoteceact tgcagtgtgc cttgggcacc ccctcctgcc ccagtctcac cttacagttc
cacatgtacc tatgggeeet tgggatgggg cccagggeet caacatgete cattetggte
                                                                     420
tactgttccc ccacctcctt tgcctccagc ctccattggg agagctgttc cccaacctaa
                                                                     480
aatggagtet aggggeacte eagetggeee teetgaaaat gtactteeet tgtegatgge
                                                                     540
tectecete agtettggge tacetggeca tggageteet cagacagage ctaccaaggt
                                                                     600
                                                                     660
ggaggtcaag ccagtgcctg catctcccca tccgaaacac aaggtgtctg ccctggtgca
                                                                     720
aaqtccccaq atqaaqqctc taqcatgtgt gtctgctgaa ggtgtgactg ttgaggagcc
tgcatcagag aggetaaage ctgagaccca agagaccagg cccagggaga agccccctt
                                                                     780
geetgetace aaggetgtte ceacaceaag geagageact gteeceaage tgeetgetgt
                                                                     840
                                                                     900
ccacccagcc cgtctaagga agetgtcctt cctgcctacc ccacgtactc agggttctga
agatgtggta caggetttca teagtgagat tggtgagtga cacacagtte ceccatgtag
                                                                     960
tecccaagtt ggctggggga ctctagaata ggataagcca ccctgatgag gctggccttt
                                                                    1020
gttggatttc tttggaggag tttttttgtt tttattttga gatggagtct tgctctgtct
                                                                    1080
ccaggctgga gtgcagtggt gcaatctcgg ctcactgcct cccaggttca agcaattctc
                                                                    1140
etgeeteage eteccaagta getgggaeta caggtgeeeg ceaccacgte tggetaattt
                                                                    1200
ttctattttt agtagagacg aggtttcact atgttggcca ggttggtctc aatctcctga
                                                                    1260
tetegtgate egectacete agecteceaa agtgetggga ttataggegt gageegetge
                                                                    1320
1380
etgtegecca ggetggagtg eagtggegtg ateteggete acegeaacet eegeeteeeg
                                                                    1440
ggttcaagcg attctcctgc ctcagcctcc ccagtagctg ggattacagg cactcacacc
                                                                    1500
cacgcccggc tttttgtatt tttagcagag atgaggtttc accatgttgg ccaggttggt
                                                                    1560
ctcaatctcc tgacctcgtg atccgcctgc ctcagcctcc caaagtgctg ggattacagg
                                                                    1620
                                                                    1680
tgtaagccac cgcccttggc ctgtttttgt ttttaagaga tgaggtctca ctgtgttgcc
caggotggac ttgaactcct gggctcaagt ggtcctccca cctcagcctt ccaagtagct
                                                                    1740
gggatttata ggcacaggtg tgtgccaccg tgcctggctg tggagggttc ttcagaggca
                                                                    1800
                                                                    1860
gagccctggg ttggtttgaa tccttcatgc tttgtgctgc taccttggtt cacttagtac
agagggcagg gggagtggaa agggagaagt gagatgattt gggggcttcc tgggacctgt
                                                                    1920
                                                                    1980
qtactaaqtt gataggggct cgttttcaat cctgtgttgt gtgcctccac aggaattgag
gcatcggacc tgtccagtct gctggagcag tttgagaaat cagaaggtga gggaacatgg
                                                                    2040
gtagttttgc tccaactctt tttttggtga tacttttttg ggcccagccc tgtagttgct
                                                                    2100
taaactaggg tgagagggga cagcettage caetggagca gaceeetaat tggaagagag
                                                                    2160
agacaagatt gaactgtgac ggtaatccaa gccagggacg gcagtgatac agtaaggaag
                                                                    2220
                                                                    2280
gtattaaaga gtagactggg aatccaggcc aggcgtggtg gctcatgcct gtaatcccag
cactotagga agotgaggog ggtggatoat gaggtcagga gtttgagaco agootggoca
                                                                    2340
acatggtgaa accccgtatc tactaaaaat acaaaaatta gctgggcgag gtggcggca
                                                                    2400
cctgtaatcc cagttactcg ggaggctgag gcaggagaat tgtttgaacc cagcaggcag
                                                                    2460
agattgcagt gagccgagat cgtgccattg cactctagcc tgggccacag ggtgagactc
                                                                    2520
 tgtctcaaaa aaaaaaaaa aaaaaaagga atccaagcag gttggggttg tttagggaca
                                                                    2580
tttttctaga gggaagtage tttcaggctg ggcattgaaa gacaggtagg aattcacaga
                                                                    2640
gagaatatgt gtggcaacta aaggcagagg gtaggtatag gaagaatggc atatggcaca
                                                                    2700
                                                                    2760
tttgaaaggc aatggatagc tggctttctt agtataaggc gtggatgtag gtgctatgga
```

ggacactatc	ttcttctcaa	ggagcttatg	gtctaactgg	ggagaagaat	ctacagaaat	2820
gattcctgag	ttggtaacaa	ggcaaaatag	aaaatgtgat	ttgtagaaca	agagtaggct	2880
gtgaggccag	gaagctagtt	aggcagatca	tagatcacct	tgaacgctag	gcttatacat	2940
	tctcagattc					3000
	agtacttggg					3060
acagggaata	tgtaggcaaa	gtggattttc	ctcctttaga	tctcaaagca	agcccttctg	3120
	gtctagaaca					3180
	tcctcctccg					3240
	tgagcgagtt					3300
	ggatgcctct					3360
tttccccacc	ccttactctg	cctatcacta	ccaaacaata	tettagatag	tgaggtgaga	3420
	ttcactgccc					3480
	cctggcaagt					3540
	cagtgctggt					3600
	tcatgttcat					3660
	gttggtgtga					3720
	tggccagcct					3780
						3840
	caataagacc					3900
	tctgcaccca					3960
	gcaatgaatc					4020
	agaggcccct					4020
	tggggaattc					4140
	attgtgtgta					
actcacagtc	tagggggcag	acttgtaaac	gaatgagcat	gttgagtate	aggigetatg	4200
	tgggctaggc					4260
	ggatcacttg					4320
ccctatctct	actaaaaaaa	atacaaaaat	tagttgggcg	tggtggtaca	cgcctgtagt	4380
	tgggaggctg					4440
	atcgtgccac					4500
	tgtcgggcgc					4560
	tcacgaggtc					4620
tctctactaa	aaatacaaaa	aaattagccg	ggcgtgatgg	cgggtgcctg	tagtcccagc	4680
tacttgggag	gctgaggcag	gagaatagcg	tgaacccagg	aggttgagct	tgcagtgagc	4740
tgagattgcg	ccactgccct	ccagcctagg	cgacagggca	agactctgtc	tttaaaaaaa	4800
	aaaaaaaaca					4860
	tagaaactaa					4920
atttagggaa	cagggcattc	taggaagaca	gagcatcttg	aatgaactga	agaaacaaaa	4980
ccaactgggt	atgttttggg	gaattgtgag	aggcttggtt	tggctggagt	gtagtagctg	5040
atcagggcag	tgggcagagg	taaagcgaga	gataaaactg	gagtggtaaa	tagaaggtca	5100
	acctcgaatg					5160
	gattggtttt					5220
	caagtgggga					5280
cctagaagtc	aggcagtact	cgggggaagg	ggcggatctg	agaatggaga	gcttagactc	5340
taggacctgg	ctactaggtt	tgggtagtga	gaggatgagg	gcttcaggaa	gaccctagct	5400
ggctggattt	ctcttgctgg	tecceaagtt	ggggaacatg	gggaaggggc	agttgaagca	5460
gtgggaaaag	ttgggctgct	taccttgctt	ggtgtacttt	gtgagatgag	gtgggggtct	5520
	tatacacggt					5580
	ccaccacagg					5640
cccctggctg	ctgtctcact	gctggccaaa	gccaaatctc	ctaagtccac	cgcccaggag	5700
ggaaccctga	agcctgaagg	agttacggag	gccaaacatc	cagctgcagt	tegeetecaa	5760
gaaggggtcc	atggccctag	tcgagtccat	gtgggctctg	gggaccatga	ctattgtgtc	5820
cggagcagga	ccccccaaa	aaagatgcct	gccctagtca	ttccagaggt	gggctcccga	5880
tggaatgtca	agegecatea	ggacatcacc	atcaaacctg	tettgteett	gggcccagct	5940
	ccccatgcat					6000
gagcaggcag	atccctcagc	accetgeett	gececateca	gettgetgte	ccctgaggcc	6060
	ggaatgacat					6120
	gttaccgaaa					6180
ggccgccgag	gccgcaacag	ccgttctgtc	agetetgggt	ccaaccggac	tagcgaagca	6240
	cctcatcatc					6300
ccacacaaga	ggtggcgaag	gtgagctttg	atggccctgt	aggteetete	catttaggaa	6360
gttcacgtac	ttctgtggtt	tactttgaaa	gcttttaccc	gttgactttg	gtactttcag	6420
5			-		-	

```
gcgctaagge ttctatttct gactttggct tttgtgtttt cccttttcct ggattgttga
aggaggeaag etgtgagaea attgettetg teeeetgttg gagettgggg tgteaggtet
cctgcttctt tgagacctgc cttggggaga cttttagggt ttgattttga ccatgttgat
ttttttcaca tactgtatca gccttcattt ttggtattct gggcgctatg tgaggtagtg
ggttacttgt taatagaaaa tagttcttcc cttaatcatc tgctgaggaa ggtgtctggg
gcagtteett tgggtgteae tatggeetea tetattteet ggcagtatet ttttttetea
                                                                     6780
qtaaccaaqt tttcccactt aatgaagaat tcttgggttt tggagatgat atatgtcttc
agaactggcc catactacaa gtctagcagt taacctctct catggtcaca gtatttcagt
                                                                    6900
gagacctggt aggggagcaa tagtaaccca aaagacccag gcttggcccc agcaccacag
                                                                    6960
                                                                    7020
atagetgggt gtgagaceta gggeteacce etetecetga gtetecattt attgttette
                                                                    7080
ctctttctqa tttqttaaat atttttcaat ttttaagtgc acaattgaaa atgtgatctc
ttccaaaaca cttcacaaca ttccaggtac acctaaagtt ccatgaaggg cctcagtttg
                                                                    7140
ttcatctctg aatgaaaatt gttcttctag acctcttcta ctctgctttg tctttggtcc
                                                                    7200
tgagetteet aaaagaaagg caggactggg geetgggtga gataagcaga gtatacetga
                                                                    7260
accactecea geatteetge atgecetett atcetteagg tecagetgta gtteetetgg
                                                                    7320
acqtteteqa agatgetett cetettette gteatcatet teetettegt etteeteate
                                                                    7380
cteatcatce agttetegaa geogeteacg atceccatce eccegeogga gaagtgacag
                                                                    7440
gaggeggegg tgageatgtg tteagggage gecatgeace tgggatgeag gtgeetaaga
                                                                    7500
qttqaqtctt gaattgtctt atgtttgggg ggctgatgac accctctttt gtcaggtaca
                                                                    7560
gctcttatcg ttcacatgac cattaccaaa ggcaaagagt gctacaaaaag gagcgtgcaa
                                                                    7620
tagtgagtag aggaacagat catgggagga tggggcttac cccctgagcc ttgagctcaq
                                                                    7680
agagetgeet geagetgtag ceetggetaa tggtgtgttg attttttte atttecaaac
ataggaagaa agaagggtgg tetteattgg aaagatacet ggeegeatga etegateaga
                                                                    7800
gctgaaacag aggttctccg tttttggaga gattgaggag tgcaccatcc acttccgtgt
ccaagggtaa gcttgggccc caggctcagg atgttctttc tatcccattc atctaccttg
qtqtttcttt gtcttgcctc cttgctctgg tgtgctgagc aatatggggc accttcattt
ctgcagtcag agggttggcc actgggaatg agaagaacca cctctgtacc ttgggatgct
                                                                    8040
gtgtctcctc tatggcatgg gcccatatag ccactccagc ccctgcctca ctctcctcct
                                                                     8100
actagggaca actacggett cgtcacttat cgctatgctg aggaggcatt tgcagccatt
                                                                     8160
gagagtggcc acaagctgcg gcaggcagat gagcagccct ttgatctctg ctttgggggc
                                                                     8220
cgaaggcagt tctgcaagag gagctattct gatcttggtg agtggaggga gggcctaaag
                                                                     8280
ctttggaatg cttcatcccc tccccagaag ggttcctaac cctttgtgag tggggctagg
                                                                     8340
                                                                     8400
cagacttacc ttagtttgac atacaaagaa cccaaggggg ctgggcatgg tggctcacgc
ctgtaatccc agcactttgg gaggctgagg caggcaaatc acgaggtcag gagttcgaga
                                                                     8460
                                                                     8520
ccaqcctqqc caacatgatg aaaccccatc tctaccaaaa atagaaaaaa ttagctagag
                                                                     8580
qtqqtqqcac gcacctgtaa tcccagctac tcgggaagct gaggcaggag aattgcttga
                                                                     8640
acccaqqaqq cqqaqqttqc agtgagctga catcacaaca ctgcactcca gcctgggcta
                                                                     8700
caqaacqaga ctgtctcaaa aaaaaaaaaa aaaaagaccc aaggggtggg acgagaggag
                                                                     8760
aaatggggac tggggactet cetatetett tgacttaaaa ttagageagt tttcacteca
tccgtttttg ggatgggaga tagctagcca tttgcagacc ctgtggttgg gaagtgtggt
                                                                     8820
                                                                     8880
cagagacett gaagtttgte tttacettta tagactecaa eegggaagae tttgacecag
                                                                     8940
cacctgtaaa gagcaaattt gattctcttg actttgacac attgttgaaa caggcccaga
agaacctcag gaggtaacct tgggcccttc cctgctatcc tttttctcct ttggaggtgc
                                                                     9000
                                                                     9060
ccaacctcct ccaccccctt cccctactct aggggagaga gctgctagtg agatgactgt
                                                                     9120
tttataaaga aatggaaaaa agtgaaataa aaaatatgtt gaatcagatt ttttaaaaagg
qqtatttqtt tttttataac aggtattgaa acaagttaac ttgcattcct atgtaagata
                                                                     9180
ggaggggctg aggggatece cagtgtttgg aacataagte actatgcaga ctaataaaca
                                                                     9240
                                                                     9261
tcaactagag agaactccca a
<210> 8398
<211> 319
<212> DNA
<213> Homo sapiens
<400> 8398
gtctttatat ggtgctaatg ccaaatgtat tcacttttcc tatctgaaca tggtccaggg
                                                                       60
acatgeetet ecetggteag gtgcaaaaat cecactggat ttgaacettg gtteeteaga
```

240

300

tgtattgtct aaaatgagtc atttaggaca gtgcttctca actttaaagg gaatttgaat

catctagcga tetttttaga atgtagatte tgacaatggg atgatgatae tggtecagga

agggattttg ataacaagga cctagagaag ctcacacttg ttccaaagaa aggttttcta

```
<210> 8399
<211> 797
<212> DNA
<213> Homo sapiens
<400> 8399
agagaagtgc tggacaaagt agtcctgcta aagaaggccc tctagacctc tacccaaagc
                                                                    60
                                                                   120
tggctgacac tatccaaacc aatcctatac caacccatct ctcattggtc gactctgccc
                                                                    180
aagccagccc catgccagtt gactctgttg aagctgatcc cactgcagtt ggccctgttc
tagetggccc tgtacetgtt gacectgggt tggttgacet tgcttcaacc agetcagaac
                                                                    240
tggttgagee tetecegget gageeagtge tgateaacce agteetgget gacteageag
                                                                   300
cagttgaccc tgcagtggtt cccatctcag ataacttgcc accagttgat gctgtcccgt
                                                                   360
ctggcccage accagttgat ctagcactgg ttgaccctgt tectaatgac ctgactccag
                                                                   420
ttgacccagt gctagttaag tccagaccaa ctgatcccag acgtggtgca gtgtcatcag
                                                                   480
ccctgggggg ttcagcaccc cagctcctcg tggagtcaga gtccttggac ccaccaaaga
                                                                   540
ccatcatccc tgaagtcaaa gaggttgtgg attctctgaa aattgaaagt ggtaccagtg
                                                                   600
ctacaaccca tgaagccaga cctcggcctc tcagcttatc tgagtaccgg cgacgaaqqc
                                                                    660
agcaacgcca agcagaaaca gaagagagaa gtgcacagcc cccaactggg aagtgggcta
                                                                   720
teetteeaaa gaetteeaca gggettgeag acatacettg tettgacata ccaccagece
                                                                   780
                                                                   797
cagccaaaaa gacagct
<210> 8400
<211> 1804
<212> DNA
<213> Homo sapiens
<400> 8400
aatqqaaaaq agtgattgtg agtgttagat atggcctttc cctttcgtgc ttctagccac
cttgtcactg attttggaaa cctcacttaa cctctatggg tgggcctcaa tttccatcta
                                                                    120
aaatagagaa gtagggagga attggatcaa accagcccaa gaaaatttaa ttaactattt
caaactctaa tgaaaaatct ctactttaaa aattgaaaca caaaaatgtt ctgggaggtt
                                                                    240
ctattcattg tetgetttee tacatttgee etgattacaa gaetgagtte ettgataatt
gaaaccatgt ctctttatct agtgcctagc atagtgccaa gcacacagtg tatgcacagc
                                                                   360
ctattggtat gaaagagaac acaacttcat taattctcat atctctccag ttcacacccc
                                                                    420
ttcatctcct gtaaaacacc ccttccccta caattatttc tgttagtctc taggtgtttc
                                                                    480
ttgtattcaa gagtatgtcc acagtttggg tgcctctgtg cattccttct atctgagcat
                                                                    540
                                                                    600
ctgccatcat tggtgctctg ccatgccact gctgggaaca tttgacccct ctgggagcat
cttcctaata gatcccataa actgcaaagc cttatggtta ccaaaatgat ggtgtatata
                                                                    660
                                                                    720
tatatacttg gagcettgca aagceectaa tgaaagtatt teetteacca getagaagta
                                                                   780
ctctccttta gcgatcagat taaaacacac acccaggtgt gtgttttaaa gaaaaaggac
ccaagaggga aaaagtttcc aaggcatgaa tgaattaaga gtggcaaatg ctactgagat
                                                                   840
agaaagatta ggacggagaa aacagcactc actctgacag tattctttcc aactggattt
ggtaaataag agtgaagagg tacctcgagt gagcactggg agaagtcata ctggaaggga
                                                                   960
taagcagtga ttgacataag aaagtaaaat aaattcaggt tcatccagac acccccataa
                                                                   1020
tottqccttq acccagaaac attgtgttca caggactttc agcttcccac ccccataagt
                                                                   1080
                                                                   1140
aagcttccta attatgatat cttggtcttg ccaagcattt agagggcctt actctgtggc
cctccagata gtgatttgaa tgattaagta aacctctttt tagataagtg ttctagtcca
                                                                   1200
                                                                   1260
gtctaacatc agcttgttgg tctttttggc actgtcattg tccagtacca gcacattctt
ggctccttgc cacatctctg gcctcaatgt gggaggcaaa gacagtgagc atttccagag
                                                                  1320
tggtgagatg ggtgcagcac ataatgaggc gatgaccaca cagcatetet gaacagcatg
                                                                  1380
tccacacagg gctcgaagtc attatgctgc atgtccacct catgtccaca atagctgage
                                                                  1440
agttgagatt ggtggagtgg accttctcat tactcatcat ctagaggaag gtcctcatca
                                                                   1500
tototactto toaaaggggt agaattgaac otgaacotgo ttgacagaca agagcocaag
                                                                  1560
cctaaccaag gtggctgcca tggtgaccct tgccctgaaa gccatttcca ttaatttaaa
                                                                   1620
aattgtaggt atataggaac tataataaca ggcttaaaat taaaatttgc tctgtttgtt
                                                                   1680
                                                                   1740
gggtcacacg tgtaatccca atactttggg aggctaagcc gggacgatca cttgagctca
                                                                   1800
```

1804 aaaa <210> 8401 <211> 231 <212> DNA <213> Homo sapiens <400> 8401 atotgaggto aggagttaga gaccagootg accaacaogg tgaaacootg tototattaa 60 aaatacaaaa ttagccaggt gtggtggtgc atgtctgtaa tcccagctac tcaggaggct 120 gaggcaggag aatagcttga acccaggagg cggaggttgc agtgagccga gatcgcgcca 180 231 <210> 8402 <211> 109 <212> DNA <213> Homo sapiens <400> 8402 60 qqcaqqaqaa tggcgtaacc caggaggcgg aacttgcagt gagccgagat cacgccactg 109 cactccagcc tgggcaacag agtgagactc cacctcaaaa aaaaaaaaa <210> 8403 <211> 170 <212> DNA <213> Homo sapiens <400> 8403 togggogoot gtagtoccag ctacttggga ggotgaggca ggagaatggo gtgaaccogg 60 120 gaggeggage ttgcagtgag ccgagatece gecactgeac tecageetgg gegacagage 170 <210> 8404 <211> 147 <212> DNA <213> Homo sapiens <400> 8404 ggtcccagct actcgggagg cttaggcagg agaatggcgt gaacccagga ggtggagctt 60 gcagtgagcc gagatcgcgc cactgcactc cagcctgggc gacagagcga gactccatct caaaaaaaa aaaaaaaaa aattgtg 147 <210> 8405 <211> 131 <212> DNA <213> Homo sapiens <400> 8405 ggaggetgag gcaggagaat ggegtgaace caggaggegg agettgcagt gagetgagat 60 tgcgccactg cactccagcc tgggcaacag agcgagactc cgtctgaaaa aaaaaaaaac 120 131 aaaaactggt g <210> 8406 <211> 143 <212> DNA

<213> Homo	sapiens					
<400> 8406 gtagtcccag ttgcagtgag ctcaaaaaaa	ccgagatcgc	gccactgcac	ggagaatggc tccagcctgg	gtgaacctgg gcgacagagc	gaggeggage gagaeteegt	60 120 143
<210> 8407 <211> 170 <212> DNA <213> Homo	sapiens					
ggcgtgaacc	cgggaggcgg	cctgtagtcc agcttgcagt cgtctcaaaa	gagccgagat	ctcgccactg	gcaggagaat cactccagcc	60 120 170
<210> 8408 <211> 154 <212> DNA <213> Homo	sapiens					
gcttgcagtg	agccgagatc	taggetgagg aegeeaetge aaagaaagaa	actccagcct	gcttgaaccc gggccacaga	ggtaggcgga gcgagactcc	60 120 154
<210> 8409 <211> 207 <212> DNA <213> Homo	sapiens					
cagctacttg gagccgagat	ggaggctgag	acaaaaatta gcaggagaat cactccagcc aaaaaga	ggcgtgaacc	cgggaggcgg	agcttgcagt	60 120 180 207
<210> 8410 <211> 162 <212> DNA <213> Homo	sapiens					
agccgagatc	ccgccactgc		gggcgacaga	gcgagactcc	gcttgcagtg gtctcaaaaa	60 120 162
<210> 8411 <211> 100 <212> DNA <213> Homo	sapiens					
<400> 8411 ctgaggcagg	agaatggcgt	gaacccgaga	ggcggagctt	gcagtgagcc	gagategege	60

<210> 8412 <211> 193 <212> DNA <213> Homo	sapiens					
aggagaatgg	cgtgaacccg ggcgacagag	ggaggcggag	cttgcagtga	gctactcgag gccgagatcg aaaaaaaaaa	cgccactgca	60 120 180 193
<210> 8413 <211> 187 <212> DNA <213> Homo	sapiens					
ggctgaggca	ggagaatggc	gtgaacccgg	gaggcggagc	gtggtcccag ttgcagtgag ctcaaaaaaa	ccgagatcgc	60 120 180 187
<210> 8414 <211> 153 <212> DNA <213> Homo	sapiens					
gtgagccgag	atcgcgccac	aggcaggaga tgcactccag aagcagtggg	cctgggcgac	cccgggaggc agagcgagac	ggagettgea teegteteaa	60 120 153
<210> 8415 <211> 202 <212> DNA <213> Homo	sapiens					
gggaggetta tecegecaet	ggcaggagaa	tggcgtgaac ctgggcgaca	ccgggaggcg	geetgtagte gagettgeag ceateteaaa	tgagccgaga	60 120 180 202
<210> 8416 <211> 203 <212> DNA <213> Homo	sapiens					
gctactcggg	aggctgaggc	aggagaatgg ctccagcctg	cgtgaacccg	ggegggegee ggaggeggag egagaeteeg	cttgcagtga	60 120 180 203

<210> 8417 <211> 158 <212> DNA <213> Homo	sapiens					
<400> 8417 gcctgtagtc gagcttgcag	ccagctactc tgagcagaga aaaaaaaaaga	tegegeeact	gcactccagc			60 120 158
<210> 8418 <211> 193 <212> DNA <213> Homo	sapiens					
cgtgaacccg	agcgggcgcc ggaggcggag cgagactccg aaa	cttgcagtga	gccgagatcg	cgccactgca	ctccagcctg	60 120 180 193
<210> 8419 <211> 195 <212> DNA <213> Homo	sapiens					
tgaggcagga	attagccggg gaatggcgtg agcctgggcg aaaca	aacccgggag	gcggagcttg	cagtgagccg	agatcccgcc	60 120 180 195
<210> 8420 <211> 141 <212> DNA <213> Homo	sapiens					
gcagtgaggc	actcgggagg gagatctcgc aaaaaaaaga	cactgcactc	agaatggcgt cagcctgggt	gaacccagga gacacagcaa	ggcagagctt gactccatct	60 120 141
<210> 8421 <211> 279 <212> DNA <213> Homo	sapiens					
acacggtgaa gcctgtagtc gagcttgcag	ggccgaggcg accccgtctc ccagctactc tgagccgaga aaaaaaaaaa	tactaaaaat gggaggctga tcgcgccact	acaaaaaatt ggcaggagaa gcactccagc	agccgggcgt tggcgtgaac	ggtagcgggc ccgggaggcg	60 120 180 240 279
<210> 8422 <211> 243						

<212> DNA <213> Homo	sapiens					
aaatccaaaa ctaaggcaga	aggagatega aattageegg agaatggeag eageetggge	gcgtggtggt gaacctggga	gggcgcctgt ggcggagctt	agtcccagct gcagtgagcc	actegggagg gagateaege	60 120 180 240 243
<210> 8423 <211> 153 <212> DNA <213> Homo	sapiens					
gtgaacccgg	gcgggcgcct gaggcggagc gagactctgt	ttgcagtgag	ctgagatcac	ggctgaggca cccactgcac	ggagaatggc tccagcctgg	60 120 153
<210> 8424 <211> 150 <212> DNA <213> Homo	sapiens					
gcggagcttg	gtcccagcta cagtgagctg aaaaaaaaaa	agatcgcgcc	tgaggcagga actgcactcc	gaatggcgtg agcctgggcg	aacccgggag acagagcgag	60 120 150
<210> 8425 <211> 142 <212> DNA <213> Homo	sapiens					
gtgagccgag	caggaggctg atcccgccac aaaaaaaatg	tgcactccag	atggcgtgaa cctgggcgac	cccgggaggc agagcgagac	ggagettgea teegteteaa	60 120 142
<210> 8426 <211> 166 <212> DNA <213> Homo						
ggaggcggag	tgtagtccca	gccgagatcg	tgccactgca	ctccagcctg	cgtgaacccg ggtgacagag	60 120 166
<210> 8427 <211> 906 <212> DNA <213> Homo	sapiens					

```
ecceagagtg tgatgtteet etteetgtgt ceatgtgtte teattgttea atteccaeet
                                                                      60
atgagtgaga atatacagtg tttggttttt tgttcttgcg atagtttact gagaatgatg
                                                                     120
atttccaact tcatccatgt ccctacaaag gacatgaact catcattttt tatggctgca
                                                                     180
taqtattcta tggtgtatat gtgccacatt ttcttaatcc agtctattat tgttggacat
                                                                     240
                                                                     300
ttaggttggt tccaagtctt tgcaatagtg aatagtgccg caataaacat acgtgtgcat
gtgtccttat agcagcatga tttatagtcc tttgggtata tagcaaagga tggctgggtc
                                                                     360
aaatggtatt tetagtteta gateeetgag gaategeeac accgaettee acaatggttg
                                                                     420
aactagttta cagteccace aacagtgtaa aagtgtteet atttetecac ateeteteca
                                                                     480
geacetgttg ttteetgact ttttaatgat tgeeatteta actggtgtga gttqgtatet
                                                                     540
cattgtgctt ttgatttgca tttctctgat agccagtgat ggtgagcatt ttttcatgtg
                                                                     600
ttttttggct gcataaatgt cttcttttga gaaatgtctg ttcatgtcct ttgcccactt
                                                                     660
tttgatgggg ttgtttggtt ttttcttgta aatttgtttg agttcattgt agattctgca
                                                                     720
tgttagccct ttgtcagatg agtaggttgc gaaaattttc tcccattttg taggttgcct
                                                                     780
attcactctg atggtagttt cttttgctgt gcagaagctc tttagtttaa ttagatccca
                                                                     840
tttgtcaatt ttggcttttg ttgccattgc ttttgatgtt ttagacgtga agtccttgcc
                                                                      900
                                                                      906
catqcc
<210> 8428
<211> 368
<212> DNA
<213> Homo sapiens
<400> 8428
ggcatgggca aggacttcat gtctaaaacg ccaaaagcaa tggcaacaaa agacaaaatt
                                                                      60
gacaaatggg atctaattaa actaaagagc ttctgcacag caaaagagtc taccatcaga
gtgaacaggc aacctataca atgggagaaa aattttgcaa tctactcatc tgacaaaggg
                                                                      180
ctaatatcca gaatctacag tgaactcaaa caaatttaca agaaaaaaac aaacaacccc
                                                                      240
atcaaaaagt gggcaaagta tatgaacaga cacttctcaa aagaagacat ttatgcagct
                                                                      300
aaaagacaca tgaaaaaatg cccatcatca ctggccatca gagaaatgca aatcaaaacc
                                                                     360
                                                                      368
acaatqaq
<210> 8429
<211> 1548
<212> DNA
<213> Homo sapiens
<400> 8429
agcagetett geagtgggtg ggegaetteg tgetgtaeet getggeeage etacecaace
                                                                       60
aggtgcgcca tgctctcccc taaggccccg cccccacct gggcccccat ctcatcagga
                                                                      120
ccccgcttcc ctgcccctgc ccctcaaaac cacctcagcc ccgcccctag ttggagtccc
                                                                      180
geocetactt ggagteeege eestacttgg agteeegees etgettggag teesacetea
                                                                      240
gccccgcccc tggttggagt cccaccccta cttggagtcc cacttcctga gtctgtctct
                                                                      300
tettaaacce ccacttecta geeetgeeec acttectage cetgeeccac ttectageec
                                                                      360
tgecccacct eggagecetg ecccateteg gagecetgee ecacetegga geceteecee
                                                                      420
accteggage ectececcae eteggagece tgecceaect eggagecetg ecceaecteg
                                                                      480
gagecetgee ceacetegga gecetecece aceteggage cetececeae eteggagece
                                                                      540
                                                                      600
tgccccacct cggagccctc ccccacctcg gagccctcct ctccatgaag cctctgctgt
aagaageett teettggeea caecetteet geecattete aaageeeege eteecaggee
                                                                      660
etgeteette teageceeae eectacaega aggeeggtte geettgetee tgetgetget
                                                                      720
gccccaccc cttaccctcc ccagctccct gcgcctgggg tgggcggcct tgaaatcaag
                                                                      780
totocatoca cacotocaco ttoagttttg eggettgtge geecetgace agggetecaa
                                                                      840
cetegecece accececege eggtacacte tgteetgeec cagetgtgat ttettetgee
                                                                      900
ccacccacce ggcttcatee tgccctgggg eccgccette tccaccgcge ccatcacgga
                                                                      960
cggtttgaag tccctctctt ctttttgtgg ggctttaggc tgccaggggc cacccctggg
                                                                     1020
geeteceett eeetggteet eteageteee agtacagtea eeaggggeee gggeeegeag
                                                                     1080
ctgtaggagg gggcggctgc tcctccacgt gcaggtgggg atattggcct cagccagagc
                                                                     1140
ctcgtcttag tcttgtggac tctcagggat gggacgactc tgcaaatggg gctgtcctgg
                                                                     1200
gccctgcagg gctctgagca gcgtccccgg catccaccca ctcggtgcca gaagcacccc
                                                                     1260
agtectgace accacaaatg teccagacee tgeccattge ecceeggteg gggttecace
                                                                     1320
```

```
gaccccaaga cactteatee categorate tgcccccege egecccagee acacegatge
                                                                    1380
ctctttcggg cagggttccc tgctgaggcc gggccacagc tttctgcggg acggcacctc
                                                                    1440
getgggcatg ettegggaat tgatggtggt cateegeate tggggeette tgaageeeag
                                                                    1500
                                                                    1548
ctgcctgccc gtgtatacgg ccacctagga tacccaggac agcatgtc
<210> 8430
<211> 4704
<212> DNA
<213> Homo sapiens
<400> 8430
tattattata ctttaagttt cagggtacat gtgcacaatg tgcaggtttg ttacacatgt
                                                                       60
atacatgtgc catgttggtg tgctgcaccc atcaactcgt catttagcat tagatatatc
                                                                      120
tectaatget atecetecee actececeta ceccacaaca gtecceggtg tgtgatgtte
                                                                      180
cccttcctgt gtccatgtgt tctcattgtt caattctcat ctatgagtga gaacatgtgc
tgtttggttt tttgtccttg caatagtttg ctgagaatga tggtttccag cttcatccat
gtccctacaa aggacatgaa ctcatccttt tttatggctg catagtattc catggtgtat
atgtgccaca ttttcttaat ccagtctatc attgttggac atttcggttg gttccaagtc
                                                                      480
tetgetattg tgaatagtge egcaataaac atacatgtge atgtgtettt atagcagcat
                                                                      540
gatttacaat cctttgggta tatacccagt aatgggatgg ctgggtcaaa tggtatttct
agttctagat ccctgaggaa tcgccacacc gacttccaca atggttgaac tagtttacag
                                                                      600
                                                                      660
teccaccaac agtgtaaaag tgttectatt tetecacate eteteageac etgttgttte
ctgacttttt aatgatctcc attctaactg ttgtgagatg gtatctcatt gtggttttga
                                                                     780
tttgcatttc tgatgatggc cagtgatgat gagcattttt tcatgtgttt tttggctgca
                                                                      840
taaatgtett ettetgagaa gtatetgtte atateetttg eccaettttt gatggggttg
tttgtttttt tcttgtaaat ttgtttgagt tcattgtaga ttctggatat tagccctttg
                                                                     900
tcagatgagt aggttgcaaa aactttctcc cattctgtag gttgcctgtt cactctgatg
                                                                     960
                                                                    1020
gtggtttett ttgctgtgca gaagetette agtttaatta gateceattt gteaattttg
gettttgttg ccattgettt tggtgtttta gacatgaagt tettacceat geetatgtee
                                                                     1080
tgaatggtat tgcctaggtt ttcttctagg gtttttatgg ttttaggtct aacatgtaag
                                                                     1140
                                                                     1200
totttaatcc atottqaatt aatttttgta taaggtgtaa ggaagggatc cagtttcagc
tttctacata tggctagcag gttttcccag caccatttat taaataggga atcctttccc
                                                                     1260
cattgcttgt ttttgtcagg tttgtcaaag atcagatagt tgtagatatg tgacattatt
                                                                     1320
totgagggot otgttotgtt coattggtot atatototgt tittggtacca gtaccatgot
                                                                    1380
qttttggtta ccatagcctt gtagtatagt ttgaagtcag gtagtgtgat gcctccagct
                                                                     1440
ttgttctttt ggcttaggat tgacttggca atgtgggctc ttttttggtt ccatatgaac
                                                                     1500
                                                                     1560
tttaaaqtaq tttttccaa ttctgtgaag aaagtcattg gtagcttgat gggaatggca
ctgaatcttt aaatgacctt gggcagtatg gccattttca cgatattgat tcttcctacc
                                                                     1620
                                                                     1680
catgagcatg gaatgttctt ccatttgttt gtatcccctt ttatttcatt gagcagtggt
ttgtagttct ccttgaagag gtccttcaca tcccttgtaa gttggattcc taggtatttt
                                                                     1740
attetetttg aagcaattgt gaatgggagt teacteatga tittggetete tgtttgtetg
                                                                     1800
ttattggtgt ataagaatgc ttgtgatttt tgcacattga ttttgtatcc tgagactttg
                                                                     1860
ctgaagttgc ttatcagctt aaggagattt tgggctgaga tgatggggtt ttctagatat
                                                                     1920
acaatcatgt catctgcaaa cagggacaat ttgacttctt cttttcgtaa ttgaatgccc
                                                                     1980
tttatttcct tctcctgctt gattgccctg gccagaactt ccacactatg ttgaatagga
                                                                     2040
gtggtgagag agggcatccc tgtcttgtgc cagttttcaa agggaatgct tccagttttt
                                                                     2100
gcccattcag tatgatattg gctgtgggtt tgtcatagct agctcttatt attttgagat
                                                                     2160
acatcacatc aatacctaat ttattgagag tttttagcat gaagcattgt tgaattttgt
                                                                     2220
caaaggettt ttctgcatcc attgagataa tcatgtggtt tttgtctttg gttctgttta
                                                                     2280
                                                                     2340
tatgctggat tacgtttatt gattttcgta tgttgaacca gccttgcatc ccagggagga
ageccactag atcatggtgg ataaactttt tgatgtgctg ctgtatttgg tttgccagta
                                                                     2400
ttttattgag gatttttgca tcaatgttca tcaaggatat tggtctaaaa ttctcttttt
                                                                     2460
tggttgtgtc tctgccaggc tttggtatca ggatgattct ggccacataa aatgagttag
                                                                     2520
ggaggattcc ctctttttct attgattgga atagtttcag aaggaatggt accagctcct
                                                                     2580
cettgtacet etggtagaat teggetgtga atceatetgt teetggaett tttttggttg
                                                                     2640
gtaagctatt gattatttcc tcaatttcag tgcctgttat tggtatattc agagattcaa
                                                                     2700
cttcttcctg gtttagtctt gggaggatgt atgtgtcaag gaatttatcc atttcttcta
                                                                     2760
gattttgtag tttatttgca tagaggtgtt tatagtattc tctgatggta gtttgtattt
                                                                     2820
ctgtgggatc ggtggtgata tcccctttat cattttttat tgcgtctatt tgattcttct
                                                                     2880
ctcttttctt ctttattagt cttgctgtct atcaattttg ttgatctttt caaaaaacca
                                                                     2940
```

```
3000
qctcctqaat tcattaattt tttgaagggt tttttgtgtc tctatttcct tcagttcttc
totgatotta gttatttott gcottotgot agottttgaa tgtgtttgct cttgcttoto
                                                                    3060
tagttetttt aattgtgatg ttagggtgte aattttagat ettteetget ttetettttg
                                                                    3120
                                                                    3180
qqcatttagt qctataaatt tccctctaca cactgctttg aatgtgtccc agagattctg
gtatgttgtc tttgttctca ttggtttcaa agaacacctt tatttctgcc ttcatttcgt
                                                                    3240
                                                                    3300
tatgtaccca gcagtcattc aggagcaggt tgttcagttt ccatgtagtt gagtggtttt
gagtgagttt cttaatcctg agttctagtt tgattgcact gtggtctgag agacagtttg
ttataatttc tgttctttga catttgctga ggagtgcttt acttccaact atgtcaattt
tggaataggt gtggtgtggt gctgaaaaga atgtatattc tgttgatttg gggtggagag
                                                                    3540
ttctgtagat gtctattagt tccgcttggt ttagagctga gttcaattcc tgggtatcct
tgttaacttt ctgtcttgtt gatctgtcta atgttgacag tggggtgtta aagtctctga
                                                                    3600
ttattattgt gtaggagtet aagtetettt gtagtteact aaggaettge tttatgaate
                                                                    3660
                                                                    3720
tgggtgctcc tgtattgggt gcatatatat ttaggacagt ttgcttttct tgttgaattg
atccctttac cattatgtaa tggccttctt tgtctctttt gatctttgtt ggtttaaagt
                                                                    3780
ctgttttatc agagactagg attgcaatcc ctgccttttt ctgttttcca tttgcttggt
                                                                    3840
                                                                    3900
agatetteet ceatecettt attttgagee tatgtgtgtg tetgeaegtg agatgggttt
                                                                    3960
cctgaataca gcacactgat gggtcttgac tctttatcca atttgccagt ctgtgtcttt
taattogago atttagoota tttacattca aagttagtat tgttatatgt gaatttgato
                                                                    4020
etgtcattat tatgtcagtt ggttattttg etcattagtt gatgcagttt ettectagee
                                                                    4080
togatogtot ttacaatttg gcatgttttt gcagtggctg gtactggttg ttoctttcca
                                                                    4140
tgtttagtgc ttcttccttc aggagctctt ttaggacagg cctggtggtg acaaaatctc
                                                                    4200
tcagcatttg cttgtctgta aagtatttta tttctccttc acttatgaag cttagtttgg
                                                                    4260
ctggatatga aattctgggt tgaaaattct tttctttaag aatgttgaat attgccccc
                                                                    4320
actetettet ggettgtaga gtttetgeca agagateage tgttagtetg atgtgettee
                                                                     4380
ctttgtgggt aacccgacct ttctctctgg ctgcccttaa cattttttcc ttcatttcaa
                                                                     4440
ctttggtgaa tctggcaatt atgtgtcttg gagttgctct tctcgaggat tatctctgtg
                                                                     4500
gtgttctctg tatttcctga atttgaatgt tggcctgcct tgctagattg gggaagttct
                                                                     4560
                                                                     4620
cctggataat atcctgcaga gtgttttcca acttggttcc attctccccg tcactttcag
gtacaccaaa cagacgtagg tttggtcttt tcacatagtc ccatatttct tggaggcttt
                                                                     4680
gtttcttttt attcttttt ctct
                                                                     4704
<210> 8431
<211> 1773
<212> DNA
<213> Homo sapiens
<400> 8431
tattaacaat tttctatatt taattttctc tattcaaatt actagtttgt gcagaatcta
                                                                       60
gattttatag aaaaaaacaa acaaatgcct agtgatttgt ttctatctcc ctcctgtgtg
                                                                      120
gtttctatct ccctcctgat tggatcctga ctgatacgtt ggggtatgct gctcatgaga
                                                                      180
gatttctttc agagtggtga ataaactatg tcctagaagg catattgtat caggaagggt
                                                                      240
cacgtgttag agctgtggtt tacattaata tatacagtgt taggaggagc ataaagagga
                                                                      300
aaacaccatt gtggcaaagt aatcctgtgg aaaccagaga gagagagatt tgataaagtc
                                                                      420
ttggtgactg acctgagtac gaaaccagtg gtggtggtag tgggaatctt tagattaatg
aatattgatt tattcataag ctacaaaatt caaagggcac ccagtttctc tttctagagg
                                                                      480
                                                                      540
taattactat gttcagattc ctgggacctt tccaggtatc tgatgtataa atacctctct
                                                                      600
ctctttccct ctctttctaa cacagatatt agtattcctc tgtgtcttac tttatcccct
                                                                      660
taatagtata tottggaaat cattgtttto tttaaaaaaa tgttttaatt gaggtaagca
ttcattatac agtaaatgtc ttgttccttt taactggctg cataccctgt caacctatgg
                                                                      720
                                                                      780
ctgtgccaac actggagaga gtctgggttg agtatagtct ttttgccatt ataaacaggg
ttqcaqtqaa cattcatgtg tatacttctt tgtacctatg tatgagtgta tcctggataa
                                                                      840
                                                                      900
attcctaaaa gtgacgccac tggattggag gtcatttttt tttaaacttt ttattttgaa
ataattatag attcataaga agttgcaaaa acaggacaga gaggccccag ttgcccttca
                                                                      960
cetagtttet cecaatgata geatettaca taacatgata cagcatggta tatcatatca
                                                                     1020
aaaccagcac attggtacaa totacaaacc ttattcagat ttcaccagtt ttacatgecc
                                                                     1080
                                                                     1140
ttgtgtgcat gtgtgtctgt gtctttgtgg ttttatgtgc ttttatcagg agtagatttg
tataacetca aacaagatge agaactgtte tgteageaca aagateeett gtgetaeete
                                                                     1200
atagteacac caaacctcct etecteettt tgteateacg geatteetaa etgttgacaa
                                                                     1260
                                                                     1320
gcagctaatc tgttctccat ctctgtaact ttgttatttt gagaatataa ttgaaatcgt
```

atagcatgta accattgaga tgggtttttt cactcaccgt aattcccttg aagatcatcc

```
aagttgttgc atgtgtcaat ggttgttcct ttttatttct gagtaatgtt ccatgatatg
aatgtaccac agtttgttta accattcacc cactgaagga cgtttggatt gtttctaagt
                                                                    1500
tttgactgtg gcaagtaaag atgctatgaa cattcatgta cacatgaatt tgtaggcata
                                                                    1560
tgtttttatt ttgctgggag aaaagcccaa gaatgcagtt gctgggttgt atggtattgt
                                                                    1620
atgattgttt ttcttttaag aaactgccaa attattttcc agaatgactg taccactgta
                                                                    1680
cattettatt agetatgtat gagagatgta gtttetecaa ateeteacea geatttaata
                                                                    1740
ttgtcaggat taaaaaaatg ttttttactt gtt
                                                                    1773
<210> 8432
<211> 1771
<212> DNA
<213> Homo sapiens
<400> 8432
tattaacaat tttctatatt taattttctc tattcaaatt actagtttgt gcagaatcta
                                                                      60
gattttataa aaaaaacaaa caaatgoota gtgatttgtt totatotooc tootgtgtgg
                                                                      120
titetatete ceteetgatt ggateetgae tgatacgttg gggtatgetg eteatgagag
                                                                      1.80
atttctttca gagtggtgaa taaactatgt cctagaaggc atattgtatc aggaagggtc
                                                                     240
acgtgttaga gctgtggttt acattaatat atacagtgtt aggaggagca taaagaggaa
                                                                     300
aacaccattg tggcaaagta atcctgtgga aaccagagag agagagattt gataaagtct
                                                                     360
tggtgactga cctgagtacg aaaccagtgg tggtggtagt gggaatcttt agattaatga
                                                                     420
atattgattt attcataagc tacaaaattc aaagggcacc cagtttctct ttctagaggt
                                                                     480
                                                                      540
aattactatg ttcagattcc tgggaccttt ccaggtatct gatgtataaa tacctctctc
totttccctc totttctaac acagatatta gtattcctct gtgtcttact ttatcccctt
                                                                      600
aataqtatat cttggaaatc attgttttct ttaaaaaaat gttttaattg aggtaagcat
                                                                      660
tcattataca gtaaatgtct tgttcctttt aactggctgc ataccctgtc aacctatggc
                                                                     720
tgtgccaaca ctggagagag tctgggttga gtatagtctt tttgccatta taaacagggt
                                                                     780
tgcagtgaac attcatgtgt atacttcttt gtacctatgt atgagtgtat cctggataaa
ttcctaaaag tgacgccact ggattggagg tcatttttt ttaaactttt tattttgaaa
                                                                      900
taattataga ttcataagaa gttgcaaaaa caggacagag aggccccagt tgcccttcac
                                                                     960
ctagtttctc ccaatgatag catcttacat aacatgatac agcatggtat atcatatcaa
                                                                     1020
aaccagcaca ttggtacaat ctacaaacct tattcagatt tcaccagttt tacatgccct
                                                                     1080
tgtgtgcatg tgtgtctgtg tctttgtggt tttatgtgct tttatcagga gtagatttgt
                                                                    1140
ataacctcaa acaagatgca gaactgttct gtcagcacaa agatcccttg tgctacctca
                                                                     1260
tagtcacacc aaacctcctc toctcctttt gtcatcacgg cattcctaac tgttgacaag
cagetaatet gtteteeate tetgtaaett tgttattttg agaatataat tgaaategta
                                                                    1320
tagcatgtaa ccattgagat gggttttttc actcaccgta attcccttga agatcatcca
                                                                    1380
                                                                    1440
agttgttgca tgtgtcaatg gttgttcctt tttatttctg agtaatgttc catgatatga
atgtaccaca gtttgtttaa ccattcaccc actgaaggac gtttggattg tttctaagtt
                                                                     1500
ttgactgtgg caagtaaaga tgctatgaac attcatgtac acatgaattt gtaggcatat
                                                                     1560
gtttttattt tgctgggaga aaagcccaag aatgcagttg ctgggttgta tggtattgta
                                                                     1620
tgattgtttt tcttttaaga aactgccaaa ttattttcca gaatgactgg ccactgtaca
                                                                     1680
                                                                     1740
ttcttaatag ctatctctga gagatgtagt ttctccaagt catcgccagc atgtataata
ttotcaggat taaacaaatg ttttttactt g
                                                                     1771
<210> 8433
<211> 475
<212> DNA
<213> Homo sapiens
<400> 8433
acctatagta ctaagtaaaa atcttttat acagtatttg tcttgtgtgg gtcatgagca
                                                                       60
                                                                      120
ttagcatcca atggtaggtg tgtgattaaa atgcagattc cttggccccg tcccaaattt
                                                                      180
actaaatagg cctttgtggg ttatagcctt gggatctaca aatttaacaa gattgagaaa
acctaaggcc taattatctt tcagcctcat ctaatccttc cctcccaaag acgtgagcgc
                                                                      240
cacatacatt cttatgcage ctctcaacac accattcctt ttcgcatctc catacctctg
                                                                      300
taatgtttet ttecetgeet ggaatgtgtt ettaceette aagagteage teaaatteae
                                                                      360
atctgtgaaa tctaccttag tttgtacata tcaaataaca gatgtgtgtt tttgtgattc
                                                                      420
                                                                      475
ttcacattat gaacagcata aggtatttgc cattgttagt attatcccat atgag
```

```
<210> 8434
<211> 476
<212> DNA
<213> Homo sapiens
<400> 8434
acctatagta ctaagtaaaa atcttttat acagtatttg gcttgtgtgg gtcatgagca
                                                                       60
ttagcatcca atggtaggtg tgtgattaaa atgcagattc cttggccccg tcccaaattt
                                                                      120
actaaatagg cctttgtggg ttatagcctt gggatctaca aatttaacaa gattgagaaa
                                                                      180
acctaaggee taattatett teageeteat etaateette eeteecaaag acgtgagege
                                                                      240
cacatacatt cttttgcage ctctcaacac accattcctt ttcgcatctc catacctctg
                                                                      300
taaatgtttc tttccctgcc tggaatgtgt tcttaccctt caagagtcag ctcaaattca
                                                                      360
catctqtqaa atctacctta gtttgtacat atcaaataac agatgtgtgt ttttgtgatt
                                                                      420
                                                                      476
cttcacatta tgaacagcat aaggtatttg ccattgttag tattatccca tatgag
<210> 8435
<211> 640
<212> DNA
<213> Homo sapiens
<400> 8435
qccctatagt gagtcgtatt acaattcact ggccgtcgtt ttacaacgtc gtgactggga
                                                                       60
aaaccetgge gttacccaac ttaategeet tgeageacat ceceettteg eeagetggeg
                                                                      120
taataqeqaa qaggeeegea eegategeee tteecaacag ttgegeagee tgaatggega
                                                                      180
atggacgege cetgtagegg egcattaage geggegggtg tggtggttac gegcagegtg
                                                                      240
                                                                      300
acceptacae ttgccagege cctagegece geteettteg etttetteee tteetttete
gccacgtteg ccggctttcc ccgtcaagct ctaaatcggg ggctcccttt agggttccga
                                                                      360
tttagtgctt tacggcacct cgaccccaaa aaacttgatt agggtgatgg ttcacgtagt
                                                                      420
gggccatcgc cctgatagac ggtttttcgc cctttgacgt tggagtccac gttctttaat
                                                                      480
agtggactct tgttccaaac tggaacaaca ctcaacccta tctcggtcta ttcttttgat
                                                                      540
                                                                      600
ttataaqqqa ttttgccgat ttcggcctat tggttaaaaa atgagctgat ttaacaaaaa
                                                                      640
tttaacgcga attttaacaa aatattaacg cttacaattt
<210> 8436
<211> 606
<212> DNA
<213> Homo sapiens
<400> 8436
geectatagt gagtegtatt acaatteact ggeegtegtt ttacaaegte gtgactggga
                                                                       60
aaaccctggc gttacccaac ttaatcgcct tgcagcacat ccccctttcg ccagctggcg
                                                                      120
taatagegaa gaggeeegea eegategeee tteecaacag ttgegeagee tgaatggega
                                                                      180
atggacgcgc cctgtagcgg cgcattaagc gcggcgggtg tggtggttac gcgcagcgtg
                                                                      240
                                                                      300
acceptacac ttgccagogo cotagogoco gotoctttog otttottoco ttmotttoto
                                                                      360
gccacgttcg ccggctttcc ccgtcaagct ctaaatcggg ggctcccttt agggttccga
tttagtgctt tacggcacct cgaccccaaa aaacttgatt agggtgatgg ttcacgtagt
                                                                      420
gggccatcgc cctgatagac ggyttttcgc cctttgacgt tggagtccac gttctttaat
                                                                      480
                                                                      540
agtggactet tgttccaaac tggaacaaca ctcaacceta teteggteta ttettttgat
ttataaggga ttttgccgat ttcggcctat tggttaaaaa atgagctgat ytaacaaaaa
                                                                      600
                                                                      606
tataac
<210> 8437
<211> 628
<212> DNA
<213> Homo sapiens
```

```
<400> 8437
gccctatagt gagtcgtatt acaattcact ggccgtcgtt ttacaacgtc gtgactggga
                                                                      60
aaaccctggc gttacccaac ttaatcgcct tgcagcacat ccccctttcg ccagctggcg
                                                                     120
                                                                      180
taataqcqaa qaggcccgca ccgatcgccc ttcccaacag ttgcgcagcc tgaatggcga
                                                                     240
atggacgcgc cctgtagcgg cgcattaagc gcggcgggtg tggtggttac gcgcagcgtg
acceptacac ttgccagege cetagegeec geteettteg etttetteec tteetttete
                                                                     300
gccacgttcg ccggctttcc ccgtcaagct ctaaatcggg ggctcccttt agggttccga
                                                                     360
tttagtgett taeggeacet egaceecaaa aaacttgatt agggtgatgg tteaegtagt
                                                                     420
gggccatcgc cctgatagac ggtttttcgc cctttgacgt tggagtccac gttctttaat
                                                                     480
agtggactct tgttccaaac tggaacaaca ctcaacccta tctcggtcta ttcttttqat
                                                                      540
ttataaggga ttttqccqat ttcqqcctat tggttaaaaa atgagctgat ttacaaaatt
                                                                      600
                                                                      628
taacgcgaat tttacaaata ttacgctt
<210> 8438
<211> 640
<212> DNA
<213> Homo sapiens
<400> 8438
                                                                       60
gccctatagt gagtcgtatt acaattcact ggccgtcgtt ttacaacgtc gtgactggga
aaaccctggc gttacccaac ttaatcgcct tgcagcacat ccccctttcg ccagctggcg
                                                                      120
taatagcgaa gaggcccgca ccgatcgccc ttcccaacag ttgcgcagcc tgaatggcga
                                                                      180
atggacgcgc cctgtagcgg cgcattaagc gcggcgggtg tggtggttac gcgcagcgtg
                                                                      240
                                                                      300
acceptacac ttgccagege cctagegece geteettteg etttettece tteetttete
gccacgttcg ccggctttcc ccgtcaagct ctaaatcggg ggctcccttt agggttccga
                                                                      360
tttagtgett tacggcacct cgaccccaaa aaacttgatt agggtgatgg ttcacgtagt
                                                                      420
gggccatcgc cctgatagac ggtttttcgc cctttgacgt tggagtccac gttctttaat
                                                                      480
                                                                      540
agtggactct tgttccaaac tggaacaaca ctcaacccta tctcggtcta ttcttttgat
ttataaggga ttttgccgat ttcggcctat tggttaaaaa atgagctgat ttaacaaaaa
                                                                      600
tttaacgcga attttaacaa aatattaacg cttacaattt
                                                                      640
<210> 8439
<211> 513
<212> DNA
<213> Homo sapiens
<400> 8439
gccctatagt gagtcgtatt acaattcact ggccgtcgtt ttacaacgtc gtgactggga
                                                                       60
aaaccctggc gttacccaac ttaatcgcct tgcagcacat ccccctttcg ccagctggcg
                                                                      120
taatagegaa gaggeeegea eegategeee tteecaacag ttgegeagee tgaatggega
                                                                      180
atggacgcgc cctgtagcgg cgcattaagc gcggcgggtg tggtggttac gcgcagcgtg
                                                                      240
accgctacac ttgccagcgc cctagcgccc gctcctttcg ctttcttccc ttcctttctc
                                                                      300
gccacgttcg ccggctttcc ccgtcaagct ctaaatcggg ggctcccttt agggttccga
                                                                      360
tttagtgctt tacggcacct cgaccccaaa aaacttgatt agggtgatgg ttcacqtaqt
                                                                      420
gggccatcgc cctgatagac ggtttttcgc cctttgacgt tggagtccac gttctttaat
                                                                      480
                                                                      513
agtggactct tgttccaaac tggaacaaca ctc
<210> 8440
<211> 612
<212> DNA
<213> Homo sapiens
<400> 8440
gccctatagt gagtcgtatt acaattcact ggccgtcgtt ttacaacgtc gtgactggga
                                                                       60
aaaccctggc gttacccaac ttaatcgcct tgcagcacat ccccctttcg ccagctggcg
taatagegaa gaggeeegea eegategeee tteecaacag ttgegeagee tgaatggega
                                                                      180
atggacgege cetgtagegg egeattaage geggegggtg tggtggttae gegeagegtg
                                                                      240
acceptacac ttgccagcgc cetagcgccc gctcctttcg ctttcttccc ttcctttctc
                                                                      300
```

```
gecaegtteg eeggetttee eegteaaget etaaateggg ggeteeettt agggtteega
                                                                     360
tttagtgett taeggeacet egaceecaaa aaacttgatt agggtgatgg tteaegtagt
                                                                     420
                                                                     480
gggccatcgc cctgatagac ggtttttcgc cctttgacgt tggagtccac gttctttaat
                                                                     540
agtggactet tgttccaaac tggaacaaca etcaacceta teteggteta ttettttgat
                                                                     600
ttataaggga ttttgccgat ttcggcctat tggttaaaca atgagctgat tgtaacaaaa
                                                                     612
atttaacgcg aa
<210> 8441
<211> 640
<212> DNA
<213> Homo sapiens
<400> 8441
gecetatagt gagtegtatt acaatteact ggeegtegtt ttacaaegte gtgaetggga
aaaccetgge gttacccaac ttaatcgcct tgcagcacat ccccctttcg ccagctggcg
taatagcgaa gaggcccgca ccgatcgccc ttcccaacag ttgcgcagcc tgaatggcga
                                                                     180
atggacgcgc cctgtagcgg cgcattaagc gcggcgggtg tggtggttac gcgcagcgtg
                                                                     240
acceptacae ttgccagogo cotagogoco gotootttog etttetteee ttcctttctc
gecaegtteg eeggetttee eegteaaget etaaateggg ggeteeett agggtteega
                                                                     360
tttagtgctt tacggcacct cgaccccaaa aaacttgatt agggtgatgg ttcacgtagt
                                                                     420
gggccatcgc cctgatagac ggtttttcgc cctttgacgt tggagtccac gttctttaat
                                                                     480
agtggactct tgttccaaac tggaacaaca ctcaacccta tctcggtcta ttcttttgat
                                                                     540
ttataaggga ttttgccgat ttcggcctat tggttaaaaa atgagctgat ttaacaaaaa
                                                                     600
                                                                     640
tttaacqcqa attttaacaa aatattaacg cttacaattt
<210> 8442
<211> 640
<212> DNA
<213> Homo sapiens
<400> 8442
qccctatagt gagtcgtatt acaattcact ggccgtcgtt ttacaacgtc gtgactggga
                                                                      60
aaaccetgge gttacccaac ttaatcgcct tgcagcacat ccccctttcg ccagctggcg
                                                                     120
taatagegaa gaggeeegea eegategeee tteecaacag ttgegeagee tgaatggega
                                                                     180
                                                                     240
atggacgcgc cetgtagegg egcattaage geggegggtg tggtggttac gegcagegtg
acceptacac ttgccagege cotagegece geteettteg etttettece tteetttete
                                                                     300
gecaegtteg eeggetttee eegteaaget etaaateggg ggeteeettt agggtteega
                                                                     360
tttagtgett taeggeaect egaceceaaa aaacttgatt agggtgatgg ttcaegtagt
                                                                     420
gggecatege cetgatagae ggtttttege cetttgaegt tggagtecae gttetttaat
                                                                     480
                                                                      540
agtggactct tgttccaaac tggaacaaca ctcaacccta tctcggtcta ttcttttgat
ttataaggga ttttgccgat ttcggcctat tggttaaaaa atgagctgat ttaacaaaaa
                                                                     600
tttaacgcga attttaacaa aatattaacg cttacaattt
                                                                      640
<210> 8443
<211> 654
<212> DNA
<213> Homo sapiens
<400> 8443
gecetatagt gagtegtatt acaatteact ggeegtegtt ttacaaegte gtgaetggga
                                                                      60
aaaccetggc gttacccaac ttaatcgcct tgcagcacat ccccctttcg ccagctggcg
                                                                      120
taatagcgaa gaggcccgca ccgatcgccc ttcccaacag ttgcgcagcc tgaatggcga
                                                                      180
atggacgcgc cctgtagcgg cgcattaagc gcggcgggtg tggtggttac gcgcagcgtg
                                                                      240
acceptacac ttgccagege cetagegece geteettteg etttetteec tteetttete
                                                                      300
gccacgttcg ccggctttcc ccgtcaagct ctaaatcggg ggctcccttt agggttccga
                                                                      360
                                                                      420
tttagtgett taeggeacet egaceceaaa aaacttgatt agggtgatgg tteaegtagt
gggccatcgc cctgatagac ggtttttcgc cctttgacgt tggagtccac gttctttaat
                                                                      480
agtggactct tgttccaaac tggaacaaca ctcaacccta tctcggtcta ttcttttgat
                                                                      540
```

```
ttataaggga ttttgccgat ttcggcctat tggttaaaaa atgagctgat ttaacaaaaa
                                                                                                                              600
tttaacgcga attttaacaa aatattaacg cttacaattt cctgatgcgg tatt
                                                                                                                              654
<210> 8444
<211> 647
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (619)
<223> n equals a,t,g, or c
<400> 8444
                                                                                                                                 60
qccctataqt qaqtcqtatt acaattcact ggccgtcgtt ttacaacgtc gtgactggga
aaaccctggc gttacccaac ttaatcgcct tgcagcacat ccccctttcg ccagctggcg
                                                                                                                               120
                                                                                                                              180
taatagcgaa gaggcccgca ccgatcgccc ttcccaacag ttgcgcagcc tgaatggcga
                                                                                                                              240
atggacgcgc cctgtagcgg cgcattaagc gcggcgggtg tggtggttac gcgcagcgtg
                                                                                                                              300
accordaced the capego cotagogoo etection of the tree treet to the contract of 
                                                                                                                              360
gccacqttcq ccqqctttcc ccqtcaaqct ctaaatcqqq ggctcccttt agggttccga
tttagtgett taeggeacet egaceecaaa aaacttgatt agggtgatgg tteaegtagt
                                                                                                                              420
gggccatcgc cctgatagac ggtttttcgc cctttgacgt tggagtccac gttctttaat
                                                                                                                              480
agtggactct tgttccaaac tggaacaaca ctcaacccta tctcggtcta ttcttttgat
                                                                                                                              540
ttataaggga ttttgccgat ttcggcctat tggttaaaaa atgagctgat ttaacaaaaa
                                                                                                                               600
tttaacgcga attttacana atattaacgc ttacatttcc tgatgcg
                                                                                                                               647
<210> 8445
<211> 640
<212> DNA
<213> Homo sapiens
<400> 8445
gecetatagt gagtegtatt acaatteact ggeegtegtt ttacaaegte gtgactggga
                                                                                                                                60
                                                                                                                               120
aaaccctggc gttacccaac ttaatcgcct tgcagcacat ccccctttcg ccagctggcg
taatagcgaa gaggcccgca ccgatcgccc ttcccaacag ttgcgcagcc tgaatggcga
                                                                                                                               180
                                                                                                                               240
atggacgcgc cctgtarcgg cgcattaagc gcggcgggtg tggtggttac gcgcagcgtg
acceptacae ttgccagege ectagegece geteettteg etttetteee ttsetttete
                                                                                                                               300
gccacgttcg ccggctttcc ccgtcaagct ctaaatcggg ggctcccttt agggttccga
                                                                                                                               360
tttagtgett taeggeacet egaceccaaa aaacttgatt agggtgatgg tteaegtagt
                                                                                                                               420
gggccatcgc cctgatagac ggtttttcgc cctttgacgt tggagtccac gttctttaat
                                                                                                                               480
agtggactct tgttccaaac tggaacaaca ctcaacccta tctcggtcta ttcttttgat
                                                                                                                               540
                                                                                                                               600
ttataasgga ttttgccgat ttcggcctat tggttaaaaa atgagctgat ttaacaaaaa
                                                                                                                               640
tttaacgcga attttaacaa aatattaacg cttacaattt
<210> 8446
<211> 640
<212> DNA
<213> Homo sapiens
<400> 8446
qccctataqt qaqtcgtatt acaattcact ggccgtcgtt ttacaacgtc gtgactggga
                                                                                                                                 60
aaaccctggc gttacccaac ttaatcgcct tgcagcacat ccccctttcg ccagctggcg
                                                                                                                               120
taatagcgaa gaggcccgca ccgatcgccc ttcccaacag ttgcgcagcc tgaatggcga
                                                                                                                               180
                                                                                                                               240
atggacgcgc cctgtagcgg cgcattaagc gcggcgggtg tggtggttac gcgcagcgtg
acceptacac ttgccagege cetagegeee geteettteg etttetteee tteetttete
                                                                                                                               300
                                                                                                                               360
qccacqttcg ccggctttcc ccgtcaagct ctaaatcggg ggctcccttt agggttccga
tttagtgctt tacggcacct cgaccccaaa aaacttgatt agggtgatgg ttcacgtagt
                                                                                                                               420
gggccatege cetgatagae ggtttttege cetttgaegt tggagtccae gttetttaat
                                                                                                                               480
```

```
agtggactct tgttccaaac tggaacaaca ctcaacccta tctcggtcta ttcttttgat
                                                                      540
ttataaggga ttttgccgat ttcggcctat tggttaaaaa atgagctgat ttaacaaaaa
                                                                      600
tttaacgcga atcttaacaa aatattaacg cttacaattt
                                                                      640
<210> 8447
<211> 571
<212> DNA
<213> Homo sapiens
<400> 8447
qccctatagt gagtcgtatt acaattcact ggccgtcgtt ttacaacgtc gtgactggga
                                                                       60
agaccotgge gttacccaac ttaatcgcct tgcagcacat ccccctttcg ccagctggcg
                                                                      120
taatagcgaa gaggeeegea eegategeee tteecaacag ttgegeagee tgaatggega
                                                                      180
atggacgcgc cctgtagcgg cgcattaagc gcggcgggtg tggtggttac gcgcagcgtg
                                                                      240
accoctacae ttgccagege ectagegece geteettteg etttetteee tteettete
                                                                      300
gecacgtteg ceggetttee cegteaaget etaaateggg ggeteeettt agggtteega
                                                                      360
tttagtgctt tacggcacct cgaccccaaa aaacttgatt agggtgatgg ttcacgtagt
                                                                      420
gggccatcgc cctgatagac ggtttttcgc cctttgacgt tggagtccac gttctttaat
                                                                      480
agtggactct tgttccaaac tggaacaaca ctcaacccta tctcggtcta ttcttttgat
                                                                      540
                                                                      571
ttataaggga ttttgccgat ttcggcctat t
<210> 8448
<211> 640
<212> DNA
<213> Homo sapiens
<400> 8448
qccctatagt gagtcgtatt acaattcact ggccgtcgtt ttacaacgtc gtgactggga
                                                                       60
aaaccctggc gttacccaac ttaatcgcct tgcagcacat ccccctttcg ccagctggcg
                                                                      120
taataqcqaa qagqcccgca ccgatcgccc ttcccaacag ttgcgcagcc tgaatggcga
                                                                      180
                                                                      240
atggacgcgc cctgtagcgg cgcattaagc gcggcgggtg tggtggttac gcgcagcgtg
acceptacae ttgccagege cetagegeee geteettteg etttetteee tteetttete
                                                                      300
                                                                      360
qccacqttcq ccqgctttcc ccgtcaagct ctaaatcggg ggctcccttt agggttccga
                                                                      420
tttagtgctt tacggcacct cgaccccaaa aaacttgatt agggtgatgg ttcacgtagt
gggccatege cetgatagae ggtttttege cetttgaegt tggagteeae gttetttaat
                                                                      480
aqtggactct tgttccaaac tggaacaaca ctcaacccta tctcggtcta ttcttttgat
                                                                      540
ttataaggga ttttgccgat ttcggcctat tggttaaaaa atgagctgat ttaacaaaaa
                                                                      600
                                                                      640
tttaacgcga attttaacaa aatattaacg cttacaattt
<210> 8449
<211> 639
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (552)
<223> n equals a,t,g, or c
<400> 8449
gccctatagt gagtcgtatt acaattcact ggccgtcgtt ttacaacgtc gtgactggga
                                                                       60
aaaccetgge gttacccaac ttaategeet tgcagcacat ceceettteg ecagetggeg
                                                                      180
taataqcgaa gaggcccgca ccgatcgccc ttcccaacag ttgcgcagcc tgaatggcga
atggacgege cetgtagegg egeattaage geggegggtg tggtggttae gegeagegtg
                                                                      240
acceptacac ttgccagege ectagegeec geteettteg etttetteec tteetttete
                                                                      300
gecaegtteg eeggetttee eegteaaget etaaateggg ggeteeettt agggtteega
                                                                      360
                                                                      420
tttagtgett taeggeacct egaccecaaa aaacttgatt agggtgatgg ttcaegtagt
gggccatcgc cctgatagac ggtttttcgc cctttgacgt tggagtccac gttctttaat
                                                                      480
```

ttataaggga	tgttccaaac tnttgccgat attttaacaa	ttcggcctat	tggttaaaaa	tctcggtcta atgagctgat	ttcttttgat ttaacaaaaa	540 600 639
<210> 8450 <211> 648 <212> DNA <213> Homo	sapiens					
aaaccctggc taatagcgaa atggacgcgc accgctacac gccacgttcg tttagtgctt gggccatcgc agtggactct ttataggga	gagtcgtatt gttaccaaac gaggcccgca cctgtagcgg ttgccagcgc ccggctttcc tacggcacct cctgatagac tgttccaaac ttttgccgat attttaacaa	ttaatcgcct ccgatcgccc cgcattaagc cctagcgccc ccgtcaagct cgaccccaaa ggtttttcgc tggaacaaca ttcggcctat	tgcagcacat ttcccaacag gcggcgggtg gctcctttcg ctaaatcggg aaacttgatt cctttgacgt ctcaacccta tggttaaaaa	cccctttcg ttgcgcagcc tggtggttac ctttcttccc ggctccttt agggtgattg tggagtccac tctcggtcta atgagctgat	ccagctggcg tgaatggcga gcgcagcgtg ttcctttctc agggttccga ttcacgtagt gttctttaat ttcttttgat	60 120 180 240 300 360 420 480 540 600 648
<210> 8451 <211> 624 <212> DNA <213> Homo	sapiens					
aaaccetgge taatagegaa atggaegege acegetacae gecaegtteg tttagtgett gggeeatege agtggaetet ttataaggga	gagtogtatt gttacccaac gaggcccgca cctgtagcgg ttgccacgcg ccggctttcc tacggcacct cctgatagac tgttccaaac ttttgccgat attttaacaa	ttaatcgcct ccgatcgccc cgcattaagc cctagcgcc ccgtcaagct cgaccccaaa ggtttttcgc tggaacaaca ttccgcctat	tgcagcacat ttcccaacag gcggcgggtg gctcctttcg ctaaatcggg aaacttgatt cctttgacgt ctmaacccta	ccccetteg ttgegeagec tggtggttac etttettece ggetecettt aggtgatgg tggagtecac teteggteta	ccagctggcg tgaatggcga gcgcagcgtg ttcctttctc agggttccga ttcacgtagt gttctttaat ttcttttgat	60 120 180 240 300 360 420 480 540 600 624
<210> 8452 <211> 509 <212> DNA <213> Homo	sapiens					
aaaccctggc taatagcgaa atggacgcgc accgctacac gccacgttcg tttagtgctt gggccatcgc	cctgtagcgg ttgccagcgc	ttaategeet cegategeee egeattaage cetagegeee cegteaaget egaceeeaaa ggtttttege	tgcagcacat ttcccaacag gcggcgggtg gctcctttcg ctaaatcggg aaacttgatt	cccctttcg ttgcgcagcc tggtggttac ctttcttccc ggctcccttt agggtgatgg	ccagetggeg tgaatggega gegeagegtg tteetttete agggtteega tteaegtagt	60 120 180 240 300 360 420 480 509

<210> 8453

```
<211> 654
<212> DNA
<213> Homo sapiens
<400> 8453
gccctatagt gagtcgtatt acaattcact ggccgtcgtt ttacaacgtc gtgactggga
                                                                      60
aaaccctggc gttacccaac ttaatcgcct tgcagcacat ccccctttcg ccagctggcg
taatagcgaa gaggeeegea eegategeee tteecaacag ttgegeagee tgaatggega
                                                                     180
atggacgcgc cctgtagcgg cgcattaagc gcggcgggtg tggtggttac gcgcagcgtg
                                                                     240
accgctacac ttgccagcgc cctagcgccc getcctttcg ctttcttccc ttcctttctc
                                                                     300
gccacgttcg ccggctttcc ccgtcaagct ctaaatcggg ggctcccttt agggttccga
                                                                     360
tttagtgctt tacggcacct cgaccccaaa aaacttgatt agggtgatgg ttcacgtagt
                                                                     420
gggccatcgc cctgatagac ggtttttcgc cctttgacgt tggagtccac gttctttaat
                                                                     480
agtggactct tgttccaaac tggaacaaca ctcaacccta tctcggtcta ttcttttgat
                                                                     540
ttataaggga ttttgccgat ttcggcctat tggttaaaaa atgagctgat ttaacaaaaa
                                                                     600
                                                                      654
tttaacgcga attttaacaa aatattaacg cttacaattt cctgatgcgt attt
<210> 8454
<211> 654
<212> DNA
<213> Homo sapiens
<400> 8454
gccctatagt gagtcgtatt acaattcact ggccgtcgtt ttacaacgtc gtgactggga
                                                                       60
aaaccctggc gttacccaac ttaatcgcct tgcagcacat ccccctttcg ccagctggcg
                                                                      120
taatagegaa gaggeeegea eegategeee tteecaacag ttgegeagee tgaatggega
                                                                      180
atggacgcgc cctgtagcgg cgcattaagc gcggcgggtg tggtggttac gcgcagcgtg
                                                                      240
acceptacac ttgccagege cetagegeec geteettteg etttetteec tteetttete
                                                                      300
gccacgttcg ccggctttcc ccgtcaagct ctaaatcggg ggctcccttt agggttccga
                                                                      360
tttagtgctt tacggcacct cgaccccaaa aaacttgatt agggtgatgg ttcacgtagt
                                                                      420
gggccategc cctgatagac ggtttttcgc cctttgacgt tggagtccac gttctttaat
                                                                      480
agtggactct tgttccaaac tggaacaaca ctcaacccta tctcggtcta ttcttttgat
                                                                      540
ttataaggga ttttgccgat ttcggcctat tggttaaaaa atgagctgat ttaacaaaaa
                                                                      600
                                                                      654
tttaacgcga attttaacaa aatattaacg cttacaattt cctgatgcgg tatt
<210> 8455
<211> 102
<212> DNA
<213> Homo sapiens
<400> 8455
gaggttgcag tgagctgaga tcacgccact gcactccagc ctgggtgaca gagcaagact
                                                                       60
ccatctcaaa aaaaaaaaaa aaaaaaaaa aaactaataa tc
                                                                      102
<210> 8456
<211> 832
<212> DNA
<213> Homo sapiens
<400> 8456
aagacattaa ggaaatgtot gaagaaatgg ataagaacaa aaacttgttt toocaagott
                                                                       6.0
ttccagagaa tggtgataat cgagatgtta ttgaagatac tttggggttgt cttttgggca
                                                                      120
ggttatcctt gctagactca gtagtgaatc aacgatgtca tcagatgaaa gaaagacttc
                                                                      180
agcaaatact aaatttccag gtaagtaaga tattatcaaa ggatacgtga ccattctcta
                                                                      240
ggtattcagt aatagtcagt cacgagtctg tgttacagac ctggttgttg tttttctaaa
tgcgtaatga agaacaagag cattgtagaa aatgaagggg gttgaattaa aggattagaa
                                                                      360
gctaaagatt ttttgctcct agaaatggaa ggttgagaaa accacccact tcaaactaag
                                                                      420
gactgaatag aattcaatca ataaaagtca aatttatgga tcattataat tataattttt
                                                                      480
```

<211> 4054 <212> DNA

```
agttactaat accggagttt aaacacattg cgaaagaata tgcagaaaat ggccgggcac
                                                                    540
                                                                    600
agtggctcac gcctgtgatc ccaqcacttt gggaggccac ggcaggcaaa tcatttgagg
                                                                    660
tcaggagttt gagaccagct tggccaacat aatgcaaccc atctctacta aaaatacaaa
aattaqcaqq gtgtggtggt gcaggcctgt aatcccagct acttggaggc tgaggcagga
                                                                    720
ggatcgcttg aacccgggac gcagaggtag cagtgaactg agattgcacc actgcactcc
                                                                    780
832
<210> 8457
<211> 1165
<212> DNA
<213> Homo sapiens
<400> 8457
aggtaatatt aacggctgct atttgaacta ttactttttt cttctggctg ctattcaagg
                                                                     60
agctaccctc ctgcttttcc tcattatttc tgtgaaatat gaccatcatc gagaccatca
                                                                    120
                                                                    180
gcgatcaaga gccaatggcg tgcccaccag caggagggcc tgaccttcct gaggccatgt
                                                                    240
gcggtttctg aggctgacat gtcagtaact gactggggtg cactgagaac aggcaagact
ttaaattccc ataaaatgtc tgacttcact gaaacttgca tgttgcctgg attgatttct
                                                                    300
totttccctc tatccaaagg agcttggtaa gtgccttact gcagcgtgtc tcctggcacg
                                                                    360
                                                                    420
ctgggccctc cgggaggaga gctgcagatt tcgagtatgt cgcttgtcat tcaaggtctc
tgtgaatcct ctagctgggt tccctttttt acagaaactc acaaatggag attgcaaagt
                                                                    480
                                                                    540
cttggggaac tccacgtgtt agttggcatc ccagtttctt aaacaaatag tatcacctgc
ttcccatagc catatctcac tgtaaaaaaa aaattaataa actgttactt atatttaaga
                                                                    600
aagtqaqqat ttttttttt ttaaagataa aagcatggtc agatgctgca aggattttac
                                                                    660
ataaatgcca tatttatggt ttccttcctg agaacaatct tgctcttgcc atgttctttg
                                                                    720
                                                                    780
atttaggetg gtagtaaaca cattteatet getgetteaa aaagtaetta ettttaaae
catcaacatt acttttcttt cttaaggcaa ggcatgcata agagtcattt gagaccatgt
                                                                    840
                                                                    900
gtcccatctc aagccacaga gcaactcacg gggtacttca caccttacct agtcagagtg
cttatatata gctttatttt ggtacgattg agactaaaga ctgatcatgg ttgtatgtaa
                                                                    960
ggaaaacatt cttttgaaca gaaatagtgt aattaaaaat aattgaaagt gttaaatgtg
                                                                   1020
aacttgagct gtttgaccag tcacattttt gtattgttac tgtacgtgta tctggggctt
                                                                   1080
ctccgtttgt taatactttt tctgtatttg ttgctgtatt tttggcataa ctttattata
                                                                   1140
                                                                   1165
aaaagcatct caaatgcgaa atcca
<210> 8458
<211> 825
<212> DNA
<213> Homo sapiens
<400> 8458
qttqctaqca ccctcaccgc gtccagactc cctcttgagt gcctttctga aatgctgctc
                                                                     60
                                                                     120
cteggegett teeccatttt acagatgagg aaactgagca cagaggtete agaggeegga
ttcaageett atagettgag etgeatggee catgatetta teetetgtge tgtecageet
                                                                     180
gettgggatg cagacgttgc gtgtaaagtg cetecatagt geeegggaet eggttgggta
                                                                     240
ttcagtgtat gctaactctt tgtattaaag tatgcagagg tatctgcttg tgtcagtttg
                                                                     300
aggatgctaa aacctgaaca tgtttaagac acattcagaa accagctcat ctcttccttt
                                                                     360
gatacattgc ccagctgtcg gccctggtgt gttgggtgtg tcagtgaccc atgcagtgaa
                                                                     420
tccagaattc acgatgttca ggctgtgtca tagtgcaatc tgtgatgcta aaaagtgcac
                                                                     480
aggttccata gccaagttac aaagacgctc acctcaggat tcgataaaga gatagtcagg
                                                                     540
cgctcttttg ttatcttcgc atctgccttc ctcaacaatg cagttccagg ccaatcataa
                                                                     600
ctataaatgg aggaagttcc cctgaagtag ttgaggagag gaacactgcc tcagaaaagg
                                                                     660
caggaaggaa ataacaccag accggctaac acttgtttct ggtggcaaga acacaggaag
                                                                     720
                                                                     780
qtaatttttt actttgccca gctgttctgg tgtgggggga ttagcagtca caggaggctg
ggttggcagg tttccccttg ctcctgattt gcagccttgt cgtgc
                                                                     825
<210> 8459
```

<400> 8459						
	caaactcctg	ageteaagtg	atctgcctgc	ctcagectee	caaagtgctg	60
gggtggttc	catgagccac	cacacccaac	ctosaaocat	tttagaaggc	tectgactga	120
	taaagtaagg					180
	ggcagtctgt					240
gacacgcgca	ttgcaagctg	tgtagtggca	accacatttac	ttaacctctc	tgagagttct	300
	gaataagaat					360
						420
	agcttttgtt					480
	gggggagagg					540
gtggaaggca	caagagagcc	cagatgctga	gccagctcag	aatagaaacg	gtattgatag	600
	agcagtatca					660
	ttgatagatg					720
tccacctgca	cctgcagtct	ttaggccttg	tttcaacaaa	atgeagtaet	gigigiacce	780
	ccagecttec					840
gtggtgtgct	agaaccatga	aggaaaaagg	caaagtccct	taaaggaggt	geagtetgtt	900
	cacaaatgcc					
gggggctatg	gctgcaggaa	ggaagaggac	ctgatgtagc	tgagggcatc	aggaagatte	960
cagaaggaga	agggattagt	gaagctgcag	agcacttagt	ttgagacaaa	gatttctgag	1020
	agttgggcaa					1080
	agggatgcac					1140
	gactgggtca					1200
	ggcctcagga					1260
	gcggcaggag					1320
	gcagctctct					1380
	ggataacagg					1440
	tattctgggc					1500
	cttctatcca					1560
	ggcactggta					1620
cggtggctca	cacctgtaat	cccagcactt	tgggaggccg	aggtgggtgg	atcacttgag	1680
	caagaccagc					1740
aaaattagca	gggtatggtg	gtgtgcccct	gtaatcccag	ctactcagga	ggctgaggca	1800
	ttgaacctgg					1860
	gcgacagaac					1920
	acaacactta					1980
gtgcggtccc	agaaactgcc	aggtagcatc	agtgagcagg	tgcaggaaat	ctgttggcca	2040
accttgcatg	cactgggcac	ggcccagttc	cctgccagag	cccagagaag	aaaacaagct	2100
	tcgaagcagt					2160
tagetggeet	atgtctcaat	gtctcttgaa	agtgaaaata	gatcaggagg	gctgacacgt	2220
agtaggcgct	caagaactgt	tttctggatg	agtcagtgaa	ttggtgaaca	gcattcacct	2280
	tgatttcttc					2340
	ggcacagtgg					2400
	tcagcccagg					2460
tctaccagac	atttttttg	agatggagtc	tcactctgtt	gcccaggctg	gagttcagtg	2520
gtacgatctc	agctcactga	aacctccatc	tcccaggttc	aagcaattct	cctgcctcgg	2580
cttcccgagt	aactgggatc	acaggcatgc	accaccatgc	ccggctagtt	tttgtatttt	2640
tagtagagat	ggagtttcgc	catgttggct	aggctggtct	tgaactcgtg	acctgaattg	2700
atccacctgc	ctcggcctcc	cgaagtgctg	tgactacagg	catgagccac	cgtgcctggc	2760
ccaaaacgtt	tttttaaaat	taccaaggcg	tggtggcatg	cgcctgtagt	cccaactact	2820
	aggcaggagg					2880
	gtaagttcag					2940
gctctacaga	gtgtacagtc	tctgtcgtga	ttactcacct	ctgccactgt	cgggaaaaac	3000
	aatgctgaaa					3060
	tttgaatttc					3120
	atttaaaaat					3180
	ccagattttg					3240
	atcttccagg					3300
	ccttggtgtg					3360
acacatetee	atgccatgct	ctcactctag	aacctaagat	ggctcccatg	ttaaggttct	3420
ttacaacgca	gacacatatg	tccctgatat	gtcctaattg	ggcagactct	tcattgtcac	3480

```
ctaccctggc ataccacacc cattcctaat atttgtctca gctccccctt ctctctgagt
geetggaate titteetgae eecteeaagt tgtgccctcc cetgtaagtt geatetegat
ttgagcagcc ttctcccaga ctatcctgat ctctgtcttc cttgaactcc agtcactggc
                                                                 3660
tggagettte acagteccag tegagageat gggeteagat cagactgeec gagtteaagt
tectaceact tactetgtga egttgaacaa gttetttate etgtetaaga gataataata
                                                                 3780
                                                                 3840
ataqtcctta cctcatagag ttgctgcaag agttcactga gatgatttgt gtaaaatgct
                                                                 3900
taatccagag cctgacacca atcatatgaa agcattcaat aagtactagc aattatactt
                                                                 3960
ctgtattgtt tgatgttttt atagtgagac catatttatg taatatttgt ataattttt
aaatagacca agetgggtgt ggtggtatat geetgtgtte ceagetactt gggaggetga
                                                                 4020
agcaggagga tecettaage ccaggagtte aagt
                                                                 4054
<210> 8460
<211> 120
<212> DNA
<213> Homo sapiens
<400> 8460
gcgcctgtag tcccagctac tcaggaggct gaggcaggag aattccttga acccaggagg
                                                                   60
cggaggttgc agtgagctga gatcacgcca ctgcactcca tcctggcgac agagtgagac
                                                                  120
<210> 8461
<211> 289
<212> DNA
<213> Homo sapiens
<400> 8461
                                                                   60
gcatgatete agegeactge aageteeace teccaggite aegecattet cetgeeteag
                                                                  120
                                                                  180
cctcccaagt agctgggact acaggtgccc gccaccacgc ccggctgatt ttttgtattt
tcagtagaga cagggtttca ccgtgttagc caggatggtc tcgatctcct gaccttgtga
                                                                  240
                                                                  289
tecqceegee teggeeteec aaagtgetgg gattacagae ttgagecae
<210> 8462
<211> 29053
<212> DNA
<213> Homo sapiens
<400> 8462
                                                                   60
cccttccaga acccacatc ttcctcatct tcagccatgg actgcagggc tgcctggagg
cccagggegg gcaggtcaga gtcaccccgg cttgcaatac cagcctccct gcccagcgct
                                                                  120
ggaagtgggt ctcccgaaac cggctattca acctgggtac catgcagtgc ctgggcacag
                                                                  180
getggccagg caccaacace acggcctccc tgggcatgta tgagtgtgac cgggaagcac
                                                                  240
tgaatcttcg ctggcattgt cgtacactgg gtgaccagct gtccttgctc ctgggggccc
                                                                  300
qcaccaqcaa catatccaag cetggcacce ttgagcgtgg tgaccagacc cgcagtggcc
                                                                  360
                                                                  420
agtggcgcat ctacggcagc gaggaggacc tatgtgctct gccctaccac ggtgaggggc
egettgeagg egggagggtg gggteeecta tgteeagggg actggageea tgagggaeag
                                                                  480
attoccagtg acaaggcott tggcctctgt ggaccottgg cagtcacatg tttaattata
                                                                   540
                                                                   600
ataggaagca ttttttaata attaagaaaa ttaacttcag gccaggtgcg gtggctcacg
cctgtaatcc cagcactttg ggaggccaag gtgggtggat cacttgaggt caggagttca
                                                                   660
agaccageet ggccaacatg gaaaaacccc atetetacta aaaattcaaa aattagccag
                                                                  720
gtgtggtgga gcatgcccat catagtccca gctacttggg aggctgagga aggagaatcg
                                                                  780
cttgaaccca ggaggcagag gttgcactga gctgagattg cgccactgca ctgtgcagcc
                                                                  840
900
aagaaaaatt aacttcaaag catttaattt acttttgtaa aaattgcaaa atacatgctt
                                                                  960
gtaaagtott caaatagtat acaagtatat aacataaaat taaatgaaaa ttoocttooc
                                                                  1080
ccaggcccac tetecaggtg aaaccccatt gtageccccc atgttgtett aatgeetgte
ttgcatgtgg tgaatgggga ccagagtcac catgtgaggg gctggcctct tgtggtggac
                                                                  1140
agccccgtcc tgggggggcc tttcctggga gaccccctga gttccgagat agaactttgt
                                                                  1200
```

ggggacacag	agcccatggg	ctgggtagct	gagcagagat	tccaccgggc	tcagccctct	1260
	tggaggccct					1320
	ccagccctat					1380
tcaacagcag	aagaagcctt	aaaqccacta	tggggtgcca	ttgcctctcc	cacctgctga	1440
tecetataaa	cacccagcac	tetgggtttt	aggggatttc	tcctgagggt	cgaggggctt	1500
ggcagcctct	ggtgtccaga	tgccaagggc	ctggcccctg	tccaccccct	gcagaggtct	1560
acaccatcca	gggaaactcc	cacqqaaaqc	cgtgcaccat	ccccttcaaa	tatgacaacc	1620
	cggctgcacc					1680
cccaggacta	cggcaaagac	gagcgctggg	acttctaccc	catcaagagt	gagagetgtt	1740
adeaccataa	gggcgggggc	agtatteeta	gagggaggct	aatactaaga	aaccccaaaa	1800
cccagggtga	gatactgccc	cctcccctac	ctagtgtagc	cttttaataa	gggagggtct	1860
acactaccas	gggaccctgg	agggggctg	aaggagaggg	ctatcataat	ggcaggtaac	1920
geactacaga	ccttctggga	caaggaggccag	ctgactgaca	gctgctacca	gtttaacttc	1980
gactgcgaga	tgtcgtggag	agaggactag	accaactaca	agcagcaggg	tacagateta	2040
ctgaggatga	cggagatcca	caaacaaacc	tacatcaacq	ataaaccaaa	gcctgatgcc	2100
tagtagtaga	tctggagggc	ccaaaccctt	tccacttata	auttagggag	agggcgatgg	2160
agaaagagaa	aggctggggc	tagagataca	ctattcaata	teceteetta	ctatcagacc	2220
tecteacted	gtacagctcc	accetatana	tcaacttaaa	tgacttggac	acdadcddad	2280
actaggata	gtcggacaac	tcaccactca	agtacctcaa	ctaggagagt	ggtgaggcac	2340
geeggeageg	gcgcagggca	acatagggg	cccacaaact	cttagcctcc	catggactcc	2400
tataataata	tectectgea	geacagggge	atagatagaa	gaaggaccga	cctccacccc	2460
actedecate	ctgcgccccc	gaggggcagc	tagggcaggg	ctaccccaaa	ccgaaggtct	2520
terteccaga	ggactgggtg	ccagcccacg	ctcacctctt	cagccaccagg	tataaaggaaa	2580
tygtycatat	gcacccagca	ccaycccca	cccaccccc	agagaactaa	tectoottec	2640
gggcaccagc	gttcaaggcg	geetggaegg	agattagaaa	geggggeegg	ccccataatc	2700
	ctggagctga					2760
tggggcggag	aggaggttct	geaceagger	aggggaggg	gaatataaaa	ttetetetee	2820
agagggaggL	gegeeetgee	gageagggee	ccgggagcca	caaccccagt	gaggagagt	2880
gggggtgetg	ccgcactgag	tagtagagag	actageegga	ccataectac	aggagaacc	2940
grggagrgar	cegcactgag	cccccgggcg	gccggcagaa	gagagagaga	ccadataadc	3000
tgccctatgt	gtgcaagaag gccgcagggt	aageccaacg	teccaegeega	adddacacac	ccaggegage	3060
						3120
grageaggee	cagectetee teattgttea	-ttat-	accacageae	aaggggacce	ttaattcatt	3180
gactettatt	gtgctgagat	gttaaagtet	tactaacaat	acceptet	acctcgtaga	3240
tygggaacat	tgctggaggt	ccgcgccaaa	tanataanat	tagagtatag	caggtgatga	3300
gaccacagtc	aaatatggat	gacagacacc	ggaggatage	raaraaactr	attracette	3360
gigatialag	ggaggggttt	cagigitaga	ggagcacaga	gaagaaaccg	aattgagtct	3420
tgagagttaa	gatataaaga	acygaaacaa	angggatte	gggcccccca ctggccccca	gaagagata	3480
aagtttaaaa	tggaggccta	ggtgtggggg	aagggcatte	aggatagtag	ataataacca	3540
tycaaayyty	ctcacaccta	taatcccacc	actttaaaaa	accasaccaa	gagaaggaag	3600
ggcaccgtgg	agttcaagac	caaccccagc	accetaggag	gecaaggeag	ctocaaaata	3660
tgagereagr	attagctgag	tataataata	cacacagaga	tactagggag	atcasaataa	3720
cuttaaaaa	tgagcctgca	aggtgagg	tacaataaac	ctcacttaca	ccactacact	3780
gaggactgcc	caacagagcg	aggeegagge	ctacctcaaa	aaataaataa	ataaataaat	3840
ccaacciggg	aaaaaaaaaa	agacgagace	2272222272	aaaaaataaa	taatacctat	3900
tagaatttaa	gtggagtata	cettctaacc	acttcaacta	taatcatcca	accagcagca	3960
gcagtttgg	agagggcttg	ttagaatgc	acactcacc	ccaccccaaa	gtaattgaat	4020
cagcalcece	atttaacaag	atactaacat	acagccaggc	cagacacaga	ttaaaaaacc	4080
cagaaccigc	gggcatggtg	accettagat	aggttggag	cagacacage	aggatatag	4140
CLGGCLLaaa	aagtttgggt	aagaagaggc	aggetgeage	gagggtttga	agaggccccgg	4200
etgetgggee	gtctggttct	ggggccaggt	catacacaca	actttaaaa	cctcataaaa	4260
gccagggagt	aatggacagg	atataattta	gggattctgg	cccttactac	tatataaccc	4320
gagitggggc	gcttagtctc	tagaataaaa	aggacteage	aceestage	aatraagcca	4380
.gggcaagca	aaggttgttg	taggggtgcag	tageastata	acctaacagaa	aaggagtttt	4440
totataatta	gctgtggatg	tttactataa	tataaattaa	addddctdta	cagtttcctg	4500
agangatet	gggtggtgag	raractttta	caaacaaaa+	ataacaacac	acacacacac	4560
cyaagcigtg	acacacacac	gagactitta	ctaagaaaat	acantaaana	gtttacagag	4620
acacacacac	gctcctgacc	atacacadca	taccastast	caactcaaaa	ctaattttt	4680
tatttatt	tttaagaaga	argyaagtet	tatcacccea	actagga	agtagtagaa	4740
t-tt-agettg	tttgagacag ccacaacctc	tagatagte	actoneaccay	tteteateee	tcagcctcct	4800
Lettygetea	ccacaacctc	aggastass	gettaagaga	taacttttct	atttttagta	4860
yagtagctgg	gattacaggc	gggcarcact	acticcoggo	cuacticity	accecagea	4000

gagacggggt	ttcaccatgt	tggccaggct	ggtcttgaac	tectgacete	aggtgatctg	4920
cccacctcgg	cctcccaaag	tgctgggatt	acaggcgtga	gccaccgcac	cccgcctttt	4980
tatttttatt	tttatttatt	tatttttga	aacagagtct	cgctctgtcg	cccaggctgg	5040
agtgcagtgg	cacaatctcc	actcactgca	acctccgcct	cccaggttca	agcgattctc	5100
atctccaggt	tcaagcgatt	ctcatgctcc	agcctcccga	gtagctggga	ttataggcat	5160
gagtgtgcca	ccacgcccgg	ctaattttt	tgtatttta	gagatggggt	ttcaccatgt	5220
tgcccaggct	ggtctcgaac	tcctgtcttc	aagtgattca	cccgcctcgg	cctcccaaag	5280
tgctggaatt	acaggcgtga	gccacggctc	tggcctgatt	caggactgct	gaccactgct	5340
ttatctccca	ttccgtaagg	ggccaggagc	agaagcttga	aacgtcagca	acccgatcta	5400
gggcacctcc	acctctagct	ggagggagcc	ttgggcccta	gtccagtcct	cccacaagca	5460
cctttctgaa	ggaaggggcc	cgctgggagg	cccgggtgtg	ggcatgccta	gcctatctgt	5520
ggccccttac	caagtcctct	gtcctctggg	tetteeegga	cctgcagaca	gatgtaaggc	5580
				acgaggcata		5640
gttctgcttt	cccggtctca	tcacttaagt	cctgtcattt	cgaaggcagg	cgccccgtcg	5700
tgtccccaaa	gcatccacat	ttcccaagct	cccttccggt	ccttgaggcc	cctcgggtct	5760
cagcagccac	taaaatccgc	ttgtctgggg	cggcagcctc	aggtcttagc	tcattggcta	5820
acaagagatg	attgacaggt	cctgagccag	agagegagee	caccgggctc	teagteegee	5880
cagctttgcc	gggtctccag	gagcaggtgt	ggctggacca	ctggaatccc	agtetgagge	5940
				gaatcctgcc		6000
				gaccaagtaa		6060
gcctcagctg	ccctcggatc	ccaaccccta	gaaggtgaac	ctgaaaggca	tggaaatcgg	6120 6180
ggcaagggag	ggcctgggac	gggtggattt	ctcagccctg	gggttcaggg	ttaggagtta	6240
				tgtagtgact		6300
				cctggtgggc		6360
				tcctgggctt		6420
cacagagtgg	gtgctcaata	ttanatatan	tagagaataa	cagtgattcc ccccatttac	accedecedgg	6480
cagggggcca	atagacataa	tttateettt	ctacccatco	tttattgact	gattgattga	6540
tagattaatt	deggggeegg	cttactatat	cacceaaact	ggagtttagt	ggtgcaatca	6600
taactcacta	cagcettgae	ctccccaaat	caagtgatcc	tcccacctca	geeteetgag	6660
tagcgggacc	acaggcgcac	atcaccatgo	ctggctaatt	ttttatttt	tatagagatg	6720
agateteece	tttqttqccc	agtetgttet	tgaactactg	ggctcaagca	atcctccage	6780
cttagcette	caaagtgctg	ggattacagg	cctgagccac	catgcctggc	ccacccatcg	6840
tattctgaga	gccacagcca	gaggaagtgt	tctgtcctgg	gtggaatctg	ccaccacgac	6900
ttgggtctct	gtcccggggc	tccagcagcc	ctgtaaagtt	ttgtgttttt	ttagcatttc	6960
caagacctgt	ggtggggacc	gggattgatc	tgggagagtt	tggagaggag	gtgactggga	7020
ggccttgcct	gtgttgacgt	caacccagtg	ggttggttcc	cagactgggc	ggctcagtcc	7080
ctgagcagca	gcctcatggg	tctctgcaga	caggtgggcc	aatgtgaagg	tggagtgcga	7140
gccgagctgg	cagecettee	agggccactg	ctaccgcctg	caggccgaga	agegeagetg	7200 7260
gcaggagtcc	aagaaggcat	gtctacgggg	cggtggcgac	ctggtcagca	tccacagcat	7320
ggcggagctg	gaattcatca	ccaagcagat	caagcaaggt	gaggagetge	ccgcccacgt	7320
gtctgggtgg	agggcagggc	cteccaetge	cccacccate	ctgtccagga	gtcccayaga	7440
atgttccttc	ctecetacty	graderada	tataastaaa	aatgttttct	ttgaaactgc	7500
etectgetge	acccccayay	grggaggage	tytyyattyy	cctcaacgat cacccactgg	cacccctttc	7560
agatgaattt	cgagcggccc	gacygyagcc	actatataec	catctggggc	ccaataaaat	7620
agcccaacaa	etteegggae	agtetggagg	actgtgttat	cctccaggtg	ccacccaac	7680
tassagecet	cctacttact	atcacaaacct	acctagaacc	tettaeetet	cagcagtece	7740
cctcctccc	accaatocct	tecettecat	gtgagagact	gccggggctt	gaatcctacc	7800
tccacctcca	cctccaagta	gccaagtcac	cttgggcaag	ttactagagg	gteactgggg	7860
agatcagagg	agttaattct	cataaaacct	taggcacagt	gcctggcgca	ttcttggtct	7920
cctcccaqct	gecetteect	gccagaaggt	ggcatcagaa	cccacattat	gtgcagatac	7980
tttgcaagca	gggctgcact	ctgccagccc	tegececcag	tgctctaccc	agtccagggt	8040
				ccatggtttg		8100
tggtgtaagt	gaaggaattg	atggagggct	tcaagcagag	atgaaagacc	cttaaaaaag	8160
ggacaaagcc	agctgagtgt	ggtggctcat	gcctataatc	ccagcacatt	gggaggctga	8220
ggcaggcgga	tcacttgagg	tgaggagttc	gagaccagcc	tggccaacat	ggtgaaaccc	8280
catctctact	aaaaatacaa	aaattagcca	ggcgtggtgg	cagatgcctg	taatcccagc	8340
tactccagag	gctgaggcaa	gagaatcgct	tgaacctgga	aggcagaggc	tgcagtgagc	8400
tgagattgca	ccactgcact	ccagcctggg	tgacagagca	agaccctgtc	tcaaaaaaaa	8460
aaaaaataaa	ataaaaagga	gaaagccgta	gggacacaga	ccacccttcc	tagggacaga	8520

caggatgttc	tgctgtcaca	tactgcaaac	agtgctgtgg	actgtagtgg	cagtcatttg	8580
ccttagggga	tgctatttaa	gaattttaaa	acaattatgt	attgagtatc	taccatgtgc	8640
	tctgggtgct					8700
	ctgctggctg					8760
ggccgaggac	taaattcctc	ctcagcttca	tcagctgaga	ttctggtctg	ggcacactgg	8820
	ctctggccct					8880
tectgecate	agttactcta	acaatcttag	ccagtttgtt	tttgatattt	ataaaacgag	8940
ttatcaataa	tgtaaaagga	cgcctttcct	tttttttt	ttttttgaga	tggagtttca	9000
ccctgtcgcc	caggctggag	tgcaatggca	cgatcttggc	tcactggaac	ctctgcctcc	9060
caggttcaag	cgattcttct	gcctgagcct	cccaaatagc	tgggattaca	ggcatgcacc	9120
accacaaccg	gctaactttt	tgtattttca	gtagagatgg	ggtttcacca	tgttggccag	9180
	aactettgac					9240
attacaggca	tgagccaccg	cgccgggcca	ggatgccttt	cccatttaga	caatgcttgt	9300
taagtttcaa	ggcgtttgca	catgaactgc	ttgtgctctc	atccaccctg	tgaggcttat	9360
gggttcatcc	cgccttcccc	attgcacagc	tgggacacag	acatgtcaga	atcacacagt	9420
aagtcagaga	cagggccagc	tctaggaacc	agattccaag	aaggatttgg	gagatttatg	9480
aggaggtagg	ggttgagatt	cttcctcacc	ctgtgtccgt	aggaaggccg	ctggaacgac	9540
agtccctgta	accagtcctt	gccatccatc	tgcaagaagg	caggccagct	gagccagggg	9600
accaccagaa	aggaccatgg	ctgccggaag	gtgagggtgt	ttctggagct	gccctgagtg	9660
gggccacctg	tcagaggggc	taccagggga	gggagaggtg	gatgaactcc	tgctgcctcg	9720
catogcatco	ccctctcgtc	ggcaccccct	tecetgaget	ctccaaactg	ctcctttatt	9780
gaaggaatga	tactggatgg	gatgggacgg	ataaacacta	ttgggaggaa	gcagagetee	9840
ccacccccad	cccagtcctg	agtccctccc	catgggggaa	gccacttcct	cqaqacagca	9900
gagaacagg	aggtgggggc	tootctaccc	ccgagtgccc	cctcagagtc	cagectagte	9960
atotcaaoca	gtggctgccg	aagtgaagtg	tagecectat	gcaccgccag	tectgaette	10020
ccctcctct	geegtetgae	acagggggtg	tactaateta	tetecetaa	aggagtgagg	10080
ccectceccc	tggggctgca	ccttcccct	cettatatte	ccagccccag	toggetteta	10140
gaggatgttt	agggaggttg	addadadada	tgtcaaggaa	tgaaagctgt	gtaagtgagt	10200
aaaaaataaa	tgactgaggg	tataaaaaaa	tgacagaccc	tetectecte	cagggagtgg	10260
accaccacta	caaatgctgt	datdddtdcd	aggaagettae	ttctaaaaga	cactocttoo	10320
ceettageee	ccccagcag	ccccttacaa	ccaggetage	tecteactet	gttttccttt	10380
ggattaagg	cctaccacac	ccecctgcag	cccaaaacct	ccccagaaa	atgaggagga	10440
	ggcatggccc					10500
aacaccaaca	gactggcaag	cacagingci	aacccaaaaa	ctatatcata	gctgcgaaga	10560
ggtgaaggga	gaecggeaag	gacagugece	acttctctgg	caccaaggcc	agcctggaat	10620
ttatataaaa	agtgttgagg	gtccatggtt	aacagcccag	gatcaccagg	ggtcttggca	10680
carccctrc	cagcagatga	aacccccacc	acacatacca	catctocttc	tettetgeet	10740
tageteetae	cagectegee	taccagate	tegtetetga	accectecta	ccateceegg	10800
accaddadca	teetgegeeg	actccagctt	taccagaccc	togaggactg	cccatcccct	10860
ctccatccta	gcagctctcc	ccarccttta	actataatt	cccagccaac	agtaatttcc	10920
ccactatata	tcttggttta	aatgcccaag	agaggagcct	gaagggccat	teatetteee	10980
gaggggggg	actggccggt	cactaataac	ctoccaatca	accacactaa	aactaaacct	11040
gageegggee	ttccacagct	ataaataata	atagaaaaaa	aatgtggaga	aacgaggtgc	11100
agaacacagc	ccagtactca	aaccagtccc	ctccatccta	agcacgttca	gtgatgtccc	11160
tgatggcatg	tcccaccaca	ggatttatgg	ataaaaataa	agagtcatct	tecetacaga	11220
cacccctctt	ctgtccactc	ttgagggagg	attagacata	gcacagccca	tectoctact	11280
aactaaaaa	agaccaagtg	acctacagtg	addcccddcd	cctgtgcact	gaccatggct	11340
ctcagggaga	caccatcacc	aacaggtaca	acsaaaacaa	gtgccctgac	tagcccttgc	11400
ccetatctaa	gcctattgtg	atcccttcaa	caaacagggt	agcatctgcc	atcatoccca	11460
	gagtcctgtg					11520
agaggacccg	tcacttgtta	agtgacccca	gtgtaggga	aaacccaaac	aggcacaggt	11580
agaacgaccc	tacttgagaa	agegacccca	taattatata	tgattttctc	tactttcttc	11640
tcaccasecc	aaggggtgca	gagaggeee	gggggagctg	agagttecat	aaatcagctg	11700
cagcadage	aggcgtccct	actttattaa	gcaagttatt	aatcaaatac	agcacccgag	11760
ctcccaccct	agggggtctg	acctataact	gaagaattaa	gaagcagnga	gatecetgee	11820
ctgaccagg	tgtctcctga	aggttcgagg	aggettegt	cagcagecte	atctacaact	11880
aggaggggg	gtacttctgg	aggettgage	aggeettege	carcaccord	teettettet	11940
gggagggtga	ggatgaagtc	atotacacco	actogaacco	ggaccagcc	ggtgaggggg	12000
ttatttaagtgg	tgccttggtg	aagcgaggg	adaddccada	atagactaga	cctgccagca	12060
ccaaacccca	gggetteece	ataaacacat	cattggtgg	ctataatata	gtgtctatga	12120
gcagagacta	tgaaaccaaa	ctacctacct	ccgatcatga	ctctgccatc	ttttagetgt	12180
gcacaagece	. cyaaaccaaa	cogcooggec	Jugarcacya		5 5 -	

	agcctcagtt					12240
gggatgacat	gagtcttaaa	tatgtgtaaa	gtgctaatat	gtgtaaagag	ttaatgtgtg	12300
taaagtgtct	agattacttc	tctatctggg	ctcacaaaaa	agaaacaaat	aatctcttct	12360
ctatctggac	tcatttaaaa	aatgtgttca	gaatactgag	cgcaatacaa	gtgcttgtta	12420
ttactattat	taccatttca	cattcattat	ctttctaacc	ccttcaataa	cctgatgagg	12480
tagatgatga	agcaggctcg	gtgaggttaa	gcagcttgcc	tgagccctca	cagtgggtga	12540
acccagagee	agggctctgc	ctccattccc	ttcctccctc	ctggctccaa	ccccagagag	12600
	aagaggtggc					12660
	gggaggacca					12720
	tacagccgtg					12780
	aagaactgta					12840
	acgccggagc					12900
	tgggcctcgg					12960
	gggggcaggg					13020
gtgggaccag	ccacaatcca	gagacacacc	aggetgeaga	cgggtgattt	ctggtgagac	13080
ttotccatoo	aatctggagg	cctaatactc	agtaatcatt	tgaggaattg	agggaaccac	13140
	tttcagaggt					13200
	ctgataaaaa					13260
	ggaggtcaag					13320
	gaaaccccat					13380
	tcccagctac					13440
	agtgagccga					13500
	aaaataaata					13560
	tcattaggtc					13620
tttaaaaaacc	actggcagag	tccgaggtct	tttattatoc	acadaaactd	aagtctaggg	13680
	acttacccac					13740
	ggggatgggg					13800
	tctgcagatg					13860
	geceeteete					13920
	gacagettag					13980
	aagaagagct					14040
	ctggccagct					14100
	tgagccgggc					14160
	acagaccctt					14220
	ggcctgcatc					14280
	ctggcatctt					14340
	tcaccatcat					14400
	ccccattgca					14460
	tectacaatg					14520
	ccgcagctat					14580
	ctgagcatta					14640
	tgatagctta					14700
	cataattaca					14760
	tatagteete					14820
	gtgggttgat					14880
	tttatttaac					14940
	gtaaagtaaa					15000
	acaaagggga					15060
	gtettgtggg					15120
	gcccagatgg					15180
ccaacycyaa	gggcacgttt	agaggeeeea	coctotogggg	tecestetet	tecatececa	15240
	gtgctgaagt					15300
						15360
						20000
ragtasass	ccgtcgggat	cttagagggg	casaaccaaa	agettggtgg	acaaaaaccta	15420
gggtgagggg	gcctggggta	cttgggactg	cgaggccggg	agcttggtgg	geggggeetg	15420 15480
gggtgagggg tttggggcgg	gcctggggta ggcctggagg	cttgggactg tgggcgggtt	cgaggccggg ttcttgaggg	agcttggtgg ccgggccccc	geggggeetg agteggagee	15480
gggtgagggg tttggggcgg ggcttcagga	gcctggggta ggcctggagg aagcaggtcc	cttgggactg tgggcgggtt gagaggggtc	cgaggccggg ttcttgaggg acccggccc	agettggtgg eegggeeeee eggtgagaat	geggggeetg agteggagee tegeagetea	15480 15540
gggtgagggg tttggggegg ggcttcagga ggccaggcct	gcctggggta ggcctggagg aagcaggtcc cttgttcacc	cttgggactg tgggcgggtt gagaggggtc tgttccgggc	cgaggccggg ttcttgaggg acccggcccc atgggggcgg	agettggtgg cegggeeeee eggtgagaat cetgeaeett	geggggeetg agteggagee tegeagetea gegeeteaeg	15480 15540 15600
gggtgagggg tttggggggg ggcttcagga ggccaggcct ttcctcttcc	gcctggggta ggcctggagg aagcaggtcc cttgttcacc ctccacccgc	cttgggactg tgggcgggtt gagaggggtc tgttccgggc ctcctccagt	cgaggccggg ttcttgaggg acccggcccc atgggggcgg tctcttacca	agettggtgg eegggeeee eggtgagaat eetgeaeett eaatttegae	geggggeetg agteggagee tegeagetea gegeeteaeg eggageegge	15480 15540 15600 15660
gggtgagggg tttggggcgg ggcttcagga ggccaggcct ttcctcttcc acgacgacga	gcctggggta ggcctggagg aagcaggtcc cttgttcacc ctccacccgc cgacatccga	cttgggactg tgggcgggtt gagaggggtc tgttccgggc ctcctccagt ggctgtgcgg	cgaggccggg ttcttgaggg acccggcccc atgggggcgg tctcttacca tgctggacct	agettggtgg eegggeeee eggtgagaat eetgeaeett eaatttegae ggeeteeetg	geggggeetg agteggagee tegeagetea gegeeteaeg eggageegge eagtgggtgg	15480 15540 15600 15660 15720
gggtgagggg tttggggcgg ggcttcagga ggccaggcct ttcctcttcc acgacgacga ccatgcagtg	gcctggggta ggcctggagg aagcaggtcc cttgttcacc ctccacccgc	cttgggactg tgggcgggtt gagagggtc tgttccgggc ctcctccagt ggctgtgcgg ctggactgga	cgaggccggg ttcttgaggg acceggccc atgggggcgg tctcttacca tgctggacct tctgcaagat	agettggtgg cegggeeee eggtgagaat cetgeaeett caatttegae ggeeteeetg ceccagaggt	geggggeetg agteggagee tegeagetea gegeeteaeg eggageegge cagtgggtgg tggeeggagt	15480 15540 15600 15660

	acaacgtctt					15900
gacagccctc	aaggtgagca	cccccagcc	catcccgcta	cccatcgcgt	gggagagggc	15960
gtcaactctg	gggtaagtcc	cgagaggcct	gaatgaaatg	gaggggatga	ggagttccgg	16020
tcgagagaag	ggggacgggg	ttggctcgga	cggaggcagc	cacagccctg	tttgcttccg	16080
tgtgggaggc	gaggcaagcc	tggggcctgg	ggcctggcac	ggtgcctgcc	tgggtccggt	16140
gtgcctgcag	getegeetge	taccacctag	ctctgccccg	gccctgccgc	gecegeetee	16200
aggactage	gtgcagcctc	tacctaacca	ccactcccac	acccacacta	ctcctgcagg	16260
ccascaaaa	tggctgcgct	tocaggagge	cgagtacaag	ttctttgagc	accactccac	16320
	gcgcagcgca					16380
	ctagacttcc					16440
						16500
ggggctgcag	gctgggggag	ggeaggeeeg	ggargagggc	agggggctgc	ctactcacac	16560
	ggcttctcca					16620
	agagcgatgg					
	tgtccacaca					16680
	ctggctgtgt					16740
tctcatctga	aaatgggaat	atgaggcctg	cctggtaaga	tttttgtgaa	gattagaaat	16800
aacatatgcg	aagtgcttac	gcagcatcca	gcacattagt	tactaaataa	tggcagctcc	16860
tgttacgtct	ggtgtcattc	atcatgacta	aggccctctc	ggggaagtgg	gcagaacata	16920
tgatgatccg	ggggcctctt	tgtatttggt	gcctacttac	catgtactgg	ggggcttgag	16980
	ccaggagcac					17040
	ggagtcctca					17100
ggccttatct	agaggcacca	aatcettaaa	tetttgactg	ccctgagete	agtageteca	17160
ggcctcaccc	tacagccact	agaccccaga	acctgggccc	ttccctaccc	ccattcctcc	17220
	gctgcatccg					17280
ggcccccacc	ttgcagatgg	agagaggeet	gcattataaa	cttcatctcc	tagacaccag	17340
ciccarycca	Ligitagaigg	acagarggre	ccaccacaaa	cetcaccecc	agaggaacta	17400
gcaaacctcg	gcctgtcggc	aayyacaaya	agtgtgtgta	catgataget	tageegaggeg	17460
agggcaaggt	gggggcagag	tgegeagtea	getgtgeaga	gggttgatge	tagagagaga	17520
tgggcagaag	tcatcagtct	gtteteatte	tettigitee	Cacaacecaa	taaayyctay	17580
	gggtggacct					
aggccctgag	cctctgccca	gactcctctc	agggcatgag	gctgagtgtg	ctgccagcca	17640
tgccctgccc	tgctctgccc	tgggggtgac	tgccctcccc	teceetttee	gcagaggact	17700
ggggggacca	gaggtgcctg	acagccttgc	cctacatctg	caagcgcagc	aacgtcacca	17760
aagaaacgca	gcccccagac	ctgccaacta	cagccctggg	gggctgcccc	tctgactgga	17820
tccagttcct	caacaaggta	ggaggtggca	atggggcacc	caagggagtc	aggggagagg	17880
acgtgaacag	ggaaaggctg	agcctcagga	gtcctggcct	tttggcagca	ccaaactcat	17940
ggcctcttgc	ctgtacccac	caacttctct	ttcacctggc	tccagtacca	gggccagact	18000
	tgactcactg					18060
	tgagtgttct					18120
gaaggagttt	cactcttgtc	acccaggetg	gagtgcagtg	gcgcgatete	ggctcactgc	18180
aacctctact	tectgggtte	aaccaattct	cttgcctcag	cctcccgagt	agctgggatt	18240
acaggcacct	gccaccaccc	ctggctaatt	tttgtatttt	tagtagagat	aggatttcac	18300
	aggctagtct					18360
	gattacagat					18420
aaagegeegg	ataatgaact	cctattacta	aaacaaaata	ttgaggttag	atgaccaaac	18480
tatatatata	tacatttaac	ttatatatat	atatatatat	gtaaataaaa	cctacttcca	18540
targratata	actaatatta	tatatagtaa	actatatata	202202222	actataaaac	18600
						18660
attagetaaa	gatttttaaa	Lacttttaag	cccaaaacac	agtanatana	gtgtgtggtg	18720
ggtcatgcct	gtaatcccag	cectttggga	ggctgaggcg	ggtgaattat	ctgagactag	18780
gagttcgaga	ccagcctgac	caacatggag	aaaccccatc	tetaetaaaa	atacaaact	
	ggtggcacat					18840
ttgcttgaat	cctggaggcg	gaagttgcgg	tgagtcaaga	tegtgecatt	gcactccagc	18900
	aaagcgaaac					18960
	ttttttttt					19020
ctcactcaaa	agtgattaat	tggctgggag	aggtggctca	cacctgtaat	cccagcactt	19080
tgggaggctg	aggcaggagg	atgacttgag	cccaggagtt	cgagaccagt	ctggacaaca	19140
tggagagacc	atgtctctac	aaaaaatagg	aaaattaacc	aggtgtgatg	gtgcacactt	19200
	ctacccagga					19260
getteaatga	gccatggtca	tgccactgta	taccaccctg	ggtaatggag	tgagaccctt	19320
tetecaaaaa	aaaaaaagat	caattataat	aattattgtt	taatatgctc	actttggcag	19380
cacatgtaca	aaaagtgaaa	caatacagag	aagattagca	tggccctgca	caaggatgct	19440
atgcaaattc	ctgaagggtc	catattttac	gtagttcato	aaagttgaaq	gttgttcaac	19500
	5			5 55		

aaaaaaattg	tctaaataat	tttaataaga	gcaatgtgat	tacatgtact	tcacgttttt	19560
aaaaaatttt	agtctgacac	tttatgactc	atgactcaca	ggtctaacgt	gttgaaaatc	19620
aaaattattt	caaaacatgc	atttcatogt	ggctatagat	taaatatgcc	tcacaaagac	19680
aaatamattm	aagtgaaaaa	agttcatcca	tcatttctaa	ataattctcc	ccatttttag	19740
	aattaaacaa					19800
	ggatcacttg					19860
aycactygya	aaaattcttt	ttagaagtat	tttgagtata	canntannaa	agtttagaaga	19920
	atcactatgg					19980
actgacatta	accactatgg	acycatttet	taacacgitt	gggtgattta	ttagacctga	20040
tgtgagttte	ttccccacag	ccgctattt	tccatgcata	tarteagra	angaccega	20100
ttagtccttc	attgttttta	ectggcgall	gacaacgagt	tcacaccagg	aayayaayyt	20160
tgtcattttc	cttgttatgt	gccagggtaa	ttggcattaa	teteaageea	tggcttctt	20220
	ttaagaacac					20220
atataatcca	caaatccttg	tcatacacag	gaaggcagcc	agcetettag	tgtcatggat	20280
ctcctgccct	cctcagaata	ttcaaaagaa	cattacacgg	ccaggcgctg	tggctcatgc	
ctataatccc	agcactttgg	gaggccgagg	cgggtggatc	acctgagate	aggagtttga	20400
gaccaaccag	ggcaacatcg	caaaaccctg	tctctactaa	aaatacaaaa	aattatctgg	20460
	ggacgcctgt					20520
	ggcagaggtt					20580
gagagattga	gactctctct	caaaacaaaa	caaaacaaaa	accacaaaaa	aaaaaattac	20640
acctcttcta	ccttaaaaaa	ttaaggcatg	tatattatta	aaactttgga	aaatacagaa	20700
gagaaaccaa	aactcaccca	acactctcta	gagatcacag	ctatcaatat	ttgttattct	20760
ccttcctgcc	tttttccatg	gaattgagct	catactaaat	aatataattt	cctacccaac	20820
tettettet	ctgtatcata	ttttgagcat	ctctcatgtt	ataaagtttt	tccaaaaact	20880
tgttctttt	ccatccactt	tttaaacaga	atgtatttta	tatatgtaat	aggtcccatt	20940
cttaatcatc	attgtcaaga	taccagttac	tctcctgccc	tgtggaaagt	tctgtttgtt	21000
tttgtttttg	agacagggtc	ttgctctgtc	tcaaaaactg	ctggagtatg	gtggtaccat	21060
catggcttac	ttactgcagc	ctcgacctcc	taggcttaag	tgatcctcct	gcctcagcct	21120
cctgagtagc	tggcactaca	ggcttatgcc	accatgccca	gctaattttt	ctatttttt	21180
tgtagaaatg	gggttttgcc	atgttgtcca	ggctggtttt	gaacttctgg	gctcaagcga	21240
tectectgee	ttggccttcc	aaagggcagg	gattacaggt	gtgcgccact	gtgcctggcc	21300
tgtggaaagc	tctggaagta	tgctagggtg	ttcactcctt	cactgcctgc	cctcacacat	21360
	tagttctgtg					21420
catttatggc	agctgtcccc	aacctttttg	gcaccaggga	ctggtttctt	ggaagacaat	21480
ttttccatgt	actaggggag	gggagggatg	gttttgggat	gaaactgttc	cacctcagat	21540
	tagattctca					21600
cggtagggtt	cgcactccta	tgagaatctt	ggctgggcgc	ggtggctcag	cctataatcc	21660
cagcactttg	ggaggcctag	gtgggcagat	tacctgaggt	caggagtttg	aaaccagcct	21720
ggccaacatg	gtgaaaccct	gtctctacta	aaaatacaaa	aattagccag	gtgtggtggt	21780
gggcgcctgt	aatcccagct	actcgggagg	ctgaggcagg	agaatagctt	gaacctggga	21840
ggcggaggtt	gcagtgagct	gagattgcgc	cattgcactc	cagcctgggc	aacaaagcaa	21900
gactccatct	caacaacaac	aacaacaaca	acaacaacaa	agaatctaat	gccctgctga	21960
tccaacagga	ggtggagctc	aggctgtaat	geeeettege	ccctctgctc	acctcctaag	22020
aggccgggga	cccctggttt	gtgggacagc	ctcttccact	agctttaagc	tcctggaggg	22080
cagggccact	agcacctgcc	atacccctta	atacacttgc	acgtggcagg	gatgccctca	22140
gtgtcggctg	gactgagctg	aataccctcc	ccctttagct	gtcacttctt	gctggtactg	22200
gtgtgacctt	gctgcttcca	agtttatgat	gaattctact	catgatttaa	gttgggcctc	22260
agcatggctc	tgaaactact	tctgtgaaac	caaatccttg	aactttgtga	cagacctcca	22320
aaaatctgca	ttatttctgg	gcttacaatt	ttttacccca	aatctgccat	ctgcatcagt	22380
aaggatggtg	ctggagctaa	ttattaatag	tcacagetet	cactggttaa	gtgcctactg	22440
tgtcatgtac	tgttatcttt	aatccttaaa	atgatececa	aagacaggct	ttgtattacc	22500
actttacaga	. agagtaaatt	gaggccataa	ggttgtcaga	gctggaatct	gacatctccc	22560
ccttacctga	ateccacece	tgtctttatg	actccaaagc	ttccctacac	cctttcttt	22620
tttttcttt	gagacagagt	ttcgctcttg	ttgcccaggc	tggagtgtaa	tggcgtgatc	22680
tcagctcact	gcaacctccg	cctcctgggt	tcaagcgatt	ctcctgcctc	agcctcccaa	22740
gtagctggga	ttacaggcat	gtgccaccac	geetggetaa	ttttatattt	ttagtagaga	22800
tagagtttct	ccatgttggt	caggetggte	tcgaactcca	gacctcaggt	gatccacccg	22860
ccttggcctc	ccaaagtgct	gggattacag	gtgtgagcca	ccgtgcctgg	ccaacaccct	22920
ttattttcca	tcacactgcc	tctgagcaga	aaatcattag	atattcattt	tcctaagaaa	22980
gagtetteac	ttgatgagag	atttcctacc	cagggctttt	gtttgtttgt	ttgtttggaa	23040
accttataga	gctaatgaaa	gtgggaaaag	agaaatggaa	aattacagag	ttagaagctg	23100
ctgctaatac	atcattcaac	aatagagata	aaagtgtcct	agggctgggc	gcggtgaaac	23160
- "						

cccgtctcta	ctaaaaatac	aaaaaattag	ctgggcatgg	tggtgggcgc	ctgcagtccc	23220
	gaggctgagg					23280
	gcgccactgc					23340
	gtcctagaga					23400
	aagggtgttt					23460
acttaaccta	ggcactgttg	tcatagcctt	tgacggccca	aagaaatcct	cccatttgaa	23520
	agtgtgggca					23580
	gcagacccag					23640
	ggacctgctg					23700
ataataaaac	tggccattac	atccccacct	ctgcccaca	gtgttttcag	gtccagggcc	23760
	gagccgggtg					23820
	caccatcaca					23880
	ctgacactgt					23940
	tagcattcat					24000
	cctcgcagag					24060
	ctggggagcc					24120
	ccctgttccc					24180
aggacgcccc	tettgececa	gggtgtgcgt	tettecage	tettteetea	cattocaccc	24240
ttctcgcatc	agtagcacag	gggccccccc	actagaactc	ccctgagcag	ctccctcccc	24300
ccctggggac	tgtgcggtgg	tectacacaa	ccctcacc	cacttcacta	accactagga	24360
agatagaaga	tgcacggagg	agacccatag	cttcatctgc	cadaaaaaaaa	caaatatata	24420
	cctgggaaac					24480
	aggaatcatg	atcastages	gaggaggagt	ctacttagga	accadatodo	24540
	aggtgccaat					24600
	tatggagggc					24660
	cgtgtggcgt					24720
agtgetggea	tggcctctgc	caaggacccc	ttaggttagg	gcccaagaca	accetagece	24780
	ttgttagcaa					24840
						24900
	ggccaagcgc cttgtgcctg					24960
						25020
ccccttccct	gtagacccct tcctacctca	naggaggett	gcccccagca	gegetgeeee	tagactagas	25080
cactgagete	teetacetea	acggeacett	taggaagata	gagtagatag	ccascccta	25140
egatgeeete	ctgctgtgtg ttcctcacgc	agagttataa	aggataga	agggggggg	ggattggggt	25200
cacccaggec	tteeteaege	aggetgeeeg	agggergege	acyccyccct	ggaccgggcc	25260
ggctggcgag	gaggtgggct cccttcctgc	gaaggaatta	tagacacac	atactaacta	ttecetteet	25320
ecctecetge	ggccccccat	ccccgcccca	ataggaggta	atcetgacta	tcacacacac	25380
	cgtgggctgg					25440
cyclyaacta	cggggcctgg	caggacgggg	agtogoagea	caagetggggc	ggaggtatat	25500
tagatgtgga	cagtggtgag	tgcaccacca	gergegacae	gaaataaaa	agggccgcgc	25560
grggggrrag	agggtgctga	tgcccacccg	ccagggcggg	ggcacgggca	aggegteggt	25620
	agggtgctga					25680
	gcactgctat					25740
	ccagagaggt					25800
	gtgggcactc					25860
accucuttu	cacaagatgc	ceteatacte	tcacatataa	agaccataca	tracactata	25920
geageaceta	ctgcccccc	acacacttcc	acatatacac	agaccacaca	atgaatggac	25980
	ccatcctcta					26040
atatagaga	ccggagaccc	atccacccta	acatagacct	tctttgcatc	cancagatag	26100
ccccgccccc	tctatcctgg	atcegeceeg	acguagaccu	atataggaag	acctacadad	26160
						26220
ctatgagggc	cagagtcggg	gcgcccggcc	gggcatgaac	agaagtagg	taggaggag	26280
ccctgtgtgt	ggggtggaga	t tot aggett	acaddadad+a	ggttgtgcc	cacacatact	26340
cetgageett	gtcctggggc	ccyccyyggg	acayyyayıc	ggttttagaa	tttcctccac	26400
ctcctccacc	tactcctgcc	gagaagagag	ctataeect*	ctccaactcc	adacccccaa	26460
yaggcactct	ggtctggcag	gacaacacag	actactacta	gattgagaga	aacadcddg	26520
gettgggecc	cagcatgctg cggcgcttgc	agccacadca	gargaratat	catatagaga	cttcctcata	26580
	ggcaggccca					26640
grgagegeeg	gctgcttcac	ageteageet	dacadadcc	atogoagorg	ctmaacamaa	26700
ggggetgggg	gcagctggga	adctycayyy	ggcacagccg	ataggaagge	ctggaacagaa	26760
cygactycgg	ccaaactaga	ccacaaggat	caaaaatcea	caacccccta	tractttata	26820
aacttatcat	ccaaactdga	ccacaayyct	cyyyyyccay		Jucces	20020

```
gtggtcaagg gcatggacag agttcaagtc ctggccatgt cacttatcag tggtgtgacc 26880
ttqqqcaqaq tctgtggcct cagtttcctc gtatgtaaaa tgggaataat agtagtccca
gactgatgtg gtggctcatg cctgtaatcc cagcactttg ggaggctgag gtgggcggat
cacttgaggt caggggttca agaccagcct ggccaacatg gtgaaacccc gtctctacca
aaaagtacaa aaattagctg ggcgtggtag cacatgcctg tagtcccagc tacttaggag
gctgaggcat gtgaattgct tcaaccgtgg aggtggaggc tgcagtgagc cgagatcgca
ccactgcatt ccagcctggg caacacagca agaccctgtc tccaaaaaaaa aaaaaaaaa 27240
aaaaaagtcc cgacctccta gagtgctagt gaagctagta aagatgaggt gagttaggga
aggggctgac acccaggcct cccacgaggg ctgggctgag acctagctga gtgcagcatg 27360
gcgttttccc tttctggggg aacctgaagt cttgtctctt gggcctgtgc ccccacagta 27420
accagaggta ggatgggagg gggaactaga gcctctttct ccccagacct cccggcccag 27480
gcctqtqtqc tttgtatgtt tacttaagtg attattacga tgatcactgc tattattaac 27540
tggcccctc ctcttgccca cagctgagca gagcagcttc tccccatcag gtgagtgaaa 27600
ggcaatgccc ccaggtgggc aggcaggaag cactgctggg cctaacgccc acttggcctt 27660
tcacqcccac tcgccttggc agcgcttcca gagaacccag cggccctggt ggtggtgctg 27720
atggcqqtgc tgctgctcct ggccttgctg accgcagccc tcatccttta ccggaggcgc 27780
cagagcateg agegegggge etttgagggt geeegetaca geegeageag etceageece 27840
accgaggcca ctgagaagaa catcctggtg tcagacatgg aaatgaatga gcaacaagaa 27900
tagagccagg cgcgtgggca gggccagggc gggaggagct ggggagctgg ggccctgggt 27960
cagtotggcc coccaccago tgcctgtcca gttggcctat ggaagggtgc ccttgggagt 28020
cgctgttggg agccggagct gggcagagcc tgggctggtg gggtgccacc ctcccacaag 28080
qqctqqqctg agacccagct gagtgcagcg tggcgtttcc ctttctgggg gggcctgagg 28140
tettgtcace tggtcetgtg cccccacagg aaccagaggt aggatgggag ggggaacgag 28200
agcetettte teeccagage ecceggeeca ggeetgttga teegegeece aggaceceet 28260
tetttgcaga geoegaggag ceteceetgt eeecteggge agatetgttg tgtetetett 28320
cocacctggc agectcaget etgtgcccct caccetgete cetetegece ettetetece 28380
acceptact tetgageegg geeetgggga ttggggagee etettgttee tgatgagggt 28440
cagetgaggg ggetgageat ceateactee tgtgeetget ggggtggetg tggggegtgg 28500
caggaggggc ctaggtgggt tgggcctgag aaccagggca cgggtgtggt gtctgctggg 28560
ctggagataa gactggggag agacacccca acctcccagg gtgggagctg ggccgggctg 28620
qqatqtcatc teetgeeggg egggggaggg etetgeecet ggaagagtee eetgtgggga
ccaaaataag ttccctaaca tctccagctc ctggctctgg tttggagcaa ggggaagggt 28740
tgccagagtc ctgggggccc cagaggagca ggagtctggg agggcccaga gttcaccctc 28800
tagtggatcc aggaggagca gcaccegagc cctggagtgg cccagtaccc ttccaagagg 28860
ccacagtccc agccaggaca aagtatgegg cccatcctgg tgcgacageg tgggacaatg
tgaacatgga ctcgaagaca tggccctttc tctgtagttg attttttaaa tgtgccatta
ttgtttttaa aaaaaaagga aaaaagaaaa gcaaacaaat aaaacacctt taagaggctt
                                                                  29040
                                                                   29053
gaaagagaag gtt
<210> 8463
<211> 333
<212> DNA
<213> Homo sapiens
<400> 8463
ccgggtggag ttgggtttgc ttttttttt ttttttttt agacggagtc tcgctctgtc
                                                                      60
gcccaggctg gagtgcagtg gcgggatctc ggctcactgc aagctccgcc tcccgggttc
                                                                     120
acgccattet cetgecteag ceteceaagt agetgggaet acaggegeec gecactaege
                                                                     180
                                                                     240
ccggctaatt ttttgtattt ttagtagaga cggggtttca ccgttttagc cgggatggtc
togatotoct gacotogtga teegecegee teggecteec aaagtgetgg gattacagge
                                                                     300
                                                                     333
gtgagecacc gegeceggee tgggtttget ttt
<210> 8464
<211> 5506
<212> DNA
<213> Homo sapiens
<400> 8464
gcctgccctg agtgtcctaa gcgcttcatg aggagtgacc acctgtcaaa acatatcaag
                                                                      60
```

acccaccaga	ataaqaaqqq	aggcccaggt	gtagctctga	gtgtgggcac	tttgcccctg	120
gacagtgggg	caggttcaga	aggcagtggc	actgccactc	cttcagccct	tattaccacc	180
aatatggtag	ccatggagge	catctgtcca	gagggcattg	cccgtcttgc	caacagtggc	240
atcaacgtca	tacagatage	agatetgeag	tccattaata	tcagtggcaa	tggcttctga	300
gatcaggcac	ccaaaaccaa	agacatatgg	gccatacccc	ttaaccccgg	gatgcaaggt	360
agcatgggtc	caagagacat	ggaagagaga	gccatgaagc	attaaaatgc	atggtgttga	420
gaagaatcag	gagagggata	caagagagga	gatggggtcc	cggcacccat	ctgtatcatc	480
agtgcctctt	tgaaggtggg	aaacattaqt	gaaaattctg	ttggtgccac	gctttgatga	540
acatttattt	gaccccagtt	tettettaca	cttcttaccc	cagcctaccc	ttcctgcatt	600
tetettetea	getettecat	gatggattcc	ccccctttc	ctaaagccat	catgccttga	660
taaatatata	tgatcattga	aatacttttt	aacaaaaaac	agattctata	ttattatata	720
tatatata	tatataaaga	tatatagaga	tgcattcaca	ggggttggct	gggaggagga	780
agaccattct	gtgaccaaaa	taccttqqtc	attttttta	tattgcctta	tttccctatg	840
actaaacctt	gttgtgacac	atcaagcttt	tctgtagatg	ttgtcttggc	ttcccaccag	900
cttaagcgtt	catatoctct	gcttttagtt	catatataca	tacataatgt	ttttcctttc	960
ttaattttgt	ctttttattt	gggatcagct	tettgeacte	cttccctaac	tcaactgttg	1020
ccatctcatc	ttctctcatc	tgatcacttc	atgttttgtt	tttgttactg	cctggatgag	1080
gcacttctgt	caattttttc	aggaccttag	ttccagcagc	agaatggaaa	aatccttgaa	1140
acceaaacta	atgcttgaag	taactgtgga	gggagtgttc	aaaatactac	tgacgcaggc	1200
accttcttag	cactagagag	tcaaaggcat	ctcccttcat	tagctgctct	gagcatcaag	1260
aattagaagt	ctttcagtgg	aattgtacaa	gagtcccttt	gaagataata	atcttggctc	1320
agtttgtata	aactgtcaaa	ttttcaaata	ataggtaggg	ggctttcact	aggaaaatca	1380
tgtgctcaga	agaggaaatg	actegtagte	aggttcagga	gttagtggag	tatttggact	1440
ttggtactgc	totettecaa	ggtageteta	agttttgatg	tgtgggcttc	tgagtttata	1500
ttctgaaagg	aaatacactt	cttttgaaca	tecceactag	gttcttttcc	attgtcaata	1560
aggaggatga	gccagtgaat	ctgtttcagg	tttccattct	gcagaactcc	tccaaagcat	1620
gtgctagtgg	caagacagtg	gttcttatga	tgttttccct	taacttttcc	ttgtatgttc	1680
ttagatagtt	cctaaqqqaa	agggaagcac	atgatcatgg	gaatgatagc	ccagaacaaa	1740
aagaaatctt	gtcttaccac	agtgttttat	aggagagatt	gggagaaatc	atcctgtttt	1800
ctctgtgacc	tgatttcaga	agagactgat	ccaaaaatta	taacggcagg	gaacctagtg	1860
catttggcac	tgagatttaa	atgcaaccag	aattgtcctc	aaggcccagc	cataaaagca	1920
ttatctctct	cgaccttctg	gtatcttgtt	agagagcttt	tcactgtgag	gaagtgtgga	1980
aaaatagctc	tgtgtgtgtg	tgtgtgtgtg	tgtgtgtgtg	tgtgtgtaat	ctgttaggtt	2040
ggggataggt	tttctgctag	ccaatattaa	aagagacctg	caataaaaaa	attaccctga	2100
tctgatagaa	agcaagtgtt	tttgtatgtg	tgggtgaatg	tgtgttcatg	cccgtatatg	2160
tctacacaca	gatgacaaat	tatatttgaa	atcgttggaa	aataaattca	gatcaaaatg	2220 2280
cctttcaggc	ccattaccta	gaaatctatc	ttaaaacctg	ggtatgttcc	taaggtcatt	
tctttgctta	tgctaaatta	attacaatta	tgaatggagg	atattctact	gtacttttt	2340 2400
aaaaagaaac	tatttttgtg	tttgaaagtg	aaaccaacat	ccagatctat	agcagagtcc	2460
ttattcttct	cataaatctt	tttactttgg	ctacaaatag	atgatggtat	gattetatta	2520
tatattttat	ataaaatcca	tccaaattaa	gttttgggta	agtgtgttgt	taatetgaa	2580
				tggtcctttc		2640
taattatgtt	ttcaactcag	gaactatggc	aaggaacttt	ccccagatca	taactaaaaa	2700
acgctgagat	acaagtcatc	catgeacage	cactattata	ccctttattc actttggcat	cttttggaag	2760
gcagaactca	gaacctgtta	tarastatar	actattttac	tagtgcattt	caaqqaatqq	2820
aaaggggcag	gataactcac	taggaatgtac	agrattestat	aatgatgctg	accatataac	2880
aatettetee	agtatyaaat	caccagacac	totogaatga	aaagctgctg	gtttaccctc	2940
cttttagaag	gtaatttgat	ggtattttt	atttatatct	aattatttcc	acttocccto	3000
aaccetatte	attagtatta	ccatgagtga	actededict	ttggcctcaa	aacagaagca	3060
LUCLULUAG	tataaagaag	ateataeacc	agtatetege	ttccacagga	agtttggagg	3120
gettettttg	tenetanga	gcagcgagcc	gaaaaaacccc	gtttccctga	acttttggct	3180
CLACALLCCE	estttssct~	gootactaca	taattotaa	attttttcc	taagtttttt	3240
tasttttt	gastgagt++	+++aaa++++	ttagatgacc	aaaacttgca	gggcagggga	3300
tagggaggag	agtagtaga	tantasaece	cttattccct	catcetttca	ggttttcagg	3360
ttagagattt	aytyytydyd	acatotoatt	tgactgtctc	actttttacc	cagaacagta	3420
acaacccactt	ccatcttcct	tranggattt	ccaactggca	ctctgtgggt	gctacacaga	3480
atronatt++	atggatattt	ctcagcctoc	ttcagaataa	attgatcctt	tgatcccaga	3540
angedattta	taaaatataa	gataaagatt	atgattaggg	gagggttgga	gacaaaagct	3600
otasattact	atogctgatt	tatttctact	atatacatat	atatttttg	cttttgtata	3660
tcctatatac	gaaactaagc	attotattt	ttttaacaaa	tctaaaaaag	cactatgaac	3720

```
tacaggtgtt tgactttcaa aatatatttt gtattgttaa tatcttcaca ttgtgtgaat
                                                                  3780
actggaagct gcagatettt getaggaege aataaattta tataettttt gaggggttet
totggggtgc taatcaggcc cotgttatgc ttagggggag cootggtgct acttgcttga
                                                                  3900
agatcaggta ccaaggaaat aaggacagtc tagctgcctc aagtgagggg ccctttgcat
                                                                  4020
ageteteett ecceeteact gaagetgggt ageetattgg ggttgagagg gaaaatgtga
aatotoagaa titatotooo tiagaagaga gooagtaact tatgtacaag gatgaaagaa
                                                                   4140
aggtcgcage agtagetttg gggaaaggga ggaagatatg gcacttetee aacceeggaa
                                                                   4200
                                                                   4260
aacattgctt ttgaaaactg ctgataaaat atgagccggt tattacttct gtttgggaga
etgtgetete tgtggtgeet etettggete tactecacag ataccagace tettetaaga
                                                                   4320
ggatgagcag accagctttg aggttgacct gtttctcttt gtctgccttc ccaaaacacc
                                                                   4380
agccccagg aagacattaa gcagccttaa gcttaaattc ctactccctc ttccaaattt
                                                                   4440
ggctcacttg ccttagatcc aaggcaggga aaggaaaaga aggggggtct ctggctttat
                                                                   4500
tactocccta agtotttact ctgacttocc caaacccaga aagattttct ccacagtgtt
                                                                   4560
catttgaaag aggagtattt tgtcccattt tccccttcct cattatcaaa cagccccagt
                                                                   4620
etteettgte tetgetaaga aagtagagge atgatgatet geeteteaac tgeeetaagt
                                                                   4680
cctagctaag tatcagggga aaaaaaaaaa aaaaaagcct aacaaatggg attagactag
                                                                   4740
ggctgcaagt agtgaggatt ttgttgatac ctctgctggg atgtgtgctt tcccatatct
                                                                   4800
tgccttcagg aattacactg tgccttttcc ccagggatat gggctctgtc tacccagtgc
                                                                   4860
tocagtttcc cggtaactgc tcttgaacat tgtggacaag ggcaggtctt catatttttg
                                                                   4920
atcatccctt tctcccagtg aaatcccata gcccttacct agagtctagg gcacaaagac
                                                                   4980
ttcggggaag atacactgag attgacctga ggagacatct acacacacca gtggcagctg
                                                                   5040
ecceagggee tgetteecet tectaagtet gteateetet ggaagggatg ggtggtgete
                                                                   5100
caatetetgg tgcctaaaaa cccaagttta tttetetett aacaetggca ataaccagte
                                                                   5160
cacaccactg ttgcctttta aaacctctta ataatctcat gctgtgtttg ttttgattcc
                                                                   5220
aatccaatta tcaccagggc tgtgtgggta aatgctttta aatgctctct catcttgttc
                                                                   5280
ttccccctca cccccactc ttaggtatgt atgatgctaa tcttgtccct aagtaagttt
                                                                   5340
cttcctgctc cttttgtatc ttcctttctt gtctttcctc ctaccttttg tctcttggtg
                                                                   5400
ttttgggact ttttttttt tttttttggc cttttgtaca aagattagtt tcaatgtagt
                                                                   5460
                                                                   5506
ctgtagecte ctttgtaaac caattaaaaa gttttttaat aaaaaa
<210> 8465
<211> 252
<212> DNA
<213> Homo sapiens
<400> 8465
ctctgtcgcc caggctggag tgcagtggcg cgatctcggc tcactgcaag ctccgcctcc
                                                                     60
egggtecacg ceatteteet geeteageet eteegagtag etgggaetae aggegeeege
                                                                    120
caccacqccc ggctaatttt ttgtattttt agtagagaca gggtttcacc gtggtettga
                                                                     180
tetectgace tegtgatetg ecceettgg ceteccaaag tgetgggatt acaagegtga
                                                                     240
                                                                     252
gccaccacge cc
<210> 8466
<211> 1112
<212> DNA
<213> Homo sapiens
<400> 8466
aggaaggagt cagatgggta tttaaggagt ttgcaaccct cgtgtcctgc tgtcctggac
                                                                     60
aatgetetgt aggtgettee tetgeeaaaa aggaactggt ggeettgeet eeeteteetg
gacacctggg gtcaaaggtc actgccaaat agacagctag aactggggtt cacctaagca
                                                                     180
tcccttgaga tgtacaacct tctaggagga cattcctcct gcctgccccc ctccccgcaa
                                                                     240
gaggtetttt caggaataac tgaaaaaccc atggggtttg tggtcctgct gctctgccaa
                                                                     300
gtccctcttg ggcagctggg ctgaggactg gaacattctg tggcaagcag gaggcctcag
                                                                     360
cagagatcac caagacccag cacacctggt gcagacagcc acggcatcct cettcctgca
                                                                     420
ggtcaccccc acgagccact taacctctca gagcctctgc ttctcacctg tcaagtgtgt
                                                                     480
gaggtagggt accagttagt cacggtactt gctgtctcac agaggagccg acaggtgaga
                                                                     540
 acagtgtgca tgtgggtgtg aacactcagt gtggaaagca ggtgtgtgtg tattcaatcc
                                                                     600
```

```
cccaatggtg tcaagggctc ctcaaaatgc catgggtccc caggtcattg tgataaacac
                                                                     660
tgtccccatc ctgctgtggt tgtggctgga aggtccctca aggagtagac tgtccctgag
                                                                     720
aacaagatgg atgcagggta gtgacgagtt caagcatagc tagagttact gttttttagc
                                                                     780
aactcaacct gattttttaa gctgcctact tttacttttt actgtgagct tctgtccatc
                                                                     840
accatgtaat ttgtaataat aataatacaa aaagaaaaac gagagagaga agaggacaag
                                                                     900
atgtccacag aggaatctgc attcgaggct gtttgcagaa ctaccgcgtt tgtaaggact
                                                                     960
gtttcccact gggaactgtg tgtaattaat gagcagtttt atgctttccc tctcgtctgt
                                                                    1020
gtacggtgtg attgttgtgt gtttcagaat ctctattcag aaccaatagc tggtaatgcc
                                                                    1080
                                                                    1112
tgctggctcg ctgccctcaa gttagcctct ga
<210> 8467
<211> 2302
<212> DNA
<213> Homo sapiens
<400> 8467
gtagatctgg tccctcttgc tgtctccaat gctctagaaa gcagcaagta ggcagctgac
                                                                      60
agtgttccca gggtgagtgg catctcccct catcatcaga aagattcagt caaattttgg
                                                                     120
cccagagetg aagaggagga cttgggaatg tcagggaaaa catgacaggg ctaggggtta
                                                                     180
acaggettet ttggccagga gatggtttee agtteacegt caacccaaaa getetettea
                                                                     241
ggtcatggca aacagaccag ggctgtgggt gtggctgtgc ttggcactga ctcccccaca
                                                                     300
ggccgctgtc caggttggct caggattcca gctgccatcc ccaggcaggc ccctccgctg
                                                                     360
geteggetge tttcacaatc accatgtctg tetattagag actgtgccat tcaaggagac
                                                                     420
ggggtccccg ggggtgcaga cttgtaaaat tttttaattt ttcaacttgg ctgaactggt
                                                                     480
ccccatcaac aggaaaagcc ttcggaagtg aatttacaga tttctcccat gtttgaaatt
                                                                      540
aacataacat gaacccagaa ggcagagctt gcagtgagct gagatcgcac cagtgcactc
                                                                      600
cageetggge aacagagtga gactetgtet aggtaggtag gtaagaagga aggaaggaag
                                                                      660
aacagacctg gatggagtta ttgggaacat gtcttatcaa tgttgaaggg ccccctatca
                                                                      720
ctgtagggag acatccacgt gggttgtttt cgtctgctgt gaaaatctag ggttggaatc
                                                                     780
atggaagcaa actgcaggaa ttcttaatca tcctgctcac gtggtgggca tcagagggtg
                                                                      840
tetgettggc ccccacagca ctgggacagt cagagaggcc atgagtggat gacgccctga
                                                                      900
teactgeeet ttgeagteea ggaatacete actgggetgg ggeeatacee tgtgeeetet
                                                                      960
ggaagacaag cctgcgcact tactatgtgc cagatgccat gcacagtgcc ctagttcctt
                                                                    1020
gctgtagcac caacacgtcc cacgctggtg cttaaatgca cgcaaacaac tttggtggtt
                                                                     1080
qtggcccgaa aagctcaaat gttaaagtta agcagtcagg caagctagaa gaggtgagga
                                                                     1140
geotectaga aaacteatte gatgacaege getteeetea eetatteaga taettgeega
                                                                     1200
gtgcctgcca cttgcctggc cctgtaccca gggcccatct gggagccatt cctgctatag
                                                                     1260
ctgggaccac ttgtgaaacg gctagttgtg cctaacagac atgctcagat tcacaaaatg
                                                                     1320
aattcagaac acttacetgt cccaccegtg aaagtgacet tggaggtgte attgeceece
                                                                     1380
accaccccag tttctagtcc aagccaacag ctggtgctag atagatgctt gatgaatgag
                                                                     1440
cagatttgac tgttagttac tctgtaccta aaactcctat ctttacatca aagccctgac
                                                                     1500
                                                                     1560
agatttgccc ttgacagact gaaatccggg gctgctgcag ggttcacctc caggaggcac
cattcacgac actgtcccat aaatggtaat gggctcccag ggatactgtt tacatagact
                                                                     1620
gcactgagaa cggtgaccct taggtttgta caatgaggta ccctgttgaa tgaccctaaa
                                                                     1680
ccagecteca aaatgtgeag gateceacat tggteagege caaccetgag cacaggatet
                                                                     1740
aaaactatag atgatatggc caccctggcc acagctggaa ccaagctggt ggcccaagag
                                                                     1800
agageetett ettggaattg eatgteagtt teteataege agtttettee tattttteee
                                                                    1860
attteccgtt ttaaagetag tggcatacet cacagtcaaa taaccaagtg gtcagtgtet
                                                                    1920
cgacaatgtg cagtaacgag gtgggggctg caagggtgag gggctcagtc accttaacaa
                                                                     1980
 ggcaggagac ctcccacaaa aggctgatgt gtcgtcccca gggccagctg gacaagggca
                                                                     2040
 tgcagcgcag gggtaggggg atggaaatat tttctctccc gtaaactctg acttcatgtg
                                                                     2100
agcaggcatg gggtctccct gagagctgat aaccgggaaa accaaaacca ataatattcc
                                                                     2160
 taataataat actagaatgt aagaataatc atgtgttttt cactgaccgc tgttgctctg
                                                                     2220
 cttttgtctt tatatacagt agtttttata acaatgtccc taggttttaa taaaggagtg
                                                                     2280
                                                                     2302
 tcatgtcaac tgttccctag at
```

<sup>&</sup>lt;210> 8468 <211> 2586

<sup>&</sup>lt;212> DNA

```
<400> 8468
                                                                     60
totgaacgtt gtgttcaatt tttctgtaaa cctaaaaattc ctcaaaaatg taaagtttat
aaatttttta aaaagctaca gaaaatgaag agaggetett tggacatgtt catgteetee
atagaaaata acataatcaa agaggaaaaa ccagcattgg tgaattcatc ccttcctttc
                                                                    180
aacttggcct ctctcaccca ctttactttt agtgcagagt tcagtgatgg ctagcagctg
                                                                    240
tcccctgata tttgttattc caagtatcca ttcataggtc tggggagaga ttgtggcaag
                                                                    300
ctttccctaa ataaatcaca cccttatctt ctaagettga geagtggagg gagaetttte
attcgaggtg ggtggctgaa catcatcatt cctgttctgg acttcttgta atcatgttgg
attcagaggg caccactctc tcttgtacag atctgaccta acatagacat agactatagc
agagatgaat ccaggctata acatttaaca agaccttatt aaaagcttca agatgttagc
ctttatctgt tccatatcta gcttacttgg ttgtttttgg gggatcacat gtctgtcctc
caaactggaa acgtctaact ctccaggaga tgcagtagca ttatttgttg gacagtggca
                                                                    660
cctactggta gtttgtaatg tttatagcct agtgtgaaag gcattgtaaa tgtataccta
                                                                    720
780
gggggagagt cctttggggc caaggagaga gagcacagac tagaaagtaa tacaagcaga
                                                                    840
aagaaggatg teageceatg tetgtgtggt agaggteate ttteeatete actgggattg
                                                                    900
tccctgaaag tgtctcactg cttaggtctc cttgcctgtc taaggcttgg agaccttcca
                                                                    960
gtatotcatg cottattota gatotgottt tttccccgag gtgaaaaaaac ctgttcaaat
                                                                   1020
ggtcactcac aacttttgtg gccttacttt ttgtctccga aaggacaaac atatcagaac
                                                                   1080
taacatccac ccagaagaag ggctgatcag ttcctttcaa cacagcatgg atgaaaaccc
                                                                   1140
aggttagcgt tagtgcttct tgaattggaa gtattctaac ctctatgtac ctaccaatgt
                                                                   1200
aagaactgag ggccctttta agggaactta cattcctaaa gttcaagtca agttgtcatg
                                                                   1260
aagagtactt aatgaggcat acttttaatc tttgaatcgt agtgttgtag ggctaaaaga
                                                                   1320
aacctcagge caggetgcat ggtggctcac gcctgtaatc ccagtacttt gggagaccaa
                                                                   1380
ggcaggctga tcacctaagg ccagtaattt gagaccagcc caaccaacct ggtgaaaccc
                                                                   1440
                                                                   1500
tgtctccact aaaaatacaa aattagcctg gtgtggtgat gcatgcgtgt aatcctaact
actogggagg ctaaggcaga agaattgttt gaaccoggga ggcggaggtt tcagtgagct
                                                                   1560
gagatcatgc cattgtactc cagcetgggt gacaggagcc aaactecgtc tcaaaaaaaaa
                                                                   1620
aaaaaaaaaa aaaaaaaatt agccaggcgt ggtggtaggc gcctgttgtc ccagctgctg
                                                                   1680
gggaggctga ggcaggataa ttgcttgaac ctgggaggca gaggttgcag tgagccgtga
                                                                   1740
ttgtgccact gcactccagc ttgggtgaca gagccagact gtctcaaaag aaaaaaagca
                                                                   1800
aaaaagaaaa aacagaaaag aaacctcaga gatctgtcat tttccaccta ttacattcat
                                                                   1860
tttatgatac agaaatggtc attcagttgc agatagtaca tgactgttgg gatcaggccc
                                                                   1920
ccaaatctgg ccataaactg gcccccaaac tggccataaa caaaatccct gcagcaccgt
                                                                   1980
gacctgtttg tgatggccat gacacccatg ctgaagtttg tgggtttacc ggaatgaggg
                                                                   2040
caaggaacac ctggcccacc cagggtggaa aaccgcttaa aggcgttcct gaaccacaga
                                                                   2100
caatagcatg agcgatctgt gccttaaggg cttgctcctg ctgctgataa ctagccagac
                                                                   2160
coatcoottt atttoggood atcootttgt ttocogtaag gaatactttt agttaatcta
                                                                   2220
tcatctatag aaagaatgct tatcactggc ttgctgtcag taaatatgtg ggtgaatgtc
                                                                   2280
tgtttgaggc tetcagetet gaaggeegtg agaceeetga ttteccaete cacactatat
                                                                   2340
ttetgtgtgt gtetttaatt eetetagtge tgetgtgtta aggteteegt gaeegagetg
                                                                   2400
gtottagcac gtgacttttc tcgggtgata gctttaatag tatcagcaga gcagggaaca
                                                                   2460
gaatctagtt taatgtgtcc taatccagtg gtttttttta accacaaaat actgcctttg
                                                                   2520
agaaaaggcc aggccagcag agtcagaagt tgagcctggg atttgcatag tcacaaggtc
                                                                   2580
                                                                    2586
tttctt
```

```
<210> 8469
<211> 323
<212> DNA
```

<400> 8469

ttttgaaaat acttttgttg getgggcaca gtggctcacg cetgtaatee tagcactttg
ggaggctgag gtgggtggat cacetgaggt caggagttea ggaccateet ggccaacetg
gtgaaacec gtetetacta gtaatacaaa aattaqetg gcatggtgg gtgtgcetgt
agteccaget actggggage ctgaggcagg agagtegett gaacccagga ggcggaggtt 240
geggtgagee tagategcae cactgcatte cagectggtg acagagtgag actettgtet
300
300
303
323

<sup>&</sup>lt;213> Homo sapiens

```
<210> 8470
<211> 406
<212> DNA
<213> Homo sapiens
<400> 8470
                                                                      60
atgacatgga agttccatac agcccagagt aatttatcat tagagactag ctttacattt
ttaatttaat ttctgataaa ttttatttaa tttctgataa agtggggaca gatacatgag
ttttaaaaag ctacagacag attattaggg cagtaaaact attctgtctg ctactgtaat
                                                                      180
ggtggacaca tgatattatg catttgtcca aacctgtaga actgtacagt ctaaagagtg
                                                                      240
aacccttagc ttgtgaagac aaaatggtat taataaatga atacataaat atataaaata
                                                                      300
aagagtgaac cctaatgtaa actatggact ttacttaata atgtatcaat attggtttat
                                                                      360
                                                                      406
cagttgtaat aaatgtgcca cactaaggta agatgttagt aatggg
<210> 8471
<211> 1231
<212> DNA
<213> Homo sapiens
<400> 8471
qtcactccaa aaagaaaccc tgtacccact agcagtcacc catttcctcc atcetteccc
                                                                      120
atccccagcc ctaggcaacc atctgttttc tgtctctaca gatttgccta ttcaagacat
ttcatataaa tggaatcata cgatatgtgg tcctttgtga ctggtgtctc tcacttaaca
tagogttttt aagatccatc catgttgtag catgtatcag tactacattc cacttcattg
                                                                      240
tttaataata ataataataa tagttcattg tatgggaata ccacgtttgt gactggcttc
                                                                      300
totcacttag catagtgttt ttaagatcca tocatattgt agcattatca gtatacattc
                                                                      360
cacttcattg tttgaataat aataatactt cattgtgtgg gtataccaca tttatccatt
tatcagttga tggatatttg agctgtttcc actttttagc aattatgaat aatgcctcat
                                                                      480
ctaacacttt gattatactt tttattatca tatgtgtggc ttcaggtttt tgtttggttg
                                                                      540
                                                                      600
gttggttttg cctgtgtctg tttttatcac ttgattataa acttctggaa aaagatcatt
attttcactc tgaaatttcc atacagcaag tattcaataa gtgtttggca gatggatgaa
                                                                      660
                                                                      720
tgggcagata ttataggttc ttaccatgtt gattatgaag aagtacaaag tattcagaat
                                                                      780
aaaaacacta agcacagtaa taaaccaagg gtgtgccagt aaatttaccc agtaaattat
                                                                      840
aactttcaaa aactgacggt tottaaataa actttaatot otgoactatt toogggaatt
tcacacatgg ttattacagt tgattatttc agggaggcag ttcctctgct aataatagtt
                                                                      900
gtgaactggc tggacagagg cctggaagac accagacttt ctcttctgaa ttaactccac
                                                                      960
agtgttttgt tgttgctctt ggcctgaccg atgttactct tctagcctag agtagtggtt
                                                                     1020
                                                                     1080
ctcagetetg actgageate caaateeece atggagattt ttcaaggeat aattatetaa
atcccactgc ccagattatg attctgtcgg ctgagtaggg gtctatgtgc tcacatgttc
                                                                     1140
taaaaactct agagacattt ctgatgcata gccaggttca agaataacta tttcaaaagt
                                                                     1200
                                                                     1231
cacccacagg ttaaaaaaaa aaaaaaaaaa a
<210> 8472
<211> 1935
<212> DNA
<213> Homo sapiens
<400> 8472
                                                                       60
gttcatttac actatatttt cagcttcttg aaaaagggag gcagaaaaca aatgtggttt
ttccttgttg tcattttgct tcgaaagagt cacataattt aaaggaccat gttcattttc
tgtattcttg aaatcaagga aaatgtcatg gtgtttttaa gacagggcag aaataaggta
                                                                      180
caatateetg gtatagtget tgtttteeac atettttagg tgggagettt aaaatettag
                                                                      240
                                                                      300
gtgaaactta atcatcttgg catatttttc tttctttcaa acttcctaaa aaacaaaaga
aaaaaacaag caaataaaca aacatggaga aacattcaac attttattca caaatctcca
                                                                      360
                                                                      420
 tgacttcagt cgtaaaggac agtctgttgt gtagtaaatt tgggatttta aaatgttcca
 ttttggccag gcacggtggc tcacgcctgc aatcccagca ctttgggagg ctgaggcagg
                                                                      480
 tggatcactt gaggtcagga gtttgagacc agcccggcca acatggtgaa accctgtctc
                                                                      540
```

```
600
tacaaaaaat acaaaacaac tagccatgcg tggtggtggg cgcctgtaat cccaactact
tgggaggctg aggcaagaga atttcttgaa ccagggaagc agaggttgca gtgagccgag
                                                                     660
atogoaccae tgcactocaa cotgggcaac aagagcaaaa otocatotoa aataaataaa
                                                                     720
taaataaata taaataaaaa tacaaaaatt aggtgtggtg gcatacgcct gtaatcccag
                                                                     780
ctacttgggc ggctgaggca ggagaattgc ttgaaccagt gagccaagat catgccactg
                                                                     840
cactccagcc tgggcaacag agtgagaccc tgtctcaaaa gaaaaaaaaa aagatttcac
                                                                     900
                                                                     960
tectatgtag ttattttte tggaacaaca etgagetaag gtgaggggea tgttattgat
                                                                    1020
gggcatcctg agtacactct ccagaatcta cactcgttct ttccatttgt cgccatgtag
aagtcaggaa tootacttto aaatotcaca tatgtcagtt attagctaca tgatcgtagg
                                                                    1080
caaqtctcaa cctctaagtg catcaatttt ttaatccatt aaaggaggaa taatatgtat
                                                                    1140
ctcattagag tgacgcgaag gttagaaaag ctgatgtgtg gaaaaatacc tgtagactaa
                                                                    1200
gcacatatta gcactaggta cagcacatgt tagaataatg agtgaatacg agaagtcaga
                                                                    1260
gataagtcca acccccattg cccttgggct gaaatccatg tattcatgga ttcatccatg
                                                                    1320
tattttggct gggcattcag catcctggga aacccgctcc tttctactct cctgcccttt
                                                                    1380
coccacaacg gccctgctgt agtcagatat tctccaaaac atcttaaatt tgcccacctt
                                                                    1440
catgicigic attoccacta gocacactic cattigccaa aattotaccc atcoctcatg
                                                                    1500
ggccctgaat ccaactctct ccaggaatcc tagggaactc tcaccctctc ctcctctqaa
ccctggtcct tgctgtctga gcactctagg aggcataatt catgaaccgc ttattgtctc
agagactgca ggctcttgca aggtagaggc cacatagaca atatccatct ctgtgcacca
ccaccacaca gactttggtg ccttgccaag aatagatgca tgattgaatg aatgaacaat
                                                                    1740
ttctcaccct gcccctggct ttgctcttgg acaaaccact ttgcctgttt cagtctcagt
                                                                    1800
tgcctcagct gtgaacagag gataaatgca cagatgtact ccccaggtgt gctgtgaaga
                                                                    1860
ataaaccaat gactgaaaag caatttgaaa atgtaaaaac aaatgctata tataaatgtt
                                                                    1920
                                                                    1935
acataatcaa aatca
<210> 8473
<211> 1129
<212> DNA
<213> Homo sapiens
<400> 8473
                                                                       60
agggaagcta totgagcaag aggtaaatac ttagtcatto ggaatagtoo ataaatgacg
                                                                      120
actgcttcat cttcaacaag gggaggtctg attggaaagt gctcacagaa tgattggatt
gcatttctgt cttcaatcca cctttgattc acaatataca ttcctttgtt aaaaaattga
                                                                      180
                                                                      240
agaatgtctg taatcaaacc cttgttaaca gatgtaaaga gctacaattt gcttgctgga
cattatttca acaaaagttt tttcattcaa aataatttgt caaaaaagga cccatgccct
                                                                      300
tacgtggttt cagatagtgt gctgtccaat ttgtatgctt ttccacctac tcccccaggg
                                                                      360
                                                                      420
ccatcagggg gtacgtgagt ttaatgattc tacttcttaa ccatttctta aatctgcctc
                                                                      480
cttggtcggg cgcagtggct cacacctgta atcctaacac tttgggaggc gggaggattg
ctttgaggtg ggaggattga ggtgggagga ttgcttgagc ccaggagttc aagaccaccc
                                                                      540
                                                                      600
tgggcaacat agtgccctga ctctactaaa aaaaaaaaat ctgtctcctt gtttcagtcc
tcacggettt tgcagtagte gaaggettet teatetetea cetacacatt geaatgeett
                                                                      660
                                                                      720
tgcctcctaa atggcctccc ttactcactg ctctcctatg ccatcttcta tctacctcat
caccacttet aattateett ecaaateaca ggtetgatea tecaeteaca gacctategt
                                                                      780
ggetttecat tgectacaaa aatgaaaace aaaccacaga acttagcatg acagtaaaag
                                                                      840
ccctgcatct agcctccatc tactgtatcc ttcatgcatc ttaaactctt gtctattcca
                                                                      900
gataacttgc ccttgcatga aagcaccctc actttgagtg tctctttgag cataccttcc
                                                                      960
ctcctttcat ccacaccatc ttacaaaaat catccttttt gagtcagctc aaatatcatt
                                                                     1020
tectecagga aattteccae gaetttette caatecaaat taattaatet etettteete
                                                                     1080
caagttcata cagetetate tatetateta tetatetate tatetatet
                                                                     1129
<210> 8474
<211> 16301
 <212> DNA
<213> Homo sapiens
<400> 8474
agtocccacc tagggcacgc tgccacgccg ccgttacctg gtccaagtgc ccgggaggct
                                                                       60
cogcetgteg gettegetet geagetgeat etetgatetg teetgeagge teaggtgagt
```

caaaggattg	ggaggcactg	aggggtctgc	aggggagtag	gcatcaagcc	aggtcaggcg	180
agtgtatttt	agcagagacg	ctgcctaggg	tgccctatct	gatttgcagt	gcccttcccc	240
acttctgcag	ggtcctttcc	aaatcgagcc	cccaccctca	aagccatcaa	aataggatca	300
tecettttet	actctcatcc	ctccaggaac	cccctgaaat	gtccctaagg	gacttttgag	360
aatttattta	caggcctctc	ctcccttgct	gctccactcc	ctcaacctca	cctcagggca	420
tototgaato	tttcttttt	taatgcaagg	attaactcct	cagaggaatc	ccaggttcta	480
gtatcagtcc	tgccacgaca	tegecatgta	cccttcagca	agacactacc	ctctctggac	540
ctagttcctt	tctttgtaga	atgaggggtt	tggaaaggtg	atgaactttg	aggcatttgc	600
tattttgact	ttctaggatt	cctggggtgg	aggcagggtg	ccaggtgaga	agttggctca	660
gaccaagaat.	aggatgaggg	gaaccttaac	caagatttag	gggcccagag	gcatctccgg	720
gtaggaaagt	ataggaggtg	gcagaggccc	cttgtgcctt	agccctcatg	ctgtccaggg	780
atgttggctt	tacctatage	ccaagcttga	caagggttcc	ccgccctccc	acttccacca	840
gegetgeeac	atcttgcttg	gtcaccctcc	cacgacgggc	cctgccagag	gatttatgtt	900
cttctaccag	gcctgggagg	ggaaaaggga	gaagaatccg	ggatgagaag	gtcgcctgga	960
gt.gagaagca	agcactagec	tcgctcagaa	taggcgcatt	cacggaattg	gggggcgggg	1020
acagaactac	tgttgggtta	ggggcagctg	gccctctctg	ccaagaaaca	gcaacagaaa	1080
aatggctaac	acagetteag	catggggggc	ggcggtgggg	taggagctgg	aaggaaatga	1140
ggtttagtga	attctaggcg	ccagggggcc	tcaagagaga	gaaggggaac	caggagccct	1200
aggttctaat	cctacttttq	cagttcggcg	ggctgcctcc	ttggggctta	gttttcctat	1260
rtgtatagtg	aaaaaaaaat	ggggggtgg	tccttcgtag	ttctcacggg	gcgtctccgg	1320
gacctcggga	agataagcac	tcacctgctg	cccctgcggg	gtccatggtg	gctccacggg	1380
accccaacca	ctcacccgcc	gccctctgga	cgagtccagt	gctgctgtcg	ctggaaccct	1440
gcacacccct	geteetegge	tcttgcgcgg	gttatatcct	gtccaggcct	tatctccaag	1500
accecaaacc	ccaaccccct	gtttgctcgg	ggtgggcgca	cctgctgggc	agatgtgggc	1560
ttcccacgcc	ccctgccatc	tegggegeee	cctggcggtc	gctcctgaga	gcaggcggga	1620
aacaggcgcc	aagccgcgcg	ttctcgtgcg	cagtgggttt	tggtccactc	gctgccacgc	1680
caccacgctc	agccccgcaa	cagggcgcag	cccctccctg	ccgcctgcgg	ttgggcagtg	1740
catatetata	tttatatata	tggaggggtc	tgggggggtt	ggcgagttgc	aaagacagcc	1800
acacagaagc	ctgtgtgcgt	aggggagtgg	gccgaggtgg	ggaagggctt	ctgtctgcag	1860
aggttcgcct	ggcaggagga	gaggcaccaa	acgcccaggc	tggctcacag	aaactagcag	1920
gcgtgggatt	gtatectgee	gcagccactt	tttggccgaa	tgactttggg	taccagcgct	1980
taacttttct	gageetcaat	ttcattgtct	gtatgatggg	ggacaatcac	agccttagtc	2040
ttacaattgc	agagaggatt	aaatgccaca	atgcgtgaag	agcatttaac	actgtgcctg	2100
acatttaagg	aagacctgtt	tttttctgtt	taaattttgc	atatttgtat	ctatgtatct	2160 2220
attcttattt	accattctct	tgtgggccga	gcgcggtggc	tcacgcctgt	aatcccagca	2220
ttctgggagg	ccgaggtggg	aggatcacct	gaggtcagga	gtttgagacc	ageetgaeea	2340
acatggcaaa	acccgctctc	tactaaaaat	acaaaaaatt	agccaggtgt	ggtggcagga	2400
gcctgtaato	ccagctactc	gggaggctga	ggccggagaa	tegettgaae	ctgggaggca	2460
gaggttgcag	tgagccgaga	tcatgccact	gcactccage	egggaegaea	gagcaagacc	2520
ctatctaaaa	aaaaaaaaa	aaagaatete	ttgtgtttcc	cagcaatccc	actgtgatga	2580
gaattttta	attctgaaac	atttcaaaca	tacacaaaaa	tagagagatt	aytaaaataa	2640
acctgtaact	gtetteecee	tecaagtgcc	Lateacccag	aacaagagcc	totataccas	2700
tgttgctttt	ctattttcct	teeteeece	aggeteegae	tecttette	accetagaaa	2760
agcgccatga	gaggccttct agttgacagg	tractagece	gegeegeege	acceptodo	adsadadaac	2820
acceagetee	cctccctctg	cgaactgggg	ctcagccccc	accagagga	ggaggggagt	2880
ggaagcaggt	gggactgggt;	ttangttggg	cectigetgg	ttctaaacct	cagtttcttc	2940
tggaacatat	tgtggcttag	ttaagccccc	atacagaact	accestagg	tatttaattt	3000
atctgtagga	i tgtggcttag i tttgaaaaca	taaaaaaaa	ccaccagaact	ttacataaaa	arccctgttt	3060
ggaaaaatta	ttgaaaaacc	- cygaaaaaaaa	tracatros	ttcacaaaaa	catogcctca	3120
agtatttct	getacetgee	agggatetge	atastsaaaa	ctctttaaat	ctccagcgtc	3180
tttggatgca	cagttcatcc	atattagga	cctaatccct	acadacttto	agtttgcgac	3240
ctaacccaac	cccctcgtca	atgataata	ccacctcaa	atagggctca	gatctgtaag	3300
getteettge	ttgtgaaatc	tectacees	gatactaga	acatgccgg	cgagtgcatc	3360
atgagggaat	gegtttgetg	tactagacaa	tattatata	gcatagcaa	atttcccctq	3420
LGTCLAATC1	gggtetett	cadadatasa	actttactas	cctaggagag	tectecetga	3480
tetececco:	ggggteteet ggteecaggt	. otcacactoo	geceetgaat	ctggtgttcc	tgattgacag	3540
atagggggg	gtgcgccctt	traaattraa	gaccatgcgg	cagttcctca	tgggcctcct	3600
cccaaaacct	g aacgtgggtc	ccaacgccac	gegegttage	gtgatccagt	attcgagtca	3660
agtgcagag	atetteecte	tecqcqcqtt	ctctcgccgc	: gaggacatgg	g agegegeeat	3720
ccacaacct	a atacetetac	cgcaaggcac	catgacggga	ctggcaatco	agtacgccat	3780
9-9	, , , , , , , , , , , ,					

gaaggt	aacc	ttcagtgtgg	ссавааасас	gegaeegeea	gaggagcgcg	tgccgcgtgt	3840
gaacgt	catc	ataacaaca	uacaacccca	ggaccgcgtg	gccgaggtgg	cggcacaggc	3900
cgccgc	cacc	gcgacagacg	tttacacaat	agagatacag	cgcgcggacg	tagactccct	3960
gegege	ceta	ggetteggtt	cactagacga	gcacgtcttc	ctcgtagagt	cettegacet	4020
gcycyc	carg	ttcaacctac	agttccagag	ccaactatat	ggtgagttag	gagggggtg	4080
gagtga	aggag	ccaactctca	atccaaatgc	ttggattcct	ttcccaccac	agtaaatccc	4140
gayuya	tagec	agtageeeca	caatttccaa	gtagagttgc	cctgacctac	cgcaggctgt	4200
attect	ttta	ggtggttttg	acttetecte	agcctccatc	aacaaggagc	aacctataat	4260
greage		ageceegace	acttecgece	agettaatat	caaattccag	caccaacccc	4320
ttette	leeer.	accegecata	attataaaaa	ctaacaccac	teggetgete	caaagagt.cg	4380
CLGCac	acac	ggaaccageg	accttctaag	attatcatct	tagctcctcc	cacaaatgct	4440
tggeec	1000	acatggggat	tttaaattt	attcccccca	cctcgactta	gcacctctcc	4500
gcaaga	ittelg	gasataataa	ccctatataa	tcctatccca	gcccactgac	gtgtctaatt	4560
acctic	ccac	tattatanaa	ctactcacac	gaactactta	agccttattc	tttccctaag	4620
gagtgt	ctee	tactacaacc	cttctcaeag	tagtcatttc	cttctgaaag	ccatttgagg	4680
ccccct	Cacc	cygcacygcc	catececate	cagetetete	ttgttggagg	cttctgccca	4740
grgare	jeetg	cetetgacce	atactatata	tecteaggga	aggaccagtg	tactgaggg	4800
tetget		acegaeeeea	atatataat	acctaaacca	tgttccactg	cacctocaac	4860
ggacai	.gg.t	gccagcacca	acgegeeaac	acctatttaa	atgacagcta	tecetatect	4920
ccaggo	taca	tratagtage	agataattaag	ctctccatta	ccccaacatc	agaccaatga	4980
gcaato	eteae	rgetteetgaa	atasaacac	acctccatca	ctttacaggc	ctaagaaaga	5040
gtetge	jaayy	gcccccggca	ataaatccct	agtaggaage	cacagttcag	tatactttct	5100
aaggta	attgc	taggtgttat	cagggggggg	tctaatcaac	ctcccaaact	tatttctatt	5160
geeete		attttatata	tatattttt	++++++++	ttttttgaga	cagagtctgg	5220
etetu	taga	capactacec	tacaataata	cgatcttage	tcactgcaac	ctccacctcc	5280
ctcta	ttgcc	tasttattat	atatcaacct	cccaagtage	tgggattaca	aatactaacc	5340
egggt	LCaag	gattettet	gratettag	tagagataga	gtttcaccat	attaactaaa	5400
accaca	ataca	agtagtagag	tcaactcatc	tacccacctt	ggcctcccaa	agcgctggga	5460
cegge	-ccga	accectgace	acceaaccat	ttctatcttc	ttacaggcac	atccttacag	5520
ttacas	gycyt	tagatactgt	+aaaaaatct	tcaattaggt	gggtgtcccc	cctcatgcca	5580
00000	tatta	agatacege	tcacctcttt	atatactact	cacctgagct	gcccttgcca	5640
ataga	ctctg	cctttgcaaa	tctttcaaga	ctctctctt	ttaagagata	gggccttgct	5700
abatt.	20000	agatagtata	acactcctgg	geteaagaga	tectecegee	ttaacctete	5760
angen	actaa	ggctggcctc	ataaactact	tetteatttt	tgtcttctga	aaagctatgg	5820
aaayt	gctgg ootog	ctcacttatt	caattcagtt	ttttactgag	taccaagtta	gtattagaca	5880
ttata	cteac	aggattagag	atottattat	ctctcagcct	cacaacaacc	tggaaaaaga	5940
22+42	tataa	teccaataac	ccagatotca	actagaatet	tcttgtttct	agaaactaaa	6000
aacca	actta	aactctgatt	tgatgactgt	ttaacattca	aatctctctc	caagacctct	6060
ageeg	tecce	caagtgctta	tettetaatt	gtcacctctt	gctgtgagcc	tctgctaaat	6120
tcatt	tgatt	tatggatggt	ctctcatttc	tcaaccctgc	acatgctgtt	cttgttccat	6180
acata	ttaat	caacctcttc	attaatttac	acacttgtgt	atgcaggggc	atacacaagc	6240
atata	tatac	taaqtaactc	atagegegtg	cacacacaca	cgaaaaactc	attataattg	6300
aatat	tagac	agetttgttt	ctgaaagtcc	tcagtcagcc	tagtacaagg	gatttttcac	6360
addca	acctc	aacccacaga	gttactcatc	ttcatactgg	ctctcttgtt	ctttttttt	6420
tetet	ctttc	ctctctccac	tctcatctcc	tttccaggaa	ccccaaatac	tcactttttt	6480
ataca	aaata	attatettet	ctccaqtcca	gctctcggcc	atctttgcct	atccagatca	6540
tcaag	atact	caacagggca	atagttcccc	atcttccatg	gaaggaagct	gtgaatagca	6600
atcac	tatat	tccattatat	tcccattttg	caaatagaaa	aatggaggct	caaataggta	6660
aagtg	accaa	acctqtcctc	tgtaagtcag	agagcatctt	gaggacaggg	gccctgacta	6720
attag	gt.cag	gatttttggg	gttggggccc	aggcgtaggt	attctttaaa	atttccttag	6780
ataat	tatac	taccagaget	qaqaaqqgca	. gtcctgggca	. tagactgacc	ccatttcttc	6840
ctcad	ccatt	gatctgtgtg	ctgaagggac	ccatggatgt	gagcaccact	gcgtcaattc	6900
cccad	actica	tatttctqtc	actgccaagt	. tggctttgta	. ctccagcagg	accagaggag	6960
ctaca	aggat	gagcaacacc	cccaccctcc	caccacaccc	tggactgtgg	cctccgaggg	7020
ctcca	atcao	aggcaacatc	ttgctgtttc	: ttccctcctg	ccagccattg	actactgcag	7080
cttto	ggaac	catagetgte	agcatgagtg	tgttagcacc	cctggtgggc	cacggtgcca	7140
ctaca	σασαο	ggccatgact	tgcagcctga	tgggaggagc	: tgtcagggtg	aggagggctc	7200
tecta	cattt	gtgggagggg	taagagatct	: tagctggtgg	ggtccatcct	gactcatect	7260
gacct	atcto	tectttcagt	ccgggacctt	: tgcaatggcg	tggaccatgg	ctgtgagttc	7320
cagto	rt.ataa	gegagggeet	ctcctaccgc	: tgcctgtgcc	ccgaggggcg	gcaacttcag	7380
gcaga	tggca	agagetgeaa	ccgtgagtga	tgggcgggag	ggtgttctgt	tggcttctgc	7440

cccattgccc	acatttggag	tgtccttgac	tttgccattg	ctgtggcccc	taggctgtgg	7500
totoaatoto	tatatatatt	gtgggggtga	cattggaggg	tgtgccattc	cctccttcca	7560
tetettteet	acaatcctct	actctqctqt	caatgttaat	ttaaaaatac	atatttgatc	7620
acattcctcc	tttgtgcaca	agcettetgt	ggctcaccaa	tgactacagg	agaaagatca	7680
aatcacttac	ccctaagtat	ttcaaatggt	gagcagaacc	acattaatga	ataatgaaat	7740
gasattacto	ggttacaacc	aacattaaaa	aaaaaagagt	ggaagacaat	atagagttta	7800
etagatatag	aaagagttat	attatttctq	aaattttagt	totototoaa	atotctcato	7860
ctgcctgtag	attattatta	tttttactat	agactatast	aaaaatttto	aaaccactoc	7920
atgtattgtc	cacgatctag	ettergen	gggccgcgac	ccatctcctg	ccacacttga	7980
cttaggtcat	cacgaterag	ceccagecaa	ccccacccgc	pagatataga	cacacacaga	8040
acatttcagt	cttactggcc	tgeeceteec	cggatgtgtt	aggatettee	cagaccccaa	8100
geetetgeae	gtgctgcatc	teacetteta	gaetgteeet	tactgccttg	geaaaccccc	8160
actgatcttt	caagactgtc	ttagatcatt	caggetgeta	tatcaaagta	Cigiagacia	8220
gacatttagt	tttcacaatt	ctggaggctg	aggagtccaa	gaccaaggtg	ccagcagata	8280
tggtgtctaa	agaaggcctg	ttttctgatt	cttagatggc	acacctttca	aageeteece	
acgccaacac	acacacacac	acacacaccc	ctacacacac	acacccacac	acaccaattt	8340
tcttgctgtg	teetcacatg	gtgaagacag	gaagcaagcc	ctcttcgact	tttttttt	8400
EEEEEEEEEE	tgagactaag	teteectetg	tttctcgggc	tggagtgcag	tggcgcgatg	8460
t.cggctcact	gcaacctctg	cctctggggc	tcaactgatt	ctcctgttac	agcctctgga	8520
gtagetgaga	ctacaggtgt	gccccaccat	gcttggctaa	tttttgtatt	tttagtggag	8580
atggggtttt	accatctcag	ccaggctggt	ctcgaactcc	taacctcaag	tgatctgccc	8640
gcctcagcct	cccaaagtgc	tgggagccac	catgcctgac	ctcttcagac	tcttacaagg	8700
acadtaattt	tactcataag	cactataccc	tcatqtcctc	atctaatcct	aattaacctc	8760
caaagatete	acctccggag	actatcacat	aaaggcgtag	ggtttcaata	aatgaatttt	8820
aaaaaaaaaa	ctcattcagt	tcataacaaa	gatcagatag	aaggccatca	tctccatgca	8880
gggdddcacaca	acaactccag	gaagaataca	ctattcctac	cttgggatcc	ctgcatgatc	8940
thetetteta	gcactttcct	taaccadagc	acatagcatg	totgacttgc	tetaetetat	9000
ccccccca	caggattatg	ttttaattat	ttcaaaacct	ttgaaaacct	ccccacacca	9060
ccccatggaa	cattttgggc	ctaccaactt	tectaactea	gaatagggga	ggtgacattg	9120
acacacacca	caggagcatg	gattttagag	tcadatddac	ctaacttcat	atcttaactc	9180
tagagicali	agctatgaaa	tatagagas	tcactttatc	catcagaacc	tracotrata	9240
agteaglact	acaatattca	agettattag	gaggattgag	aatatatata	aggacttcac	9300
gaaaatgggg	ccacatggta	agettactgg	gaggaccgag	tttattatta	ttattattaa	9360
ccagtaccta	ccacatggta	agetgteggt	t-astactec	etastaseta	aataataatt	9420
tactggtaga	gtgcttagaa	gratacerda	tacatagtag	tttagaccaaca	taatttatta	9480
attgtggtca	ttactatgat	Lyllyllada	aaaagatget		ntagtastas	9540
taagcactga	ataaatgtca	agggcgarga	Lgagggtgat	gacgacggcg	tanaganata	9600
tgatggtgat	aattattatt	acttagcaca	Cigcolygoa	cayyaayyac	ccaggaaacg	9660
ttgtctgtta	tataataaat	gtttgcgaat	gaacgactag	auggatagac	agetgetget	9720
agtccagaat	ctggtccctc	aattcaagct	tttctggctg	tgeagggtge	egggaaggee	9780
acgtggacct	tgttctgctg	gttgatggct	ccaagagcgt	gegtecacaa	aacttegage	9840
tagtgaagcg	cttcgtgaac	cagattgtgg	acttcctaga	tgtgteeece	gagggeacge	9900
gggtggggct	ggtgcagttc	tegageegeg	tgcgcaccga	gttccctctg	ggtegetacg	9960
gcaccgcagc	cgaggtgaag	caggcggtcc	tggccgtgga	gtacatggaa	egeggeacca	10020
tgacagggct	ggcgttgcgg	cacatggtgg	agcacagctt	ctccgaggcg	cagggtgcac	
ggccccgtgc	ccttaacgtg	cctcgtgttg	gcctggtctt	cacggatggc	egeteceagg	10080
atgacatctc	ggtgtgggca	gegegegeea	aggaggaagg	tgggcttggc	atgggacaca	10140
gtgggctggg	gttgggtcag	acgctgggag	gcagctttcc	cgaggcctgg	ggcaccctct	10200
gagaccccgg	ccttgcaggc	atcgtcatgt	acgccgtggg	cgtgggcaag	gcggtggagg	10260
eggagetgeg	cgagatcgcc	teggagecag	cggaactgca	cgtgtcctat	geeeeggaet	10320
traggaggat	gacgcacctg	ctggagaacc	tcagaggcag	catctgtcca	ggtgagcgca	10380
tetetetegg	ggeteeteet	ctctctcatt	gecegteete	tgatatctcc	ccttcctatt	10440
cactccctgc	ccactttqta	gttatagcca	gaggttgggc	tcactagaca	gagetttget	10500
actocaaato	tagtetgeag	gccagcggca	gggcggtcac	ccggtagctt	cttagaactg	10560
aaacatttct	aatactctcc	agaccgaatg	aatcagaatt	tccacttcga	caagattete	10620
aggtgatttg	taagcatatt	aaagtctaag	aaatcctaga	ctaggctacc	tgtcccccaa	10680
aticagtiggag	gttcagaata	atttgggaaa	. tttttttgaa	ggcacaccag	acagcatttg	10740
taagtggag	cacagcatat	atccctgaac	ttgttagaat	tcaaccttat	gaacttggca	10800
aaataacaaa	actgaatata	ttttaagtat	gcaaagactt	tttttttt	tattggggac	10860
aacatacctc	ataagtgcaa	tecetetact	tcatcatctq	gtgctcagct	gaggaaaaag	10920
agactgactc	tacctgtgaa	gaagggact	cttgaatcgc	atgcagtgta	ctgtgctcta	10980
gataatacao	ggaatgtctc	cagggtaact	tttaccctaq	agactttaga	cactagecca	11040
ggcgucucag	gtgactcttc	ttcccattta	tcagactgca	gctccagaaa	cagactaagt	11100
ggcccaugac	. 5194000000			-		

						11160
agggctggtt	tgggtctgga	gaatttgcct	tttttttt	ttagatatat	gtaggggggc	11160
tgggcgcagt	ggctcacacc	tgtaatccca	gcactctggg	aggccgaggc	ggctggatca	11220
cttgagatca	ggagttcgag	accatccttq	gcaacatggt	gaaaccctgt	ctttaccaaa	11280
aaatacaaaa	attagctggg	caaggtggtg	ggcactgagg	caggagaatt	gcttgaacct	11340
addadatada	ggttgcagtg	agccgagatt	gcactactgc	actccagcct	ggtgacagag	11400
tananagata	tctcaaaaaa	agtatatata	atatactata	tatactatat	tatataatat	11460
tgagacccty	LULUaaaaaa	agcacacaca	atatatatat	nantaganat	atacacatac	11520
gtgtttgtgt	atgcatgcac	atgeacgtge	alguatatac	acatacaaat	atacacacac	11580
agtecttece	ccaactctcc	ttccctcccc	geteteagee	aattetaatt	attgrggere	
tttcagatta	ggggctcttt	cagagctctt	cctatgtgac	tettatggge	cctgcagtgt	11640
gactttggac	gagtcactta	ccccacacct	accttaactt	ttctcttcgg	taacaggaga	11700
ggcactggct	gcccaaggtt	acctctagtt	ctagagttct	aagagaagtc	tgggttttgt	11760
ggttgaagct	ctttatcaat	tggtggtatg	actgttccct	gtctccaacc	ctttgtttag	11820
agaaacaaat	ctgtgaagtt	aggggtcttt	gctggattcc	agcagtttgt	tcatagtaca	11880
tataagacta	agatgaagag	acaactttta	aatcattatg	gcagtgtttt	caaaggttaa	11940
atgggaggta	ttgtgcttat	tatttcacca	catataatcc	tttttcttt	ttttcctaag	12000
atagttttat	tgtagcattt	tttttttta	tgtcattccc	totaatcttt	ttttttttt	12060
graceretat	ttttgagatg	gagteteget	ctctcatcca	aactaaaata	cagtggtgcg	12120
EEEELELLEL	actgcaacct	gagteteget	gattanaga	attetectee	ctcaccctct	12180
atctcggctt	actgcaacct	ergeergeea	ggcccaagcg	testette	togttttagt	12240
cgagtagctg	ggacaacagg	cgcatgccac	caegecegge	Laattette	Lagicicage	12300
agagatgggg	tttcaccgtg	ttagccagga	tggtettgat	eteetgacet	cytyattcat	12360
ccgcctcagc	ctcccaaagt	gctgggatta	caggtgtgag	ccacagcacc	tggcctccct	
gtaatcttaa	caatggcaca	tgcttataga	atttcagtga	atctaagata	ccattcattt	12420
taagattcat	cactacctta	tgtactgcta	agaaaaaaca	tgtgccagtt	ttaattgtaa	12480
aacctcctac	ccaaccccca	agatgttgat	gtgtggggag	atagagttgg	atcaggatca	12540
gtggttccta	aaaattaggt	cacaccagaa	tcacctggtg	gacctttaaa	aacacaaatt	12600
acsactagac	atgatggctc	atggctgtaa	teccageact	ttgggaggcc	gaggtgggca	12660
gatcacaagg	tcaggggatc	gagaccatcc	tooctaacac	agtgaaaccc	cgtctctact	12720
gaccacaagg	aaaattagca	gagaetaata	gcacatgcct	gtaatcccag	ctactcggga	12780
aaaaacacaa	ggagaatcac	ttgaacccag	gadacagada	ttacagtgag	ccaagattgc	12840
ggergaggea	tccagcctgg	engaacccag	+000000000	222222222	aaacacaaat	12900
accactgcac	tecageetgg	gagacagage	ccaaaaaaaca	gaggtattat	ctcataatta	12960
tgetgggett	caactctaga	LLCCCLAALC	cagcaagccc	+ggggcgccgc	agactttaag	13020
gcatttttga	taaattccta	cacgatgeeg	atgetgetgg	tagaaggatt	ttaaceecgag	13080
aatcactggt	ctagttgaaa	tacactataa	agcagrager	CCCaaccccc	ctggcaccag	13140
gcagtggttt	tacggaagac	aatatttcca	tgatggtggt	ggggagaatg	gttttgggat	13200
ggttcaagca	cattacattt	attgtgcact	ttatttctat	tattacattg	taatatacaa	
tgaaataatt	atacaactca	ccataatgta	taatcagtgg	gageceteag	cttgttttcc	13260
tgcagctaga	tggtgccatc	cgtgggtgat	gggagacagt	gacagatcat	caggcattag	13320
attttcataa	gaageetgea	acctagatcc	ctcacatgca	cagtttacaa	tagggtttgt	13380
gctcccatga	gaatctaaca	atgccactga	tctgacagga	aaggagctca	ggttgtaata	13440
ggaggaatga	ggagcagcta	taaatacaga	tgaageteee	ttgcatgctg	gctgctcacc	13500
tectactata	tggcccagtt	cctaacaggc	catgggctgg	tactggtcca	tgtaatgtgc	13560
taatectaat	ccatggcctg	gggattgggg	acceptocto	taaagtattt	acttgaacca	13620
aggedetage	tagatctgtg	ctttttcaaa	aaggtaggca	gtacctattt	aattacaatt	13680
ggcagcgccc	aaatacattt	tagtccttta	gtaggaggag	tcatatttga	agtgttaaac	13740
gattaaaata	ggcttgtagc	tactacttta	dacadddcad	atgtagaaca	ctttcatcat	13800
agecacacge	tttatttgga	gagtagataga	casactetes	tccacacacc	aggaggatga	13860
tgcataaaat	ggagettatt	gagigicaca	chtctcacct	tetteteeat	tctgaagcag	13920
gcatcatttg	ggagettatt	ayaaatgtac		anttangett	tanganagan	13980
aatctatatt	ttaacaagct	ctcctgatga	LLCCaalgag	caccaaggee	cgagaaacag	14040
tcttgtaagt	tgtgcgtgag	cacacacaca	Cacacacacy	tacacaggig	aacgaacccc	14100
cgaagccact	aatgcgtaca	ctctttcatt	atatccattt	tatagargag	adadctyayc	14160
ttagaaaggt	. tagtgagttt	ttcagtatct	cacagctact	tagcttggga	ctcagcccag	
gtctctctaa	atccaaagcc	catatactca	. accataggcc	cagtgcaggg	aaatcagagg	14220
gccaaagcta	gggcaatttc	tcatccccct	gaccctctgt	gtccggcttg	cagaggaggg	14280
catcagegea	gggacagagc	ttcggagccc	atgcgaatgc	gaaagcctcg	tggagttcca	14340
gggccgcacc	ctagagacac	tcgagagcct	gacgctgaac	catatecttt	ggggctggtg	14400
acacagacto	gagggaaagt	gaagggacct	cggcgaaccc	caacggcctc	cttaaccgct	14460
cactaggggg	actaacaaca	cacctagaaga	atctggagaa	ccagctggcc	aaccagaagt	14520
	dacaacccaa	acccgggcto	ggggggggaca	ccacggacgg	tgecccttge	14580
gagggccacg	, tacaccaaaa	ccaggcagaa	cctagaccca	tecaacttaa	gctgtcgggg	14640
gegecatege	. aacaaacttc	caacattaac	ctgagttggg	ctcqcccqqa	ccattaggcg	14700
cggaggcgct	, transmort	accountract	gagggaagg	gcacgtgcta	gaccggcacg	14760
gactycygog	, ccayyyyyar	. ~3c999c99c			5 55 5	

```
ccctcgccgc gtgctgcgct cagttctttg ttggatttct tgtttgtgtt cttaaaaaaa 14820
taaaaaaaac tgatttccac ggggtccgtt tttgggtctt gctgcgccgc ctgggggagg 14880
ggaagccaga cggagcgtgc tgtggcggcg cccgggcggc gtctccttgg agaaaggcgc 14940
attgtgcggg ggtcgggctc gggggcagga gacccggcgc tgcttccccc tgcttgttta 15000
ttcagccgag aacagatggc tccttatgca ggctgcggga agggaggggg ctcaacagga 15060
atecttgggg tetgagtaag tetgegeeac teeatteece ageggaetga aegetteget 15120
cccqqccacq cctatcccat gatgcccca aatctggctc aaaagctgct agtactgagc 15180
gctggtaagg ggtgcggggg tggcgttggt gggaaagtga gaggcagtaa ttgaacccct 15240
aaatggatgg ggtgggagtg gatagatgag ctttgaccga ttttaactct ctcctgcact 15300
aggtaggaag agaaggaggt atcagctagg acccctgtct gtccagcctg tggccttcct 15360
totgtcatct tatcaaccc toccaaaaca cototatcag caaagaacac aaaccagtac 15420
catttcccga gtgcatgtaa gaaacaacga agtttaaaat gcttccagtc ctagagtgat 15480
ttggggaaaa ttattttgtg tttgtttcct catctgcaaa gtggagactg gaattgttac 15540
ccccaagcgt gatggggaga atcaaggaca ttcttctaag gcatgtgcct tgtacctatc 15600
cctcaattaa tggtagctat taactgttct tatagtaaca gctaacatat ttagtgttgg 15660
gcattattgt aactgatttg caggtatttt cattttatac ttggaaccag tgaaataaga 15720
attattgcct ttatcatccc cattttacag atgaggacac tgagacacag aaaggttaag 15780
tttccaacag taacataacc agtacgaagc tgaaccagga tgtttcctat ggctgctcta 15840
ataagttacc acaaattgag tggctagcaa cacacattta ttaccttaca gtttttaggt 15900
cagaagteta agatgtgttg gcaaggettt atteetteta gaggettttg ttteetggee 15960
ttttccagct tctagaggct acctgaattc cttgggtcat ggccctacat cacttcagac 16020
teagttteea teageacate tetttetetg actetgacet tecegtetet gtettataag 16080
gaccettetg tttatattgg catgacettg ataatcaaag ataatcccat ctcaagctat 16140
ctttttttt ttttgagatg gagtttttgc tcttgttgcc caggctggag tgcaatggtg 16200
cgatctcggc teactgcaac ctccgcctcc tgggttcaag cgattctcct gcctcagcct 16260
cctgagtagc tgggattaca ggtgtatgcc accactccca g
                                                                   16301
<210> 8475
<211> 13862
<212> DNA
<213> Homo sapiens
<400> 8475
ttcagaacca ggagaggaag cacaggacgt atgtctatgt gctcattgtc actgaagtgc
                                                                      60
tggaagactg ggaagattca gttaacattg gtaagccatc tccagacagc ctggaaaggg
                                                                     120
                                                                     180
tteeteacaa ceageeettg ceatgeeaca ggteatgace agaaccagaa acaagagegt
accaggetea gtggeteaca cetataacce cagtactttg gaaggecaac acaggaggat
                                                                     240
cacctgagec cagagttcta gaccagtett ggcaacctag taagacetea tetetacaaa
                                                                     300
                                                                     360
aatcagaaga cttagctcgg cgtggtggca catgcctgtg gtcgcagctt ctcaggaggc
tgaagcagga agatcatttg tgcttgggag tttgaggtca cattgagcca taatcatgcc
                                                                     420
actgcactcc agcctaggca acagagtgag actctgtctc aaaaacaaac aaaaaacag
                                                                     480
aacaacaaga gctggataaa gaatagaaat aattgaagga tgtgtataat aaaacaagca
                                                                     540
tgtacatttt gaacctgata gtattttgaa atgtttaaat ggaatctgaa gtgagtacat
                                                                     600
ggtccacaaa tagaagcatg acccctaaaa ataagaaatg ttgcttctaa aatcaaactg
                                                                     660
ggtccttgcc aaaagggcta tacttctgca cctcctgagc agatactgat tgagggcctc
                                                                     720
cgccatgcca ggctcactgc tggccatggg gaccataagt gagagcagga ccctggtctt
                                                                     780
gttcctcatg acatttatat tgttgagaaa actgttggtt tggtggtgtg agtccctcca
                                                                     840
gaaatcattt agtagataca gaatagtgca ggtggtttct agttttattc ttataaaata
                                                                     900
tgaatatatc tataatatat atttttatat tttttcatat tttatatgaa tataaaaatg
                                                                     960
ataaaattta tgaactttta caaaaggtgc tgtgtgtacc ctttaggtac acccaacttt
                                                                    1020
ctcccaaagg agccattttc tttgatctca gatggctgtt acgtttacat ctttggaact
                                                                    1080
ataaactgtg gtggtacaaa ggttggttca tggtttgatt gtttacttct gaaggaaagt
                                                                    1140
atattctaga aaggagaaca ctaatttcca ttacaaattg gcagacagat aaaatttatt
                                                                    1200
tgccaacatt ctcactttaa tgttagtgtt tgccttgccg ccatgcccct cacattgtta
                                                                    1260
ctctgggcag ttcgtagccc tttggctctt gatggctttg tgtctagtaa taatgcaggg
                                                                    1320
```

1380

1440

1500

1560

1620

tgctcaagga aataaattca gtgtggatat actgaaaaca gactccctaa caggtgtgct

agagettgaa aaggagaetg eggtggatgt gtggtgtgge eetateetea gageaetete

tgtcaggcag gagtcataca cttgtgatac taatttttt aggtaccatt gctctattaa

tattcaaaca agcetttcac ettgtactce caettetgag aattgaceet aatgaaataa

tctaaaatat gacaagctat ggagcettcc ttcagatgat cttactacca ttattcttac

tggttaaaat	ttgcatctta	aatatataac	tcaatgaatg	acaaatcaat	gaatgacatg	1680
tatccaataa	aatgttatac	agctgttaaa	caccatagtt	taacaccacc	ctgttaaact	1740
gcagttgcag	tggctcacgc	ctgtaatccc	agcgctttgg	gaggctgagg	caggcgaatc	1800
acttgaggtc	aggagttcga	gaccagcctg	gccaacatgg	tgaaacccca	tctctactaa	1860
aaatacaaaa	attagccagg	catggtggca	cacacctgta	atttcagcta	ctcaggaagc	1920
tgaggcagga	gaataacttg	aacctaggag	gtggaggttg	cagtgagcca	agaatacacc	1980
aatgcactcc	agectgggca	acagataaga	ctgtttcaaa	aaaaaaaatt	tttgtcaatg	2040
ttaaagaaaa	gctaatattg	gcaggaatgt	ggtgagactg	acatcctgac	atacacaagc	2100
aggactgggg	atcagtgtcg	cctttctgta	aagcactttt	gcagtataaa	tcaggagccc	2160
ttgaaagttC	agaageteta	tttttqtaqt	tettqtgeta	gatatettte	cctagaaggt	2220
taaaaagaaa	gaaaaaacgg	ggaacgtttt	aaaaaaatag	cattatttat	aataattaaa	2280
atcactgggc	atggtggatc	acqtttqtaa	tcccagcact	ttgggaggcc	aaggcgggtg	2340
aatcacttga	ggtcaggagt	togagaccag	cctgtccaac	atgctgaaac	cccatctcta	2400
ctasasatac	aaaaattagc	tagacatagt	ggtgtgcacc	tgtagtccca	gctacttggg	2460
aactaaaaca	ggagaattgc	ttgaacccgg	gaggcggaga	ttgcagtgag	ctaagataac	2520
accactacac	tocagootgo	atgacggagt	gagecteegt	ctcaataaat	aaacaaaaat	2580
tagctgggtg	taattataaa	cgcctgtaat	cccagctact	tgagaggctg	agccatgaga	2640
attacttgag	cctgggaggc	agaggttgca	gtgagccggg	atcacatcgc	tgtactccag	2700
cctgggtgac	agactgagac	tetgteteaa	taataataat	aataataatc	acagacaatt	2760
gatgtccagt	gatatggaaa	tgcttaagtg	aatgataata	catccatact	agatactatg	2820
acataatgca	gccataaatg	tcttaaaaaa	aaagacagtc	tcactctgtt	gtccagactg	2880
gagtagagtg	gcatgatgag	ageteactge	agcctcaacc	tectgggtte	aagcagtcct	2940
cctaccttag	cctttctagc	aatggcaatg	tctcatattt	ttttcataat	atagattgct	3000
taanaaatag	tataacataa	gacaggtgtg	gtggctcatg	cctgtaattc	caagtacttt	3060
aggaggetaa	ggcaggagga	teacttgagg	ccaggaattt	gagacctcat	ttataccaaa	3120
aaaaaaaaaa	aaaaaaagaa	gcagcagcag	gtgtggcacg	tgcttgtagt	cctagctact	3180
tagaaggetg	gggcaggaag	atccctcgtg	ttcgggagct	tgagtttgca	gtgaactatg	3240
atcataccac	tgcaatccag	cctgtgagat	cctatctctg	gaaaaaaaaa	aaagagagaa	3300
agaaaaagaa	aagaaaaaat	aacatgaagt	aaaaaccagt	aacaaaaatt	aaaaagcaaa	3360
ttcagcagca	cattetttta	gcagccagtt	actcttcagg	tgctttccat	actaatagtc	3420
ataacagact	tgtgagatag	gccctattta	ttgtctgttt	tatagatgag	gaaaatggag	3480
caggaacaca	gctacctgag	getgeacage	tcattggagc	catttatgtg	attggagccc	3540
agcactttgg	cttcagagtc	cttgttcctg	accataacac	tctagcagag	ctggtcagga	3600
ttcagagtac	ctgaaagcat	gatccaattt	tggttgtctc	aagattgttt	ctttttcaag	3660
tatatgaaaa	aagggcagtt	gtgctagggt	attgagagtg	gttttttctg	gtttataaga	3720
ttatgggtag	ttattacttt	tataagataa	aaaatataaa	ggattttaaa	gcatggacta	3780
gaaaagagta	agaaaataga	ctgaaaaata	aaagtgtgat	tgtattgaga	ttatttttac	3840
ttcttttaaq	aaatattttc	tattatgtag	ataaattcac	tcttataaga	aaacttttaa	3900
atgaattact	gattacaaac	cagccatcct	agtaattctg	gaagctgatg	ctcgtgttga	3960
tttttcccc	cttgggacag	ggtctcactc	tgtcaccctg	ctggagtgca	gtggcgcgat	4020
gacageteae	tgcagccgcg	accttccggg	ctcaggtgat	cctcccacct	cagcctcctg	4080
ggtagctggg	agtacaggca	catgctacca	tgcccagcta	atttttgtat	tttttgtaga	4140
gacagagttt	tgccatgttg	ctcaggccag	tctcaaactc	ctgggctcaa	gcgatccgcc	4200
caccttagcc	tcctaaagtg	ctgggattgt	aggcgtgagc	cacctcatcc	ggccctcatg	4260
tcagttttta	caggagatgg	ggatgctgct	gggctttgat	ccctatgtat	gtgcaagcaa	4320
ggaaagctca	gagacgcagg	agggcaggag	gaaaacacta	gccgtagttc	tctctggagg	4380
gcaggtttta	cacaattact	cttagctctt	tggttttcag	gtttctcacc	tttctgcatt	4440
agacattgat	ataatatttg	aagcatatga	agtgtgcttg	agttatttt	gtaaggaaaa	4500
aaagtgttaa	gaaacattgc	tttaatgttt	tctatattt	ctcaaaagtt	ctaggctcag	4560
aaaccttatt	actcttgtac	tagtttcttt	tctctctgcc	tccacaggaa	ggaagaggga	4620
atggtttaaa	atagaagacg	ccataaaagt	gctgcagtat	cacaaacccg	tgcaggcatc	4680
atattttgaa	acattgaggc	aaggctactc	agccaacaat	ggcaccccag	tcgtggccac	4740
cacatactcg	gtttctgctc	agagctcgat	gtcaggcatc	agatgactga	agacttcctg	4800
taagagaaat	ggaaattgga	aactagactg	aagtgcaaat	cttccctctc	accetggete	4860
tttccacttc	tcacaggcct	cctctttcaa	ataaggcatg	gtgggcagca	aagaaagggt	4920
gtattgataa	tgttgctgtt	tggtgttaag	tgatggggct	: ttttcttctg	tttttattga	4980
gggtggggt	tgggtgtgta	atttgtaagt	acttttgtgc	: atgatctgtc	cctccctctt	5040
cccacccctg	cagtcctctg	aagagaggcc	aacagccttc	ccctgccttg	gattctgaag	5100
tgttcctgtt	tgtcttatcc	tggccctggc	cagacgtttt	ctttgatttt	taatttttt	5160
tttttattaa	. aagataccag	tatgagatga	. aaacttccaa	taatttgtcc	tataatgtgc	5220
tgtacagttc	agtagagtgg	tcactttcac	tgcagtatac	atttatctac	acattatata	5280

tcggacatat	aatatgtaaa	taaatgactt	ctagaaagag	aaatttgttt	aatttttcaa	5340
ggttttttc	tcttttaatt	tgggcatttc	tagaattgag	agcctcacaa	ttaacatacc	5400
tttttgtttt	cgatgctagt	ggctgggcag	gttgccctgt	cctttctcta	tttcccagtc	5460
attgactgta	gatatgggaa	gagtttagct	accttcatag	tgctcccagg	actcatggcc	5520
tttccttctt	taagctgtat	ttccctgccc	agaaagaaac	aggaagaaac	ctttttttat	5580
ttttttattt	ttttttaacc	aagcaaggag	caaatggcct	cagcccagat	ctgtaaaaac	5640
aatgatagaa	attgaattct	geceeacatg	ttgacagtag	agttggaact	ggattcttgg	5700
gattacttat	ctaaaaaact	ggagcatcag	gtccatttct	gttctgctgg	tttggaatct	5760
tttccgtaat	gctatttatt	qccaacaatg	gcctctcttt	gtgtccatat	atgccttaca	5820
ccatactaac	ctaggtatca	tccatqtgct	ctgaagcatc	caactttact	ttgcaggtgc	5880
atcaatgtag	tectatecet	gaactgagta	acceptettcc	tgaaaagtac	actagggaaa	5940
ttcacctact	tacttatett	totattogca	tggcacttgt	gattgcacca	tggagcatgc	6000
tcagagetat	taaattggtc	teccatetee	caccaggata	tgaaaggtcc	atatgggagg	6060
ccacqtaatc	acttattaca	gtggttacat	aatacactgg	ctcactgcag	actctcttgt	6120
tttttgatac	agtttcgtgc	tggcttcatt	taccaattat	gttgtttagt	tcggaagtaa	6180
gagggtcttg	agattgaggg	gtagggaggg	ctacactgac	tgatccgtgg	cttaagacag	6240
gagggtettg	ctatactcca	graggatete	cttagccaag	atgtgaaatt	aaaatcataq	6300
ttagactatt	ttaaaaattc	taataaagca	ctcaaacttt	gaaaagcttt	tacttttccc	6360
tagtagtaga	agaaatgtat	atacctcata	accetatate	atttagtgtt	cagcactttt	6420
rectactaaa	attaatasa	tttaaatttt	actatctact	cactgggcac	ggtggctcac	6480
gggaacacca	geoggegaac	aggaggetga	gacagataga	tcacctgagg	tcaggagttt	6540
acctytaatc	tgaccaacat	gggggggccgu	catctctact	aaaaatgcag	aaattaggtg	6600
gagaccagcc	atcccaacta	cttgggaaagg	tgaggggaga	taatcgcttg	aacctgggag	6660
ggegeetgta	accedageca	agattggaggc	actotootoo	agcctgggtg	ataagagtga	6720
gcagaggttg	cagugageeg	agactgcacc	trtttttt	tttttgctat	atactcttag	6780
aactccatct	Caaaaaaaaa	addaddadac	2020000000	agcagttata	ttcttgggat	6840
tttacateet	etececcaal	ggaattatat	toccaagg	aggtcccatt	ggataagaac	6900
accatgatac	ccctgggaaa	tantagan	cttactattc	acacatcctt	cttaaaaacc	6960
aataccatgg	gacttgagtc	tgaatgccaa	attetaaaet	tctgttcaaa	taaataaann	7020
aacacactgt	ttetttteet	gacctagage	actccaaagt	cccgcccaaa	ttcttccaca	7080
gcaaaataaa	gtagatttaa	ccaagigcca	ggtggaatte	aaaaaacaca	tcactactact	7140
taaattctac	ctttatggta	tggatttgaa	agractitge	aggaaaacag tgtaatccca	gcactttggg	7200
ttaaaaaggg	actgcagggc	tgggtgtagt	ggeteacace	accarectes	ccaacataga	7260
aggccaaggc	aggtgggtca	cttgaggcca	tagatagaga	accagcctga tgatggtgca	ctcctctaat	7320
aaaaccccat	ctctactaaa	atacaaaaat	cagcigggea	agtaggagaa	agaggttgga	7380
cccagctact	tggtaggctg	aagcatgaga	actgcccaaa	cctgggaggc	totatottaa	7440
gtaagccaag	atcatgccac	tgeactecag	cctgggcaac	agagtaagac	catttttaaa	7500
taaataaata	agaaaataaa	acggaactgc	agryctaaca	gtaatttata	agtggagttt	7560
tgttctgagt	atgttttgac	tgggctagtg	caacaacaca	ctaccctgaa	attttcact	7620
tgattgttgt	tggtgtcttt	gggtcaggaa	agryaacryr	gccaagaagt	atttattaac	7680
gacatgaatg	gattectgtt	aatgcaattg	actgagagac	tgtgcttacg	tttctattac	7740
tgacaaaaag	aggetttgte	caacatcaga	attgttgaaa	ctggtgctgt	atgactgtgt	7800
actgggattc	tgatgatctg	ggattttecc	tecttggtac	agtaaacacc	acgaccacte	7860
ttattgagaa	tgtcgtcaca	gteetttagt	gatagattag	ttagacccat	ggttgcaata	7920
cctttatctc	cccaaagaaa	ataattaaaa	gaaagcacaa	aagctaccct	caggettgat	7980
tatttcactg	acattgattt	gicaliaati	ctaccagage	tgacctcatt	gagtetgggt	8040
agaaacaggt	tectatgttt	agggcagate	cctagcctct	cgctcacagt	aggeoegeac	8100
gtcctagatt	ctggttattg	etggagcate	Cattadaytt	taccaaactc	aggacagaag	8160
aagatagcag	tggatttgta	aaaattttta	gittataaat	tacagtcatt	gygyaaacac	8220
tagtaaggtc	atgtgatett	Ltggaccayy	attitutete	tgtcttctct	ttttctctc	8280
gtgtgtgtgt	atgtacagaa	gggctaccag	gaagtgttaa	ccatgttaga	acceptate	8340
tcttccagaa	acagtgcagc	ccatacaaca	ggaaccccaa	ttttcctcac	ataggataga	8400
acaggatgga	acagttagtg	ttttgttttc	acaagtgtcc	accactccat	ctgccctgca	8460
tggagagggc	tctctcactg	ctagatctag	getgagecat	ctggaaggat	caaagggtgt	8520
gggagtatca	cccctctca	ggctgcagaa	ggtetegagg	grygryrrac	agcaggattt	8580
ccgccttctg	cattgcactg	cacagececa	Lygaacatga	. ggcacttgag	geettgette	8640
ttggagcctc	tggggagcag	agtaggtcac	Lyccototgg	gagigilttg	cagtagtttt	8700
gtaaatgtgt	tgctacatag	tcaagttcct	Logragoaaa	yaaalalttt	gttttgatat	8760
taggagccag	cccatgtaat	gcctctcagg	citgottgct	. tayaayaddd	aagtcaccct	8820
ttgtggtttt	taagaaaaaa	actetgtgca	. gattigitee	. tattaaaaa	cettceettt	8880
tctctacata	cagtgctcat	uggaggetee	catattata	ttcacatett	agaaataata	8940
ggtatttgtt	agacctgagt	gracarite	Cacyccatce	. ccoucacaca	tctcattttc	10

```
9000
aaaaaaacag cttagcctaa gccacattca ctttttttag ttcacaaaaa ggatttaata
gccacaatgt gatttttgcc acaactgtgt gattttaata ttctctaata tcaagggcgg
atttagaatt gcaggaaata cctggagaaa tcacagtgga atgaattttt gctttaagag
                                                                   9180
aaatgagagt tggctgtctc tgtaattgat aatacagctt catcctagtc ccatctgcat
                                                                   9240
ttcagaaaat aaccctcatc tttacaaaac acaggacact tgtgggacag ttaactcaag
                                                                   9300
cagctatggg gagggaggag attattgaat ggtgattaaa taatgcaaat ggctcttctg
                                                                   9360
tttcttaaag actgtggaag aggtcagact gcccagttga ggtgggcagt tcatactgct
                                                                   9420
cagttgaggt ggcagtcatt tattctgagt cctgttggat agagcctatc tcctcaaggc
                                                                   9480
tacagagget tecaggatat ggagetgtge atgttaatgg etcageettg cetecateag
                                                                   9540
ggcacctgcc taacttggag caagtgggag agcaccctag agtcatcctc tgtgctgttt
                                                                   9600
cgtgagtttt gcagcggaga cttcaccatc cggaggagct gtgtttctgt gtcacttggg
                                                                   9660
atatcaccta aaaatgaaac atttgatatt ttaaggtata aaaaaaaagt aaattgggga
                                                                   9720
acattggctg cagtccctaa aagatactgt tgtctgtgca tcaggttagc ttgaggtcac
                                                                   9780
cacaggteet gggageeeag agagtttagg catactetee tttggaggee ageageettt
                                                                   9840
cacaaaccct gcctctaaaa gggcggtttc acatttgacc atgtttttgc attagcctca
                                                                   9900
gaaactcttg totttagctg ataacctttg agggatgtga gaagcctagt tggagcatct
                                                                   9960
gagaaaatga tacctctcac cttcaaatta atcaaatagt ttgtccttct agtcccctta
taaattaata aatggagggc tggtcatggt ggctcacgcc tgtaatccca gcactttggg
aggccgaggc gggtggatca caaggtcagg agttcaagac cagcctgacc aatatggtga
aaccccatct ctactaaaaa tacaaaaatt agccaggtgt agtggcacgc tcctgtagtc
ccagctactc gggaggctga ggcaggagaa tcgcttgaac ccaggaggtg gatgttgcag
tgagccgaga tcccgccact gcactgcagc ctaggcgaca gagcaagact ccgtctcaaa
aaaaaaaaaa aaaaaaagaa aagggaaggg aatcccattt tgtgatgatt tgggcacact
acttgagctg aggctagcag tcacatgatt ttggctgtct ctgacctgaa gcttttgaag
taaggttatg totottocot gaagetttgt ttatagtggt aatttggtga gtttgagett
tgagcttqtc ttagaaaata agactgtcca cctggggagg ggagcttata gggaacccgt
gttaactcag aatgctgaag aaagtgcttt tagccaacaa aagtaagatt actatctaga
aggtggaaag aagtcattgc ttctgttcct ccagcagtca gttgactcta ggtttccttt
ggtttatatc cccagttctt aatactaaaa cttatttgac ttcctatcag gaagcacaca
                                                                 10740
aaaaaagcgt catttaaaac cctggatata ggctttaaag gatacaaaaa cagcagcatt
gtegttttge eaggtteate accattttga tgtgetacee atcetteeac ectecettte 10860
ctgcccccaa gcctcccagc caggccagat gtgaagattc tattaatcac tgtttcagag 10920
aacattaatt cttgtataga ataattatct actaaattgc ttattatctg tgactacctt 10980
gcagagaaca teteaacagt gcagtaaaat ageteteeta gaettgaget tecagecagg 11040
catttagatc actcttaagc ctttgtggaa ttctgaggaa aaaaagcaag atgcctcaat 11100
gccaatgctg ggccataaga ttctactccc ctccctgtag ggtggggcgc gtggctcagc 11160
tttggaaaat cattttgcca gtaatattgc ctgtgaatcc ctttaagaag tcgtcctgat 11220
ctgagcctgt ctttctgagc actttggtgc tgaattgaaa atggtaagct aaagcagtga 11280
cagatccacg tagcctcttt aacctcttta ttatcttgcc aaaaaaaag tttctcaggt
taaacctttg tctttaacct ccctttgttg tggagaaaat gtgtcactaa tcagtggtcc 11400
aagggatate tagetttggt tacteagtte etgeageata acagatatga ettatgeeag 11460
ggaaggtaga ggctgattat ggagacaccc aggaacagga ataagaaggg ataggtctgc 11520
tocacgtaga acctccccag atcggaagtt aagtcttgga gagtttccaa agtgctgaag
taaaaaggag acttggaggg cctttgctta atgagcaaga ggcttgtgtc ctcccaagaa 11640
catgagggag ttcagaaggg agctatagct cacagacaga aacctgeceg ctcacccat 11700
ccctcgtgac tgggagcatg tttgctcaga attttctaag aggactctcc cttcaaaaaat 11760
ccaatttgct cccagaatgt tgtttagcct ctgagaatct cactetttca tttccatctg 11820
tgaatggaca tagatgtgtt gctcagggat cagaaacatc agagtccagg gcccagtggc 11880
atggtgttgc attagtagtt agaaaagtaa ttggtcagct ctactgtaaa agaaataagt
                                                                  11940
atgtagtaca gttttgtaaa tgtcaggtct gttctattgt tttgtgatct gaagactgtc 12000
aaactggttg ataatcaaag aaaaggttgg tggttagaat aagtaaaatt tcagttagaa 12060
agatataget taccagtttt ccatgtgett aaggaagtea agaatattte aggttgttga 12120
gaactgttgt aaaatggaat tgaagctagt gteteteace ttettaggtg tatcagagag 12180
aggaagtgga aggccagtag tagcatette atacttactt ttgccagece agcetecatt 12240
                                                                  12300
tcaaagactt tgtcttccat cctatccaat gacatggtca gggatgggct ctgaggaggc
agtgaggccc caccttggtt tgctccactg tggtgtgtag tctccaaaca gcttaagggt
ttttaagttt totcacgatt acctccactc cactcatcta ctatcagcat cagaaaggtt
                                                                  12420
aacatccctg ggaccattct acttataaaa gagatgaact agtgtgcttt ctcccctttt
                                                                  12540
ccaggtgtgc catccatata caatctcctc ttggccaagt tcaacaaatg tttccaggga
accccgtggg ttgaggcaaa gtagccaaga tgtattgagt taagtttttc tagaggacaa
                                                                  12600
```

```
aagtatttct tgtccctttt ccctcatgct catatgtttt agctgaggcg taaatggcca 12660
agttgagtaa tatctgtgga actgagacag agagccaggg acccatgtac ccagggacca 12720
gtcccctggg gaatcacaca gtggctcaga ctagactgct ctatcccacc agaactctgc 12780
tgctgttcat ttccatcagg accacccagg aaagcaaata agttagcctt ctcatcatta 12840
ggtcacctaa tctcttgggt tgcaggatga gagcatatat agatctcctg tttagagagt 12900
gtgttcataa ttgtagaaag ggatagaaaa tggaataacc aagaggctgt gtcatttttt 12960
aagaggatgg caaggatgac ctcaaatgag ctcaacaaaa ctgggaatcc aaggaatggt 13020
gettgtaggg aaagagggt cagttgtggt cettaaacet ettggcacet tgtgcgggtt 13080
ataaaacaag gagetggagt aaaattgeee ttaececcaa tecaaatget gtecaggatt 13140
taggagetac ccaacetgtg gttatatggt gttggtttcc atttttgtt tgtttgcttg 13200
tttccaaaat agcettgett ggtactgcat ggaaagttca agcttttett ettgeeeget 13260
cagggctggc ctcttccccg tgtcttcaca gcgtccctaa ggaagatttt tgcagcactc 13320
tctggagctg aggggagtga aatttggtcc agagaaggcg gaaggaaata gttttcctgt 13380
tteettttet egaggtggat gteeteagge tteetteaca ecteettete atgggtgegg 13440
ctggcagtac agtcaggctg tggaggaggg ctgagaagaa aggggcactg gtccagcccc 13500
aggtttggtc tgagacaggt acacagcaga taccatccca ccttcctctc taaagaacag 13560
gccagccaca catataaccc tttccctact ttactaatgt atcccttatg tggtaccagc
aatggaggac aggcagactt accccctgcc atctagagag aatgttgtta ttacccgtaa
aacttgacca cccccatatc ccactccttt ttgtaaaaac aaatgcttaa acctgtgagc 13740
ctgccgttcc tttctatgtg ttaatcagtt tccttccatt tgagctgtgt gggagggaag 13800
ggcattgaaa ttgtaggttg taatcttgtg ccaaccaata aaaaccagta tttcacacac 13860
                                                                  13862
<210> 8476
<211> 13186
<212> DNA
<213> Homo sapiens
<400> 8476
aggctggagt aaaagggaca ttgggaagat tagttggaat ttttgaggta agtctgttaa
                                                                     60
aatctttggt acaaatgata tgtattaata accacacaga tattaacata ggaaaaatgc
                                                                    120
                                                                    180
cattletgtt teagegagtt tittitttt tagttatttt taacttittg agacaaggte
                                                                    240
teactetege ecaggetgga gtgcagtgge acagteatag etcactgcag cettgaacte
ctgggctcaa gcagtcttct gcatcagcct cccaggtagg tgagactaca tggatacacc
                                                                    300
accatectte taaattttta aatttttgt agagacaggg tettgecatg ttgeccagge
                                                                    360
tggtctcaaa ctcctgcgtt taagcgatcc tcctgcctca gcctcccaaa atgccaggat
                                                                    420
tacaggette agecaccatg eccaaccteg gtgagttttt taaagaaage aacaccaaca
                                                                    480
gagaataaca tgctttaaaa aaaaaagaaa gaaagaagga aatcccatag tcttgtcccc
                                                                    540
taaactacta gaattatttt taaatattat tttaccccat tcctactttt ctttgtctcc
                                                                    600
taccaaggta ggaggaaagg tagctaagtg tagagagaga gaagaaaaat agaagataag
                                                                    660
                                                                    720
taactataac aaagagagga aaaacaagga aataagctgt gatacaaatt tgaaagaagg
cagggaaaag tgagaaatca ggagaaatca agatgagcag atgctgggcg tggtggctca
                                                                    780
cacctataat cccagcgttt tgggaagctg acacaggaag atctcttgag ggtagaagtt
                                                                    840
caagaccaac ctgagcaaca gagtgagact ctatctctac aaaaagttta caaaataaaa
                                                                    900
atgtcagaag aaaggtctct gatgaaaaaa tagatatgta aataaatctt ttttttttt
                                                                    960
ttgagacaga gtcttgctct gtcacccagg ctggagtgca atggtgcgat gtcggctcac
                                                                   1020
                                                                   1080
cacaacctec geeteccagg titcaagtgat teteetgeet cagtetecca agtagetgag
attacaagtg cccgccacca catctggcca gtttttgtat ttttagtaga gacaggtttc
                                                                   1140
accatgttgg ccaggctggt ctggaactcc tgacctcagg tgatccaccc accttggcct
                                                                   1200
cccatagtgc tggaattaca agcatgagcc accgcccctg gcaataaata aatttttta
                                                                   1260
aaaggtggct gggcactgtg gctcatgcct gtaatcccag cattttggga ggccaaagtg
                                                                   1320
ggaggatcac ttgagcctag gagtttaaga ccagcctggg caacatggtg aaatcctgtc
                                                                   1380
tctacaaaaa aatacaaaaa ttggctgggt gtggtggctc acatatgtaa tcccagcact
                                                                   1440
ttcccaggcc taggcatgcg gatcacttga ggtcaggagt ttgagaccag cctggccaac
                                                                   1500
atggtgaaac cctgtctcta ctaaaaatac aaaaattagc agggcatggt gatgtgcacc
                                                                   1560
tgtaccagct actcaagaag ctgaggtgag aagatcacct aagctcagga aggtcaaggc
                                                                   1620
tgtggtgagc catgatcatg ccactgeget ctacegtagg tgacaaagta aggetetete
                                                                   1680
1740
ggtgggtgtg tgtgtgtct acactcagct tgtttgcctt gctggggtca ctgaagtttg
                                                                   1800
agacetetgt ggtageceae ceatecacag teeteteet ggtggtetag etagttaaat
                                                                    1860
```

ttacatgatg	cctttttctt	ctcatagtat	tcctgttaag	ttgtatttag	gggaagggga	1920
ggaaaaacca	atataattac	ttggttttag	aagtccagcc	aaagagcaca	ccctcaaatt	1980
	ctgctttaaa					2040
	gtgtctgagc					2100
	ctaaggaaaa					2160
	aggacgtatg					2220
	aacattggta					2280
	tgccacaggt					2340
geteacacet	ataaccccag	tactttqqaa	ggccaacaca	ggaggatcac	ctgagcccag	2400
agttctagac	cagtcttggc	aacctagtaa	gacctcatct	ctacaaaaat	cagaagactt	2460
ageteggegt	ggtggcacat	acctataatc	gcagettete	aggaggctga	agcaggaaga	2520
tcatttgtgc	ttgggagttt	gaggtcacat	tgagccataa	tcatgccact	gcactccagc	2580
	gagtgagact					2640
ggataaagaa	tagaaataat	tgaaggatgt	gtataataaa	acaagcatgt	acattttgaa	2700
	ttttgaaatg					2760
	cctaaaaata					2820
	ttctgcacct					2880
teactgctgg	ccatggggac	cataaqtqaq	agcaggaccc	tggtcttgtt	cctcatgaca	2940
tttatattqt	tgagaaaact	gttggtttgg	tggtgtgagt	ccctccagaa	atcatttagt	3000
agatacagaa	tagtgcaggt	ggtttctagt	tttattctta	taaaatatga	atatatctat	3060
aatatatatt	tttatatttt	ttcatatttt	atatgaatat	aaaaatgata	aaatttatga	3120
acttttacaa	aaggtgctgt	gtgtaccctt	taggtacacc	caactttctc	ccaaaggagc	3180
cattttcttt	gatctcagat	ggctgttacg	tttacatctt	tggaactata	aactgtggtg	3240
gtacaaaggt	tggttcatgg	tttgattgtt	tacttctgaa	ggaaagtgta	ttctagaaag	3300
gagaacacta	atttccatta	caaattggca	gacagataaa	atttatttgc	caacattctc	3360
actttaatgt	tagtgtttgc	cttgccgcca	tgcccctcac	attgttactc	tgggcagttc	3420
	ggctcttgat					3480
aaattcagtg	tggatatact	gaaaacagac	tccctaacag	gtgtgctaga	gcttgaaaag	3540
gagactgcgg	tggatgtgtg	gtgtggccct	atcctcagag	cactctctgt	caggcaggag	3600
tcatacactt	gtgatactaa	tttttttagg	taccattgct	ctattaatat	tcaaacaagc	3660
ctttcacctt	gtactcccac	ttctgagaat	tgaccctaat	gaaataatct	aaaatatgac	3720
aagctatgga	gccttccttc	agatgatctt	actaccatta	ttcttactgg	ttaaaatttg	3780
catcttaaat	gtataactca	atgaatgaca	aatcaatgaa	tgacatgtgt	ccgatggaat	3840
gttatacagc	tgttaaacac	catagtttaa	caccaccctg	ttaaactgca	gttgcagtgg	3900
ctcacgcctg	taatcccagc	gctttgggag	gctgaggcag	gcgaatcact	tgaggtcagg	3960
agttcgagac	cagcctggcc	aacatggtga	aaccccatct	ctactaaaaa	tacaaaaatt	4020
agccaggcat	ggtggcacac	acctgtaatt	teagetacte	aggaagetga	ggcaggagaa	4080 4140
taacttgaac	ctaggaggtg	gaggttgcag	tgagccaaga	atacaccaat	geactecage	4200
ctgggcaaca	gataagactg	tttcaaaaaa	aaaaattttt	gteaatgtta	aagaaaagut	4260
aatattggca	ggaatgtggt	gagactgaca	teetgacata	cacaagcagg	actggggatc	4320
agtgtcgcct	ttctgtaaag	cacttttgca	gtataaatca	ggagecettg	adagiticaga	4320
agetetattt	ttgtagttct	tgtgctagat	accettecect	agaaggitaa	adayadayad	4440
	acgttttaaa					4500
gragareacg	tttgtaatcc agaccagcct	atacasasta	ctrasacccc	atctctacta	aaaatacaaa	4560
caggagiteg	gcgtggtggt	gtccaacacg	agtoccact	acttgggggg	tracrocarra	4620
aactagctgg	aacccgggag	acadadatta	cactcaccta	agataacgc	actoractor	4680
aggetgettg	acggagtgag	cctccatctc	aataaataaa	caaaaattag	ctagatataa	4740
ttatagagag	ctgtaatccc	acctacttca	gaggetgage	catgagaatt	gettgageet	4800
aggaggggg	ggttgcagtg	agccaccega	acatcactat	actccagcct	gggtgacaga	4860
gggaggcaga	gtctcaataa	taataataat	aataatcaca	gacaattgat	gtccagtgat	4920
atgagactec	ttaagtgaat	cataatacat	ccatactaga	tactatgaca	taatgcagcc	4980
atasatatat	taaaaaaaaa	gacagtetea	ctctattatc	cagactggag	tacagtggca	5040
tgatcacage	tcactgcagc	ctcaacctcc	tagattcaaq	cagtcctcct	gccttagcct	5100
ttctagcaat	ggcaatgtct	catatttttt	tcataatata	gattgcttaa	gaaatagtgt	5160
gacataggac	aggtgtggtg	gctcatgcct	gtaattccaa	gtactttggg	aggctaaggc	5220
aggaggatca	cttgaggcca	ggaatttgag	acctcattta	taccaaaaaa	aaaaaaaaaa	5280
aaaaaagaag	cagcagcagg	tgtggcacgt	gcttgtagtc	ctagctactt	ggaaggctgg	5340
ggcaggaaga	tecetegtgt	tegggagett	gagtttgcag	tgaactatga	tcataccact	5400
gcaatccagc	ctgtgagatc	ctatctctgg	aaaaaaaaa	. aagagagaaa	gaaaaagaaa	5460
agaaaaaata	acatgaagta	aaaaccagta	acaaaaatta	aaaagcaaat	tcagcagcac	5520

						5580
	cagccagtta					
	ccctatttat					5640
ctacctgagg	ctgcacagct	cattggagcc	atttatgtga	ttggagccca	gcactttggc	5700
	ttgttcctga					5760
taccagagata	atccaatttt	aattatata	agattgtttc	tttttcaact	atatmaaaaa	5820
tyaaaytaty	acccaacccc	ttoo	agattgttt	thhohooga	tetagadada	5880
	tgctagggta					
	ataagataaa					5940
gaaaatagac	tgaaaaataa	aagtgtgatt	gtattgagat	tatttttact	tcttttaaga	6000
aatattttct	attatgtaga	taaattcact	cttataagaa	aacttttaaa	tgaattactg	6060
	agccatccta					6120
accacaaacc	gtctcactct	gtaaccctgg	tagaataaaa	tagagagata	agaggtgagt	6180
ttgggacagg	grereacter	greaceerge	cggagtgcag	eggegegatg	atageteace	6240
gcagccgcga	ccttccgggc	teaggtgate	ctcccacctc	ageeteetgg	grayerggga	
gtacaggcac	atgctaccat	gcccagctaa	tttttgtatt	ttttgtagag	acagagtttt	6300
gccatgttgc	tcaggccagt	ctcaaactcc	tgggctcaag	cgatccgccc	accttagcct	6360
cctaaaqtqc	tgggattgta	ggcgtgagcc	acctcatccg	gccctcatgt	cagtttttac	6420
	gatgctgctg					6480
aggagacggg	gggcaggagg	aaaacactag	ccataattct	ctctggaggg	caggitttac	6540
agacgcagga	ttagctcttt	and the base of	tttatasaat	ttataaatta	angettanta	6600
acaattactc	ttagetettt	ggttttcagg	cccccaccc	tecegeacea	gacactgaca	6660
taatatttga	agcatatgaa	gtgtgcttga	gttatttttg	taaggaaaaa	aagtgttaag	
	ttaatgtttt					6720
ctcttgtact	agtttctttt	ctctctgcct	ccacaggaag	gaagagggaa	tggtttaaaa	6780
tagaagacgc	cataaaagtg	ctgcagtatc	acaaacccgt	gcaggcatca	tattttgaaa	6840
cattragraca	aggctactca	accaacaata	gcaccccagt	cataaccacc	acatactcoo	6900
tttataataa	gagctcgatg	tranncatra	gatgactgaa	gacttcctgt	aagagaaatg	6960
	actagactga					7020
gaaattggaa	actagactga	agtgcaaatc	Luccuccuca	ccccggcccc	tetteeteet	7080
cacaggcctc	ctctttcaaa	taaggcatgg	tgggcagcaa	agaaagggtg	tattgataat	
gttgctgttt	ggtgttaagt	gatggggctt	tttcttctgt	ttttattgag	ggtgggggtt	7140
gggtgtgtaa	tttgtaagta	cttttgtgca	tgatctgtcc	ctccctcttc	ccacccctgc	7200
agtectetga	agagaggcca	acagccttcc	cctgccttgg	attctgaagt	gttcctgttt	7260
gtcttatcct	ggccctggcc	agacgttttc	tttgattttt	aattttttt	ttttattaaa	7320
agetecceat	atgagatgaa	aacttccaat	aatttgtcct	ataatgtgct	gtacagttca	7380
agacaccagc	cactttcact	gangtataga	tttatctaca	cattatatat	canacatata	7440
gragagrage	Caccicacc	gcagcacaca				7500
atatgtaaat	aaatgacttc	tagaaagaga	aatttgttta	atttttcaag	gtttttttt	7560
cttttaattt	gggcatttct	agaattgaga	gcctcacaat	taacatacct	ttttgtttc	
gatgctagtg	gctgggcagg	ttgccctgtc	ctttctctat	ttcccagtca	ttgactgtag	7620
atatgggaag	agtttagcta	ccttcatagt	gctcccagga	ctcatggcct	ttccttcttt	7680
aagctgtatt	tecetgecca	gaaagaaaca	ggaagaaacc	tttttttatt	tttttattt	7740
tttttaacca	agcaaggagc	aaatggcctc	agcccagate	totaaaaaca	atgatagaaa	7800
ttanattata	ccccacatgt	tracartara	attagaacta	gattettggg	attacttatc	7860
ttgaactttg		taastttata	ttataataat	ttaasstatt	ttcccteata	7920
taaaaaactg	gagcatcagg	cccactcctg	tectgetggt	traggaarcer	agtagtagag	7980
	ccaacaatgg					
	ccatgtgctc					8040
cctgtccctg	aactgagtaa	ccgtgttcct	gaaaagtaca	ctagggaaat	tcacctgctt	8100
gcttgtcttt	gtattggcat	ggcacttgtg	attgcaccat	ggagcatgct	cagagctatt	8160
aaattggtct	cccatctccc	accaggatat	gaaaggtcca	tatgggaggc	cacgtaatca	8220
cttattacad	tggttacata	atacactooc	tractgraga	ctctcttgtt	ttttgataca	8280
atttaataat	ggcttcattt	accesttata	ttattteatt	consantaso	agggtettga	8340
gucucguguu	ggccccaccc	t	cotcoatec	ttoogaagaag	agasteatete	8400
gattgagggg	tagggagggc	Lacactgact	gattegge	ccaagacagg	t a manta a st	8460
	tggcatctcc					
	aataaagcac					8520
gaaatgtatg	tacctcatag	ccctgtgtca	tttagtgttc	agcacttttg	ggaacatcag	8580
ttggtgaact	ttaaattttg	ctgtctactc	actgggcacg	gtggctcaca	cctgtaatcc	8640
	ggaggctgag					8700
raccaacatr	gtgaaacccc	gtetetacta	aaaatgcaga	aattaggtag	gcgcctgtaa	8760
	ttgggaggct					8820
						8880
agtgagccga	gattgcacca	cogoogicca	geergggtga	cuayayıyaa	tttagatgat	8940
aaaaaaaaa	aaaaaaaatt	LITTETTT	Littigetat	acactettag	cccacaccct	
ctccccaat	cttcacacac	agagccaaag	agcagttata	ttcttgggat	accatgatac	9000
ctctgggaaa	ggaattatat	tcccaaggag	aggtcccatt	ggataagaac	aataccatgg	9060
gacttgagtc	tgaatgccaa	cttactattc	acacatcctt	cttaaaaacg	aacacactgt	9120
	gacctagagc					9180

gtagatttaa	ccaagtgcca	ggtggaattc	aaaaaacaca	ttcttccaga	taaattctac	9240
ctttatggta	tggatttgaa	agtactttgc	aggaaaacag	tcagtactct	ttaaaaaggg	9300
actgcagggc	tgggtgtagt	ggctcacacc	tgtaatccca	gcactttggg	aggccaaggc	9360
aggtgggtca	cttgaggcca	ggagtttgag	accagcctga	ccaacatggc	aaaaccccat	9420
ctctactaaa	atacaaaaat	tagctgggca	tgatggtgca	ctcctgtaat	cccagctact	9480
tggtaggctg	aagcatgaga	attgcttaaa	cctgggaggc	agaggttgca	gtaagccaag	9540
atcatgccac	tgcactccag	cctgggcaac	agagtaagac	tctgtcttaa	taaataaata	9600
agaaaataaa	acggaactgc	agtgctaaca	gtaatttata	catttttaaa	tgttctgagt	9660
atgttttgac	tgggctagtg	taacaatata	ctaccctgaa	agtgcagttt	tgattgttgt	9720
tagtatettt	gggtcaggaa	agtgaactgt	gccaagaagt	atttttcagt	gacatgaatg	9780
gattcctgtt	aatgcaattg	actgagagat	tgtgcttacg	ctttcttaac	tgacaaaaag	9840
aggetttgte	caacatcaga	attgttgaaa	ctggtgctgt	tttctgttgc	actgggattc	9900
tgatgatctg	ggattttccc	teettggcac	agtaaacacc	atgactgtct	ttattgagaa	9960
tatcatcaca	gtcctttagt	gatagattag	ttagacccat	ggttgcaata	cctttatctc	10020
cccaaagaaa	ataatcaaaa	gaaagcacaa	aagctaccct	gtttgcagaa	tatttcactg	10080
acattgattt	gtcattaatt	ctaccagage	tgacctcatt	caggettgat	agaaacaggt	10140
tcctatqttt	agggcagatc	cctagcctct	cgctcacagt	gagtctgcat	gtcctagatt	10200
ctggttattg	ctggagcatc	cattaaagtc	taccaaactc	aggacagaag	aagatagcag	10260
tggatttgta	aaaatttta	gtttataaat	tacagtcatt	ggggaaacac	tagtaaggtc	10320
atgtgatctt	ttggaccagg	attttctctc	tgtcttctct	ctgggtgtgt	gtgtgtgtgt	10380
atgtacagaa	gggctaccag	gaagtgtcaa	ccatgttaga	ttttctgtag	tettecagaa	10440
acagtgcage	ccatacaaca	ggaatcttaa	ttttcctcac	agcaaatata	acaggatgga	10500
acagttagtg	ttttgttttc	acaagtgtcc	accactccat	ctgccctgca	tggagagggc	10560
tctctcactq	ctagatctag	gctgagccat	ctggaaggat	caaagggtgt	gggagtatca	10620
cccctctca	ggctgcagaa	ggtctcgagg	gtggcgtcac	agcaggattt	cegeettetg	10680
cattgcactg	cacageeeca	tggaacatga	ggcacttgag	geettgette	ttggagcctc	10740
tagagagcag	agtaggtcac	tgccctctgg	gagtgttttg	cagtagtttt	gtaaatgtgt	10800
toctacatao	tcaagttcct	ttgtggcaaa	gaaatatttt	gttttgatat	taggagccag	10860
cccatqtaat	gcctctcagg	cttgcttgct	tagaagaaaa	aagtcaccct	ttgtggtttt	10920
taagaaaaaa	attctgtgca	gatctgttcc	tcctcctgct	ccttcccttt	tctctacata	10980
cagtgctcat	tggaggctcc	tgctaaacct	tcttaaccag	agaaataata	ggtatttgtt	11040
agacctgagt	gtacatttca	catgttatcc	ttcacatatt	tctcattttc	atctagtact	11100
ttcttaatgc	ctttgttgga	gtccgcatcc	tcatctttaa	aaaaaaaaa	aaaaaacag	11160
cttagcctaa	gccacattca	ctttttttag	ttcacaaaaa	ggatttaata	gccacaatgt	11220
gatttttgcc	acaactgtgt	gattttaata	ttctctaata	tcaagggcgg	atttagaatt	11280
gcaggaaata	cctggagaaa	tcacagtgga	atgaatttt	gctttaagag	aaatgagagt	11340
tggctgtctc	tgtaattgat	aatacagctt	catcctagtc	ccatctgcat	ttcagaaaat	11400
aaccctcatc	tttacaaaac	acaggacact	tgtgggacag	ttaactcaag	cagctatggg	11460
gagggaggag	attattgaat	ggtgattaaa	taatgcaaat	ggctcttctg	tttcttaaag	11520
actgtggaag	aggtcagact	gcccagttga	ggtgggcagt	tcatactgct	cagttgaggt	11580
ggcagtcatt	tattctgagt	cctgttggat	agagcctatc	tecteaagge	tacagaggct	11640
tccaggatat	ggagctgtgc	atgttaatgg	ctcagccttg	cctccatcag	ggcacctgcc	11700
taacttggag	caagtgggag	agcaccctag	agtcatcctc	tgtgctgttt	cgtgagtttt	11760
gcagcggaga	cttcaccatc	cggaggagct	gtgtttctgt	gtcacttggg	atatcaccta	11820
aaaatgaaac	atttgatatt	ttaaggtata	aaaaaaagt	aaattgggga	acattggctg	11880
cagtccctaa	aagatactgt	tgtctgtgca	tcaggttagc	ttgaggtcac	cacaggtcct	11940
gggagcccag	agagtttagg	catactetee	tttggaggcc	agcagccttt	cacaaaccct	12000
gcctctaaaa	gggcggtttc	acatttgacc	atgtttttgc	attagcctca	gaaactcttg	12060
tctttagctg	ataacctttg	agggatgtga	gaagcctagt	tggagcatct	gagaaaatga	12120
tacctctcac	cttcaaatta	atcaaatagt	ttgtccttct	agtcccctta	taaattaata	12180
aatggagggc	tggtcatggt	ggctcacgcc	tgtaatccca	gcactttggg	aggccgaggc	12240
gggtggatca	caaggtcagg	agttcaagac	cagcctgacc	aatatggtga	aaccccatct	12300
ctactaaaaa	tacaaaaatt	agccaggtgt	agtggcacgc	tcctgtagtc	ccagctactc	12360 12420
gggaggctga	ggcaggagaa	tcgcttgaac	ccaggaggtg	gatgttgcag	tgagccgaga	
tcccgccact	gcactgcagc	ctaggcgaca	gagcaagact	ccgtctcaaa	aaaaaaaaa	12480
aaaaaaagaa	aagggaaggg	aatcccattt	tgtgatgatt	tgggcacact	acttgagetg	12540
aggctagcag	tcacatgatt	ttggctgtct	ctgacctgaa	gcttttgaag	taaggttatg	12600 12660
tetetteeet	gaagctttgt	ttatagtggt	aatttggtga	gtttgagett	tyagettgte	12720
ttagaaaata	agactgtcca	cctggggagg	ggagcttata	gygaacccgt	gttaactcag	12720
aatgctgaag	aaagtgcttt	tagccaacaa	aagtaagatt	actatetaga	aggtggaaag	12840
aagtcattgc	ttctgttcct	ccagcagtca	grtgactcta	gytttccttt	ggtttatatc	12040

```
cccagttett aatactaaaa ettatttgae tteetateag gaageacaca aaaaaagegt 12900
catttaaaac cctggatata ggctttaaag gatacaaaaa cagcagcatt gtcgttttgc
caggiticate accatitiga tgtgctacec atcettecae ectecettic etgececcaa 13020
gcctcccagc caggccagat gtgaagattc tattaatcac tgtttcagag aacattaatt 13080
cttgtataga ataattatet actaaattge ttattatetg tgactacett gcagagaaca 13140
                                                                   13186
totcaacagt gcagtaaaat agototoota gacttgagot tocago
<210> 8477
<211> 187
<212> DNA
<213> Homo sapiens
<400> 8477
cacgcctgta atcccagcac tttgggagac tgagatgggc ggatcacgag gtcaggagat
                                                                       60
cgagaccatc ctggctaaca tggtgaaacc ctgtctctac taaaaaatag aaaaaattag
                                                                      120
ccgggcgtgg tggcgggcac ctgtagtccc agctacttgg gaggctgagg tgggagaatc
                                                                      180
                                                                      187
acttaaa
<210> 8478
<211> 5172
<212> DNA
<213> Homo sapiens
<400> 8478
gaaaacgaat teecactgee tattttgaga teteactaac aettaaaggg aaatetgatg
                                                                       60
aagtttgtaa gaagctgtgg tgtttctttc tgtcaggttc tgaagaaagt ctccaaatac
                                                                      120
attcaagagc agaatgagaa gatctatget ccacaaggcc tectectgac agaccctatt
                                                                      180
gagcgaggac tgcgagttgt atctttttag ttcggatcag aaagtctaaa tatttataac
                                                                      240
                                                                      300
aagaaaatgt tgatattgtt tggcattggc tagagagaat ttaactctca tcctgtattt
gccctaggta gtttctgtgt gaattgcata cctactgtaa accccgtgtc tccaacattt
                                                                      360
                                                                      420
ttttttaaag catgtccctc cttccattgc atggtgcagg tctctgtggt ttgtttacta
                                                                      480
ttcttgtcac catctttcct ggtggttctg agggcatctt gtagtaataa tgggggtggt
ttgagtaatg catttcagct gcagaaaccc tgaacctgaa gcccctttga aatggataaa
                                                                      540
ctcataatgt gtggtgagac ttgtcatcca aatgaattgc agtttcatgg gtttatctga
                                                                      600
ctagttgaaa tcagttacag ctgccagatg tgtaatttca ttacctttga catactgtgc
                                                                      660
atatttttag aggcagtaag ctttgaaaat cactaagtga atttggtaaa taaaattgca
                                                                      720
aaaaactaat ttagcttgat aactggagta atgggtaaat aaatttttt aaaaacctag
                                                                      780
gtcacataat cccaggcctt ccagctgata ataatttcag cagttttgtt atactctgca
                                                                      840
                                                                      900
acaatagttc ttaaactttc aggggtcatg aaccctttcc caagaaaaaa gttttcatat
aatttcaggg tatttttaaa tooctgaatt cattacetee atggattete agttaagaac
                                                                      960
tocctagtto aacaaataaa goatogtttt cagaatttat ttgttttgtt ttcaaaacat
                                                                     1020
                                                                     1080
aagttatcag tgtttgggaa ggaactacat gtggactact ataattacat ttcttaaaat
tttcagcaaa ttggagaaag caaacttaag taggaaaaat gtttaataat tgaaaaataa
                                                                     1140
agcaaactga aagcaaagte tgcagatcac accetecace ttgccaagte cecetttgtg
                                                                     1200
tgttgtgtcc tgtagtgtgt tttcttaaca gccatgctgt ttagattgaa attaccattt
                                                                     1260
atgaagacag aggcatgagc agtggaagat aaaccgaaga attaaaggta aatatgaaat
                                                                     1320
gatatggctt gtatgcagct tttgcaagtt tagaggatgc atgaatattc ttccccgcat
                                                                     1380
                                                                     1440
ggtaaataaa tcattaaatc acgcagttaa ataacagtat atttgctgtg ttagcttaag
ctagtcactg tattagcttg atatttaaaa tgtgtattcg gcccaagttc tatttggtga
                                                                     1500
                                                                     1560
tagagaattt aattotgatt ttttttcctg ctgtattgtg ttcagactgg ttttgttgtt
 actttggtgg gggaatgggg gatggcagtt acttggcttg ttttaatatt tcaaaactat
                                                                     1620
cctagacata taaatacttg ggttttgcat ataagaatga gttcagagat gtctacctat
                                                                     1680
                                                                     1740
 atgacaaatg gctttaataa gcaaaggaac atttcagagg ggagtgggga gattctgaat
                                                                     1800
 atttcattta ttatgtttaa gtggcttcag acccctgtgg aagaaacctt acctactgag
 tagaaacata aatttcattc ctttgtttaa agtattaatg tccttaaata tccagatgct
                                                                     1860
 gccctttaat gagtaagaaa caaattaata ctactaagaa tctctaggca gagtcacgtt
                                                                     1920
 gaageeetaa gtaetttage atageettet aagtgacagg aagtageact teaetattte
                                                                     1980
                                                                     2040
 tgccaatttt agttacgtgg tcttcctaca gaaagtgttc tgctgctgcg cttttctagt
```

2100

tgactgtgct tataggtatc tgtcactaat taatagacag cacagacaca gaatgtacca

```
aaggagacac atgtottoot aqqqcaacat caataacago taccattttg agggcacgta
                                                                    2160
ctatgtgeet ggtattgtac aaatggtact totgaatoto acaagaacco tacaaagtat
ttccccattt tatagatgag caaacttgga tacaaataga ttaaatgatg ttctcacagt
                                                                    2280
cacacagtta acgagtattg ggatatgaac ccaagtctga ttgatcataa aacccctgtc
                                                                    2340
ttttacaccg tacttcctct cagtacttgc agcagcagga acatggagaa agggaagagt
                                                                    2460
tcatcaqata attctagagg tttatcccct tctcttcttt ttcaatactt taaaaaagaa
tacattttqt etgeteetgt atgatttatt caateetgta ageeatgeaa catteeagag
ctgccttctt tagcactagt gaatgtgtca cctgaattcc tgaaagccaa agatctaaat
catgatatet atectetgee atatgttgta ttteettaaa aaggetttgt tttggaatae
                                                                    2640
ttagtgttac ttgtccatac gctttctcat gtacaatttt caaactgata cttctcaaac
                                                                    2700
aaccagcaac cttctgtgtg gcttttgttc catgccatgg tttgtatatc agttgcagct
                                                                    2760
gegatgactt ggcacagece atttgtcatg acteattttg cagetattgt gtaatcatgt
                                                                    2820
gtttttctga tgtgtgaggt ttgagcaatt acacaccaga ggctaatcta tcaatattca
                                                                    2880
aataactaga attttgaaat gggaaagatt tacattaata acttctggat accctctttc
                                                                     2940
atgaatgcag atatttttgt tcaacacaat ttcgttttgg gatttgggtg ttcccaaggt
                                                                    3000
ccaggatgca atgtgagctg agatcttaga gaaggggagg aaactctaag cataatttat
                                                                    3060
tcaattotto cattittott cagtotgoaa ggtgtotgoa atttgaagca atatgtggga
                                                                    3120
attagtgact taacaaaaga ctacacaaac atgaggatgg cctttatttt taaaaggagc
tttaaacaaa aatgoottto tttaagotta atttttataa tatottgoat atatotttat
tatcacattg ttattgttac atgcactggt gttttctctc tggattaaga ttgccatctt
                                                                     3300
tatataaaat ggaatacatg attattccat cacaactagt gataataaaa acagctaatg
tttgttggca catctgtgcc agcactattc taaatgctta attttaatca tcacaacaac
                                                                     3480
cctatgaggt agatattgtt atccctgttt ttcagatgag gaagccgagg cagagagaac
ttaagttgct ggcccaagga caaacagcta gtagacagca gtcaaggcag cgtggctcca
                                                                     3540
                                                                     3600
tgqtqatgtg cttggtcaga gatctgaata tataggactt agatttgtag actattgagc
tgtagactca tttagacaaa tggtaccaag atattttagt agataaaatt ctaggttagt
                                                                     3660
agaacataga ccacatgtta taagctgata tcagttgatg gaagaaaaat ggttttacaa
                                                                     3720
qttattttca ggatctctat caaaccttta cttctccctc taattacaga tcccacttcc
                                                                     3780
ageogggeee eteatgtate caetggeega cegeagagtg tecetacete etetecagag
                                                                     3840
catcatteet ttetatetge tgccagagee aeggtgeeat ttactecaag gactcaettt
                                                                     3900
                                                                     3960
ctaaaattcc acacctggag tgacctctag tcgctcagca tccactttgt gtctccaaat
tgtgtaggac tctgtaatct tttgattagt ttctgagaaa acacaatgaa gcacttcact
                                                                     4020
tttttttatt caaagccatt taataaaaca cagttggtca gcccagtgca aagcttgtta
                                                                     4080
totgccacca gtacatacca ttggttctct tcattccttg ggccagette tcaggtggct
                                                                    4140
ttagacctca acaagccgta tcttcaccag tgttctatct tgttccccta aattaataaa
                                                                    4200
atgittittet ecaggatitt ggtgagggtt ggetgtgget gtegttitge accteecaga
                                                                     4260
tttcaaagaa ttactggttt taccatgact caaatcttaa gatctgtttc tactattcag
                                                                     4320
ttcctcaaac tgaagcttat tgaaaaaaaa atgtataatg ttatttgttt tattatagca
                                                                    4380
                                                                     4440
attatgccta attaaagcag tatttaatgc aatttccagt tatttctttg gagaatttta
tgtcattgtt ccattacctt gaatgttgga aagatatgat acgtgctgct tgttcatcac
                                                                    4500
aaaaatcagt aagcacaata aagtggatgc caaaccatca gacacataaa tgttcccgct
                                                                     4560
                                                                     4620
gtgtccctgg atatggaata agcaggtata aaaaatattt taattatagt tttgttataa
atataactta tgagaaaaaa atttgatagg aataatactg tatattacta atttttaact
                                                                     4680
atccctaagg caaaccttat gacccacaga attttctcat atacagtatt cagtgcacag
                                                                     4740
aaatcttatg attggctcaa gtacagtaag ttacttctca gtaaaactct caagtctgag
                                                                     4800
                                                                     4860
tocatatttg tagctctgct tttggctgta cgttcctagg atcggggctg cttatgcctt
togtttatoc ttggggtttg agagogotgt atttgggaga gagtttaaaa atacattagg
                                                                     4920
                                                                     4980
agagagaaac cattaaaagt ttcactgtca gatatattgt aggtgctaat actggatttc
gteteagatt taatttettt tatgggtetg ttagteatte aacaaateee ataagtatgt
                                                                     5040
                                                                     5100
gttaatattt taattgtgta aaactcattt gttactttac agcctgtaat agtgtgtctg
cattttcaac ctgttgcaat aactttgctg aaatattaac acattaataa aacttttctt
                                                                     5160
                                                                     5172
aaacaagttg tc
```

```
<210> 8479
<211> 295
```

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Homo sapiens

<sup>&</sup>lt;400> 8479

gatacatgca ttgcttcagg taattagatg aaaaaaacaa atcttttatt tagaaataat

```
actectaatt tattacgtaa gaaccatgca gattgctctt tgaataatet tacgctettt
                                                                      120
tgaagaagca taaaacatga gattttttta tccccaaaaa atatttgaat aaagtgttta
                                                                      180
aattactttt cttcaattag aaaattcttt atatgaaaca ggtagagttt taaattctaa
                                                                      240
                                                                      295
atcagtttat accaaagcat ctaaattgtg acatcctaat ttgttaagtt tggtc
<210> 8480
<211> 1368
<212> DNA
<213> Homo sapiens
<400> 8480
ctctcttccc cggacagcat gagcttcacc actccctcca ccttctccac caactaccag
                                                                       60
tecetggget etgtecagee geceagetat ggeacetgge eggteageag egeageeage
atctatgcag gcactggggg gcttgggatc ccagatctcc atgtcctgtt ctaccagttt
                                                                      180
ctggggcggc ttggggtctg ggggcctggc cacagagatg gctgggggtc tggcagaaat
ggggggcatc cagaatgaga aggagaccat gcaaagcctg aacgaccacc tggactacct
ggacagagtg aggaacctgg agaccgagaa ctggaggctg gagagcaaaa tecaggagta
                                                                      360
tctggagaag agaccccatg tcagagactg gggccattac ttcaagacca tcaaggaact
                                                                      480
gagggeteag atettegeaa ataetgtgga caatgteeac ateattetge agategacaa
tgcccgtctt gctgctgatg acttcagagt caagtatgag acaagagctg gccatgcgcc
                                                                      540
agtetgtgga gagcaacatc catgggetet geaaggteat tgatgacace aatgteacte
                                                                      600
                                                                      660
tgctgcagct ggagacagag atgggcgctc tcaaggagga gctgctcctc atgaagaaga
accatgaaga ggaagtaaaa ggcttgcaag tccagattgc caactctggg ttggccgtgg
                                                                      720
                                                                      780
aggtagatgc ccccaaatct caagtcctcg ccaaggtcat ggcagacatc agggcccaat
aggatgaget gteteagaag aacteagaga agetaggeaa gtactggtet cageagaetg
                                                                      840
                                                                      900
aggagagcac cacagtggtc accacacact ctgccaaggt cagagctgct gagatgacac
qqaqctgaga cgtacagtcc agtgcttgga gattgacctg gactcaatga gaaatctgaa
                                                                      960
                                                                     1020
gaccagettg tagaacagee tgagggaggt ggaggeeege taegeeetge agatggagea
gctcaacaga atcctgctgt acttggagtc aaagctggca cagaactggg cagagggcca
                                                                     1080
gcgcaaggtc caggagtaca aggacttgct gaacatcagg gtcaagctgg aggctgagat
                                                                     1140
cgccacctac cgccgcctgc tggaagacag cgagggcctc aatcttggtg atgccctgga
                                                                     1200
cagcagcaac tccatgcaaa ccatccaaaa gaccaccacc cgccagatag tggatagcaa
                                                                     1260
agtggtgtct gagatcagtg acaccaaagt tctgagacat taagccagca gaagcagggt
                                                                     1320
                                                                     1368
accctgtggg gagtaagagg ccaataaaaa gttcagaggt caaaaaaa
<210> 8481
<211> 12961
<212> DNA
<213> Homo sapiens
<400> 8481
ccctgagcag cctccacca atqqqaggta agtqtttcac tgctgcagag gagcagcagc
                                                                       60
acccaggcca gcagacccag ctaacaacag tcttgggagt ttggcatcgt ttctgtgaaa
                                                                      120
acattttttt gettattatg taaacctgac ctaggataaa catcccagga ctcaattttc
                                                                      180
ttgtctctat acagtggctc tatggctagt tgatgccaca ttgctctgac gttatctggt
                                                                      240
gcctcctaac cttttaggtc actgttgaag aagaatatgg aaaagggctg tttagctcct
                                                                      300
atagactgag gctgttctct gataagggga aaaaattgca agaactcttt atttccatta
                                                                      360
taaagtgact tttccagtga ctgcagaaaa gccaaagatg gcttccatgc aaatgcccta
                                                                      420
cettgaaget tetagaacee aggeatttgg tttacetgtg tatettettg tttettaggt
                                                                      480
                                                                      540
gaatteetat titigtigtig etattategi acacagaaaa ettaaatgga gigeeacaac
aaacetgage tagggeecat caggagtegg ttgggggtag ggeattggae ageteaaaag
                                                                      600
ctgcctgtgc ctacaccctc tgcattggat ttaggctagg ccacatgtgc atctgagaaa
                                                                      660
ggcatagttt tcagtgaact gcattttgct ctttgaaaat tttcgatagt cattcacttt
gtctcaggaa attatagttg gctatatttt tggaaagttg ctagattgta atctgtattg
                                                                      780
tattttaatt ctcgtttact ctttccactc ccccacccc tcaccccatc catctttcca
                                                                      840
ttgtctagta aatggtttgc agcagcgaca gcacagttta gattccttct tcccctttca
                                                                      900
actgtgttgt ctgggctcta cttggaagtc tttcactcag tgatttttcc tctctcctct
                                                                      960
ttctggtgat gaatctgcta ttcaagtgac agtgtcttta ttctttgtgt cattgctgct
etgetgtgtt etecettgtt tgeteetggg eettetgeat etgeeatgtt ttetgegtgt
                                                                     1080
```

tcccctctat	tacagagagc	gaatcccctg	taaagtgtga	gtgaggggcc	tggatgcagt	1140
	gctgtaggtt					1200
	gtttcctaat					1260
	ccatctcttc					1320
	tggagccctg					1380
at cagggacc	agccctctgc	cagtgtgtgc	ttatcattac	tggaatggat	atgaagcacc	1440
	ggctaatctc					1500
	gcactagetg					1560
	acatccagca					1620
	tgccattatg					1680
agagggaaaa	tagttaacac	ctatttccaa	agacgccccg	ttatgaggaa	caaattttca	1740
agagggaaaa	tttgtactta	agagaaatct	tcctgatttt	caatgtgctg	tggccattat	1800
ttatatatat	cctgcaagga	canttattaa	aattagtaac	tgaaaacctc	tttacaaata	1860
gentacttgg	atagtgacac	tttttcttat	atttagcgag	aatgccagtg	atgggttgaa	1920
ttttaaataa	ttgctttcta	ataggaggt	cctcacctac	ctctagcagc	agtaattctg	1980
	agecteactt					2040
	tttggcaggt					2100
atgitggete	tcttaaccct	aaygygcagc	acceggeege	cattagacta	acceptage	2160
aggrageaca	atcatgaggg	ggtagggga	taactcacac	ctctaatccc	aggactttgg	2220
gitaaaaata	tgggcgaatc	ccaggcgcgg	agastagaga	ccettattccc	taacaccctg	2280
gaggicaagg	tcccctaaaa	atgaggttag	attacctcc	cctaataaca	aacacctata	2340
aaaccccgtc	cttgggaggc	tanaaaaaa	accageeggg	aaccaaaaa	ggegeeegea	2400
gteetageta	cccgggaggc	cgaggcagga	aggetaggeata	acceggggag	agtccatctc	2460
cagigageca	agattgcgcc gggattttta	actgcactcc	agectgggtg	ccacctatat	ccattaacta	2520
aaaaaagcat	cggaccacct	thatagaccc	gagttaaatt	atttasaata	agetageta	2580
						2640
aatactttga	aggattgtta ttgggaggcc	aaaattaaat	gaggeeaggt	acageggete	ccaraccara	2700
						2760
ctgagcaaca	tagtgagaac	tecateteta	caaaaattat	tacttanacc	tagaaactta	2820
ctgtagteec	agctacttgg	gaggetgagg	ccgggaggac	tgcctgagcc	agtgageetg	2880
aggetgeagt	gagctatgat	tgtaccactg	aattagataga	atastastas	agegagacee	2940
tgtctccaaa	aaaaaaaaa	addattagad	tacayguaaa	tagttgctga	tttaatggta	3000
tagtacagta	gatgacacat acatcttgtc	agaatgtact	tatagaaatt	tagetgeege	atettagged	3060
gggttcaccc	tgacattcta	agaaattata	agaaagtggg	agastagga	geceegggee	3120
CCCCCCCCC	tyacatteta	ttagataaag	ataataaaa	agaacageca	cacatataac	3180
ggaggetete	attccacaga gtccccatta	ctggatgaag	gtaatgggga	tanantataa	ccactcacat	3240
						3300
agtitettet	cagggagaaa tcccaagtag	ccaagaggga	gacaaaagggg	tagtatttat	agtetetete	3360
cttctagatg	ceceagrag	acceptocce	ggcatcagtt	ataacctaaa	carcartere	3420
LCCLLCCCCC	cctccaacca gcaccgggag	aggaatggct	geeeteacte	aggetteggg	aggtagegge	3480
cutccaatg	ctgctgcgct	caccactggag	tacaaccacc	atcttctcac	acadcadadt	3540
caatatgetg	ctggaagcca	gaaggaaggt	cactaccaga	ggagatcggg	atcaggagaga	3600
actggtgetg	ttcctcctat	gaaggaaggc	aaaaaaaaa	gaagaccaga	gccaggcacg	3660
ggggggggtt	gaccattgtt	tttctttcac	actotcaact	atagactga	aaaccctgtg	3720
caggicgica	tgctttttaa	atattttata	gatgtggtt	aaatcaraac	ctctatatac	3780
aagtgtgatt	tggggctgca	atttttaat	gaegeggeee	acactgacct	tategggtgt	3840
	acaagaatgt					3900
gacacacttg	tgtctggatg	tettetett	aggicettett	tttaggttata	tcatttagca	3960
gaggatette	tttctgattg	atatttatca	taattaaaaa	caaactgagg	aataataaa	4020
CLLCCCCac	cccatgagtt	antagrataa	assatstata	atttancaca	aatootatto	4080
cagagtttgg	aaaaatagga	gatggagtgg	gaagtatgtt	aggggtgaga	ataecttece	4140
aatttaggag	gteetgetga	gagacccccc	ctcagattta	aggeeegaag	tataaccadd	4200
LgaaLagaag	gccccgccga	taggaaaaaa	atgagagag	tottotosos	ccacaaaactc	4260
agerggrata	agcactaatg tctcctcacc	tactatasst	cacttatate	ccctagggat	ataataataa	4320
ciggittate	cgtgaaccaa	tattttagtg	gagagtgtg	adacadacaa	taaataaata	4380
gagaatgtag	gtgtttcaga	tastactagig	gagactgtgg	agreagacaa	agagataggg	4440
	gcactgcatt					4500
agtgtcagag	geactgeatt	ccatycaydd	ageteatece	traatctara	gaacaacac	4560
taagcagag	aactgaagga ataggaaaag	caagtagaagu	angectaegee	carcaatrit	ccctgatgtg	4620
Laacayyggc	acagggaggc	caagcacaga	ggccctgagg	tageautget	ttotaataaa	4680
gattttaat	taraaaatra	ttgagtaggct	taaacacaat	aactcacacc	tgtaatccca	4740
getttttggt	cayaaaatca	- cyay cayyc	cyggcgcagc	9900090900	- 3 - 3 - 3 - 3 - 3 - 3	

gcactttgag	aggccaaggc	aggcagatca	tgagatcagg	agttcgagac	cagcctgacc	4800
aacatggtga	aaccccatcg	ctactaaaaa	tacgccaggc	atggtggcgc	ctgcctgtaa	4860
teccagetae	tegggagget	gaggcaggag	aattgcttga	acccgggagg	cggaggttgc	4920
	gttcacgcca					4980
	aagaaaaaaa					5040
	ttaagctcag					5100
taccetytee	atatgatgaa	actcactcat	tttagcatac	agctatatga	gtattgagaa	5160
	tcctgcaacc					5220
	ccctttgtag					5280
ceeetegtge	ccccccgtag	ttattccccg	tattttattt	ataaggggtt	ttcacctcct	5340
cetgtggttt	ctaggcatta	cttggaaacc	ctattttaat	actacccccc	caacccccc	5400
ettetgtgtt	cctctctgag	cctacagtet	a-gat-gast	teatcacaca	ctantana	5460
tgctttatta	teccaacact	detected	cgggtagaat	ctctcacatc	cccaacyaya	5520
tggagettgg	ctgaatgtga	gggaaggaat	ctgttttaat	gtttgtttt	ggttccttgc	5580
tttgtattta	gagaatctgt	tragitteece	agacgaaccc	cogcoccag	tatttangac	5640
agttttaaca	taggtggaaa	tgaaagatca	ctggtgcagg	gegacgagea	tgtttgacac	5700
tgatactttt	ccaattcctg	ggtattttga	aggiccagag	ggagecaacc	cotttaccia	5760
ccacctgccc	caggagtttg	gtgatcagga	ectgetgeag	atguttatge	CCCCCgggaa	5820
tgtcgtgtct	gccaaggttt	tcatagacaa	gcagacaaac	ctgagcaagt	gttttggtat	5880
gttggcttct	ctctggtgtc	aggatgggat	tagtatttta	ccactgagaa	agaaggagct	
	agatctgaat					5940
cattatgacc	tctttttgag	ccccagtttc	tcattgctgt	agtggaggta	aggatttcta	6000
cccacactgt	tgctccagag	agaaaaataa	tatatggaaa	atggtttgca	aaaaaacctt	6060
taaacagtcc	aggtttgtgc	ctgtaagtcc	cagtacttgg	ggaggccaag	gcaggaggat	6120
cgcttgagcc	taggagttcg	agaccagcct	gagcaacaga	gtgagacctc	atggctacaa	6180
aaaattagtc	agacgtggtg	gcgtgtacct	gtgttcccag	ctacttgagg	ctgaggtgag	6240
aggatcacct	gagcccagga	ggccaaggtt	gcagtgaacc	atggtcacac	cactgtactc	6300
caccctgggt	gacagagcaa	gaccctgtct	caagaaaaag	aaaaaaacct	ttaaattacc	6360
atgtagctgt	taagtggtac	tattaagaac	ctaatttatt	tcgtatgaca	taatgtccag	6420
atttcttgtc	cctgctgaat	aaaattggga	tttgagatga	agcacataag	gtatcttgca	6480
	tgagaatctc					6540
acacaggttt	tgtaagttac	gacaatcctg	tttcggccca	agctgccatc	cagtccatga	6600
acggctttca	gattggcatg	aagcggctta	aagtgcagct	caaacgttcg	aagaatgaca	6660
gcaagcccta	ctgagcgtgc	teceetetga	gactggagtg	agagggtctt	ctggtaagtg	6720
ggggaggagg	acccttaatg	attcgaagcc	ctgaggctgt	gtgttgacag	ccctggaccc	6780
tgatccctgc	cactctcgca	ggcacagctt	gccctgaaga	ctcggcaact	gccttctgtg	6840
ggagtttcgc	ttcgtacaga	ggacaagttt	gtgctttggt	ttccagtgtt	ttactttgga	6900
gtttaggtgc	catatcctga	ggttttttt	gtttttgttt	ttgtttctcc	tttatttaaa	6960
gtttgctgtg	tttgtaacca	gtgtgtgttg	agaaggacca	acaccaaacc	accctgggga	7020
agggggacag	ggaaacattt	aacacagacg	atgatcagga	tttgccccaa	accaccccaa	7080
gagagaggag	tgagtggaac	aaaaaagtga	ccccagaac	ctctcttagt	gtgagggtgg	7140
gtagaatgag	aactgacacc	tgggagctgt	ggggagcaga	geggetttgg	ggaagagtgg	7200
agtgactaga	cacctaatgc	cctggcagct	ggagactcaa	actcctgtac	agctaccttc	7260
tgggaaatag	tttttgacac	ctatttttca	gattcttgtc	cggaatttct	gctgctcttt	7320
tcaaaaaaagg	gcattaacaa	ttctctggaa	ataaagcacc	tgttagcctg	acatatgcaa	7380
aaagcaggg	gcatcaccca	ttacgagete	ccccagccag	cagtcagtat	tggattggcc	7440
	ggtggcagtt					7500
aattagacca	tggcccattt	ccaacgggtc	tctttaaagg	cctctatgga	atacattgcc	7560
taatttcctt	ctttgcagtt	caccacagca	aggaatgtca	cctccatccc	aagccaccat	7620
tttctcatga	aggcaaatcc	aagaagggct	tgcagttctt	gctgaagggg	gtaccatttg	7680
tagggagagt	gatcaatacc	atctagttgg	gggaggagga	gcttatttct	tggtgtactt	7740
gaatcagaac	gtccctgcaa	gccagtatgc	ttcatttgcc	agtggccaga	aattctccct	7800
tacctccttc	attgaggtgt	cccagatgta	gtattcccac	aggggtctgg	caggeceete	7860
ctataaccac	tccagtcaca	ttttctgctc	ttgaggcaga	ggtgacatca	ggacgtttac	7920
agostocaca	tgaattgagt	gttcatttac	ctcagtatta	ccgtgttcat	ttttgtcctc	7980
atactacaat	tageteeetg	ccacctctta	caggictiac	ttcagctctt	gcctgtgacc	8040
cacacaget	ctgggctctg	cctctactct	aagaagtgct	gtgggggtag	agaaccagga	8100
aggagatagt	gttgggaatg	tacacctggg	cagaggtggc	cctgttaaga	tataactata	8160
aggacatget	gggatgggat gggatgggat	ccctaaatct	ctggagtggg	aaacctcaac	aaataccaqt	8220
cttgacagcca	agcagcagag	ataagaatea	aggggttgg	ttgctattaa	gtcagatggg	8280
gactatatata	ttgtcatgct	atccctataa	gtaacagaca	gggattgacc	atcttactqt	8340
tatacaaats	actaataata	ttagattatc	ccattgaagg	taggacaget	gttcctttct	8400
cycacayyca	. accadeaaaca	Juggardare			•	

catactcata	acttgggtct	attatectet	aaggaacgtg	aaacatacac	ttettaaget	8460
cacagegata	aacttgaaat	tctgcgcact	aaagaaaata	tatectatat	ttcaaaggat	8520
gaaccacgta	taaaggcttc	cagagataata	ataggatttt	ttaaataaat	gcaaaaaata	8580
aaaactgttt	agaaaaaaga	aaacaaaaaa	aaaaaaaaaaa	aaaatgctag	attagagaaga	8640
	aatcccaacc					8700
ttotagaggat	ccggggtgga	ggctggaacc	tacctasatt	atatctctcc	aaaaaaaccaa	8760
	aatccagaat					8820
gattttgtag	aattcayaat	this measure	cacacacagg	gegeegegea	aggtgtgtaat	8880
tactgacttt	ctgtggcccg	tttgcagccc	agecaaeeeg	cccaagggga	atataataaa	8940
gctgtgaatt	ggcagaggag	agagetgtge	tecatagggt	gergeeggrg	astagaatta	9000
tageettetg	ttctgtcttc	ctecttagec	ayaacyccac	cottttttt	aggatataga	9060
tteteteege	cttcccccat	ctcaccatta	tttgtccatg	gatttgtcct	gggccccggg	9120
accttatgaa	acccctttcc	taatgacata	agaggccaag	grgcaarcca	cccacccctg	9180
ataccagacc	ctgagggctt	catacctgct	gatgggtttt	cttttctaaa	aggaatgete	9240
gccccagcag	ggtcctgggc	tgcttgagca	gccagctggt	gagaccatgc	acttetetgt	9300
teteteetee	ccctgcccag	tgagttagca	cagcagtagc	actgeeettg	agcacagttc	9360
tttccccagg	ccaaagatgg	ttttgtgaag	aagctgctcc	cctacaagtc	tcacgtgtga	9420
aagggctcag	ctcagagtgg	agactcgctg	tcaagtctta	agcaatcett	ttetgttgtg	9420
tgaaggtttc	acttacaatg	tgttttctgc	tgtagttttg	tttcttactt	gggttacatc	9540
atgaaattga	tttgccttga	atgcagccag	acccactgtc	teetggggte	ecttgagtga	
gcaggctgga	tggagctaga	gcttgatttc	tgggaacaaa	gggccatccc	cataagattg	9600
agcagaaatt	ctggtcctct	tecetgaaaa	attttcccca	ccccagccag	catcttctgc	9660
ttccccttgg	gttgtgacca	gggagtgggg	agagaggctg	aggetetget	cccctggaga	9720
ccttctctta	ggagttgggt	gcttcatgga	aaatccaagc	cttaggttcc	cttctgtctc	9780
tggcaattag	atgtgttctt	ggtgtcctcc	atgtcctttt	tgacttttcc	ctgtgtccat	9840
tgttagcatg	tgcaaaagtt	ccctgtcatt	acccaacccc	tgcccgccca	cctcatttca	9900
gggctgtaca	cacagtgagt	gttcctgttc	tctctctct	tgtttggatg	tattgctctg	9960
tgtaactcag	tgggtctccc	tctttctggt	ttgtttttt	ttctagattc	ctgccgtttg	10020
ttcatcgttg	tgcctaaagc	atgtcgatgt	ggcgtcaagt	acategteca	aatccctgtc	10080
tetteagett	ctctgatgct	tgaactctca	cctttgacct	tgtgttgacc	tttgatgctg	10140
atgtgtattt	ttattatgtt	tgtttctttc	ttcgttttt	tttcttttt	tettteettt	10200
ttttttcctt	ttgtgctgcc	aaattggttt	tgctagaacg	actgctgaag	gggaaatatt	10260
taaacttgca	tttgaatata	aaaaaaatct	atttttctag	aacttcataa	gataaccact	10320
tgattttgtg	attccaattc	tttgtaattg	tcttcagagc	agccctacta	gcacataccg	10380
cgtggtgttt	gtatttctgt	gaacacacag	ccagtccgtt	tctaggcttt	gtttctctgt	10440
gtgcttagtt	ttaaagacaa	ctttgaagta	aacaatgaaa	taaaagatgt	cactaaaacc	10500
tctgaggctc	ctgagcacat	tttgctgata	cagtctgtgg	ggcttgagga	gaccgcatgt	10560
attgttcttt	cttttgtttt	tcttctgagt	tctcaactgc	ggagagcacc	tgaaccccct	10620
ttcctttttg	accgcaggct	gcactttggg	ccccagccag	ccctttttct	ttttctttt	10680
cttttgtggt	tetteeetgg	agcgactctg	gggagtcctg	gatatcccgc	ctgccccttc	10740
ccctcagccc	catgcttgtt	ccaacagtct	ccacagcaaa	atgtgatgct	ttgattttt	10800
tgttgttgtt	tttgtttttg	tattgtttt	gtgtttttgt	tttgaatttt	ttcctttcct	10860
actaagatta	tgcccagaaa	aaagttttgc	atgtttcctg	ctgtttcttc	acaccttcgt	10920
atatatcacc	ttcacctctc	tgttttctat	agtttgtgca	aaaactgatc	gatttaaaag	10980
ggtttcaaag	aagctgtttt	aaattgttgt	agggttgatt	attttttca	agattgtatt	11040
gtttaatttt	gaagtggcaa	ctttctcctc	tattgccctt	agagcgtttg	cctgtgcact	11100
tagactgtca	cttcgtgtgg	cctccaggtc	ttaccggggc	ttccgggagg	ctggctgctt	11160
tgctcagaga	gggtgggaag	ggggcctgga	gagacacgag	aagcagaggt	agagcctaga	11220
aggtggcagc	aggtgggtaa	gaggcttatt	tagcacatta	ggggcagtga	gcacctggag	11280
gaaggaggg	gctcccaatc	acccgtagga	ggccatctgc	acaccaagcg	gcaattcacc	11340
tgctggcgct	tttcctaggt	gacaagcaca	atactacagt	cttcacactg	tttacagccc	11400
tagacaccag	ccacccggca	ctggctcttc	atcacagctc	tgctcttgct	tagctagtgg	11460
aataaaaaaa	agggcaggga	tttgttttt	taattgggtg	gagagccaaa	cagctactgt	11520
ccctgggtgc	caagcaagcc	agttttttgg	ttccctgagg	gaaactgacc	ctcctctctt	11580
gtggcaccat	ccagcctcag	ggtcttggag	acttgagtaa	gaatgtgagt	ggaggggag	11640
aggtgaggag	aggagcacag	ggtggatctg	tggagggaag	aggttacagg	gggaggagct	11700
gatgatagat	cccacccaga	cttaagctgc	tggtgggtgg	gtgagctggg	aagtaggact	11760
qtccagggaa	gggtggagag	atgtagctag	gggctgggga	gggggaggtg	gaagcgctat	11820
tgagcatcct	ccacaccaag	gttgatgaag	gaagggatcc	cagcagggtt	tetgetetgg	11880
ggctggcage	ttgcctggta	ttatgcccaa	ggccgctctg	cctgggggaa	agggcagcca	11940
ggcagaggc	cagtgtctgg	taggetgetg	aatttcctgg	aaggggtgat	tggatggaaa	12000
gaggccagaa	accccagcct	gagagactgc	tgtgcacccc	acagtctgac	tgcacagagc	12060
235						

```
cgcctctgtt ggcaggagge actgaggctc cccttcctgt gtattgagaa gcagtgtttg 12120
ccaatatatt ttgctttcaa ttccaagagg agctctggga aaacctgtgg ataaaaccaa
atgccaaatg ttggacgttg tttccttttc cttttctctc tctgattgtt ttaattgttc 12240
tgtggtggtt ttaatggatt tgagaccetg gageggeage tgeetttetg atttecaget 12300
gctttttgtg aataatttaa aaagaaaaaa aaaaagaaac tttacatttt ggagacaaac 12360
ctgtgtgagt tttttattgg tacaaacgtt gtatttaaca ctaggggttt tgtacagttt 12420
tttgcctttt ctactagaaa acaatgtaaa gtgatttcac aatgtgaaga gaaaaaaaaa 12480
ttgccactat gaccaaacgc acagtctgtt ctgcagcaac aacgggattc aatcaactca 12540
gtcgtgattc agccgtagaa atgcttttcc tttatcttgt ttgagctttt cctttctttc 12600
ctgttttgat ttgcaaaaga aaatgtcttt tttgtgtgaa cttgtgttgt actctgtaga 12660
aaattatgga ttttacttta atggtttaaa aaaaggcaag gagagccctc gtcgcttttc 12720
ttacctaatc acagagtttg tgtagtgaat ttaaaaaagaa aaaaaaattg ttataagttt 12780
ggagcaaggg agtatgtgtt tcaaaggaat ctccttcctt tttttgtgtgt tttttccttt 12840
tgtcccaatg gggaacctaa atctgtttta attgcacaga cacatggaca aaaagtcatt 12900
ttqtatctgc caagtgtggt accttccttt gtttatttgc tattaaactg tttgagaaga 12960
                                                                   12961
а
<210> 8482
<211> 4135
<212> DNA
<213> Homo sapiens
<400> 8482
caggggtgca gttgggaaaa cgaaggtcgg aggggcccat ggacatatga tgaaacgcac
tgattttggc atacagctat atgagtagtg acaaacagtc cgagtcctgc aaccatcacc
                                                                     120
acagattagg aacattgcca tcacccctag aaattccctc gtgccccttt gtagtcattc
                                                                     180
cctqcatctq qcaactacca atctgtttgc tgtccctgtg gtttctaggc attatttgga
                                                                     240
aacctgtttt gtttataacc ccttttcacc tcctcttctg tgttcctctc tgagcctaca
                                                                     300
gtctctgttt tcctgctcca cacacaagtc ggcctgcttt attatcccaa cactcctcct
                                                                     360
                                                                     420
cctgcgggta gaatttctca catcctcaat gagatggagc ttggctgaat gtgagggaag
gaatotgttt taatgtttgc ctttggttcc ttgctttgta tttagagaat ctgtttagtt
                                                                     480
                                                                     540
ccccagatga atctctgttt ttagggattg tgacagtttt aacataggtg gaaatgaaag
atcactggtg cagggcgacg agcatgtttg acactgatac ttttccaatt cctgggtatt
                                                                     600
ttgaaggtcc agagggagcc aacctgttca tctaccacct gccccaggag tttggtgatc
                                                                     660
aggacctgct gcagatgttt atgcctttgg gaatgtcgtg tctgccaagg ttttcataga
                                                                     720
caagcagaca aacctgagca agtgttttgg tatgttggct tctctctggt gtcaggatgg
                                                                     780
gattagtatt ttaccactga gaaagaagga gctcactgca gaaagatctg aatatgagtt
                                                                     840
                                                                     900
tgtggtgttg ttttaacttg gccatgggca ggtcattatg acctcttttt gagccccagt
ttetcattgc tgtagtggag gtaaggattt etacceacac tgttgctcca gagagaaaaa
                                                                     960
                                                                     1020
taatatatgg aaaatggttt gcaaaaaaaac ctttaaacag tccaggtttg tgcctgtaag
tcccagtact tggggaggcc aaggcaggag gatcgcttga gcctaggagt tcgagaccag
                                                                     1080
cctgagcaac agagtgagac ctcatggcta caaaaaatta gtcagacgtg gtggcgtgta
                                                                     1140
                                                                     1200
cetgtgttec cagetacttg aggetgaggt gagaggatea cetgageeca ggaggeeaag
gttgcagtga accatggtca caccactgta ctccaccctg ggtgacagag caagaccctg
                                                                     1260
                                                                     1320
tctcaagaaa aagaaaaaaa cctttaaatt accatgtagc tgttaagtgg tactattaag
aacctaattt atttcgtatg acataatgtc cagatttctt gtccctgctg aataaaattg
                                                                    1380
ggatttgaga tgaagcacat aaggtatctt gcataaggag gactgagaat ctccttgcct
                                                                    1440
cattatgtcc ctcacctagg tttctgcttg gacacacagg ttttgtaagt tacgacaatc
                                                                     1500
ctgtttcggc ccaagetgcc atccagtcca tgaacggctt tcagattggc atgaageggc
                                                                     1560
ttaaagtgca gctcaaacgt tcgaagaatg acagcaagcc ctactgagcg tgctcccctc
                                                                    1620
tgagactgga gtgagagggt cttctggtaa gtgggggagg agcaccctta atgattcgaa
                                                                     1680
gccctgaggc tgtgtgttga cagccctgga ccctgatccc tgccactctc gcaggcacag
                                                                     1740
                                                                    1800
cttgccctga agactcggct actgccttct gtgggagttt cgcttcgtac agaggacaag
tttgtgcttt ggtttccagt gttttacttt ggagtttagg tgccatatcc tgaggttttt
                                                                     1860
                                                                     1920
tttgtttttg tttttgtttc tcctttattt aaagtttgct gtgtttgtaa ccagtgtgtg
                                                                     1980
ttgagaagga ccaacaccaa accaccctgg ggaaggggga cagggaaaca tttaacacag
                                                                     2040
acgatgatca ggatttgccc caaaccaccc caagagagag gactgagtgg aacaaaaaag
tgacccccag aacctctctt agtgtgaggg tgggtagaat gagaactgac acctgggagc
                                                                     2100
tgtggggagc agagcggctt tgggggaagag tggagtgact agacacctaa tgccctggca
                                                                     2160
                                                                     2220
gctggagact caaactcctg tacagctacc ttctgggaaa tagtttttga cacctatttt
```

<400> 8484

```
toagattott gtooggaatt totgotgoto ttttoaaaaa agggoattaa caattototg
gaaataaagc acctgttagc ctgacatatg caaaaagcag ggcggcatca cccattacga
                                                                    2340
gctcccccag ccagcagtca gtattggatt ggccttgcct ggctggtggc agtttqqqaq
                                                                    2400
aacagccaaa gaggttagtt tatttcaaca ccaaattaga ccatggccca tttccaacgg
gtctctttaa aggcctctat ggaatacatt gcctggtttc cttctttgca gttcaccaca
                                                                    2520
qcaaggaatg tcacctccat cccaagccac cattttctca tgaaggcaaa tccaagaagg
                                                                    2580
                                                                    2640
gcttgcagtt cttgctgaag ggggtaccat ttgtgggcag agtgatcaat accatctagt
                                                                    2700
tgggggagga ggagcttatt tcttggtgta cttgaatcag aaggtccctg caagccagta
tgcttcattt gccagtggcc agaaattctc ccttgcctcc ttgattgagg tgtcccagat
                                                                    2760
qtaqtattcc cacaggggtc tggcaggccc ctcctgtaac cactccagtc acatttctg
                                                                    2820
ctcttgaggc agaggtgaca tcaggacgtt tacagcctcc acatgaattg agtgttcatt
                                                                    2880
tacctcagta ttaccgtgtt catttttgtc ctcgtgctac agttagctcc ctgccgcctc
                                                                    2940
ttgcaggtct tacttcagct cttgcctgtg acccacacag cttctgggct ctgcctctgc
                                                                    3000
tctaaqaaqt gctgtggggg tagagaacca ggaaggacat gctgttggga atgtacacct
                                                                    3060
gggcagaggt ggccctgtta agatgtgact gtagccacag ccagggatgg gatccctggg
                                                                    3120
tototggaat otgaaacoto aacaaataco agtottgaco octagoagoa gagataagaa
                                                                    3180
taaaggggtt ggtttgctat taagtcagat gggggctctc tccttgtcat gctgtccctg
tgggtaacag acagggattg accatcttac tgttgtacag gtagctggtg gtgttggatt
atcccattga agctgggaca gctgttcctt tctcatagtg ataacttggg tctgttgtcc
tctaaggaac qtqaaacata cacttcttaa gctgaaccac gtaaacttga aattctgcgc
                                                                    3420
actgggagaa atgtgtcctg tgtttcaaag gataaaactg ttctaaaggc ttccagggtc
atgatgggat tttttaaata aatgcaaaaa ataaaaataa aaaagaaaaa agaaaacaaa
aaaaaaaaaq aaaaaaatgc taggttgggg aggcgctgtt ctgaatccca accggctgga
accaagaatg tegtttetat ttttatagaa gttttataca geteeggggt ggagaatatt
tattacctaa attatatctc tggaaaaggc caggattttg tagaatccag aatgtgattg
ttatacacac agggtgctgt gtatgattga aactactgac tttctgtggc ccgtttgcag
cccagctaac ctgcccaagg gaaggtgtta atgctgtgaa ttggcagagg agagagctgt
geteataggg tgetgeeggt getgtgetee etageettet gttetgtett ceteettage
cagaacgcca ctcccttccc acatcccctt cttctctccg ccttccccca tctcaccatt
                                                                    3960
atttgtecat ggatttgtec tgggetetgg gacettatga aacceettte etaatgacat
                                                                    4020
aagaggccaa ggtgcaatcc acccaccttt gataccagac cctgagggct tcatacctgc
                                                                    4080
tgatgggttt tcttttctaa aaggaatgct cgccccagca gggtcctggg ctgct
                                                                    4135
<210> 8483
<211> 766
<212> DNA
<213> Homo sapiens
<400> 8483
                                                                      60
aaqtqtagac gtgggtgcta gtggactgtg tgatagtaca tcatcattaa ttatgaggtt
                                                                     120
ctttctggac tatgtggact tgagttagcc aggctctact gtcctggagg agttggtttt
tatcttttta tcctttgaga agcgggggga aagggtgtat aggtgcattt tttcccccat
                                                                     180
                                                                     240
totgttoctg gaggtttgta gacctoctga aacttatoca tggtototag cotggaagga
tttgcggcga cagagaaacc aggtcagatg tttataggaa tgggaaacag gttgaataaa
                                                                     300
aggatoctqt acaagaatac caattttcca taaacaatac taattgggtt tagttggagc
                                                                     360
aaaagttttc agcaagctgg ttagatgaag gttgtggttt gccaatatac aaagtaaact
                                                                     420
aatgccacaa actcagggac aggccctctt actttatttg tcatgggacc atcattgaag
                                                                     480
gagaacqtac tetgaacetg gtatagacta atccatcagt catttggtca tetgcaacag
                                                                      540
                                                                     600
ggaagaccag tttggagggg aggaagtaaa taaggttgga tagatgtgta gctggagtga
                                                                      660
ttattagtca tgtggtccat tgtgaccaat aaagggtaac tccaagaaat actatgaaat
                                                                      720
gtttagattt gatatttaaa atagttgtgt gaagtagaaa ttgagtatcc agatggaaac
                                                                      766
aatetgeaga gtgagatgtg tggacetaac taaggagaac ttggga
<210> 8484
<211> 1639
<212> DNA
<213> Homo sapiens
```

```
gttgatcaat gttaggaagc ttgctaatga cactctcatc cagaactttt ggagagtagg
                                                                      60
gagaaactaa caaaataaca gagageegag gaatteeact tttactaate atteattttg
aataatetea ettattaet eagtaaatat atgttgettg ettaceatat atttattea
                                                                     180
qtaagtatat gtogottgot gggtootggt aatgacagtg gtgagtttoc ttocottgtt
                                                                     240
agtgggatct acagccacct ataacttaag attctccccc acacagccca gacatacaca
                                                                     300
caacgctaag atctgaatgc ctgtgccccc aaaaattcat aagttgaaat cctaaccccc
                                                                     360
aaggtgatgt gaaaaatgta ccaaaccctg tccagaattt ttgggaatcg cctcccagat
                                                                     420
actitateta gagactetti gitetaette eccacaagit titeatteea giattiaate
                                                                     480
attgagtgtt tctgcttgtg atacttgttg caaagtcaat gatagtcaaa gaagttcaaa
                                                                     540
aattggttac tttggactta acaagcaaat gcacttctag gtggcttttg aaaaccaaaa
gtacacctaa gtagaggget tetgtttttt atagtgatta tatgaagagt aatgggtgaa
aagcatcaaa getggaattg gagetetggg gtetacaceg tttccaatga atcatteeta
                                                                     780
atgtgatget tteatecatg etettggete tgtetgggat gteteetete egeeaggeee
tgatttcagt catccaggcc gagtttaatt atgtataact gtcttcgttt atttggggca
                                                                     940
ctaaaacaaa aataacaaaa atactataga ctgggtgtct taaacaccaa aagtttatta
                                                                     900
ctcacagttc tgcaggccgg gaataccaag attaggttat ctgcagattc tctggtgagg
                                                                     960
acctgcttct tagttcacag acagcatctt cttgctgtgc ccttccatgg tataaggggt
                                                                    1020
aagagagete eetgagatet ettttagaag ggeactaate etatteatga gggeteeact
                                                                    1080
ctcacagect aatgacetee caaagggeee agetecaaac accateacga caacatatga
                                                                    1140
atttgtggga gatataaaca ttcagcctat agccataacc agatgttttt gcaaccaaga
                                                                    1200
tggtgaattc ttcctgagca cgtgccagtc agactccagg agagcaggga tcccatgcac
                                                                    1260
ttatgtactt ccatccatct cacagcctcc atcgctttca gaaggttgag ctgcccccag
                                                                    1320
gtaccaaagc aaggactgga atatagctga gagatagaaa tgttttgcaa aatgttgctt
                                                                    1380
acagattcag aacttaaact gatttegate tettgggaaa gaaatatgaa ttetaatetg
atttcaatct ctctggaaca aaaaaccttt tgtatctatc tttcttcaat gatgggaaaa
                                                                    1500
agtaaaatac cttccaagtt tccactaatc cttctactga tgtcttctat attcgtqatt
cagatgtgcc ttgtagacaa gcacagatct tcactgctca cttctgccat aaatgcttca
                                                                    1620
                                                                    1639
caaatttaaa aaaaaaaat
<210> 8485
<211> 1637
<212> DNA
<213> Homo sapiens
<400> 8485
gttgatcaat gttaggaage ttgctaatga cactctcatc cagaactttt ggagagtagg
gagaaactaa caaaataaca gagagccgag gaattccact tttactaatc attcattttg
aataatetea ettatttaet eagtaaatat atgttgettg ettaceatat atttatttea
                                                                     180
                                                                      240
gtaagtatat gtegettget gggteetggt aatgacagtg gtgagtttee tteeettgtt
agtgggatet acagecacet ataacttaag attetecece acacagecea gacatacaca
caacgctaag atctgaatgc ctgtgccccc aaaaattcat aagttgaaat cctaaccccc
                                                                     420
aaggtgatgt gaaaaatgta ccaaaccctg tccagaattt tggaatcgcc tcccagatac
tttatctaga gactctttgt tctacttccc cacaagtttt tcattccagt atttaatcat
tgagtgtttc tgcttgtgat acttgttgca aagtcaatga tagtcaaaga agttcaaaaa
                                                                      540
ttggttactt tggacttaac aagcaaatgc acttctaggt ggcttttgaa aaccaaaagt
acacctaagt agagagette tgttttttat agtgattata tgaagagtaa tgggtgaaaa
                                                                      660
qcatcaaagc tggaattgga gctctggggt ctacaccgtt tccaatgaat cattcctaat
                                                                      720
gtgatgettt catecatget ettggetetg tetgggatgt etceteteeg ceaggeeetg
                                                                     780
                                                                      840
atttcagtca tccaggccga gtttaattat gtataactgt cttcgtttat ttggggcact
aaaacaaaaa taacaaaaat actatagact gggtgtccta aacaccaaaa gtttattact
                                                                      900
                                                                      960
cacagttetg caggeeggga ataccaagat taggttatet geagattete tggtgaggae
ctgcttctta gttcacagac agcatcttct tgctgtgccc ttccatggta taaggggtaa
                                                                     1020
gagageteee tgagatetet tttagaaggg cactaateet atteatgagg geteeaetet
                                                                     1080
                                                                     1140
cacagoctaa tgacctocca aagggoocag otocaaacac catcacgaca acatatgaat
ttgtgggaga tataaacatt cagcctatag ccataaccag atgtttttgc aaccaagatg
                                                                     1200
gtgaattett cetgageaeg tgeeagteag acteeaggag ageagggate ceatgeaett
                                                                     1260
                                                                     1320
atgtacticc atccatctca cagcetecat egettteaga aggttgaget geeceeaggt
accaaagcaa ggactggaat atagctgaga gatagaaatg ttttgcaaaa tgttgcttac
                                                                    1380
agattcagaa cttaaactga tttcgatctc ttgggaaaga aatatgaatt ctaatctgat
                                                                     1440
```

1500

ttcaatctct ctggaacaaa aaaccttttg tatctatctt tcttcaatga tgggaaaaag

<400> 8488

taaaatacct gatgtgcctt aattaaaaaa	gtagacaagc	cactaatcet acagatette	tctactgatg actgctcact	tcttctatat tctgccataa	tcgtgattca atgcttcaca	1560 1620 1637
<210> 8486 <211> 1547 <212> DNA <213> Homo	sapiens					
atgttgottg aatgacagtg attotcoccc aaaaattcat tocagaattt cacaagtttt cacaagtttt cacaagtttt catgatga acttotaggt totgggatgt totgggatgt totgggatgt totgggatgt totgggatgt cataactgt tgctgtccc cactaatcct ctccaaaccac coctaaccag actccagga cgctttcag gatagaaatg ttgggaaaga tatctactatt	ettaccatat gtgagtttcc acacagccca aagttgaaat tggaatcgcc tcattccagt tagtcaaaga ggettttgaa tccaatgaat tccattgaat tccattgaat tccattgaat ttccattgaa ettcgttta acaccaaaa accagaaa atgtttttga attcatgag catcacgaca atgttttttg acacagaca atgtttttgaaaa tgtttttgcaata ttcttaatgag ttttgaata ttctaatgag ttttgaata ttttgaaata tcttcaatgat	atttattte gacatacaca ttecettgit gacatacaca cotaacccoc agttcaaaaa aaccaaaagt ttgggtgaaa catttattact ttggtgaaaa cattcetaat ccaggccctg sttattact tggtgagac taggggaca gctcacactc acatatgaat aaccaagat gctcacctce acatatgaat ccagcccaggt tgttgtggcact gctcactcc ccagat cctagcactc cctagtagaaaaa	gtaagtatat agtgggagt caacgctaag aaggtgatgt tttatctaga tgagtgttte tacactaagt gcatcaaagc tgatgcttt atttacgtca aaaacaaaa cacagttctg dtgctctta gagagctcc cacagctaa ttgtgggag gtgaattctt atttacgaca adacacaa cacagctaa ttgtgggag gtgaattctt atttactc acaaagcaa attattaga ttgatgtct atttactc acaaagcaa ttgatgtct tatttactc acaaagcaa ttgatgtct taaaatactc taaaaatacct taatgtcctt aatgtcct taagattccg atgtgcctt	cttatttact gtcgcttgct acagcacct atctgaatgc gaaaaatgta gactctttgt tgcttgtgat tggacttaac agaqagcttc tggaattgga catccatgct tccaggccga taccaaaaat caggccggag gtcacaagac tcagactccc tagactccc tagactccc tataaacat cctgagacc atccatctca atcaaacat cctgagacc atccatccc tgacatcccc tgacatccc tataaacat cctgagaac atccaacc tctgagacc tctgaacc tctgaacc tctgaacc tctgaacc tctgaacc tctgaacc tctgaacaaa tccaagccc tagacaaaa	gggtcctggt ataacttaag ctgtgccccc ccaaccctg tctacttccc acttgttgca aagcaaatgc tgtttttat gctctgggt cttgcttttat actatagact atcatagact atcatagact atcatagact atgcatctct tttagaaggg aggcctatag tgccagtcag cagcctcata tagactctat ttcgatcag cagcctcata tagactctcat atagctatct atactatagact atagactcat acagctatag cagcctcata tccatatact atagatcag cagcctcata atagatcag caccatatact atagatcag caccatatact atagatcag caccatatact atagatcag caccatatact	60 120 180 240 300 420 540 600 720 780 900 900 900 1080 1140 1200 1200 1320 1320 1440 1547
ctttccctgt tattctaagc aagaatcatt acatactgat cacacacaca	tctccccaa aatttctccc ttaatcgatt tcaagtccct gtgtaatttt cacacacggc	accactctga gcacacttaa gaaacctcaa caatgcactg cattttggat	ctgatctcct aatgttcaga agtctttagc tcaataacta ttgattttta	cctttcagaa gcaatgttta aaacactcag atatactaac tcaataacat cattgcagtt actttctttt	actggtgtta gatagtggac cttcaggtct catacacacg acatatataa	60 120 180 240 300 360 420 425
<210> 8488 <211> 371 <212> DNA <213> Homo	sapiens					

```
aaatgggacc gccttcacct ttcccaagtg aaaagtcaaa tttcaaccca cccctattat
                                                                      60
tcactccatc cagcettcac tgagtactta cattgtgctg gggactaggg acacaagaac
tgataagaca ggaccctgct cattgtcctc tgctcattcc cctccaaaaa agtctaggat
                                                                     180
ctgaatgcat gccagtctcc acctcatcca gtgtataaat ctattccaac cctgtggtta
                                                                     240
tgtcactgtg ctgagagtgc attgtgctat gtcttgaaga cgtctgtctt gtacgtttta
                                                                     300
aaacatgtca aggttattat aaaataaatg catcaaagca atacttttgc cagctttcaa
                                                                     360
                                                                     371
cttatgaata t
<210> 8489
<211> 372
<212> DNA
<213> Homo sapiens
<400> 8489
aaatgggacc gccttcacct ttcccaagtg aaaagtcaaa tttcaacccc acccctatta
                                                                      60
ttcactccat ccagccttca ctgagtactt acattgtgct ggggactagg gacacaagaa
                                                                      120
ctgataagac aggaccetge teattgteet etgeteatte ecctecaaaa aagtetagga
                                                                      180
                                                                     240
totgaatgca tgccagtctc cacctcatcc agtgtataaa totattccaa ccctgtggtt
atgtcactgt gctgagagtg cattgtgcta tgtcttgaag acgtctgtct tgtacgtttt
                                                                     300
aaaacatgtc aaggttatta taaaataaat gcatcaaagc aatacttttg ccagctttca
                                                                     360
                                                                     372
acttatgaat at
<210> 8490
<211> 1577
<212> DNA
<213> Homo sapiens
<400> 8490
ctcccaaagt gctaggatta caggcgtgag ccactgcgcc cagcctttag gttttatttt
                                                                      60
caatgagagt ttttattttc cattacacat aactgtcttt ttaaaaaata tttacaagtg
                                                                      120
                                                                      180
ctaggtaatt toatottoca ctattococc aaaatactto aaaatatagg attttagtot
caattetttt ttteteatet acaaactgtt ataattttac etgettgtte attecaaagg
                                                                      240
tttgttatca gagtccagtt acataacata ctctctgaaa accacaaagt actttccgaa
                                                                      300
                                                                      360
tgtgagatag tagcagtgct atcataattt tggttctgac tatagcacaa atagctttta
aagatagatt tacttgagcc atatatgtgg gtcctctaca aataagacta ttattattct
                                                                      420
ggtgtctttt tccatcgttt ttaagttaca ggataattcc tcccagtaaa actagcctcc
                                                                      480
aaaggtttta atggcaaaat ccaagtattc aaatctataa tcagcctttt aagcaggaac
                                                                      540
ttaaaatgac atgacagttt taattatctt gttcttcgtc caagagtcaa gtagtaggca
                                                                      600
tgagtacact ttttacatgg cttatggttt tacgttatct tctaccaaac agctgttttg
                                                                      660
                                                                      720
tacttaatag gcctagtttc tgtaacccat ttggaacttc ccccatcagc tgtcgaaagg
cttcaagttg agaaacactg cactgtggct tcttcaaatg gcttttcttt tttgagatag
                                                                      780
                                                                      840
ggtctcaatg tcacccaggc tggagtgcag tggcgccatc atggctcact gcagcctcga
etteetggge teaagecate eccetatete teagecteee aagtagetgg gactacagge
                                                                      900
tegegecact geacctaget aatttttata ttttttggag agaeggggtt ttgecatgtt
                                                                      960
geteaggetg atetttaact ettgggetea agegateeac etgeettage etceeaaagt
                                                                     1020
gctaggatta taggcgtgaa ccaccacgcc aacctcaaat ggctttcctt taaaatttct
                                                                     1080
tgagcctagt ccgaagatag tgagttatct cagttgattg ttcacagtca gttacagatt
                                                                     1140
gaactcottg ttccactctt ttccccattc tcactactgc acttgactat tctttaaaaa
                                                                     1200
aaagaaaaaa atttctgaaa tgatcgggga aaagctgcta taaattttat gaagttgaga
                                                                     1260
                                                                    1320
gtagaaattg aatgtttacc atttggggcc acatttcaag aacactgaag aatggaaagt
gggcattaac tgaagcagac acctcttgag gtaagatttg tggaagaaga ggttaaagtg
                                                                     1380
tgccagaaat ttgggttacc ctcctctaga aagaaattcc agtaatggat ctgtttaagt
                                                                     1440
gttaagggag cagaagagaa gacggtgaat gtacttcaat attttgaaca tttttagaaa
                                                                     1500
taggaattot tgagtotott ttotttotto agtottttoc atttotttt ottttottt
                                                                     1560
                                                                     1577
tcactgtaat ttctgtg
```

<210> 8491 <211> 962

```
<212> DNA
<213> Homo sapiens
<400> 8491
atcagagtee agttacataa catactetet gaaaaaccae aaagteaett teegaatgtg
                                                                       60
agatagtage agtgetatea taattttggt tetgaetata geacaaatag ettttaaaga
                                                                      120
                                                                      180
tagatttact tgagccatat atgtgggtcc tctacaaata agactattat tattctggtg
                                                                      240
totttttcca togtttttaa gttacaggat aattootooc agtaaaacta gootocaaag
gttgtaatgg caaaatccaa gtattcaaat ctataatcag ccttttaagc aggaacttaa
                                                                      300
aatgacatga cagttttaat tatcttgttc ttcgtccaag agtcaagtag taggcatgag
                                                                      360
tacacttttt acatggctta tggttttacg ttatcttcta ccaaacagct gttttgtact
                                                                      420
taataggeet agtttetgta acceatttgg aactteecee ateagetgte gaaaggette
                                                                      480
aagttgagaa acactgcact gtggcttctt caaatggctt ttctttttt gagatagggt
                                                                      540
ctcaatgtca cccaggctgg agtgcagtgg cgccatcatg gctcactgca gcctcgactt
                                                                      600
cctgggctca agccatoccc ctatototca gcctcccaag tagctgggac tacaggctcg
                                                                      660
                                                                      720
coccactoca cotagotaat ttttatattt tttggagaga cggggttttg ccatgttgct
caggotgato titaactott gggotcaago gatocacotg cottagooto ccaaagtgot
                                                                      780
aggattatag gcgtgaacca ccacgccaac ctcaaatggc tttcctttaa aatttcttga
                                                                      840
qcctagtccg aagatagtga gttatctcag ttgattgttc acagtcagtt acagattgaa
                                                                      900
ctccttgttc cactcttttc cccattctca ctactgcact tgactattct ttaaaaaaaag
                                                                      960
                                                                      962
<210> 8492
<211> 759
<212> DNA
<213> Homo sapiens
<400> 8492
gtgcqqtqqa atcggatgtg agaggaataa ctggggttga tctatttgga actacagatg
                                                                       60
                                                                      120
cagtggtgaa gcatgtacta gaggtactta tctttatagc caggggctga atatgggctg
tcatcttggg aaagtcacag tatgttgttc atttattcat tccttcaaca aatatttaca
                                                                      180
                                                                      240
gagtgettat taagtgeeag geactgtttg aggtactaga aatcaaattg tgegtgaace
                                                                      300
aacagagaaa tgaagcttat gtgccacctg agggagagtc ttattacctt ataaacccag
tgggaaaggg agaaagccag gcgtagacct catcaccatc ccaaagcaga gcccattctc
                                                                      360
                                                                      420
aagetttetg taaggeaggg cageaggaaa tttaategga gttategaga accageeatg
tqtaactttt gtgcaggtgg gaaacagaa aagcataagg gaaagaaact agtttttgtt
                                                                      480
ctaaaaaaatt atctaatctt catagctacc cactgaagta gatattatta tccctattta
                                                                      540
gcagacaaaa aaaaaaaaga gatttagaga aattaagtgg tctaccaaaa tctacatata
                                                                      600
tctagtaaat aaatgtaaga aataagattt gaatttcgat ctgactccaa aacccaggtg
                                                                      660
                                                                      720
cttttcgctg catcatgata catctcaata atactgctaa ttcaaaactg ccttatccag
                                                                      759
gattetgtea caatatacca tataactgta taaataggg
<210> 8493
<211> 23556
<212> DNA
<213> Homo sapiens
<400> 8493
aagetqaege tattggtegg tgtggeegte_getetgegea cegecegtee eecceacgae
                                                                       60
cctttttaag gccgcgcgac cgctggcgca tcgcctggag cgcggcagca agcgtgggaa
                                                                      120
cgcgggcggc gagacggcgg caggacggcg gcaggtaggc acagtgggcg ggtagggcgc
                                                                      180
ccgtgtcccg cgcggtccgg tcccgcgggg tccccgacgc caggcggggc gtgggggtgg
                                                                      240
                                                                      300
aactacetac cgtaatgtcc ccgggcgcag ctcagtggcc acccgtgtcc ctctctgctt
tttgcctatt ttccagccac ctaagtccaa tctgaatgcc caagtcgttg attgtcgttt
                                                                      360
gcctgtttcc aaagattggt agatagatgc ctttttaaaa atctcatttt tctttaaatc
                                                                      420
tggtttacat ggaaaacgtt aggagagctc atataatgaa cggcaatagc aaccccctat
                                                                      480
cttgaaacgc gctctatcat cccactgaaa ttctaccacg tggaataatg cttggagggt
                                                                      540
cagagttgtg gaactgccca ataaccaatc gttactgagg gttagtttgt gaaggagggg
                                                                      600
```

660

acagactgct tctaaaattc tgtttaatga cagtcaatta agatttctga gtctggcttg

agggcctttg	cttccatcac	agcccagtcg	tccttggcaa	gagagtctgt	atatgggcca	720
				acattgtttg		780
				acttacccag		840
				tttaagaagt		900
				ctggtagtta		960
				aaaagatttg		1020
actcacttca	aceacattaa	taccagagag	agaaatggct	ttggtgcttt	ctggtctagt	1080
				ccgaggcggg		1140
				attaggtggg		1200
cctcttatca	catacatact	aggegegeeta	actoctotat	acatttctag	gactacagat	1260
ccccctacca	castacatta	cctcasastc	accecteda	agttataaac	atotoattao	1320
				tttgttaatg		1380
				tgttacttag		1440
						1500
				gagatettgt		1560
				gegttggggc		1620
gttecaacac	agteegetgg	etgeeteggt	accepted	cctctctggg	taanaattta	1680
				taaagtattt		1740
				tettttteet		1800
aagatagttg	teetgaacag	tttagatgtt	atgaatccat	taggaatcct	taattaasaa	1860
tgttgaccct	ctttctagaa	aaatgcgtgt	actaacaaaa	tttttgcttt	tggttgcagg	1920
aggctcagga	actgtggatt	ctagtttaag	aaacttgtag	caaggaaatc	aggggagttg	1980
				ctctgtgcag		2040
				tgctaacttg		2100
gtgtgggggg	gtctttggta	ttggtgttcc	attectette	tcaggtaccc	teteecaagt	2160
				attctgggtc		2220
				ttcaagtgac		2220
				aaccaaggtc		2340
				ggctgatgtg		
ttgaggccga	gagttcaaga	ccagactggg	caacatagcg	agatectgte	tctaaaatgt	2400
atatctgggt	gtggtggcat	atgtctgtag	ttccaggtac	tcaaggggct	gaggcaggaa	2460
gatcgcttaa	gcccaggagt	tecaggetge	cgcgagctat	gatggcacca	ctgcactcct	2520
				aaattgaact		2580 2640
				tttaagaaat		2700
				ctgcagggtg		2760
ccagaatgcg	tacttcttgt	gaaggttctg	attgatattt	tgctttctgg	accagtgtgg	2820
ctctaccata	ttttgggatg	ttatgtcttg	ttactgctga	ttgtttcaaa	ctcgtttgcc	
caaagaggtc	acattttaat	cagaagaaca	aaaatgctat	tttttttt	ttttgggtgg	2880
gcgtctatcc	agctgtcttg	gggatttcca	gcactgttct	tggaaatgtt	ggctctaagt	2940 3000
				ttggggaagc		3060
				ggatggttag		3120
				tgttcggtag		
				gttgcccagg		3180 3240
ggataataat	aatgacatct	ggcgtgtaag	gtccaggccc	tgtctcagtt	gettleegtg	3300
tagcatctga	attetettae	aaccagtaca	ggtagtgttt	tgttagctgc	atetgggaet	3360
gggtagctga	tgccctgagt	ttaaatgctg	atccagcgtc	tcccagctga	geggtggegg	3420
gacttgaatg	agategeggt	tetgteteat	tetcaaactg	ctgctcttat	cactgtgaag	3420
gaacagctat	ttagatgggc	tggcctgagg	gcctcctctt	tcccagacgg	caeggaegea	3540
gtattctatc	agggaatgtg	gggccagctg	ggcatctggt	agcccagttg	gttettegga	
taatgggctg	ctcagtgaag	gaacctggtg	ctgtaaaagt	gattccccct	ctccttccag	3600
tcttgggcta	aaactggagc	tgttcactgt	ggttgtatct	gcctgaaagg	aaagggcaga	3660 3720
tgaaagctgg	aaggagcaca	gccagcacag	tgggagggg	ctgcaggggg	ctgctggtgg	3720
ctgcaggtgg	ctgcaggttt	cccacggagc	tttcagtttg	cactcagggc	tgtgaggtca	
tggaggccag	cattgccttc	tcatggcagg	tgtcccggag	tccctgaatc	LytgggtttC	3840
ccccaagcca	gcacctttgc	tgcaaacctc	tgagtttcct	gttagcagtt	LLEGGGEEGE	3900
tgtgatgaat	gagacaatat	ccgtaatatc	acagcgtgta	tttctgtctt	cccaaggatg	3960
tgtgaccgga	atggtggtcg	gcggcttcga	cagtggctga	tcgagcagat	tgacagtagc	4020 4080
atgtatccag	gactgatttg	ggagaatgag	gagaagagca	tgttccggat	cccttggaaa	4140
cacgctggca	agcaagatta	taatcaggaa	gtggatgcct	ccatttttaa	ggtaaagagc	4140
ccagctccct	tccccactgt	gggcacagtg	teteetttee	ctcatggact	aytggagatg	
ttgagtgaca	tctttctcat	ttacttaaaa	attaatccag	ttttttaaaa	gcaaacattg	4260
gttcaggagt	gctgaatgtg	tctcagacat	gtacatgagc	tgatttcaca	Letettgaat	4320

tacggagtca	cttttgtggt	cgcttgtatt	ctgatgagga	gatcgaaggc	tetttette	4380
tettttetge	tgetteettt	tcctgatgag	ccaagtggga	gaaaatactt	cgagaccttc	4440
acgctaagac	ctttccccac	gggcttccat	tagaggcgat	gcatatacca	gggaaggttt	4500
	tctttcaaag					4560
	atctgtcatt					4620
gcagatgtct	aaaaatagtc	tcacctccct	tgagagtaat	cggttcccca	tgcgtggaga	4680
gacgtgatgg	agggtttgtt	ctgtgccagg	cctggcccac	ggcttgtttt	ctgctcacat	4740
gatectgtgt	ggtagatgct	gttcccaccc	tcattctata	gaggcactga	gaggagaagt	4800
gacttgttga	ggtctcacag	ctcttgtatg	acggagccag	cattcagatg	caagatggcc	4860
caactgtgaa	cccttggtcc	taactccaga	atagctgatc	aacagagatt	tcttgccatt	4920
acacctagat	tcagacagag	gaaccaggaa	ttagggcagc	ccagctctgc	agaccagctg	4980
ggctatcgaa	tgccttgtgg	gtcatcagag	tcctgtgtgg	gcatctctaa	ggctccagat	5040
gtccaggttt	cacctctggg	agattcggag	cccaaggtca	aggtcaagct	agacttccac	5100
gtttgccagt	gtggacacta	cacgtagtct	gagtcctagc	ccaggttata	agccattgcc	5160
atgtgtgctt	attctcttgc	atttgggggc	cagagatggg	gaggggagag	tgagtgtggg	5220
agaggggtga	aaggggctga	gttgttgggg	gccagaatca	gacctgagac	cacaaacaag	5280
gtgtggaggg	ggtcaaggct	gtaggagccc	atgacagtgc	tggactccca	gccacagatg	5340
actgtcccct	gacaccagag	aacaaaaatg	acaaaagatc	acaccttaac	cccagagtgg	5400
accataaata	ggtcaaaggt	agcttaagat	gcattttggt	cctgcacgtc	tctgcctgac	5460
cgatgtttgc	agtggggctg	tgcgtttcag	taattctgtt	aaatctgcaa	tttgaggttg	5520
ctgatcttct	tgagaatctg	atgcccatta	ctgaccacgc	caaggaatat	ggggacaagg	5580
gaacgctttg	cactcacttt	cgaggggtcc	cttggtgccc	ccacacgttc	cagattett	5640
ctgatcaagg	accccaggtc	agggagcctc	agcaccaaga	agttttgtga	tgccactgcc	5700
tgcctcctca	cccttagtgc	cattgtggat	ttctctcttg	tttgattgca	gatettttt	5760 5820
	tttttttt					5880
gcaaatgtaa	acagtgccag	agtcccattc	agtcggttgg	gaactctgca	ttatagataa	5940
ccccaaaagc	cggaatttct	etgeetegee	actgttgatg	tetgggtetg	ggcaattett	6000
tgttgtaagg	gttccctatg	ccttgtggga	tgtttagtgg	catctctgac	ctctacccac	6060
cagatgccag	tagcatcccc	teceetactg	tcacaatcaa	aaatgtettg	gacattycca	6120
	ggtggggcag					6180
cactgccagg	atcaacagac	ttaaccagag	gracegage	ctgaaggcac	ctatateacc	6240
tggacatcag	taaaacatct gcatgctgac	acacacaca	cttctccctt	caccccattc	cctacttcaa	6300
ctgacatgtg	ggggggggta	atcasatasa	accccagatt	tatacatett	atgcaatgtt	6360
cttcataacc	gtttcaacag	tgttgagaaa	aatgtgcaag	atteccaatq	tttccgttgg	6420
ttacgcagtc	gcctgatgtg	gcaatctgaa	atgagtetae	catctcagca	ggaatggggc	6480
caggaggag	acgcgggtgc	ccactggage	agggaggcca	tegggaggge	caccagtgcc	6540
ggtggagaca	tggcgccagc	aagagcccat	catgtgcttc	cctgagctat	gcttcttccc	6600
atccatcctc	tgagaggcct	gtctctgtga	cgttggccgg	atagatettt	ggctgttgga	6660
tgaagtcaac	ctcggtcagg	tagagccatc	ttagggattt	tccggttatg	tagacacttg	6720
tttctttcaa	ctgttcaaag	aaaacctttc	aacaatttag	gagttaagaa	agaaatttat	6780
gagtttggtt	tcttccgtaa	taagtggatg	gtaaaagggg	ccacttatac	cagaaaatcc	6840
ctcattgtct	gcaggcatca	tcctgaggcc	ggcctcatgg	tatagatcac	agaagagaaa	6900
ttgaaaaaac	attgagctca	ttttgtaccg	accctgagta	cactgatgag	gccctgatag	6960
caactcattt	aatttttaaa	aagtacttta	ccttcttgac	atgacgacaa	ggggggaaaa	7020
tctagttaag	tgaggattat	gattcatggt	tattccaggc	atcgtaacag	tcctgaatga	7080
gttaaagctc	acttagtagc	acagatattt	ctcattcagc	aggccttgaa	gggaaaaata	7140
gcatttaatt	aaaaaaatgc	aacatgaaac	aatcatatta	aattaggaag	acctcctggt	7200 7260
cttagttcag	tgctgtcagc	ctgagttgtg	cgtcaacagg	agaaataagt	tatggtggag	7320
gctgaatgag	ccatagtgac	tgttgctggc	ggcaggggtg	ggggggeccu	gaaatcactc	7380
tcatgtctag	tttttgctct	agctcaagaa	ggatetegag	agatcatcaa	gctaagttga	7440
ccttttaatg	ctggccagag	aggetgggag	agggeeaggt	geetgetgtg	tcacagagtt	7500
cagggcaggc	ggcaagccag	gracecgatg	geggeeetgg	taaatatasa	geegtgggee	7560
ctgctgtgat	gyatgatgtg	gttggactt	ccacaat tac	atatatata	cttggcgtga cagcggatca	7620
acgagigagt	argycaytyc	tacattta	aaccattto	gaatgtgaat	taactcagtg	7680
caacy.tgcc	arganacticy	tcatgattta	ccctccaggg	aatacttooc	catgtttgga	7740
gaccttttt	aattataaca	actagaggaa	gggtgctatt	ggcatctggt	gggtcaaggc	7800
tagggatgcc	gctgaatatt	ctacaatcca	caggaccacc	ccgccacaaa	gaagggtccc	7860
agctgatato	tcaggettge	cacggtgggg	aaaccctgat	ttaaagtaat	aaaaatttga	7920
aactacagtt	gatttagtac	atggtttgct	ggtttatttc	tttaaaaata	aacaacagca	7980
	5					

acaaaaccca	aattaatgcc	cggtcagtga	tgcagtcaat	gaagagagca	ttaaagaccg	8040
tgtgctttaa	gaaatagttt	tagaggggag	ttttacatca	atgtcacatg	aggaaactac	8100
cacttatgct	cactaatggg	aatgttcttc	cagtctcttt	accccaggta	gaggtgcaac	8160
attttgcatc	aacaaagtag	gcagcattgg	ccttgaacag	taagcattct	tgtcttttt	8220
	acagtctggg					8280
	tgtggtctcc					8340
	ggccgggcgc					8400
	tcacgaggtc					8460
	aaatacaaaa					8520
	tgaggtagga					8580
	actgcattcc					8640
	taaataaaaa					8700
	agaatcttga					8760
	gttggtatat					8820
	gtgggtacag					8880
	ggaattgcat					8940
	ggaaagttac					9000
ggcggccccg	cccagactgg	ataaccttac	gaaagttact	tacctcttgg	aattgcattt	9060
tcctgaatgg	gatcgggatg	tecetacaga	tetectatea	ttttaggetg	gaggacactg	9120
	cctgaaaccg					9180
atatatatat	tccaattttg	caagcttaaa	atctgtccat	tcacctgtct	tattttttta	9240
	tgccccattc					9300
	tcctaaggtt					9360
	ggaaagtact					9420
	aaatgcaaaa					9480
tttgactttt	tgcaaatgtt	cccttttcat	octasatttt	addagggcgat	ctgaaaaaagc	9540
	tetttgttt					9600
	tcaggtgtct					9660
ctccagggtt	ggaggagcct	tcagcctggg	ttcgacttct	gactcagctg	tatgaacctg	9720
	tecetggett					9780
	ttggagtctc					9840
	aagggaagga					9900
	tgaatttaat					9960
	aagaagggga					10020
gggaagttta	agagcccaga	ttttgagga	ataacaaacc	gguagacgag	ggacatttcc	10080
	aagtttaccg					10140
	accttccaga					10200
tagaateaec	acagggtctg	agacgcatag	tttcagttaa	acaaagcagt	teteteette	10260
atataaacaa	aaattgagat	ctctttccag	tgacctcaga	addaaaaaaa	gaggagattg	10320
gatactacca	aacctgtgcc	ccacttacta	cctgaccaca	gacatttgta	gagactacat	10380
	aagcatcctc					10440
	ggccagggga					10500
rantaaanct	ctcagatgaa	attatcaaaa	atggcaccat	gaccttcatt	gttggagatg	10560
	cagtgtgtta					10620
attectmann	tttcttccag	ctctcaaatc	ccaagaaagc	atttgtgaga	gattaaagca	10680
acceegagg	aacatgccgc	accetagtee	tacatcacta	aaataaatcc	caaagtactg	10740
agctgggatc	tggcctcaga	aggettetea	gagccctgtg	ctataccact	gccatgaatt	10800
gtagctgatt	tacgagataa	aacctaatta	ccagcactag	tttagaacat	gettttaaca	10860
cattrattt	cttagccact	tgatgaggct	tttagaataa	cccactctgg	ctttctcctt	10920
	gagtagtcca					10980
	aagtttgaag					11040
	taaaatggtg					11100
gtaatcgtca	tgaaggaggc	agcatgatgg	taaagatggt	ggacagagaa	teegaggtge	11160
taataaatat	ggcccatgaa	cgagaaagct	gagccaaagc	cgatgcccga	cccggacagt	11220
acaattgcgg	tttggggcgt	ttgtagccta	atcotctoca	attagcacct	aactctactq	11280
acceteacc	ctagtcaata	ctaaatagta	aggccaacaa	actgacette	ccttggagaa	11340
	tttaggagga					11400
acaatcatct	ttttgcctca	tttcccactt	ttggacaatt	ttttttatca	ccaaaaagta	11460
aagtgtgtt	tgaaggaata	gagaagtttc	ttttaacccc	tactgccacc	cccaagatca	11520
atcagactta	aaccggcagg	tgaccccaac	ttatttataa	catggggtgc	agccagcatc	11580
acctacteat	gatgttaaag	aagcagcagg	aggitteteag	gggtgaagca	atgtagcatt	11640
accegatage	gargeradag	gougougg		222-24-904	55	

						11700
tgcataattg	cctacagggg	cccactcgcc	tctaacctca	gtggtttgca	ggctccatgg	
tgggcgcccc	acctgctccc	tacttcccca	tcagtagctt	ctcagtgaat	tetttaatet	11760
attgaaatgg	aatcaaaatt	cageegggag	gaaacagtgg	gtaaattetg	taggtcactg	11820
ggaataatga	atttttgtaa	gtgttggttg	tgatacgtct	cacactgata	aacttcataa	11880
ggtaagttgt	cgactgagga	agcggcatga	gaagggaaag	agcagaggct	ggcccagcgt	11940
gcccctgtgg	acactgtgca	cctttaggcg	gtttgtgatt	acggctggtg	cccactgggc	12000
atcagtgagg	gtgctgcggt	gtgtgtgtgt	gcatggctgt	gtgcactgat	gcacatgtgt	12060
atatttggaa	aggccaaaaa	gagatttcct	gccaactggc	aatacaaaaa	agaccccaac	12120
ctgccaacac	gttttgccag	gaaatctgtg	agtgttttca	aatgccctgg	cttataaatg	12180
taaccttctt	aagttagcaa	atgcttgctg	taaagtatat	ctgatacaga	ctcattttgg	12240
atctcagaaa	atagaagaaa	gagaccaaag	tgctgtcttt	atcctttaaa	agtgttagca	12300
gaaacaacca	ccaccaccac	caccaccaac	ttctctcttt	tgactttgct	gatcagatga	12360
ctgaagtatg	ggaaaaaaat	tctgtgcctt	tcccaaacca	atgaagacac	tcactaactt	12420
aatgtttcct	taaactcagc	atttacagag	tagattatgg	cttcagcaaa	ggctgtgatg	12480
	atgtgtcatg					12540
ctgctggctg	cgtgaatgaa	gttacagaga	tggagtgcgg	tegetetgaa	atcgacgagc	12600
tgatcaagga	ggtaagcaga	ggcagcattt	caggggtctg	gecetgecag	gaggagtctc	12660
atgtcttctg	gcagggaggg	gcaccgttct	tgctgtatga	aggcagccag	acceteggge	12720
tegetgagga	agtggcatct	ccacctgtac	agatctggaa	cggaaggact	ggctgggcgc	12780
cccctcccca	ggccagcttc	tgccgacagg	tcaacccctc	acgccagatc	cctccttcat	12840
ccctagggct	gggcctgagc	tgccggttat	gtgtcagtga	agttccttcc	agctccaaag	12900
tgttcgaaca	ctttggacag	cagtctttta	aatggcatcg	tgaattccct	tgccttccta	12960
gcaggctaca	gagaacaaaa	tgtaaacttt	ccttgctgcc	tgcgcttgtc	atgatggcgg	13020
gtgttgttgt	accagctctc	atggctattt	gattgcttcc	tttttaatgt	gcagttttta	13080
ttccttaacg	gattggaaag	ctggataacc	aagcatgttc	acattgcaca	taaattccta	13140
acaggctaca	agggagagca	taatcggggc	ctccttaggc	aagaacacat	ggcttttgta	13200
tacccatttc	agctattggg	atgccctttt	cttctgtctt	tggcctctta	actatgcttt	13260
tcatgggtat	tacaaggtgg	acatttgcat	gactaaacct	cgtgcagcct	ttgcaaaagg	13320
ttgtgtgtga	gtactgcata	aattcttctt	cttaataaca	tagcaataat	ggaatcctta	13380
agagtagctt	ggctgtcaga	gaatgaagat	aacagaatgt	aacctacccg	aacggccttg	13440
ctcttctgca	caggcagctg	ccaagtgtct	gggtggtctt	tggcagccga	ctgagtgaat	13500
tcttggcttc	gtggccctcc	accaatgtcc	tgttttctgt	agaaggcttt	tctgctgact	13560
cagctgagag	agtgagataa	tcggattgcc	acaccggggt	cacaagaaaa	gcaatttcaa	13620
aacatttcat	aattggattt	atcagcctcc	tttaaggaat	gggccagaga	ttgaacatct	13680
gcatgtggct	cgttgagcga	gattcttgaa	agcatggcag	cctttggcca	gcatcactgt	13740
tcactggtgt	ctcagagett	gtctgcgtgt	ccagggcgtt	gagggcaatt	ggataacctg	13800
gaacactggg	tctgcaacag	gcaggtcgtg	gaaagggcca	agaaacttat	tagtggcccc	13860
caaagagcct	agtaatttgg	ccacatggtt	tgaatgctaa	gcctggtaga	tttaaggeet	13920
agggcctttc	aggttgcaaa	gtgaaacttg	acttttgtct	cctgagataa	aggtgacaat	13980
atggttttac	ttacacatga	actgttcatt	tttacaaaca	ctggagcccc	aggtgggaga	14040
tcagtgactg	agctgccctc	ctctccctcc	cctgactgtg	cagccttctg	tggacgatta	14100
catggggatg	atcaaaagga	gcccttcccc	gccggaggcc	tgtcggagtc	ageteettee	14160
agactggtgg	gcgcagcagc	ccagcacagg	tgagggtggg	tggcctagaa	ttgtcaccag	14220
gcatggcctg	aagggtttac	ggcattccac	cagccaggga	cggagtgggg	gtggttgttg	14280 14340
ctatcatgat	ccatgtctca	ttaaaggtag	ctcagccctg	agaggtgaag	aacgatggcc	144400
ctggtttccc	aacatgaggg	cagagcccag	ctgtgccttt	ggccctgctc	teegetgett	14460
ctcaggaggg	cacaagetge	ttgttcccta	ggtgatgtcc	atgccagete	tccccacgct	
cctgggaaag	tccagggaag	agggtctagt	gaacttgtgt	aaggccagag	ggaagatgca	14520
gctcttggcc	acgctggcgc	cccctccctg	ggtactccct	taggtcggcc	agtetgttac	14580
gacattaagg	accccctcag	aaccaaagag	agcccagggc	atttggagga	gaggagaact	14640 14700
cagaccagga	acaggaagtt	tgttcagagc	cctagatttg	aatcccacgc	tgggaagtta	
cagatettga	gcctcagttt	attcatccgt	aaaacagaga	aaccaggact	tgcgccatgg	14760
ggtcacgagg	gttaagtgag	gcattcatcc	tttgattctc	ttttgatgag	ccactcagaa	14820 14880
ccccagctg	cttgaaatgc	ccccgcccc	gecaggecca	ggcttctgca	geeggtgaat	14940
gtgtttgctt	cctccctcgg	cgtcttcccc	ctagccctac	arcccctgtg	ggagtctggg	15000
aggtggcagc	tggccccgga	ggccttgaag	gttgccaggc	cctgggtgtc	gagtaagagg	15060
tecetggaaa	. ggcacctctg	tetgtgetge	aggaacacca	Lucggaaagc	tagettgeac	15120
ccccaggctc	teccecagag	ataagccctg	ggtggtgggt	atgeagteea	gtggtattct	15120
gggggtaagt	gcttgaggtg	ggaaggaaat	grggcccac	agtgtcacat	tgacacatgg	15240
tcagaaatcc	cacagcatag	aggaagtccc	cccgacttgc	cacterygtt	ttetgeattt	15300
gtgaaacaat	ggetetetge	rataataaaa	adaagcaCEG	adittagegg	aagcctgtgc	13300

tecetggage	ctctggcacg	ccatgtgcag	ccttttaagg	gacttttgga	gaaggagcga	15360
ttggggttac	tccctgtaca	ccacacctgg	gtggctctga	gcttgctttt	ctgtttctcc	15420
tacagacata	ccgctggtga	cogggtacac	cacctacqac	gcgcaccatt	caggtacggg	15480
	ctgagagggg					15540
aggattacga	ggtttcgagg	atgagcagga	cctggtgtgg	aagtctaggc	ctggttccaa	15600
agataagcag	gacctggtgt	ggaagtctag	actccattcc	gaggatgagc	aggacctggt	15660
ataaaatet	aggcctggtt	ctgaggatga	gcaggacctg	gtgtggaagt	cgaggeteeg	15720
ttcccagcet	gagcaggacc	tcatatagaa	gtctaggccc	ggttctgagg	atgaggagga	15780,
catagaggac	aagtcgaggc	cccaatttct	cctcctcacc	atttgacagg	agctggcgag	15840
taacetettt	tgaggccact	tttcttggac	tagaccagca	agtagacaga	gtactctttg	15900
	tgtgcaggag					15960
tetettttaa	ggctgcaggt	agacagegag	agceteteag	agcetcatet	caggeteece	16020
tacccaccac	ctctaggtgg	atacaactat	tcccatttcg	cadactcada	tagettgtgt	16080
cctccaccac	gggggcctcc	ccacaataaa	cagaggtggc	ctttatatat	agteteageg	16140
acteeagacc	ctggctgcac	ttctqccaqc	tacccctaga	agtgacgctc	aggegtggtg	16200
accataggace	ctgaacaagg	aagctggggg	atcttccagc	attggctggt	tctgtgggag	16260
acggcacccc	ggtctcatca	datadaccac	agaacgttag	gactagacct	ctagacagag	16320
gogagoagoc	ggcagggata	gaegggeeae	aactaaaaac	tacataggac	agttttgtgg	16380
gaggaaacgg	teggtgetea	cccadacada	aaaactatcc	agatggcaat	accetateca	16440
tanagetett	gtctatttcc	taggaggagg	ttgaggtggg	gggttgtttt	cactccggct	16500
tgaagccccc	ggagactgag	actagaagat	traggatoto	atccaggtcg	cacagacete	16560
taactaaaac	ctgttcttga	gacaggagga	tacccaacaa	ccccatcct	cacaggatet	16620
cagttetaga	aggcctgggt	catgaggeta	agecteeggg	ct.cgccagcc	actgggctat	16680
agatagaa	tctgctgacc	agtgctttcc	agaaactata	gagtagccag	gcacagaact	16740
gaccetctc	ggtgagatgc	agaggcacag	tttggggaga	gcatgtcctt	gaattagtcc	16800
aggecactee	tagecactge	ctcatgcaca	gaacatcctt	ctagaagetg	tgagetttgg	16860
tacctctctc	cageceegee	cccacctcta	totaaatcca	tacctcaatt	tecttacetq	16920
gaaaatgggt	ataataataa	tctaccttac	agggttaaat	gtgctggtag	gtcccaagcc	16980
ctacacacac	cacctgatat	gaggtgtgta	gaccatagtc	totootttat	aacttcagga	17040
atattatata	tgtagataag	catttotcct	gttacccagt	ttctttaact	ggtgcttacc	17100
tataccasac	acaaatacaa	gctccgataa	tecteacage	ageccagtga	ggtggatgct	17160
attttatat	ctactttgct	gatgaaaaagc	tgaggcacag	agtggggaag	caacttaccc	17220
caddtcatcc	agctgggcag	caactaaact	gggaccgcac	atcaggcagg	tgggctgcag	17280
agtetatact	gcgggtgtct	ttattactac	ctctataatc	aggeegttee	ccagcaaggc	17340
tattettata	ggtgagtggc	tctataaggg	cagggctggg	tegeageagg	cccttactgt	17400
tacagaaggc	tcacctgcct	caccttqqca	gcccttggtg	agetgettet	cacctgtcag	17460
gracaageet	gacagctgga	accttctctt	agcataagac	gttctggggt	gtgtggtcac	17520
taagacactc	ctgcttaggc	gtctctgaag	cacttagctg	ttccgggtga	agctgccagt	17580
tcacatgact	gagaggtgct	ggtaccaaga	taaggccccg	gaaatgacag	ggcaaagggc	17640
caaaggggtg	acggagttgc	ctgaagcgtt	tcattcattt	ggaacaaagt	tcgaaagttg	17700
cttcagggta	aagggagggg	agtgtgtgga	gtccgcaggc	agtgcagaag	ttgcagactt	17760
aacataaaaa	gaagatgatg	agtgaggaag	agcgagacca	gcggggaaga	tggtgagcag	17820
ggaagagcga	gaccagtgct	gccatttcct	tctgggtgac	cctatctagg	attcagtttc	17880
ctgaagtgtc	aaatcaatga	ggtggaccag	agcttctgca	gctctagctt	cctaccctgc	17940
atgattctag	aacctgcgta	actccagcat	ggctggaaat	ggagcccgtg	aatggtgggt	18000
totcaaataa	taaggcaggg	agcagagccc	aatgggaggg	tccaaggagt	tctgagtgcc	18060
cagcagtgtc	agcagggaat	gcagatggac	tcagggcctc	cccagatgtg	gtcagccttg	18120
cacaactcta	gggggggcgccg	tggagttagg	cacctcacaa	cttgtgtggc	tccacaaggc	18180
agcctcgaac	cggtctgggg	tacttagaag	gagctgcaaa	ctcactaagc	tcattgctag	18240
cgtatgtaat	tcttttggtt	taaggcaatt	aaaatgcaga	tacctccctg	catttacatg	18300
ttatctqcat	tectacetta	gattagtgtt	ttccaaactt	tggtcacttg	aggtccagtg	18360
tcacaattgg	ttttcacagc	ctggactgtt	actaacatca	tgtttttcct	caaatcttaa	18420
tcttaaaata	aaacttaagt	ttattttaaa	tgagaaccca	ctatcattgg	ctgtaaagga	18480
agacctgtgg	cacctggtat	aagtaggtaa	tactgtctgg	ctagaattga	ttaagattgt	18540
atttgtcttt	cattgaattt	gtcttgacct	ctgacaatgc	cctgaatttg	gagccctaag	18600
ttcagtgcca	ttattcaaaa	gggaggttga	caggtgttag	gtgttagaga	gctatcagca	18660
ccaaactgag	gcttgctttt	tgaggtaatc	agaggttgga	agaatattga	. agatggaata	18720
atcttgtgat	tacatgtatc	acccctcccc	cattattctg	tgtgtgccac	ttttggggaa	18780
cccctgcttt	agtttgagtg	tttttcagac	tctttcctga	. gaacagattt	. ggatgaaggg	18840
ttttgcagag	attcttaatc	tgaaatccag	gaaataccaa	gggcgctgtg	aatttgttga	18900
gaaaaagatt	atgtctttat	tttctttaac	ttcaggttta	. aattgagcat	ttccttttgt	18960

tatgaatg	rta ggcagcagac	cgcagtgccc	ttggcagtgc	ctatgagacg	gagtattgtc	19020
	tg agttgtcgaa					19080
taccagac	ct tetetagace	ttgtatttaa	agagtcagtg	aagaagtaca	gagaacactg	19140
	aa tatgttcagt					19200
	at tacttctace					19260
	aa gagttacccg					19320
	tc tccccgcago					19380
						19440
tggtgate	ag cttctactat	. gggggcaagc	cggtgggcca	ggccaccacc	tatagaaaaa	19500
agggerge	cg cctgtccctg	agecagecty	ggetgeeegg	caccaagety	catgggcccg	19560
	ga gctggtgcgc					19620
	cg gaagetgtte					
	tt cgtcaagcgg					19680
	gg caggcccaac					19740
	tt ccgaggtctg					19800
	itc tgtgtgccat					19860
	gag tgaggggcat					19920
	ga gcgatcctgg					19980
gggtgcag	gaa tcagtaccct	catcaggtga	ttgtcgggag	ggtaaaggaa	cttaacctca	20040
tgtacctt	gg agtatgttcc	: aaggatggtc	cctgagcgct	ggctagagac	acagagtctg	20100
aggccctg	ct ccagccacaa	gatccgaacc	tgcatcttag	caaggtccct	ggggatctgt	20160
	tt tgagacacgo					20220
	tg ctgcctgtta					20280
ctaggtat	ct cctggagggt	taggatggcg	tctcccttct	ccacgtcccc	atgctctctg	20340
	cc tgtagcagca					20400
	ca gaggagggg					20460
	tg aggaatece					20520
	gcg gcacagaagt					20580
	cat gggtctgagg					20640
aggcgact	ge tgeeggtee	ccggcccact	ttgagaccct	ttcagttggc	tgtcagagat	20700
tragatas	agg gctgcagcco	tecetagata	tectcaggte	ggggttgcca	actcagttgc	20760
	gc caggcaggta					20820
	gcc catggagagg					20880
	acg aacageteet					20940
	ct ggcctaaatg					21000
	tg gaggtcatct					21060
	ca gttctataac					21120
	aga gtttccggat					21180
	ag ctttttttt					21240
	gt gcaatggcgt					21300
aggeegge	etg ceteageet	c ccaeattact	aaactacaa	acceptaces	ccacactcaa	21360
	tt gtatttttag					21420
	atc ctcccagct					21480
	agt ctgggcagct					21540
						21600
gattaagi	tt tgggctggag	y aayayyacac	aaggacaagt	gggatgtggg	accetatta	21660
ggcctggg	gca agacetteaa	a tatgegggaa	geggattett	gecateteeg	agecatette	21720
tggtgtet	gg gacgcgcaca	a geolgege	grature	ttttttttttt	atataaataa	21780
	age ctettetee					21760
	ggg cattgccage					21900
ggatcct	ggg tgctggctg	cccagetggg	acagtactgg	ggagtatgga	acagttttgg	21960
caggagta	act gettgeecti	ccttggcatt	ctggctcatt	cacttgggac	tcacgtggca	
	cat cagaggacci					22020
cgcctctq	gec tetgaettte	c tgcacctccc	atctagattg	agcagctgta	tgtccggcaa	22080
ctggcaga	aag aggctgggaa	a gagctgtgga	geeggetetg	tgatgcaggc	ccccgaggag	22140
ccgccgc	cag accaggtct	t ccggatgttt	ccagatattt	gtgcctcaca	ccagagatca	22200
	gag aaaaccaac					22260
	ctg catccatcte					22320
	tct ggggtggga					22380
gagtagad	cgt ttaatacgaa	a gtggcggcat	agccctgccg	agatgtcggt	gatggcctgg	22440
atgctgta	aac cacaacctg	t ggctaaaaat	tttattttct	atcctttacc	cgtcattatc	22500
attagtt	gct atgattctt	t ctgcattttc	ggttaactat	catttccaaa	gacttgtcat	22560
tcagtaat	tat tagcagata	g ctgcttcgat	aaaggaattt	ggagtttaaa	aatcaacttg	22620

```
tgaaaacaag gttgtttttg tctttatcgt ttgttagagt tatagattta tgatttcata 22680
ggcttgattc tatgtgaaat atctttttac ttttatgcat tttaataaga tttaaaaaata 22740
tttagattaa agcccccttt aatgagtaca agaaaaactc ttggcttgtt agaagaaagt 22800
atattettte tagaatttgg tgeaggaata tgtgtteata teeaggeaaa egggtgtgtt 22860
tttatcttca gacaatgaaa ccttctcctc tggggctttg ttgccaggaa gattagaact 22920
aaatttattt ttttcatttc tgtcatgaaa tcattccaga tacctctttt cttctttcca 22980
aatggttttc acatgtgttt gaaatatctg tacttcgaat tgtcggattt tccatgtcct 23040
cettteteet ttgtgeecag cetgagteag caccateceg catteagaac eteceagtga 23100
aagggcagcc ttcattttga gaaggtggaa ggtgttaggg tttgggagac agctcatcca 23160
atctcccaag tctcatggtg gatttgtgac tgtgagagtt tccggtttaa aatctgaaaa 23220
gccagatatg cctgtttcct tttcccagca ccatgcctgt ggaggggaca gtcagaccca 23280
gaggtccttt acgtgtggat ggagttcaca ggcgaataga ggagaggacc aggggacgtg 23340
gettgtccct tttgtccaac aaagcattat atttttaaga atggcagacc tgtttgctga 23400
agtqttcata agataacaat aggcttgaat ctccaattca aatgaatgtc aaagcacata 23460
totttaatat gotgaatgaa tatttatttt tgtatooatt aaaacagtat attgatotot 23520
                                                                   23556
tttattcttt attaaaataa aatgctcttt tttaaa
<210> 8494
<211> 1606
<212> DNA
<213> Homo sapiens
<400> 8494
cacgtggcac tggggtcatc agaggacctg gctagggtca aagacagtgc ccacccctt
                                                                      60
tggagcctcc gcctctgcct ctgactttct gcacctccca tctagattga gcagctgtat
qtccqqcaac tggcagaaga ggctgggaag agctgtggag ccggctctgt gatgcaggcc
                                                                     180
cccgaggagc cgccgccaga ccaggtcttc cggatgtttc cagatatttg tgcctcacac
                                                                     240
cagagateat ttttcagaga aaaccaacag atcaccgtct aagtgegteg ettgggegee
                                                                     300
ccaccccgtc tgcgtcctgc atccatctcc ctgttacagt ggcccgcatc atgattaaag
aatgtggate cetetgtetg gggtgggatg cettactttg caettaattt aataagggca
                                                                     420
ttctcggagg agtagacgtt taatacgaag tggcggcata gccctgccga gatgtcggtg
                                                                     480
atggcctgga tgctgtaacc acaacctgtg gctaaaaatt ttattttcta tcctttaccc
                                                                     540
gtcattatca ttagttgcta tgattctttc tgcattttcg gttaactatc atttccaaag
                                                                     600
acttgtcatt cagtaatatt agcagatagc tgcttcgata aaggaatttg gagtttaaaa
                                                                     660
atcaacttgt gaaaacaagg ttgtttttgt ctttatcgtt tgttagagtt atagatttat
                                                                     720
gatttcatag gcttgattct atgtgaaata tctttttact tttatgcatt ttaataagat
                                                                     780
ttaaaaatat ttagattaaa geceeettta atgagtacaa gaaaaaetet tggettgtta
                                                                     840
gaagaaagta tattettet agaatttggt geaggaatat gtgtteatat eeaggeaaac
                                                                     900
qqqtgtgttt ttatcttcag acaatgaaac cttctcctct ggggctttgt tgccaggaag
                                                                     960
attagaacta aatttatttt tttcatttct gtcatgaaat cattccagat acctcttttc
                                                                    1020
ttctttccaa atggttttca catgtgtttg aaatatttgt acttcgaatt gtcggatttt
                                                                    1080
coatgreete ettteteett tgtgeecage etgagteage accaateeeg eatteagaae
                                                                    1140
ctcccagtga aagggcagcc ttcattttga gaaggtggaa ggtgttaggg tttgggagac
                                                                    1200
ageteateca ateteceaag teteatggtg gatttgtgae tgtgagagtt teeggtttaa
aatctgaaaa gccagatatg cctgtttcct tttcccagca ccatgcctgt ggaggggaca
                                                                    1320
gtcagaccca gaggtccttt acgtgtggat ggagttcaca ggcgaataga ggagaggacc
                                                                    1380
aggggacgtg gcttgtccct tttgtccaac aaagcattat atttttaaga atggcagacc
                                                                    1440
tgtttgctga agtgttcata agataacaat aggcttgaat ctccaattca aatgaatgtc
                                                                    1500
aaagcacata totttaatat gotgaatgaa tatttatttt tgtatocatt aaaacagtat
                                                                    1560
attgatetet tttattettt attaaaataa aatgetettt tttaaa
                                                                    1606
<210> 8495
<211> 57649
<212> DNA
<213> Homo sapiens
<400> 8495
agtgttatgt gccaagaacc ttgcaaagaa agacttcttc agtaagtaaa cacttatttt
                                                                       60
tttccctctt ataatgttat gcatgtattt ctgaaatttt aaactttaaa aaaagattgg
```

gtatattctc	ttcaaagttt	tgccctttac	ttaatagaaa	tccatggttc	tccaagcttt	180
atttcccccct	tgactacaac	atgggtagtt	ccttagctga	aatatacaga	acttataaat	240
cataccocaa	aacctgtctt	tegttteeta	ttctggtcac	acccaatttt	ttctgcctct	300
ctacctatta	gaatattgct	ttctgctgga	tgatgtattc	tcagctctaa	tacaaatgaa	360
atacttttgt	ataaaacagc	tggatttgca	tacaattgtt	aatcagattt	tataaattaa	420
atcacattta	caacacccta	taattaaagg	aattgcaaaa	ataagagact	ccttttctaa	480
aggaaggaat	cactccttaa	gaaagtcatg	cagtatctgg	tcagtgcctg	cagcattaaa	540
ttcttcacac	actttctgat	cctcacaaga	catctttcag	ttcttaagtg	gtattattca	600
toctttcaag	atgaagaaac	ttaggctcaa	aggetttete	caggtagcca	ggaagctcca	660
acataataac	tcatatccat	ctctatctct	gacaactgtc	cactttgcca	cctgtctgat	720
ctaataaacc	tctctgattc	attctctagc	atttagggac	ttaccgaatt	aaggcctggt	780
gaatacttgc	ttccatagat	aagataggca	aagatcagta	aacaaatttc	ggggcattat	840
taatttttag	aaagtctaaa	tacaattact	ttcagacact	tttccctcca	cttaattagc	900
cccactttaa	tagaaatttg	aatgtaagcc	tttttttt	tcagtcactt	tcttttctac	960
cctctaaaaa	tctgagtatg	gaggcatact	aggctctctt	agaaagctca	atagacataa	1020
cttattttcc	tgattgaaat	tatcctgaaa	ttagagaaca	cgaattgtgt	gttctgtgtc	1080
acatggatgg	atgtgaggtc	tcatctaggt	gtgggtctcc	teteteetet	agggctccct	1140
gacccttttg	caaagattgt	cgtggatggg	tctgggcagt	gccactcaac	cgacactgtg	1200
aaaaacacat	tggacccaaa	gtggaaccag	cactatgatc	tgtgagttga	atgttctgta	1260
agccccatgc	ggagcggcag	gaaagcaggt	gtctaccttt	tacgagaaac	atccaagaga	1320
aaaaaaaaa	aggatgactt	tttattgata	acaaaagcgg	atggccaaat	gaatgtctac	1380
attgcctaat	tttagaattc	atgtacttgg	aagttcttgc	attttgttac	tttcttttt	1440
ctttttttt	ttttttttg	agacggagtc	tcactctgtc	acccaggctg	gagtgcggtg	1500
gcgtgatctc	agctcactgc	aacctccgcc	tecegggtae	aagtgattct	cctacctcag	1560 1620
cctcccaagt	agctgggatt	atggacatat	gccaccatgc	ccagctaatt	tttgtatttt	1680
ttagtagaga	tggggtttca	ccatgttggc	caggetggte	ttgaactcct	gacctcaagt	1740
gatctgccca	ccttagcctc	ccaaagtgtt	gggattacag	gcgtgagcca	ctgcgcccga	1800
ctgcatttgg	catgttcata	gatttttatg	gtttggtttt	gtacatgtga	teetcaaact	1860
tttcaatctc	ctggccattt	tagcagaaaa	aaaggccata	gtttgtgaac	tecacatget	1920
actgtttttc	agcaaaaccc	taaacctagt	tgtagtttct	acctaaaaa	recarretet	1980
tttttttga	gatggagtct	tgctttgtcg	cccaggctag	agracusage	ggcgcgatct	2040
cggctcactg	tgacctccac tacaggcatc	ctcctggatt	caagigatic	ttttatatat	ttaattaaaa	2100
tagctggaat	ccatcttggc	egecageatg	tegaactest	gacctcatga	tccacccacc	2160
cggggtttca	aaagttctgg	caggerggee	atgaaccact	gtaccadacc	taaaaaatto	2220
teagectece	ctgtatgttt	gattacaggt	transatttt	tactttttaa	tacatatata	2280
attattatga	gagaaaatat	acttttatat	gatcaaagcc	atcaatttct	tatagtcatt	2340
ttttctgcaa	attgtacttt	gaagaccact	attttattt	attttattt	attttattt	2400
caaaaactyy	attttattt	atttattt	atttttttt	gagatggagt	cttactctat	2460
cacccaaact	ggagtgcagt	agcaggatct	cooctcacto	caageteege	ctcccgggtt	2520
caccccattc	tectgeetea	acctcccaag	tagctaggac	tacaggcgcc	cgccactacg	2580
cccgactatt	ttttgtagtt	ttagtagaga	cggggtttca	ccgttttagc	cgggatggtc	2640
tccatctcct	gacctcgtga	tecaccacc	teggeeteec	aaagtgctgg	gattacaggc	2700
ataaaccacc	gcgcccggcc	tattttattt	ttaaattaaa	ttaaattttt	ttttcaaaca	2760
gagteteget	ctattaccca	ggctggagcg	cagtggcgca	. atcttggctc	accgcaacct	2820
cetectacta	ggttcaagcg	attctcgatc	ttcagcctcc	cgagtagctg	ggattacagg	2880
taccccccac	catocctooc	taatttttat	atttttagta	. gagatgggtt	tcaccatgtt	2940
aaccaaacta	gtcttgacct	tctgacctca	ggtgatccac	cttggcctcc	tgaagtgctg	3000
ggattatagg	cgtgagccac	tgcacctggc	tgtgaagacc	actatttat	atgcacccat	3060
gttttcatgt	tectactaag	atattttcat	caaagtaato	: ctgaaagatt	attgtcttt	3120
agttaataca	aattatactg	tatttgggtg	ggatttttaa	gaattatatt	ctaagattca	3180
gtttcagtga	cactgaggct	gtgtaagtgg	gttgagttcc	teteteegtt	gacttgcagt	3240
gacagtaaat	ggaggtttaa	tgtcttagtg	tectettgtg	r tactttgaat	agatccgtag	3300
gtttgtaagt	agtcccttgt	cgcaaaccag	tattctgtat	caaacctaat	tggtgagaat	3360
ttatgaatca	tgttactgtc	ctatgcgact	attaaaatat	agtaaatttg	ctgggtgcag	3420 3480
tggctcacac	ctgtaatcta	agcactttgg	gaggccgagg	caggaagatc	acctgaggtc	3480 3540
aggaggttga	. gaccagectg	gccaacatgg	tgaaaccccg	LCTCTactaa	aaatacaaaa	3600
attagccagg	tgtggtggca	ggtgcctgta	atctcagcto	coggggaggc	tgaggcagga	3660
gaattccttg	aacccaggag	acaggttgca	gegagetaac	actycyccat	tgcactccgg	3720
cctgggcgac	aagagcaaaa	Liceguetea	tantagtata	adadiaala	aaaataaata	3780
aaatatagta	agtctgttat	aagattatta	. ccarcgrgrg	, geraceaca	tttgcccctt	3,00

						0010
ccataaggag	caaggtagtt	cttcttccca	gcttgttgaa	attaatggat	acgtatttat	3840
taaatgcctg	ttacatgtgt	aatacagagg	caacattatt	ttataaggtt	tcttaaagag	3900
aaaatctcaa	tgagatatca	taattcagaa	atacaattaa	aagctgggca	tagtagctca	3960
tgcctgtaat	cccagcactt	tgggaggcca	aggcaggtgg	atcacctgag	gttaggagtt	4020
caagaccaac	ctggccacat	ggcgaaaccc	catctctact	aaaaatacaa	aaattagcca	4080
ggcatggtga	tgcacgcctg	tagtcccagc	tactcgggag	gctgaggcag	gagaatcact	4140
tgaacttggg	agttgcagtg	agctgagatc	acacaactgc	actecageet	gggggcaaca	4200
gaggagatt	ctatctcaaa	aaaaaaaaa	aacaaaacaa	aaaaaaccaa	acacaattaa	4260
agatagattt	tgcactttct	ttccagatat	attaggaaaa	cggattcgat	aaccattagc	4320
atataasacc	ataagaaaat	tracaagaaa	cagggagctg	acttectaga	ctatatacaa	4380
gtgtggaace	atgccatcag	cagattaaaa	gataccggat	gtaagaacca	aacactttcc	4440
tegeteteea	tgcaaccaaa	cagaccadaa	gadacatcat	tttttattt	gategetgaa	4500
tgeetettaa	ctgccttcct	ccctacttca	catteettaa	attaagtttt	gaattgtttg	4560
tactgaatte	agcgtttgga	totatocasa	ctaaacccct	cadatactda	tacaattcat	4620
tttacagacc	tgggtaagaa	ctttcttctc	tatataaaaa	gatgetttte	cagaacttac	4680
ggccagatag	tygytaagaa	gangtgagat	acadacacta	accatactaa	cagaceteaa	4740
atteaacect	tcatcgccga acgtacgggg	gaactcacat	acaggcaccg	acguegetgu	tatataattt	4800
aggacagacc	acgtacgggg		agtactagga	ttttaattt	+++++++	4860
ttattatttt	atctaattcc	etteteetgg	angatannag	tagaaataa	aggttggagg	4920
gagatggagt	gcagtggtga	gateteaget	Caccicaacc	eteteteee	aggeteetage	4980
gattctcctg	cctcagcctc	ccgagtactt	gggaccacag	gtgtgtgcca	tembatasat	5040
ctaatttttg	tatttttagt	agaggcggag	tttcaccatg	ttggccaggc	Lygicicyai	5100
ttcctgacct	cgagtgatct	gcccgccttg	geeteecaaa	gtgetggget	tacaggegig	5160
agccaccatg	cccggccccc	ttctcttggc	ttttaaagtt	gagtaaaaat	gaetegggta	
cagaaagatt	tagggttaga	attttaaatg	taattttaat	catcacattt	atggacaata	5220
catttttgac	cgtattatcc	aagggtagat	aataagaatg	gtggccacac	atacaggagt	5280
tgggaaatag	tttcttctgg	aagccccatc	atatatgtaa	aaagcataga	gttgtgaaga	5340
attccatgta	atatgatttg	tacagtcagg	ggactgcatt	atttagaatg	aaaaattaaa	5400
gtgtgctaat	gttacaaagt	gttggctaga	ggcagtctgt	tggaagtgat	ttagctgtta	5460
aataactcat	cctattatcc	acccacttgt	attagtgttt	tagggtaact	cagatattga	5520
cttggaagca	ctgctgcatg	gaataaaaaa	aaaaaggtct	ctctgcagca	cactggagtg	5580
attctcactc	caaatctttt	aggtattgtc	ctgtgtagac	ctgacccaag	ataaatgaat	5640
agtgcagaca	tacaccctga	aatctaccat	catgaaaaag	ttctcaccga	atgettteet	5700
gcgtgtaatt	tctttttct	ttgtggcggg	atgtgccagg	gagaaaaatg	agtaactgaa	5760
aacaacttta	taaaagtctt	gttcatagta	aagatagaga	ataaatattt	agattcactt	5820
agactttgca	gatactgaaa	gtactctctg	tgtctttatt	cattttttt	ttgacacgga	5880
atcttactct	gtcgcccagg	ctggagtgca	gtggcatgat	cttagctcac	tgcaacctcc	5940
acctcccaca	tttaagcgat	tctcctgcct	cagcctcctg	agtagctgga	gttacagctg	6000
cttgccacca	cacctagata	attttttgta	tttgtagtgg	agacggggtt	ttgccatgtt	6060
ggccagactg	gtctggaact	cccagcctca	ggtgatccgc	ccgccttagc	ctcccagagt	6120
gctggtatta	caggtgtgag	ccactgtgcc	cggcctctct	gtgtctttat	taaacttaag	6180
tcagaatgtt	cttaaqaaat	aaaaactggg	ctcagtggca	catgcctgta	gtctagctac	6240
tetgaggetg	aggtgggagg	attgctcaag	cccaggagtt	tgaggccagc	ctgggcaaca	6300
cagtgagact	taatcccccc	caaaaaaact	tcttatttt	attattttt	ttaattttta	6360
atttttttg	gagacagagt	ctcactctgt	cacccctgct	gcagttcagt	ggcgcgatct	6420
tageteactg	taacctccqc	ctcctgggtt	caagcaattc	tcctgcctca	gcctcccaag	6480
tagetgggae	tacaagtgtg	tgccaccatg	cctggctcat	ttttgtattt	ttagtagaga	6540
tagaatttta	ccatgttgcc	caggetggte	tcaaactcct	gageteagge	gatecteect	6600
tettageete	ccaaagtgct	gggattacag	gcatgagcca	ccgtgcctgg	cccaaaaaaa	6660
gtettettaa	aaaataaatc	ttcttgaaaa	taacttagag	ggactgaata	ttacattgtt	6720
attttatgg	agaccaggag	aaacatagca	cccttttctt	caccacattt	acaaggaata	6780
ttccaactac	catgcagcta	ctggagtaaa	atgettegta	ttggaaagca	taggaatata	6840
tatatatata	catacacata	tacctcattt	tttatgatat	totacataaa	ttctaaatta	6900
castascta	actotattat	aattatotaa	accccactaa	gttttaacac	aagtcgttct	6960
t+tctct++	actcacttta	cagacacgag	acagaatagg	aaccggcggc	tcggtggtgg	7020
actocactet	actottaces	aatgaagggt	acotataaco	acagcaagag	gcgggctgag	7080
tteteteete	ccttaacctc	tcaacctata	ggaaaggggg	cttccctcct	taagtcactc	7140
tacagastac	ttgagatgce	taaaqqatqt	toogataaaa	ctgtgaacca	gtttacttgg	7200
cycayaatyc	acctatasat	acaactggacgc	ttaactaaac	ataataacta	acgcttataa	7260
tagaaaagga	t t coccecce	daddceggag	datcacdado	tcaggagatt	gagaccatcc	7320
teretastas	catassacca	catctctact	aaatatgcaa	aaaattaggg	aggcgtggtg	7380
	gytyaaaccc	ctactccacc	gactgagge	gaagaattac	ttgaacccgg	7440
gugggegeet	grayreceay	c cac cgggga	. 5400949900	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

poppoppop	ttgcagtgag	ccaagatcat	gccactgcac	tecageetgg	gtgacagagc	7500
aagactctgt	ctcaaaaaca	aacaaacaaa	caactggggt	tgtgcctgac	tcaaaatcca	7560
			gtgagtttga			7620
tacctataat	cccagcactt	toggaggcca	aggtggccag	agactttggt	ctcgagtttg	7680
agaccagcca	gggcaacata	gcgagacttt	gtctctacca	aaaaataaaa	aataacaaat	7740
tagctcccca	taataacaca	cacctataat	cccagctgct	agggaagctg	aggtgggagg	7800
attactttaa	gtccaggagt	ttgaagttgc	agtgaaccct	gatcacacca	ctgcgctcca	7860
ccttagacaa	cacagcaaga	ccctggctca	aagaaaagaa	aagaattata	actoccatoa	7920
atttggaaga	tatcagatat	attaaaaatc	tttgggttca	taatgacggg	gggaggaact	7980
caacacacta	aaaaaataca	acaaactgcc	gaaccgtcat	tagtcactgt	cacaattttg	8040
caacacacca	traattaatr	gacctggcca	acaagcagta	attoctaaca	acatcacaaa	8100
			tggaaataca			8160
agagagacga	gggaatataa	traaraaara	tccagaatgg	gacettetat	aggacagaca	8220
acggecedaa	ttcaacaaat	agactgcaag	aaaagcaaag	acaggaggga	aggagaacct	8280
gtgaagaatt	catattcaaa	caaacttgag	acatagetae	acatgcaagg	totogacttt	8340
gccaacaacc	ttatgagaga	attggagaaa	tctgaacacc	ggtatttgat	ttttttaaaa	8400
ggattettgat	cattttttag	tcatgataat	ggaaatattt	aaggatgaag	tcataaaatg	8460
t+caaattaa	tagagagaa	ttagaagagt	ggacattgga	tgatggttag	ctgggagggg	8520
tagagagaga	agattcatta	tactootctc	tcatttttta	tacatatttq	aaatttttca	8580
cygacacagg	ttaaaanant	atttacttct	aagggacagt	agcctattaa	ggtgaattgt	8640
attcaagatt	actcaaaagagc	traagattra	tgtttaaaaa	gtatctaaag	gcattttggc	8700
atttatata	accadgagag	tcattataga	gtaaaataac	aaggaaaatg	gagtatttgg	8760
attetatgta	atttattt	asagatagaga	tetegetetg	tcacccagge	tggagtagaa	8820
taggacctc	ttaactcact	gcaacctctg	cctcctgggt	tcaagcaatt	ctcagcctcc	8880
ggcacaatc	ggaggagag	catataccac	cacacccagc	taatttttgt	atttttagta	8940
cgagtagetg	ttattatat	taaccaaact	ggtcttgaac	tectgacete	aagtgatctg	9000
			aggcgtgagc			9060
trattttaaa	tgttttaaag	traggatetae	tttcacaaac	tcctcatagt	ctaaggctgg	9120
tgattttaaa	teattteact	ctaccctata	gtgaaattgt	acanttoacc	ttagggacac	9180
teccecaa	testectest	agaagagtet	gtctttctgt	ttgagtggca	catggtgaat	9240
tttagaaaaa	taggggggttg	gaagagtee	cgttgttaaa	ggaaaggaaa	tcaatttatq	9300
tacadaac	caggeceeeg	ctaccctaa	ggcgctggtc	ttataactcc	tccatggtga	9360
cyacggcgcc	gastastata	atacetttca	gaacggtgta	traagactcc	gggcctggga	9420
gaggagteag	ctacttcata	gaggaaccag	ccccttacac	agatagcacc	gatactacta	9480
ggccgcccag	cagettecaeg	ttcatagaat	ccccaagtca	agatcaaaga	cttcaggcac	9540
aggaggagg	aaaccctcat	atacaaaatt	cactacagac	gccccagaac	cgaccacacg	9600
ageggeeeeg	cccccaaactc	cccaaaaact	acggtgagag	aatgtatcct	gctgtggcca	9660
ataccatata	ccctatttcc	atgaggee	tttttttt	tttttgagac	aaggtettge	9720
tatasaccet	actagaatac	actorcatoa	tcatggctca	coacageett	gacctcccta	9780
gctcacccat	tecteacaaa	tageggedege	tataggcata	caccatcato	cctggctaat	9840
tttatattt	tttatagaga	atgggggggg	ccatgttgcc	caggetggte	tcaaactcct	9900
gggctcaagt	datccacctd	cctcagccgc	ccaagtgctg	ggattacagg	tgtgagccac	9960
tacatataa	ctttaaccct	ttttgagtag	cctgtgccat	aagtgcggat	atttacataa	10020
ctatoccatt	tgataattgt	ggcagtgtaa	agacaactgg	aagacaatgg	tcctaaatct	10080
acctaatcat	gaattttcag	caattoctcc	aaatctccca	gtttagaaat	caagtgaaaa	10140
tcttaggcaa	acgaacacca	aagcaaacca	aggtaacatg	taggctagat	gagggtgtct	10200
ataatactct	anasannaga	gcatggggg	agatggagaa	gaggggatta	ttcggccacc	10260
tragagagaa	gaactgggat	aagagggag	tgttatctag	atttagataa	taccagacgt	10320
aaaaaaatca	agggttggtt	acaaactctc	cctggaattg	aacttgtctc	atttggatct	10380
ctaatttctt	atatagaaca	aagaagaaga	gtccagggcc	aagtttactt	tttgcataca	10440
cadactddad	ttaggaggaga	gcacgacccc	aggataccaa	ggtaagcctc	ctgaaatgga	10500
cacccccaa	ctatetttee	agcagttgac	ttgaaaagcc	aataccttcc	agatgtgttg	10560
ctcttattt	aaactaaaaa	tagtgatgaa	tgagatgata	ttgatgtctg	ggatttcctt	10620
cagataagct	aggatagaaa	gagtagacag	gggtacattt	gaaacgtgag	tcattgttga	10680
cctttgaaac	aaggttgacc	atgatcattg	ttgaagttgg	ttacacagca	attccttatg	10740
atcactaact	tttttatata	cttaaaattt	tccatcataa	gtcaaggaaa	tataaagact	10800
ctattaccct	ttetetette	tactttactq	tecceattge	ctcagtccct	cggggaccat	10860
tectagaga	gatgcagctt	ttctatacga	attectteta	caaggccata	catctgagcc	10920
carattaran	agacccccc	cccaccccat	aacagagtta	agtttcttt	tttcttttgc	10980
tttttatttc	cttttagaat	agcattacta	cctaatatga	tttttggtaa	tatttagttc	11040
ctttttattc	atgatttgtt	tcatctgaga	ataaacttcc	tgtctgattt	tccaagacta	11100
		30		_		

tgtttaatgt	atgactcagt	acctataatg	agactggaaa	tatattacct	gcaaatgaat	11160
gaggtgtctc	ttttgtaccc	cctgttagaa	atgacaggct	tttgtgttaa	ttagaaacac	11220
atcttggtca	gtaaagctgt	getecettet	gactgtagat	tgtgttgaaa	ttattaatca	11280
ggagaataat	taatcattct	tagagtggaa	aatacttgtt	gagcaaaaag	cccatttgaa	11340
		ctgcaactgt				11400
		aaaagcttgg				11460
		aatgacactt				11520
agatacttcc	tactattagg	gccttctttc	atataagaaa	tgatatgccg	tggggagccc	11580
ctgttcctta	tcatggttat	aagctctgaa	actgcctatt	ttttttttg	gagatggaat	11640
ttcactcttg	ttgcccaggc	tggagtgcaa	tggcgtgatc	teggeteact	gcaacctccg	11700
		ctcctgtctc				11760
ccaccaccac	acccaactaa	tttttgtatt	attagtagag	acagggtttc	atcatgttgg	11820
ccaggctggt	ctcgaattcc	tgacctcagg	tgattcactt	gcctcccaga	gtgctgggat	11880
		cccagcctga				11940
tgctgtttgc	agcagagagg	cctggactga	gtagaggttt	ggcgtaagta	gcaccacgaa	12000
ggtccatctt	agcagagctg	ggacacagac	accttgataa	ggaacctctg	tggcttctgt	12060
tgctgacttt	tggtctcatt	cctccatact	cagttggaca	aacctctctg	tatetteeat	12120
tttggtagag	accttaacag	tgtgaactgt	gatgaacttg	gaccactgcc	gccaggctgg	12180
gaagtcagaa	gtacagtttc	tgggaggata	tattttgtag	atcataataa	ccgaacaacc	12240
		acaccacatc				12300 12360
		cgaatgcttt				12420
etgtettget	ggttggataa	taagcatggt	caaaatgatg	ttaaatatet	ggcggataat	12420
tgcatatttt	aaactcttaa	attagctgtg	aagagcactg	adyccctaty	cagaataaaa	12540
cettttetta	cttgcagcct	acataaaatt	caccgagatg	geagtactag	tagaggataa	12600
gaaggaagtt	teegeacgea	gcgctctcat	gayacacyty	tagataggt	agaagtag	12660
agalacgige	atececteta	gtgcctgcac tagtgttcca	ggcggggaac	attataaaa	ccaaacattc	12720
accatecteg	tttttt	tttttttgag	acadactica	actictaticac	ccagactaga	12780
		ctcactgcac				12840
tacctcaacc	tectgagtag	ctgggattac	aggcgcccgc	caccatoccc	acctaattat	12900
totattttta	atagagatag	gattttgcca	tattaaccaa	actaatccca	aatteetgae	12960
tacaaataat	ccacctacct	tggcctcccg	aagtgctggg	attataggca	tgagccactg	13020
cacctacccc	cgacataget	cttttaaccg	acagetetgt	gtctcagtgg	caaaacttga	13080
acaggacaaa	tgccactttg	tcaccgtact	aatcctactc	cttttactga	aattttgctc	13140
tcaatgagca	ggtgtagaaa	tctcttggcg	gtaaaaatga	gggatggttt	tcattagatt	13200
tcactcgagc	ggtctgctgt	tgtgcctatc	atgagatttc	atttgagttc	tccactgtta	13260
		catcatctcc				13320
tgatgctttg	gttcatctca	tgggtgcgta	atagatgcat	aataaatgac	agccatttcc	13380
atttttattt	gtggtggtaa	tgtgtgagat	aagtgtttgc	ttggaattgt	ggtacctcct	13440
tttttttgag	agagagagtc	tggctctgtc	acccaggctg	gagggcagtg	gegeaatete	13500 13560
agctcactgc	aacctctgcc	tecegggtte	aagcgatttc	cctgtctcag	cctcctgagt	13620
agctgggatt	ataagtgccc	accaccacac	ctggctaatt	ttttgtattt	ctagtagaga	13680
ccgggtttca	ccatgttgtc	caggetggte	ccgaaccccc	gaccicaggi	gatecaccca	13740
cctcagecte	ccaaagtgct	gggattacag catacattta	gettgageea	ccacgcccgg	agtttgagag	13800
eccetttatg	gtactgtaga	acgtcatcag	ggctaatgtg	tetecetgaa	attatataca	13860
		ctgtcgcgta				13920
		tetettette				13980
acceaecee	taccactacc	cagtgagggc	tetetagaaga	acgaggagct	tectgeceag	14040
agatacgaaa	gagatctagt	ccagaagetg	aaagteetea	gacacgaact	gtcgcttcag	14100
cagccccaag	ctggtcattg	ccgcatcgaa	gtgtccagag	aagaaatctt	tgaggtagag	14160
agttcagggc	cactacccaa	accetqttca	qaaacaaata	aggcaattca	gacaaaggaa	14220
teteaaatge	gattgttttc	aagggctgct	ttaaatgaac	tgctttgtgg	gtgatgtctg	14280
cgtttcaggg	aaccettett	tctgtttggt	atttgaggta	ttgattttat	tactaaggga	14340
agtgcagagt	ttgtcaggac	cacagcctgt	ctagagggag	ggaatggtat	tcatttcctc	14400
ttatggtaaa	aatggaaaaa	ctaaatagtt	tcacctctag	gtgaaaacct	agaggtgtat	14460
acagaaacta	gcactaaaaa	atagtgggaa	ccgccttgtc	tacatgatgt	gggttaaata	14520
ttcctgcaat	ctgcaatctg	cgctttcccc	agagccaggt	agteteecte	ctctcttctt	14580
gtatgagatg	tcatctgagg	gctctccttc	tcagggcagc	tcaggggctg	ggggccatcc	14640
tgcttctcct	gtggaaattg	gcgaggagca	ggtggctctt	gggacaggct	ctgtccctta	14700
cacagettee	tgcaggagca	ggtccctaaa	cagaccagge	cetttteeca	agaaagctga	14760

```
ccatacagga aaatctccat ggcatttggg ccatttcctg ccctcctttg tggagacact 14820
gtcagaaatg atcaaaggag actgagcaca gattctccct gggtgacagc actaagggag 14880
cactgggggg ccgagggagc tgagegcett ccccaccgcg agggetgggc ctgagtgttg 14940
gatgggcage ttggccacag cgcccagccc tgcctgctgc atgtatgccc ttgttgcagg 15000
gctagaaaag cgctgaagta ctgacttcac taccagctcg tttcctcttt ccctcttggg
cactgttgcc caggctggag tgcagcggca tgatctcggc tcactgcaac ctctgactcc
caggitcaag cgatteteet gicteageet eeegigtage igggattaca ggegeeegee 15240
accaggeeca getaattttt tgtattttta gtagagatgg gggggtttea ccatgttgge 15300
caggotggtc ttgaacttct gacctcaagt gatccgctca ctttggcctc ccaaagtact 15360
gggattacag geggageeac egegeeegge tgggttgetg gagtttgaat tgegttaaat 15420
ttaaagcacg aaaaatttct taagtgcctc gttactgaat ctacatctat aaacacgtag 15480
cggcttctgc ttcaagtgct gagtgtgagg gaatagcagg ctgatcacat gtgttctgtg 15540
ctgtgcttaa gccaccttat gtcttactta aaatcttttt gccttttgac tcagtgggaa 15600
atcaaatgtg atttttcact ttagatataa agagaggctc agaactctct tagcattcag 15660
actttctaat gtcttgattt tggttgcgat gcacaagttg tttatagtgt gcattgaaat 15720
taatttatac agagaagaat caaccctagt gagttttgtc cttaagtcct tggtgattca 15780
tgttgtctca gagggagaaa ctgagaaaaa agatgatgga atatactaga tgccgaagaa 15900
acattetgat gaggageeag ataaaaettg aattggaatg gatgegtgtt ettaaeeggg 15960
ctccattatc aatgaccttt cataacttta agaataagaa tgttcttctc tctgaaactg 16020
tgatgttgct cttcaggagt cttaccgcca gataatgaag atgcgaccga aagacttgaa 16080
aaaacggctg atggtgaaat tccgtgggga agaaggtttg gattacggtg gtgtggccag 16140
gtgagetget tgttcattca cettetetge tgtgtggate teagtetttt caagagaagt 16200
catttgccct tctccagtgc tcatcaccaa gcactcctgg gcagggctga tgtctccttg 16260
gagcagtegg gecateatge actggettea gecaecetge ggagaatagg aatteeteeg 16320
agcatgeteg tgecageete ttgecataac etaccagaat atcegtgatt gteaccacta 16380
attgacttct tgtaaagcta gaattaaact tttaaattca ctcccttctt ttgaaacatg 16440
aggagcatgc tectgaaatt taacacagga ggcagcettg eteteetetg tagaggattt 16500
gctgcaggga gcagggcagg gattgcattt gtgcatgtaa attgcatttg tgtcaaagga 16560
attttgtaaa atgttaaaat tttggtcaaa ataattcaag aaaatgatat taaaaaacag 16620
aatagaatga tgaaaaactg ctatttcatg tcctgcttct tttcagcttc aagacaattt 16680
tttttttttt gtctttttg agacggggtc ttgctctgtt gcccaggctg gagtgcagtg 16740
gcacaatcat agctcactgc agcctcaacc tcctgggctc aagcgatcct cctacctcag 16800
cctcccaagt agctggaact acaggtgtgt gccaccaggc ctggctaatt tttaaaaagt 16860
tttttgtaga gatgaggtct tactatgttg cccaggetgg tctcaaactc ctgggctcaa 16920
gecactetee catettggee teccaaagtg etgagattge aggtgtgaac egetgtgett 16980
ggctaagaca actgcttctt aactctttta gctcttttct ttgaataggt atcttgttat 17040
ttccggattt aatgatttat gggcatatac ataagataga ctgactctag ttactctcat 17100
gttcaattta gtaatatgga totttttagt tottccatca tttgtaactt tatgtcctgt 17160
gettteacet ttatttttt gatgtateaa etagagaeat gatetetgga eeteteattt 17220
gcataagaac aggatattca tacttacaac tttctcttca gcattccttc tgcctcttaa 17280
attctgtcat ctgtaatatt acttttatgt tgtcaaggtt aagatttaca ttctcttctg 17340
taaccaaaat ttggtcagtc tcctatgctt gtctaccaat tatttgtaaa gggatgaaag 17400
tttatacggt ttacattatt atgaatgaaa atattgtcca ttaagggttt aaatagtatt 17460
ctagaattta actttttgga acaaattcta atttttccaa gaatttcttc ttcccttttt 17520
tttctggaga cagcatctca ctctatggcc caggctggag tccactggct ggatctcggc 17580
tcactgctac ctccacctcc caggttcaag tgattctcat gcctcagccc cctgagtagc 17640
tgggattaca ggtgcgagtc accatgtcca gctaattttt atatttttag tagagatggg 17700
gtttcaccat ggtggccagg tgggtgttga actactgacc tcaggtgatc ctcccgcctt 17760
ggetteecte cecagtaget tteactgtet etactgeece ttgaacttea agteeteeag 17820
gatggttaca catcatacct tetgacagee ecegtgtete etgeaaggee tetgtgeage 17880
ctgatggcga ttctcttgct cctctgtgcc gtggttgtcc tgagacttca ctgcttccct 17940
gggtgaggte cattgtcctg ggcgtcccat agettcccct ttcttggcgt cctcccttgt 18000
catgetgtga ccaeegeatg gttgtgtgtg gtgatgttte tettteteat etgeatette 18060
ctagaacagc acctaacaca cagcggaaca cttgtctctg taaatatgtg ccaaatgaat 18180
gaattttact ttttgttaat ttcttcgcac attttctttc tttggtcatt ctgaaatgcc 18240
tgttactcag ctgtcggact ccctggtttg gtctggtagg agttacattc cttctgcgtt 18300
ttccgtagtc atccagtctt ctgcgtggag atgggtcgtt gtgaatttcc cttgactgac 18360
atgatgctgt agtggaaaga gttgggaate tetgetetge cacetecagt ttggtettgt 18420
```

agtgttattt	caccactgga	gtcttcctcc	taatgggatg	atacttagag	aacggtggag	18480
agatttcagt	tgcatgtgta	ttacacatgt	gcaggtgtgt	gttcattatc	cgatctgtgg	18540
gagttaggct	acacttatct	ccccagtatt	tagtcctgaa	gtcctttctg	tagectetet	18600
ttttggcctg	tttagttatt	gcttccctta	ccacttccag	aacagaactg	attgtatctt	18660
tacgctgtcc	atggctcggt	cggaatgttt	gcttgtattt	taatcacttc	ctgtctagac	18720
aactggaggt	ctttgtcttt	ttcaaaaaag	gttcttccta	aattgaaact	ccaaaacttg	18780
	aaattcagca					18840
agteteatet	cttctggcag	ttcctttctg	ttcttttgag	tacaatgaag	aactgttttt	18900
	ttttgtgtat					18960
atcettecct	attegetete	atttctgttt	gaaaaagtaa	gaaattccag	aataaaattt	19020
ggaggtggta	tcttaatgcg	atccgttgaa	aaggagtttt	gagcagaatg	aatagaagac	19080
tcttcqtaga	tetgecacag	gtgtttgtct	aagggctggg	cttaatgcaa	cctgagtgta	19140
gecactgaac	catacaattt	ctatttaaaq	tgcctttttt	ttggcttgac	tgtttttaac	19200
tttaaaattt	ttaaaataat	aaaatgatgc	aaacattaaa	gaaattcaga	aaataacaac	19260
	cgtggtggct					19320
ggatcatttg	aggtcaggag	ttcgaggcca	ccctggccaa	catggtgaaa	ccctgtctct	19380
actaaaaaat	ccagaaaata	geegggeetg	gtggcgcatg	cctgtagtgc	cagctactcg	19440
ggagggagga	aaatcacttg	gaccaggaag	gcagaggttg	cagtgagcca	agatcatgcc	19500
actgcactcc	agcctgggcg	acagagtgag	actccatctc	agggaaaaaa	aaaaaatgta	19560
gaaattttag	cgcgtctcaa	atgcattttt	gttgtttgct	cccagggagt	ggctttactt	19620
gctgtgccat	gaaatgctga	atccttatta	caggetette	cagtattcta	cggacaatat	19680
ttacatgttg	caaataaatc	cogattette	aatcaacccc	gtaagtatga	atgaacaaag	19740
aggtagggaa	ttgagttgga	gaagttttga	gatggatttt	cagtttcatt	ctcagtcctt	19800
ggtctatttg	ttgtagactt	aatcaaaqac	agtggtaagc	aaaacatgga	gaggtaaagt	19860
gaaaactgaa	ttaagatgga	tgattccaat	cctgtatttt	cagagatcgt	gatcactggg	19920
tatactatat	tgaaggagat	gaagggtgaa	actgagctgt	tcatacactc	acactttgtg	19980
atcatttgag	ggaactctgg	tataataatc	gtatgtgtta	atggtgtcat	tctaaggagt	20040
aggttccgaa	gtccagcctc	ctcccqqtca	aaactggaat	ctttccagaa	ctagcttttt	20100
aagccacaaa	tgctgccacc	cttagcgtgc	tggttttaga	gatgaagaag	tcagtgcagt	20160
gtttgcacgc	ccagctcaag	ggtgggcagc	cggccagcag	gggactcctc	ctgtggcacc	20220
acoccttca	ccagcgtcct	gcacaggcca	ctgaggcgaa	gtcgggacag	geteegettg	20280
tocattcaaa	tgtggaagaa	ccttttacca	acatggaagc	agagttttga	ttcattttt	20340
gaggtgaaca	taattcaaac	ctgaaagtag	agacgtgtgg	ttcctgagtt	aagaccagaa	20400
caactctaat	tctagaatgg	ttcttttctt	ttttttgaga	gagagteteg	ctgtgtcccc	20460
cagactagag	tgcagtggca	tgatctctgc	tcactgcaac	ctctgcctcc	caggttcaag	20520
coattetect	gcctcagcct	cccgagtagc	tgggatcaca	gacccctgcc	accaggccca	20580
gctagttttt	gtattttag	tagagatggg	gttttgccat	gttggccagg	ctggtctcga	20640
actcctgacc	tcaggtgatc	tgcctgcctc	agcctcccaa	agtgttgaga	ttacaggcgt	20700
gagcaaccat	geeeggeeta	ggattgttat	ttgatttggc	ttactcatac	atattttcct	20760
gtggtctttt	tetececett	agcatttctt	ccctccctcc	ctctctttcc	ctctcttcct	20820
ttcgttctgg	atcgagggag	tggtggtgga	ggaggaaggg	aacttgccct	tttctttcct	20880
gtgcagtggg	aggaagcaca	gggctggctt	cctgggtgcg	cgtccagcat	ggtgccgagg	20940
ccctgcagtg	tcaaggccct	gggcttggtt	cgattctctg	ttgtcacgaa	ggtgaaattc	21000
tcagtcattg	ctgaacacgg	ggctcctctg	ccagttatat	ggcccttctg	aggaggtgtt	21060
ggccctgaga	gcatacaaaa	cgctgtccag	cgaatctagg	caaatttctg	ctacacaagc	21120
agccttcttt	cacttgttca	ggagcggggc	ctgtgagtcc	ctgagtcagt	aggtctggtt	21180
gcctctggga	cacttttccc	aagaagcttg	gggacagcac	gagattecca	cattggccgg	21240
caccatgctg	acaaattcgt	gttctctggt	gccccctaca	ggaccacttg	tettatttee	21300
actttgtggg	gcggatcatg	gggctggctg	tgttccatgg	acactacatc	aacgggggct	21360
tcacagtgcc	cttctacaag	cagctgctgg	ggaagcccat	ccagetetea	gatctggaat	21420
ctgtggaccc	agagctgcat	aagagcttgg	tgtggatcct	gtaagtattg	actgacggcc	21480
ggtcacctgg	cttagggccc	accaccacgt	ctatcgtatg	tatgcgcgtg	cgcgcgcgcg	21540
cgcgtgtgtg	tgtattttgg	ggatgtgtgt	gaagccattg	tattataacc	tgaaacaaaa	21600
aaaggggatt	ttttggaagg	cggaggcggg	cagatcaatt	cagtccagga	gttcgacacc	21660
agcctgggca	acacagtgag	accccgttac	tgcaaaaaaa	tacaaaaaaa	cccaccagat	21720
ctagcaaaaa	gtactcagtt	gacttatttt	cctcatgatg	ttgggcaggt	ttctcttcat	21780
ggactagttt	cttttgtttc	cttgaatgaa	gaaggcgcga	tcacagacgt	taacaggcca	21840
ctccccaggc	ccgttgtggg	gtgtgtgtga	gacactcagg	gcatctccag	ttaacctaca	21900
caggggccaa	gcaagtatca	aaacaaaatt	aacatttagt	tacctctgct	ttagaattat	21960
tctaaacact	ctgttaagag	cagcaggcag	tgacaagatg	aaccgtgact	atcacgggtc	22020
cttgcagatt	tcacggggac	aaaacatcag	gctctgacag	atggagggaa	tgtgggtgag	22080

						00110
teggagtegg	ggctcctggt	tgtgtcccat	gtgtcacatg	ttccaacttg	aacaggggac	22140
tctggggatc	aggtagaaaa	tettecacte	agctgggtgc	ggtggctcat	gcctattatc	22200
ccagcacttt	gtggggccga	ggtgggtgga	tcacttgctc	ttttcacttg	aggtcaaagg	22260
ttggagtttg	agaccaacct	ggccaacatg	gtgaaatccc	gtccctacta	aaattaaaaa	22320
aattttaaaa	agccaggtgt	ggcacatgcc	tgtaatccca	gctactcagg	aggctgaggc	22380
aggaaaattg	cttcaaccca	ggaggcagag	gttgcagtga	gctgagacca	caccactgca	22440
ctccagcctg	gatgacagag	tgagtctctg	tctcaaaaaa	aaagaaagaa	aaagaaaatc	22500
ttccactctg	cctaggctca	agaacgatgg	cagattcaag	agctagtttt	cactttcgag	22560
tacttttgtg	tttgaactga	tgcctttggg	aaggctgcct	ctaagggagg	aacagtattt	22620
tttttttt	ttttttttt	ttttgagaca	gagtcttgct	ctgtcaccca	ggctcgagtg	22680
cagtggctca	attatcggct	caacgcaacc	tccacctccc	aggttcaagc	aattctcctg	22740
cctcagcttc	ctgagtagct	gggactacag	gcgcctgcca	ccacacctgg	ctaattttt	22800
gtgtttttag	tagagatggg	gtttcaccat	gttggccagg	ctggtctcaa	tctcctgacc	22860
tegtaateca	cccgcctcgg	tatcccaaag	tgctgggatt	acaggtgtaa	gccgctgtac	22920
ctggccaggc	acagtatttt	cttggcatgg	cttcatctcc	aggtcaattt	ccctttgacc	22980
ctggtacctc	ttcacgttcc	tgccttttga	ctcccacact	gcttacaaag	cagctgggtt	23040
atagatecee	tgaaatcaca	ggatggtaca	gcaacctgct	gcccgccttc	tatgactgtg	23100
gaagccagga	gccgggacat	ctggaaacag	agctgtggtc	tcagggtcct	ccagcacctg	23160
ttactatacc	accccacgc	aggttctgtg	tctgcccgag	getgteetgt	cttgcagccc	23220
cagatttage	agtcgtaaat	attttctatc	tacccaatgg	ccccgcgtgg	tggcagagtt	23280
ctaacctaca	teettetgte	ttatttcaac	agagagaacg	acatcacgcc	tgtactggac	23340
cacaccttct	gcgtggaaca	caacqccttc	ggggggatcc	tgcagcatga	actgaaaccc	23400
aatggcagaa	atgtgccagt	cacagaggag	aataaqaaaq	aatacgtccg	gtaatgccac	23460
ctatcaaaaa	cggccaggtg	cctagagagag	ggctgagcct	gcatttagtt	getgtagete	23520
cttcactata	tgaggcctgc	atgtccctga	taactaatac	ttatgatcag	atcacatqaa	23580
cadaddcdac	tttcagaaac	cgacagetea	gcagcagcgt	cagggatctg	cttggagggg	23640
ccctgatgg	gccaggcctg	gcctgaggga	cagageceat	gtggggaagg	acttttcagt	23700
caccacctaa	ttctgggtgc	aaaggtgggg	ggcaaaggag	agagcagcag	cttggagggt	23760
gaccacccaa	cagtccgagg	aaggcaccct	ctcagttttt	ttccacccct	aacttgaggc	23820
agatototot	tcaggcctag	gcact tgcgg	cctaggcact	tacaactaaa	aactatgtgg	23880
agacctgtgt	gtgccacgct	atcctatact	gtactttcaa	atgtactttt	acacatttaa	23940
acaatttta	aatttttaca	tagtettagt	atgttgccag	actaatctca	aacccctggc	24000
ctcaacccca	cctcttgctt	ccacctccca	aggggtagc	attgcaggcg	tgagccgcca	24060
tacataaca	gaacatgctt	tcacattgca	gcaattgatg	tgacagatca	ggttcaatcc	24120
tectatitie	gcgagcaaat	cogaatgaat	cagggcacgt	gctgagtcat	ttttaacgtg	24180
atoccaaoot	ttggtactac	tagetagtag	tatatttate	tatettagag	agateegggg	24240
	tcagtgtgtt					24300
atcaaacaca	gtggctcatg	cctgtaatcc	caacactttg	ggagaccgag	gegggeggat	24360
gacgagagaa	caggageteg	agaccagcca	tggccaacat	ggtgaaaccc	catctccact	24420
aaaaatacaa	aaattagcca	aatataataa	tagataceta	taatcctage	tactggggag	24480
aataaaaaaa	aagaattgct	tgaacccagg	aggetgaggt	tocagtgage	cgagattgag	24540
ccattgcact	ccagcctggg	tgacagagtg	agaccctgtc	tccaaaaaaa	acctgcccat	24600
ggggggaaa	ccacttggtg	ttgcatccaa	cttgcgagtt	tttcttccag	gttgtatgta	24660
aactggaaaat	ttatgagagg	aatcgaagcc	cagttcttag	ctctgcagaa	ggggttcaat	24720
gageteatee	ctcaacatct	gctgaagcct	tttgaccaga	aggaactgga	ggtatgtgcc	24780
tactatacaa	agtcgaccca	gaggatccct	ataactaaca	tctgcctgtt	ttaaatcctt	24840
actacaaaaa	gcagtgtgtg	ccactttcta	gtaagcctag	gagetgetgg	ggttcccaga	24900
ctagagccag	ggctggagca	agagtgggga	gtagagggtg	ttcatgccag	ttagtaaccg	24960
acasaatata	tgcttggcgg	taggaaatct	gactaactcc	cgggaaactg	ttcaaggtgg	25020
ctataactto	ccttgtttgc	aagateteta	gcagggaga	ttgcatagcc	ctctcctgtc	25080
ttaaaaaaaa	: caggttctcc	cacaagagca	tettactget	ttttattctg	getetteeta	25140
acctaggagaac	aaggggctac	tatettetet	agtcatactg	catgcacttq	aacacggtga	25200
ttcattcacc	ccttatccat	ctctggtgcc	aaatagctca	agccgtgtag	attgttctcc	25260
aagtettet	gctgccagtg	aggagagett	gggagccaag	agettggatg	gagcagtagt	25320
tatagaataa	acttttgtgg	tttttttt	tttttttt	gagacacggt	ctcgctctgt	25380
tactcaaact	ggagtgcagt	ggtgcgatca	tggctcactg	cagectegae	ctcccaggct	25440
паапссатся	tcccacctcc	acctcccaa	tagctgaggc	tacaggtgca	cgtcatcatg	25500
cctccctaat	ttttgtattt	gttgtagaga	cagaatttta	ccatgttgcc	caggetggee	25560
ttgaactgct	gggctcaagt	gatetgecca	acttcggccc	ccacaaaata	ctgggactac	25620
aggcgtgagg	cactgcaccc	agcaggggtt	gaactttta	agccaattqc	ggaaacatgc	25680
cctatconco	ccagccccac	ctaactctto	ctgaattete	ctctcttcaq	acttgaaact	25740
					-	

```
ccacatgtcc ttgagtgtcc tggagagacc ctgggacgtg ccgttattca tggttagctc
tgttcagtgt caccggttgg ttctttgata ctcctcaccg atgcagagca aaaaccccgc
tttggttata aaataacatc ccatcaacag ctgtgcaccg cggtccttgg ggttggagac
ccgtttggag gaggcggacg gaagcatgtg ccacaggcct cctgtttgta gctttettec
tgteteaaca tetgeetagt acaeagetge tgetttgett gggaategae tttteaetgt
tgtgtgtcgg gtacctagga ggcgcatcct gacgtgggtt tatgcatttt ggaagtaatt
cacctttctg cacctcctca gctgatcata ggcggcctgg ataaaataga cttgaacgac 26160
tggaagtega acaegegget gaageactgt gtggeegaca geaacategt geggtggtte
tggcaagegg tggagaegtt cgatgaagaa aggagggeea ggeteetgea gtttgtgaet
                                                                 26280
gggtccacgc gagtcccgct ccaaggcttc aaggctttgc aaggtgactg acgtggaggc 26340
agggctattc gatgacgcgt ctatgtgcgc tgtgggcagg aagagctgga aggtggctgg 26400
gatgtttttc tgagatgtgt gctagaaaat ggcataagga atgttctcca gtagctaatg 26460
ctetgeceta cagaggtggt tacetggeag gggeegtgtg tgageaggtg tggggeeeeg
                                                                 26520
ctgagcaaag actgtggagc cactccaggg cacctggatt ccccctcctc actgcttcca
aaaagccaag agggtetgga cageagggge etteagagtg tetgtgagge cagettagee 26640
aagateeegg ggagggaget atgggggaac egeeeceagt eteagtgget ecaaagettg
                                                                 26700
gagetgeaca tgaaccegtt tagecaccaa ccacaccgaa agatgatgte etgeteacte
                                                                 26760
tgtttaagcc actgaggtcg ccggaagtgg ggtggaattc tgtgcgaaag gtgcccatct
                                                                 26820
geotgtaggg caggeggect aatgteteat ettttacaet tagggtttgg agggtaegtt
gctggaagga gtgaggtgag tgaagggtgt caccatactg aaatttagct gattggactg 26940
taaatgetga tagacacaca gacacattgt aaacacagaa tatteeetet geetegetga
gtaaaatgag gttaattcca tttcagtcgg ctttggccat cagggcacct gcatcttttc
                                                                  27060
cattgtgacc tctgcctata gatttgctgc tgggggccca gcatggataa aaaggggttt
gaggetgage ceegetegta tetgggagee tetgtetgee tgaccatgae agetgeteee 27180
agagettgct ggtgcctgtc atttacaaag cctttctcat tcagttctcc caacaacccc
gagageetgg etgatgggga ttattageee cattecatgg atgaggaage egagaeteae
tgaggteatg ggatttatta tecceeegag gaaaaaaaac aggaggtgtg agtggggagg
cagggeagga atccaggett cetgaccaag teaettttet catggegeca ttgtettgee
cacagcaggt ccacatgcta aacctteetg ettagagata gteeetgtea ttgtaagggt
ctcattagtc ctccaataat tggatagact ttagcccagt gtcctccaag tgtctagaag 27540
                                                                  27600
gtgggtcaga ggtgaccagg gtcacagtcc cgaacaggga gtgctggtgc tgtgggaggg
                                                                  27660
cactgaatgg tggcccgggc agagtggcca gggccctgca ggaggtctct gaaggccctc
                                                                  27720
acctggccca gcctgtcctg actccccagg aggctggggc ttggagggtg tggcctgtga
gggggaggag ccagcttcct gtcccaggac cccagaaacc aggggctgca cactgagacc
                                                                  27780
27840
                                                                  27900
gccactgace ttggcccage ttgaaaggag tatetgtgaa tacacaggag caaggggcag
cagagecaag gecegtgeee tetgegeeet cettteccag cacetggeac ceetgteage
                                                                  27960
tagccgtctt tgcagcagca gtggtggctg ctggccagcc tggtgctcac ttgggggctga
                                                                  28020
gtttggaaac acctgagcaa gaaggggcet ggtgcctctc cetgccctac agaactggtg
ggcaagtcgt ctattccaga gggtgggtac aaatagctct gaccctcagg gagcctgtct
ggagcaggcc catggtcagg gtgcacttta gggggggcct tagcagtcct tgctctgccc
cetgegatat tetaaaatgt tggcatettg getgagtgtg gtggeteaeg cetgtaatce
                                                                 28260
cagcactctg ggaggccgag gcaggtggat cacctgaggt gatccaggag ttccagacca
                                                                  28320
geetgggaaa catggcaaaa eeegtetet actaaaaata caacaattag eeaggegtgg
tggcatgtac ctgttatccc agctactcgg gaggcaggag aattgcttga acccggcagt
                                                                 28440
cagatgttgc agtgagccga gactgcccca ctgcactcca gcctgagcaa cagagtgaga
ccctgtctca aaaaagtgtc tgaattttgt cactttgata gccattgcag gcatgtccta
                                                                  28560
                                                                  28620
aaaccaggec tgggaacctc atggccctct cacaggacag cctgcctggg tgtggggggtg
ggaatgtggt cagggccctg ctcctggggg ctgtgtggcc gggaagcgcc acggctgtaa
                                                                  28680
ctctgaagta cattaactag aatgttgtct tgtaaggttc tacaggcgcg gcagggcccc
                                                                  28740
ggctgttcac catccacctg atagacgcga acacagacaa ccttccgaag geccatacct
ggtaagcacc geggccagga agtcacggeg teetgggage cecagaggat getgacgtte
                                                                 28860
acgttttttt tttgttgttt ttttttgaga tggagtctct gccaaaatat ttttgtcatc
atcagaactc aaaagccaca gcacctgaga cagaaggaga aattctagag ttgaatgaca
                                                                 28980
attetgaage cetcaageaa gagaetttee eecegacatt aegaeaetgt atagagegge
                                                                 29040
                                                                 29100
tttactggcc atgtaaaaaa atacctgtaa gagggccaac attattgcta aacttaacat
acatctttct tacagtatat ataacctaaa atttaaatat agattttctc tigatttagt
tttttgtttt tgagacagtc ttgctttgtc actcaggatg gagtgcagtg gcacgatctc
ggetcactgc aacctetgce teetgggtte aagcaattet catgeetcag ceteetgagt
agctgggact acaggcgcac gccaccacac ttggctaatt tttgtatttt tagtagagat
                                                                 29340
ggggttttgc catgttggcc aggctagtct ggaactcctg gcctcaggtg atctgcccac
                                                                  29400
```

cteggeetee caaagtgetg agattacagg egtgageeae caageeegge etcatgttat 29460 tttttaaagc tgttttccga tttgtaggac tctgtttcat ttatgccaat tctcaatgac tggcagtagt gettgtgtca gatgggacaa gtaetttgea gegteecaca caaaggttgt cagagtetet tatgaaacta attttgttat gagecatgta attaattaat attggtgttt cagtggagtg tggctaccac tccagcaggc tcaagtcttc ctctctgcca ggtcttatgt acacacacct gttggtaagg aaaattgtat agtttttagt ttggatgtat tgggcttcac tttatctgac atttctgggt ccccatcttc ttggaatcct gcttatgaca cacgtacctt 29820 gtctattgca aatgttttct tcctaaattt taacttaaaa acgagtctcc atagtagatt 29880 atttcctgta tggtttacaa atacaatcac ttgcgtacac tttgtcctgg aaccatccat 29940 tgagacgagt agccacattt ccttggggga accagttcta gatgctgctg agatgccccg 30000 tgagatgatg gaaggtteet gtettggaac ccaaggatge ggggteagat getagetgtg 30060 acaccctctg acatgtgatt tggggcaagt gacttcatat tctaacttgg ttttccacac 30120 ctgtgaaatg gggtaatgca gctggtcctg gaccatggtg ggtgccaagg tcctgctcca 30180 agcatggctg tggcgtccat tacgggaacg caccatgttg gctgcacacc ctactcacaa 30240 ggcttttgtc ctttagtagt ttagtgcttg gagttagatg gatgtggaaa gtatgctctg 30300 aagctccaga aaaaagagtg cccgccctgg aacccagctc tgtagagaca gaaaccatcc 30360 ttaattgctt accctagaaa gccagaagtc actgtacatc ctctgggtca caattttgta: 30420 ttttttggtt tgctacgata gcttcttaaa ggatgtcttt ttctttgcac aaatactgga 30480 aatgagette eeeetggaaa tategagtea gaagttgaat atteatttea tettttaagg atotgtoatc ttgttagttt tgagatotat tttgttttttg cagggaattt tocagactgc 30600 cetgttttgg tetcagatea agteccagag gaacagacag acaegcagta categttagt 30660 ggtgacgttg cctgacagcc agtctaggtt acaggggctg ccaaagaggc attcccagta 30720 cagagaaaga atttctccca aagacagaca aacagaaaac aagtggagag ctttgtcctg 30780 atagaagcag taaatagtaa ettggttatg ttttggttgt gaaggeecaa gaettaettt 30840 actgtgtgtt gattgggcac agtggctccc agcacgttga gagggcaagg caggaggttc 30900 acttgaggcc aggagtttga gagcagcctg ggcaacctag cgagaccctg tctctaccaa 30960 aaagcaaaaa caaattacaa atctttgtat tagaagcaga aaaacacagg ggacatggag 31020 aactcatcac caaccctgcc ccacccccca ttcctctccc ctcccacata tacttctcac 31080 tgeetgteet tggeettgag gttggteeta gggetggaet geecacaegg tgaetetett 31140 ttgtcctttt tcagctttaa ccggatcgac attccaccat atgagtccta tgagaagctc 31200 tacgagaagc tgctgacagc cgtggaggag acctgcgggt ttgctgtgga gtgaaaagca 31260 accaaaggca acagagtcta gctcatggcc accagaccaa aagcatccag cttctgtgca 31320 cctcctgcaa agctggcaga ggccctggaa ttccagatca cctgagggga aagggttgtc 31380 teteteettt etgttggggg agggggatgg gggaettttg ttggtggete ceaeceatat 31440 atccctcctt taccatagta ctcccaccca cttccatcac ccatccaata aaatgcagcc 31500 aggtttagcc tttggctttg gtcacacagg atattctgct gtgttgcaac ccatgtggtg 31560 ataaggctca cagccctgag ctctttacgg gagcatcaac tcacagttag gggactgggc 31620 gtggctgatt gagggtttgg aactggtggc tatgccagct attccatctc aaaacagcct 31680 tgaggcccct tttcaatttg agcagctgct agatatctta tcagagctca gattccagat 31740 ttcacatccc agcagccggt tctgggtagc agatcaattt ccaactggaa aataactata 31800 taatgtatgc ttattggaat tctgccacag caggaagctt gagtcaaaat gtgtttcccc 31860 tttgaaagga gaaggaattg gagcagcttt tcctggaggc ccaggatatt tcttttctgg 31920 gtatettggc tgaaaatttt gttttacata gagaaaaacg atettttaag ggteeetttt 31980 gctgcattat ctgtccagtt tgacttttt ttcagtgaaa acaccatgtc atggagtgta 32040 ggaaagagca gaccaaaatc agccctagag ccaaccagtc agtcccaaag ctgtgacctc 32100 tgtgccactg ttgtccatag aagagcatcg actgtgtcac ttaaaaatatt agtaaaccat 32160 gatgcagcaa ctgctaagag ctaaactaac aaaattgtgt catcatagct gctggcttgg 32220 tgtgaactcg cttaaaagca atggtgaaag gataacctcg atgatgtaaa tccacccaaa 32280 gatactgttc tacaaaaagt agggtgtgga cgcaaacctg tgacagcaga gggggacgac 32340 ttcacactca ctgcctcatg tggccccttt cccagtggca gctggtgaca ctaacgattg ctactcggtt cacttgccca gatgtcttca tatgatgagc aaggccagaa gcaaggctag attogaagtt totgacacca tttccagttt gcacaaaagt cagtatttta tottaaagtg gettgattte caatagetga aettgggeag aaaacageag gecaatgtte etatgtggtt 32580 tctttgttgt tgtttttgtt tggggtgggg gcaagtacag ggtaattcat gagcaagaca 32640 tttcactgct gtcgaagtct ctgggatccc gctgtgggtc tgagatggcc tgggaaggac 32700 cttgtggaca atggttttat ctgttctttt tgtcactgtt aatttctggg ctgctgaggt 32760 tctagaatag aagggctgcc aaatgaggtt tgctgcagga ggaaagttta atcccccatt ccaaaagtcc aggccaaatg gtgggcttag cctctttgaa aagttctgcc ttgcccccac aggtgggcac atcctgtgtc tcattcacca tgatgcttcc tgagggtgtt ctagaagccc gttccccagt ggctgtatcc agcctttcct tgcatcatct tcctcttgaa ggtgaggaag 33000 tgaaaactac agacctcccc cggacagccc actctctatc acgagcctaa cccgcgggag 33060

```
geggaagaga catecatteg agaactgaag eggeeteegg gatgaggtea gaggeeceac 33120
ctgattttcc tggtggtggt atccaaaatc ttcagtaact aggaaggaaa ccagggtctc 33180
atggtttaaa agactttgaa gcaggaatgt tgcatttgac gcctttaaaa ctaccttttt 33240
gctgttggga ggagtcgggg gcgagcctta gcagctgcac cgccatcccc atgctggttg 33300
gtgctgccct gcctctcgtg ccgggtgttg cttcagccca gagccagagg gctgggtccc 33360
gggtecteca caggtgaccc eggtggacac aegegttece atectggeet eegtetetge 33420
ttttccactt ctacctgcgt gtgggtttgc cgccttgtca tcggttgtgt gagtgtcgca 33480
gacctttcca gagctccggt tcactctttc caaacaggcc tccctgtcgg tggcactgca
ctcctagaac cttcagtttc tacgatggtt tgtttggtcc ttttgaacca ccccaaagaa
ctcaacatgg caaagcaaat ggtaaaagct tcccgactgt tctactttgg gtccgcgcga
ageccactea egtgtgatet gtgttgeece teteggtggt eecaggegat ecagecatge
eccetgeece tetgeccaga tgetteaggg geceggettt teaggettge ceteaceage
ggccgtcagc cgacactcag ggatgtagct aacaccactc cgccagtgct ttcagtagga
agagctgagg etgeetggga ggeeegggge gaeeggaaaa gggetetete aagttetgaa 33900
aagagaatet gecaceagat egaatttega eeeetgaget tgtteggaeg tatggteeaa 33960
attcagatta aggtggtcac ccaacccgag atgtcaggaa aggccttctg cagagaaaat 34020
gtecceccae ecgecatetg cagecaggtg tgtgccacae ggeagcette ecgaaacata 34080
gtatggattt taaaaatgtg tttatttttg tttctcaacc actttataac gtatttttta 34140
atttattttg taatgtottg ttttgaagta ttgctgctat ccttgttatc cttcccactg 34200
tttttatcac tgatttattt tgtgaaagtt gtacactaat gttctatgtc aaaatcaaaa 34260
gtatttaatg aaatactagt totatttaat gtggttatgg aaccagetgg aaacacaaaa 34320
caaacagtga ttgtacagca ggctgggccc aggaggtcag gttcattttg ttacatatgc 34380
aataaactca cgactttaca tttttggcgt ctgttatttt ggtgtggaaa tgagattcta 34440
gtgtctttgc aaacccacaa gaaaggaagt gtgtaggcag caggaatact ggcaagggcc 34500
ttccaaggaa gaaggacaga gataaggata gaattgtaag ggaaactaat ggcaatatgg 34560
tagtgggctg aaagtgctct atcgggaaaa aacatgggat tgagaaaatt tagaatttct 34620
ttgcgcaccg gttatctttt cgttttttcc ttttttttt atttttttga gatggagttt 34680
tgctcttgtt gcccaggetg gagtgcagtg gcgcaatctc ggctcactgc aacctccacc 34740
teccaggite aageaattet eetgeeteag eeteeegagt agetgggatt acaggettge 34800
gccaccacge ceggctaatt ttgtattttt agtagagatg gggtttetee atgttggtea 34860
agctggtctc aaactcccaa cctcaggtga teegecegec teggeeteec aaagtgeegg 34920
gattacagge atgagetact gtgcccagee ettacttttt taaaaagttg tagtaaaaat 34980
actgtcagcc ctacatacca gtgggttcca catatatgga tccaactggg gatcaaaaat 35040
atttttttgg ctgggtgegg tcaggagctg gagaccagtc ccagettett gggaggetga 35100
ggcatgagaa ttgcttgaac ctgggaggtg gagtttgcag tgagctgaga tcacgctact 35160
tttttaaatg gatggttgca tcagaacatg aatagatttt tttttctttt cattattccc 35280
taaaccatac agaataaaaa ctacttacat ggcatttata ttgtattaga aattataaac 35340
aatctagaga tgatttaaag tatacaggag gatgactttt ttttttttt taaaaaaaag 35400
agteteacte tgteacceag gttagagtge agtgacacaa tettggetea etgeaacett 35460
egecteetgg gtteaagega tteteeegee teagecteee gagtagetgg gactacagga 35520
atgcgccaac atgcccggct aatttttgta ttttcagtag agatgaggtt ttaccatgtt 35580
gcccaggetg gtctcaaact cctccaccca cctccacctt ccacagtgct gggattacag 35640
geatgageca etgeacetgg cattactgae atettaacaa agttaagtet tecaatetat 35700
gaacatggga tgtcttttca atttacttaa gttttcttta acttctttat acaatatttt 35760
gttttcggca gacaactggc aagtcttgca cctgcatggt tagctttatt cttttagatg 35820
ctattataaa cataattgct ttcttaagct cttttgtgga cattcattgc tagtatatag 35880
aaacataact gcatttgtgt gtcaatcttg taccctaaaa ctgcaaaaat tcgtttcctg 35940
getetagtgg etttettgtg aattetttge aattttetat etgtaggaga tagetttace 36000
ttttccttcc aacttggatg ccttttattt tttatctatt agetctggct tatactttcc 36060
agtacaatgt tgaatagetg tggtaaaagt gggaattttt ttettgttee tgateteaga 36120
gggaatgttt ataagtaaaa tgcccttctg tatcagttga gatgtacatg tttttttccc 36180
tgtgttctat taatgtgatg tgttacattg attgattttt cttatgttgg gccacctttc 36240
ccttcctggg ataaattcca cttggttgtg gtgaataatt cttttaatat ggtcttgggg 36300
cogggegttg tggctcatgc ctgtaacccc agcactttgg gaggccgagg tgggtggatc 36360
acgaggtcag gagttcgaga ccagcctggc caacacagtg aaaccttatc tgtactaaaa 36420
atacaaaaat tagcctggta tggtggcaca cgactgtagt cccagctact caggaggcta 36480
aggcaggaga atcgcttaaa cctgggaggt ggaggttgca gtgagccaag actgcggcac 36540
gattcaattt gctaatattt tgttgaggat ttttacatct atattcataa cagatattgg 36660
totatagttt tottgtagtg tttttgtotg gotttcaaaa atcaccgtaa tgctagtotc 36720
```

```
atagaataag ttaggaagca ttctttcctt ttcaactatt tggaagagtt tgagaaagac 36780
tggcattaat totgotttaa atgtttgota gaattoacca gtgaagccat otggtottga
gettttettt gttgggaegt tttagatttt tgatteaate ttettactag ttateagtet
attcagattt tgtttcttta tgattcggtc ttggtaggtt gtagagttct aggaatccat 36960
ttcatctagg ttattcaatt tgttggcata cagttgttca tgatactcta cgatccttta
tatttctqta acattqqtaa taatqtcccc tctttccttt tagctgattc ttccttctta
atcatctaaa gttttgtcaa tcttgttgat ctttttgaag aaccaactct tagcttcact 37140
gatttttgtc atttgtcttt tatttcctct gctatagtat ttattttctt ctgttagctt 37200
tgggtttagt ttgttctttt tttcctaatt ccttcaggta taatgtaagt tgttcatttt 37260
taacettett tttaatataa agatttacag eeataagttt eettggteat ggtgaataat 37320
cettettage actgettteg etgeatteea taagttttgg tatgttgtgt ttteatttgt 37380
ctcaagatat tttctaattt cccttgtgat ttattctttg acccactggt tgtttgaaag
catcttgttt catttccaca tatttatgaa tttcccagtt tccttctgtt actgattttt
agcttcattc tgttgtggtc agagaaaata ctttgtgtga cttcagtctt cttaaattta 37560
ttgagacttg ttttatgacc tctctggaga cagtctattc tggagaatga atgttccatg 37620
tgtatttgag aagaatgtgt actctgctgt tgggtggagt gtttgtgtat gtctgttagg
tccagttggt ctacagtgtt gttcaagtcc tgtatttcct tattgatcct ctgtctagtt 37740
gttctattaa taatttattg aaagtggggt attgggctgc gcacagtggc tcatgcctgt 37800
aatcccagca ctttgggagg ctgaggcagg cgttcacttg aggtcaggag tttgagacca 37860
gcgaaacccc gtctctaata aaaatacaaa aattagccaa gtgtggtggc acatgcctgc 37920
aatcccagct accctggagg ctgaggcagg agaatcagtt gaacctggaa ggcagaggtt 37980
gtagtgagec aagattgcac cactgcactc cageetgggt gacagagcaa gactetatet 38040
caaaaaaaaa aaaaaaaaaa aagtggggta ctgaagcttt ctactattat agtggagcta 38100
tttcaccctt egeetttget gtgageetet etgggtttat cetagetgaa atttgtcaag 38160
cttcttaaat ttgtatgtcc atttctttct tccaatttga gaaagttttg tccattattt 38220
tttcaaataa gctctgtcct cttcctttct tctctttctg gaatttccta aattggacct 38280
gtcctaaatc ggacaccttg atgtgttcca taaatccctt gagctctctt cattttttct 38340
ctttgetegt ccagttcagt gatttcaaat gatcagtttt ctaaggtgtc tgattetttc 38400
ttttgcctgt ttgagtctgg tgttgaacca ctgtattgaa tacttcattt attgtatttt 38460
tcagtgccag aatttggttc ttttagataa tttctatttt tggttgatat tctcattttg 38520
ttcatacatc actatectga teteetttag geetttgteg tgtteteeca tagatetetg 38580
ggcatattca agacaactgt tttaaagtct tttctaacaa gtctgatgcc tttgtttctt 38640
cagggatggt ttctagagat atattttgtt cctttgaatg ggacatgttt tcctgtttct 38700
ttgtattcct tgtgattttt ttttttttt ttaaactggg cattcgcaaa agcagtcatc 38760
tettecagte tttgaagagt ggtggggaaa agetteacta attcagaggg tatategtaa 38820
tagttgctat cagcctgagg cgacagetta aggtcatete aggtetttta ggggcetetg 38880
tttttctttc gtttatacca tatacatggc tgcttttcaa agtcttaatt tttagccagg 38940
cgcggtggct cacgcctgta atcccagcac tttgggaggc cgaggcaggc agatcacgag 39000
gtcaggagat cgagaccatc ctggctaaca cagtgaaacc ccgtctctac taaaaataca 39060
aaaaattaac tgggtgtggt ggcgggcgcc tgtagtccca gctactctgg aggctgaggc 39120
aggagaatgg cacgaacccg ggaggtggag cttgcagtga gccaagatcg cgccactgca 39180
ctcctgccta ggcaaaagag cgagactccg tctcaaaaaa aaaaaaaaag tcttaatttt 39240
tcaaagggtc ttaacccagc tgcttcttag gaataagatg ttctcttata ttttctgccc 39300
ataatetett geeceaggta teeaetgtgg tgeecetgge agattttaca tgtegtacet 39360
gecactgeet tecatggete ttgecageet gagatetgaa etatgecace tteeetgttt 39420
cacctctgag tcagatgaca tagaaaccag tccttcaggt agcccaaaga cagggcagaa 39480
cactgcaaat cagttctgct ctgctccctc cggtgcaagg gaagacactg gaaattgggc 39540
tgcttcctcc caaacaccca gttgtgccag ggaggaatgg gggaagggca aataaaaatg 39600
acataaaaac tattttcaat gtggcttttt cttgattggg tgttcagctg gttgctatag 39660
acctttggct ggttcccaga gctcctagtg agtgcctagt tgttttttt tcccctcaat 39720
gtttccttgg ggaaatgtgg gcctggagct teetggtctg ccatctccaa tctctcttga 39780
ttggagaatt caatccattt tacatttaaa gtacttactg ataagaaggg acttacttct 39840
gccatttaaa ctttttttt tttttggttc ctcatttcct ccattactgc ctttcgtgtt 39900
tagttcattt tttatagtga cacggggatt acacttgaca tcctaacatt acaacaacct 39960
aaatcgaatt tatatcaacc taatttgaat aacatacaga actctgctcc tgtactgctg 40020
totocottac tgttactgac atcacaaatt acatotttat acgttgtgca cocaatatta 40080
gcagttgtta atggatctgt ctttttaatc atgtagaaaa taaaaagagt tacaaaccat 40140
cattagaata tactagattt tataactgtc catgtattta cctttactgg agatctctat
ttettettae aaetteaagt tgtaagatge ttagtgttet tttaaagaag tttatagtgt
traggettte aacetgaaag acteetteta geatttettg caaagaatga taatgaacte 40320
cctcagcttt tatctgggaa ggtattaatt tcttcctcat ttctaaagga cagttgttag 40380
```

atgtagaatt	ctaacaggtt	ttctttcttt	cagcagtttt	catatatgag	cccattctct	40440
tctgattccc	aaagtttctg	atgaaaaata	tgctgataat	cttgagaatc	tcttgtatgt	40500
gataaattac	ttctctcttg	ctgctttcaa	ggttttcttt	tgtcttcaat	gaagtgtctt	40560
ggtgtgtgtt	tccttgagct	tatcctatcc	agagtttgtt	atgctaattg	ggtttgtaga	40620
tacatttttt	ttttaatcaa	atatgagcag	ttttctgttg	aactttcttt	aaatatactt	40680
totgcccttg	cctctctact	tctggtctca	tttatggcat	tccataggta	ggttccttag	40740
	actttcttca					40800
gccctatctt	caagctcatt	gagtggttct	tctacctgct	taaatatttt	gaacccttta	40860
gggaatttt	catttcagtt	attotacttt	ttatagttcc	agaatttgct	tcctttataa	40920
aatttctatt	tattgatatt	ctcattttct	tcatatactq	ttctcctqtc	tttgttttcc	40980
tttagctcct	tcagcatctt	tcaaacagtt	attttaaaat	tactgtctag	taagtetget	41040
atcagocott	cctcagtgat	gatttctatt	gatttgtttc	tttgaacgtg	ccatactttt	41100
ctatttctt	gagggtcttg	tgattgtttc	ttottcaaaa	ctggacattt	gaatcttata	41160
actotocco	tcagattctc	cttttttccc	ccccaagcat	ttactcgtct	ccccacacca	41220
	gtatctcagg					41280
tatanacata	catatttctc	tacctatctc	gagtggcttt	ctaaattgcc	ctgtatacac	41340
atttatttca	cagttgattt	ctctcctcag	ggactcacaa	ggctgcgatc	aaggtgtcag	41400
acctactcca	ttctcatctc	teggeteag	cagggagaat	cttcttgcag	actectedag	41460
ccagactgta	gaattcattt	tcatataact	ttataataa	aggacctage	atcttactgg	41520
gttgttggca	gaggcccaag	taagttgtcc	gcacatgtgc	ttttcaatat	cctcatcctt	41580
cigiiggcag	ccccaaatgg	aaaaacacat	aaraaraaaa	acaatacctc	aggetattee	41640
aagtetgget	ctggaagcca	attagggg	tagaagaaaa	aacaatggct	acceactet	41700
cttaaatcct	ttctgcaatc	assacactos	accttcatac	ataaaaaacca	gatccttact	41760
atgittgcac	gctccaggaa	atastaccea	deceegacac	atggctgcct	accacaagac	41820
						41880
tcaggatggg	gagacgctaa	tatcctaaag	gergaaartg	tagagtccag	actycaactc	41940
accagccaag	attttccttg	gaagttgcaa	geatecaaat	cagactccag	ageeccaaaa	42000
cggttacctc	agacagattc	tgccactcca	attetegeet	tttttattta	tagagactaga	42060
teetettetg	teceettget	ggatgteact	Citatatett	ccccaccc	teatcacata	42120
acagtcacta	gaatgcagtg	tgtgtetgta	agettageea	gcagacacag	attattagaa	42120
tgatgtctgt	gagaggatgc	agcactctag	gttagggaac	grataterate	cetgeegggg	42240
cattttctac	tgtcaaaagt	cggagtattt	teaggittig	accidagigi	cattattagg	42300
tagttggggc	tttaaacaag	ttggtaagee	tatetytyty	cttatattta	agaggataga	42360
taccttgatc	acttttcttt	ttttttgaga	cagggttttg	eletiglege	ccayyctyya	42420
gtgcaaatga	catggtctcg	geteactgea	acetcegect	cccgggttca	tatataatt	42420
ctgtctcagc	ctcccgagta	getgggaeta	caggegeetg	ccacgacgct	ageographic	42540
ttgtattttt	agtaaagagg	gagtttcacc	atggttggcc	aggeeggtet	cgaacccccg	42600
accttaggtg	atctgcccgc	cttggcctcc	aaaagtgetg	ggattacagg	catgggccac	42660
cgcacccggc	caatgacttt	tttaaaacat	gctcttttga	aacteteteg	tttgttettt	42720
catcttccct	tecaccacca	taagcactgc	ageteeetea	ggaagccata	geateettgt	42720
cttctgattt	ttacctgatg	atcatataca	gatatatatg	tatacatatt	ttttgtgtgt	42780
gccgattttt	ttccatgtct	atgeteteaa	gaggcaggat	gactttgttg	agagcagagc	42900
taggatgtag	gatcaagget	ttataacatg	accttgaata	ttaccctgat	accaaaycca	42960
ggcaccagga	gaaaactaca	aactaatggc	ccctatgaat	actgatgcaa	agatttttaa	43020
caaaatacta	gcaaaccaaa	tccaacagca	tattaaaagg	actatatacc	atyataaatt	43020
gggatttatt	cctgggatgt	gcaaggataa	ttcaacaaat	gaacaggata	aayayyaaaa	43140
accacaaaat	cattttaact	gatacagaaa	agcatttgac	aagatgtate	acculticag	43200
ataataactt	cttccagcaa	actaggaata	gaaggaaaac	acctcaacat	aataaaggee	43260
attatgcaaa	acccagagct	aagatcatac	tcaatggtga	aagactgaca	gggetteete	43200
taagataagg	, aatgagacaa	aggtgaccgt	tttttgccac	ttgtactcaa	cacagaagtg	43320
gaaattccag	ccagaataat	taggcaaatg	gggaaaaaaa	atccaaattg	aaaaggaaga	433440
ggtaaaatta	tctgtttaca	gatgacatga	ttatagaaaa	gtctaacgaa	aacaaactat	
tagaataaac	atatttagca	aaattgtagg	atacaaaaat	caacatacaa	aaatcagctg	43500 43560
tgtttctata	cactaacaat	aaataatcca	aagaggaact	taagaaaaca	attccattta	
cagcggcatt	: aaaaagaata	aacaggaaca	cacttaacca	acaaagtcaa	atacttgtat	43620
actgaaaact	gtaaatcatt	cattaaagaa	attatagaag	acgggccggg	catggtggct	43680
cacgcctgta	atcccagcac	tttgggaggc	caaggtgggc	ggatcacgag	gtcaggagat	43740
caagaccato	ctggctaaca	cggtgaaacc	ccgtctctac	taaaaataca	aaaaattagc	43800
cgggcgtggt	ggcgggcacc	tgtagtccca	gctactcggg	aggctgaggc	agaatagcgt	43860
gaacccagga	ggtggagctt	agagtgagca	gagatectge	cactgcagcc	cagcctgggt	43920
gacagagcga	a gactctgtct	caaaaaaaaa	aaaaaagaca	ttccaagctt	atggaataaa	43980
agacatacta	tattgtattt	ttaatttttc	atttttttt	gagatgttct	cccatccagg	44040

ctggagtaca	gtgctacaat	catagctcac	tgcagcctcc	aacttctggg	gtcaagtgat	44100
cctccttqct	cagccttcca	tgtagctgtg	actacaagca	cacaccaaca	cacccagcta	44160
	ttttggtaga					44220
	gcaatcctcc					44280
caacacacct	ggccaaaata	ttgttaagat	gtcattacta	ctcaaagtga	tctatagatg	44340
caatacaatc	actatcaaaa	tcccaacatt	gagetagaeg	cagtggctca	cgcctgcaat	44400
cccggcactt	tgggaggcca	addcadataa	atcacctgag	gtcaggggtt	caagaccagc	44460
ctggccaaca	tggtgaaact	ccatctctac	aaaaatacaa	aaactagctg	ggcgtggtgg	44520
catgcgcctg	taatcccagc	tacttgggag	actgaggcag	gagaatcgct	tgaacccaag	44580
aggtggggg	tgcactgagc	cgagatggcg	ccactgcact	ccaqcctqqq	cgacacagca	44640
agactccgtc	tcaaaaaaaa	aagaaagaaa	gaaagaaaaa	atcccaacat	tttagcagaa	44700
acagaaaaat	aaatcctcaa	atttgtatga	aattqcaqqq	gaccccaaat	ccagaacaat	44760
cttgaaagag	aagcacaaac	taagagaact	tacacttcct	ggtttcaaat	cttactaaaa	44820
agctacagta	agcaaaacat	tataataata	gcataaagac	agacagagag	accaactgaa	44880
cadaacadad	agcccagaaa	tcaactctcc	acaccatatq	cqtcaactqa	ttttgggacg	44940
ccaacaccct	ttccaacagg	atcotcttct	caacaaaatt	atgttggaaa	aaccagatat	45000
ccacaagcaa	aagaattcag	ttaggaaata	agettatage	atatacacaa	attaacttca	45060
aagtggggg	aagatctaaa	gtaagtgtta	aaactataaa	actcttagaa	gactacatag	45120
	tcatgagatt					45180
	attgaactgc					45240
acadadtdaa	aaggcaactc	acacaatatt	agacattatt	totaaaccat	ctatctccaa	45300
acagagagaa	tccagactat	ataaagaact	gtaactcaac	aacaaaaaca	actcaattga	45360
assacaaata	acggactaga	attgacacat	ctccaaagaa	gatatatgac	tooctcacaa	45420
	agctgctcaa					45480
geacaegaaa	ttcatgccca	ttaggatgga	totcataaaa	aaaaaaaaaa	aaaaaaaacc	45540
gaagtaccac	cggtggctca	cacctataat	cccagcactc	taggaggggg	aggtaggaga	45600
atcacacgag	gtcaggagat	ctagaccatc	ctggctaaca	aggtgaaacc	ccatctctac	45660
tassastaca	aaaaattagc	caggggtggt	aacaaacacc	totaotecca	actactcaaa	45720
aggetgaage	aggagaatgg	catgaacccg	ggaggcagag	cttgcagtga	gctgagatcg	45780
tatcactaca	ttccagcctg	ggtgacagag	cgagactcca	tctcaaaaca	acaaccacca	45840
ccaccaaaca	aaaaaacaga	acattgcaag	tottoocaag	aacqtqaaqa	cacagaaaac	45900
cttacctatt	gctggtggga	acqtaaaatq	atacagetge	tatggaaaac	agcatggcag	45960
ttcctcaaat	aatgaaagat	agaatteeta	tatgatccag	caagectact	tctgggtaga	46020
taaccaaaga	actaaaagta	ggaaattgaa	caaatatttg	tatgcctatg	ttcagaggag	46080
cattattcat	agtggacaaa	agagagagaa	gccaagtacc	catcagcaga	tgaacgaaca	46140
aacaaaatgt	ccacacaggc	aacgcaatgc	aattcagcct	taaaaaagta	aggagagtct	46200
gacacgctgc	agcatggatg	aaccttgagg	tcattatgct	aagcgaaata	aaacagtcac	46260
aaaagcctgg	gtgctgcggc	tcatgcctgt	aatcccaaca	ctttgggagg	ctgaagtggg	46320
togatcgcct	gaggtcagta	gttcaagacc	agcctggcca	acatggtgaa	accetgtete	46380
tactaaaaat	acaaaaatta	geegggtgtg	gtggcggggg	cctgaaatcc	cagttactca	46440
ggaagetgag	gcaggagaat	cgcttgaacc	tggaaggcgg	aggttgcggt	gagccgagat	46500
cataccacta	cactccagcc	tgggtcacga	cagtgaaact	ccgtctcaaa	acaaaaacaa	46560
acaaaaaaca	gtcagaaaaa	gacaaatatt	gtatgattcc	acttacatga	ggtccctaga	46620
gtcatcaaat	tcacagagac	agaaattaga	atggtagttg	gcaggggcgg	aggggagggc	46680
tgatggggat	tgagtgttta	atgaggacag	atttttccag	atgggaagat	gtaaaagttc	46740
tggagatgga	tgctggtgat	tgctgcacaa	cgaaggtgca	taatgccact	caactgtgca	46800
cttaaaattc	atcaaaatgg	taaatttgat	gttatacata	tcttacccca	agaataaaaa	46860
gaagtctgat	catagcactt	accttgaaat	ggtgtttgga	gaaaaagggc	atattgtctg	46920
catggtctgg	accetectea	ctctggagcc	ggcagcctcc	cgggtccagc	tcccagcaat	46980
getgtgeegg	gtggacagag	ctgaggttca	tggtcactga	gttgctgcct	gaagggctcc	47040
agactccaga	tecttgatet	ttccacgtgg	agctcatgag	agctcctgga	tcttcaccgg	47100
ggaggtgcta	tctcctgcct	tggccattcc	aaggttggtt	ttcccaacaa	ccagggggaa	47160
ggtgtgggcg	aacctggcag	caggccgggc	ctcttcctca	ccagtagcac	cagctccaga	47220
ctcccattct	ccagtgtgaa	agacaaatgt	cccccaaccc	taacgccacc	cacacatctg	47280
cacagacacc	aggetteatg	gagcgcaaga	cgactcacac	agtggcccag	gccttgtcac	47340
acqcaqtgag	gacaatcaga	ggagcacggt	caccgctcag	gcctgatgcc	agcaggacac	47400
ccaccagctg	ccagatgage	acgcaatcac	tectcatttg	caaagcacgg	ctcccatcat	47460
tccagaaccc	: aagacactgt	ctcacaaaga	. cagctctctg	caaggaactg	ggaagtaact	47520
tgagtccagt	cagaccggca	aaaatcagto	cctcggcctt	gacctgtgag	cagcatgtgg	47580
gettggaate	aggctggacg	ggetteecte	ccagtttctc	cacagetget	ccaggcctgg	47640
gacaagctto	tcaccttctg	tgagctggaa	accccctctc	tataaagtgg	ggaaccaccc	47700

	agggctggag	~~~~~~~~	agagettgat	aataaataaa	agtaccaccc	47760
ctctgggctg	agggerggag	cccagcacag	agaccccgac	ggcagecgcc	atannastas	47820
actgcaaacc	agcctgcacc	caggccataa	cccagcaaca	caactycyat	cccaagetge	47880
caagggacat	cttgtcaagg	cccttcatt	tgaccctgtg	gtgggatttg	ggtaaactca	
gctgtaatca	tcattccgtg	gtagcctgga	acaatggagg	gtaaatgaaa	ggcaaggaga	47940
gtcaagggct	ggagaaggtt	ctgtggcctg	cggcagaggt	ccagagaggg	ctccgtgctg	48000
cccccgtccc	ctggggcctg	taaagggcca	tcttcctcga	agaagatgtt	tctgacatca	48060
tggcgtgtgc	tccttgggga	ctgcccctcc	cacacgaggg	caggcctggc	tgaaggtaca	48120
	aggacaatga					48180
	tcgtgtacac					48240
cctgaaacac	atgaagatag	ctgagggctc	cgagagtetg	gcatgccgac	ccactactaa	48300
cetgaaacac	ccattctgag	actcccccc	accasactac	tactagaatc	agaccaccat	48360
gaccaggccg	cttgactgaa	tatactataa	getgaettee	cacctaccaa	gtcatggcct	48420
teeteateaa	citgactgaa	tatgetetga	getggettee	caggegeeaa	gccacggcct	48480
cccctgtgat	cacagcagca	etgtgeetge	ceaggcageg	cacgetgtea	ccaagaggct	48540
acgctgagga	gcccacactg	tetetgggge	etetggttee	caaggggcca	gggacaccga	
gagggaagaa	acccctcatg	gaaacaagca	ttttaacata	aacaagggac	aataaaccct	48600
tttataaaat	atttattcta	aaaaaaaaaa	tcacactgta	caaatttaga	tagaacatta	48660
tcaatgctca	gatttataaa	aatgggaaca	gaaagactaa	agctagcgaa	ggaacgtaca	48720
tttctgtttt	gtctttttaa	attaggaagg	taaaagtgat	tttttcttca	ggtgcagtga	48780
tagtaaatgt	ctagaagaca	tccgaagagc	cagaaataaa	aagcacagga	geegeetgea	48840
gactctcaga	gttctgtctt	cacccactga	atccgaagtg	gatgcgtgtg	gegeteeege	48900
	ggeceegtgg					48960
tatacaacct	aaaactttgt	gctcagagaa	aaaccagcat	gatgggttca	tcaactcctq	49020
tttatassa	aaaatgagtt	ttctctatacac	ttattacaaa	ggtctgtaca	aaagcacgaa	49080
	ggtgttattt					49140
getgetgega	gtacattcac	ccgaaagaga	caddadagga	aaadaactca	ctcacaaatt	49200
agtteegeet	gracarteac	agagggagga	caccacaaaa	aaaggaccca	taagtttaag	49260
ccagaccgga	gaatcctggc	ttettaaaag	attattttga	aageetggaa	caageeeeag	49320
ctctgccatt	tecaaceget	tegeecagea	tegteatage	Leagetteet	Ctaaaactat	49380
attctccctt	tcttacacgc	aaactaccag	gaaaataacc	gcaacccagt	gaaactatgg	
ggcttctgtg	aatataagga	acgaggcagg	gagaagtcgt	aaaagctgcg	ggctcagagc	49440
ccggagcgcc	cttcacattc	cgggtggccg	tggcggccac	agtcacagcc	aggggtgcca	49500
ggcggggtcc	atgcggcaca	gattgtccag	gctgtttgcc	gcggccacca	gggtgttcac	49560
cttqctttcc	ccgccttcga	actgggcgag	gttgtgcagg	cgggtcatga	tggcggtgac	49620
ggctttctga	accagggaca	ccagttgctg	gctgtccatg	ttctctggct	gcccggcggc	49680
cgagagagga	gaggacgtgt	cctcttgtgt	ttttttgtgc	caagcaatga	tctcgtcccg	49740
gagaaccgtt	ttcagaatgc	catccacctq	cataaqqqaq	agaacgagac	gacttgtgtt	49800
taaccaacaa	cagcccacag	gggcagette	ctaacaaggt	gggactcaac	cacageggee	49860
acteaggee	accaagggcc	agtcgagttt	cagcaccagg	ccaggetgtg	tgccctcagg	49920
aggagataga	gaagccgctg	agaagaaaa	cccttcctcc	acttggagga	gcagccagaa	49980
acgggccggg	ttgggcagcg	ggggacaaac	tancanaga	aggratagta	caactaaaac	50040
ggeeteagtg	ttgggcageg	cggacctaga	tgacaaaggc	agecatgetg	2000000000	50100
ccaatctgtt	tatttgttca	ettgacacct	Leeggeatet	geegagegee	aggeaggeee	50160
gttccaagca	ctacagacaa	gagtgaacca	aagagaaaac	eatecetige	ccccacagca	50220
aaggacataa	cacacagggg	tgctggccac	tgtggagagc	geagageeeg	tgaggcacat	50220
cagcagctcc	tgcaaggccg	tgacgcgcgg	gcatctgagt	ggetetagee	tgegeetgtg	50340
ataggacgac	gtggagaccc	accttaaagt	ttggctgggc	gaagcaccgg	gcgaccgcaa	
tcatggacgc	tgtcaacggg	ccggagaccc	cgatggtggt	cagaaactca	gaaatgttgg	50400
gcgtgagtcg	aaatgggaca	ggacggttgg	catccaggtc	tccagtcgcg	tcgtttatgt	50460
caaatcgaaa	gtaggcaaca	ttcagtttgc	cagtgtccta	aatttcagaa	ggagacactt	50520
taggaacttc	agcagaaagg	cgatgtcacg	aggagaggat	ctggctgttc	aaagcaggtt	50580
acctgagcga	tctgtaacat	ctcggggttg	agtctattta	aatgcaggac	gaattccgcg	50640
aagcctatca	gagccagctg	gatggtgaac	atcttccgga	acgtccagta	gtccgtggca	50700
ttaaaaaaaa	tgtgcagcgc	ccactccttq	agcatgctgc	geggeaceat	gttactctga	50760
acctccttca	ggatgtcgcg	gaggacctga	aacacagcgc	teegtgacac	teccatetea	50820
atcactcatt	ttttttggaa	aagaaaaatt	ctcaaattgc	aattootott	taacttagca	50880
ganagagana	attctgtaaa	tteteetee	agatttaagg	cacqcattqt	taggagactg	50940
ccaagagcaa	ggcacaagat	gactatttcc	ctccadact	caccactata	toctctaaag	51000
aayycgagga	gycacaagat	ggctgttttt	gagttaggtt	atatacasts	cctracaers	51060
caccaatgcg	getggtetge	gccaaagctg	cagttaccta	acatgogata	cocyacaaga caggggaa++	51120
atgcaggtaa	atatctgaac	atttccaccc	ttgccgacta	tyyaatatat	cayyccaatt	51120
aacagaacac	aacagctgga	caacagcagc	accacttcca	accaagactt	tatactaatg	
acagatgttt	cacaaactga	aggagctggt	ctaaccacac	acaccacacg	agagactgaa	51240
ctctgtacta	gagactcata	gactactgca	gacatcacca	actcagtaag	agttcactca	51300
gttaatggac	ttcccgttcg	accatctggt	acaggccatc	tacggggtct	tttcccagct	51360

tagtcctacc	cacgtgctct	gtgggaatgg	ctgtgagaaa	gcaggccctt	ctgccggcaa	51420
gaacaaggga	ggccaccggc	qacacatgca	gtttgtttgt	ttcctcatcc	gtcaaatggg	51480
aagaaggagt	tctgagactg	caaaggagtt	ccaaaatctg	ctccttaagc	agtgagaatg	51540
ctgggaaaac	catcaaaatc	aactttgtca	qaactctaqa	aattaaaggc	ttacaacagt	51600
	ttttttattt					51660
ataataaata	acgcctgtaa	teccageget	ttaggaggcc	gangtaggtg	gatcacgagg	51720
tanganatta	aagaccagcc	tagacaacat	aataaaaccc	catctctcct	aaaaatacaa	51780
ccaygagere	ggtgtggtca	agacaacata	taataaaaa	tactcaccac	actasaacsa	51840
aaattageca	ggtgtggtca	caggcaccca	taaccccagc	cacccaggag	geoglaggeag	51900
aagaatcgct	tgaacccagg	aggeggagga	Lgeggtgage	cyagaccycy	ccattgcatt	51960
	caacaacagc					
aagaatgaag	gagtagaata	aataacaaaa	taaacaagag	gaggaagcgg	etetgaaget	52020
ggattcctct	gtgctgtggg	catctccctc	tgcctatagg	ccctggcagc	tgctaagctg	52080
gaacaaactg	cctagtcggt	cactcacgct	gtttagaaac	aggatgactc	tgaggtcagc	52140
atgtatttgt	cactggcttc	cacgctgtcg	aaagttaatg	tegeettaag	aatataatcc	52200
attcctctcc	tgcaaatacc	tcagaactgc	ccatcatcca	cagaatgacc	aggccatggc	52260
ctgtgccaca	aaaaagccct	ggtgtcaatt	cccaagagag	gccatgaact	ctgtcaacag	52320
aggetgatea	gaaacaggga	tccatgcctc	tgcctgcaca	gagctggagg	ctgcacctga	52380
tactacaacc	tggaatacct	cgggccctgc	cgtgccctgg	gccacagagt	acaccatggg	52440
ctcaaccttc	ctcaaccaaa	ctaagtcctc	caggagecag	gagaactgga	acaagtccct	52500
agataectea	ggacaaggtc	acagcaticca	cctctataat	ctctccttct	taggacccat	52560
agaaagaccc	acggggcacc	caddadadd	ccaaaacagc	tacccctaga	tgccccacac	52620
agaaaggacc	aaatctcccc	acctasaccc	catacctocc	ctacctccta	ccaaggggaa	52680
aacccccaa	gtgaatgagg	ggcctctgta	cctccaaaaa	actacagacc	adddccaccc	52740
adacytycay	cgggcaccat	ggtccccgcu	cacceaaggg	aaacanctno	acccataca	52800
aagactcctg	cgggcaccac	geteegggee	eaggeddeeg	adatagtagg	categgetaa	52860
ctccagagtc	tgtcgctttt	igiallitag	aaaacagcac	acatgetgea	gggtataaag	52920
cacctccagc	agcagaccag	gtgaacagga	acatyaayty	yatyaatyaa	gcccacaaac	52980
agcctcccat	cacctcagat	caggtgtggc	tgtcaagtga	geetgeeaga	aacctacccc	53040
aaaattctaa	tttcggcgct	tetttgtaag	tacaggcaga	gggcaagggg	cetetecaag	53100
gtcgaggact	gacccgtgtc	tggtcataac	aaaccgtcca	cgacaagtgt	ceteteacea	53160
aggtcaatag	ctgtctcatt	tccaccatct	catgagtcta	ataaagttac	tttaaatgat	53220
agaggtggcc	cccaacaaat	gcctgttcat	ctcctaaaca	cccctgtctc	caggcactgc	
cccacacagg	agggctgcag	geggeagete	ggcccccggc	ccggccccac	tgctacctgg	53280
tggctggctt	gggttccccg	cgcctgcacc	gtagccagcc	ggtcatagta	acgggagatg	53340
gggttgtcat	gctcgatgcc	cttcttggcg	cagcgctgct	tgtagatctc	cacaagggaa	53400
agtgaagagg	ggttgtcctc	cacgaggcgc	atctgtgggg	aaactgccac	aacccggggc	53460
actggggaga	gaggaagaga	aacggggcag	gctgagggtg	accgcgggcc	agtgctcagc	53520
tccaccgtca	gagtgccact	gggagcagag	ctgacccggc	tctgtatgcc	ttgggggctt	53580
agctggaaga	acceggtggt	catgcaccat	ccatttgctc	aacagatggc	atgaggctct	53640
gacggcacga	actgatcgtc	accttgtgtc	cacaaacaga	aatgctttag	aaggcaatct	53700
taaaaagaca	tettggeegg	acacagtggc	tcacgcctgt	aatcacagca	ctttgggagg	53760
ccacagtggg	cggatcacga	ggtcaggaga	tcgagaccat	cctggtcaac	atggtgaaac	53820
ctcatctcta	ctaaaaatac	aaaaattagc	cgggagtggt	ggcaggtgcc	tgtaatccca	53880
actactcagg	aggetgagge	aggagaatca	cctgaaccag	ggagtcagag	gttgccttga	53940
gccgagat.ca	cgccacagca	ctccagcctg	gcgacagagc	gagactccat	ctcaaagaaa	54000
aaaaaaaaaa	aaagacatct	taaaaaaaca	aaaaataaag	gatagcctat	agtcccagct	54060
actegggagg	ctgaggtggg	agaatcgctt	gagcccagga	gttggaggct	gcagtgagct	54120
atractacac	cactgcactc	cagtetaggt	gacagagcag	gaccctgtct	aaaaaataaq	54180
antanacato	gctggccatg	ataactcaca	cctgtaatcc	cagcactttg	ggaggccaag	54240
ataaataat	cacatgaggt	caggagette	agaccagect	ggccaacatg	gcaaaacccc	54300
gtgggtggat	aaaatacaaa	aattagggggg	acataataat	acacacctat	agtcccagct	54360
atetetaeta	ctgaggcaga	adctagccag	gegeggegge	gatacaaata	gcagtgaact	54420
actegggagg	ctgaggcaga	agaactgcct	gaacccagga	gactccatct	caaaaaacta	54480
gagattgcgc	cactgcactc	ataganaata	ctcactctta	gaggetttee	ttaatcacec	54540
aaaataaaaa	aaaacagact	cogccaaatg	anananare==	gaggetetee	atronanc++	54600
tctatgggaa	gagtccggcc	Licetgetet	yayacayctg	cogconate	atgcaaactt	54660
gtctttcagc	acctaggacg	gergegeeee	accectggag	yayyaaaatC	tagtataga	54720
tcatcttctg	tgttctgtcc	acataaggaa	agcaaccagc	accaacctga	coglocado	54720
ccattaatgt	gtaaatccct	gtccacacat	ggtgaccagt	actetgttee	caatcaccat	
tcggtattgg	agatgcagtt	aatctacaac	ctgccagaca	ggatgctaac	cegcacegaa	54840
accactgtgg	tctgagtcag	ctggaggcgg	caggagcgct	gggcgaccac	tccagagcct	54900
gtctccccag	tgacgtcacc	ttggggagca	gcaccagact	tgtgtgcagt	ttctcttcca	54960
aaagtgggat	aatagtacct	accccatagg	gttgtttgtg	gattaaatga	gataatactt	55020

```
tgtgaagata ctaggttcag ggaatattca gatatcttgt tgcaatgaag ttggagggag 55080
ctgaaagatt tocagaagat ggcagattaa gcctgcccgg tgagggtccc agtggcagct
gtgtcccagc cactgtaacc cctgacgtgg agtcaggggc atgtgaagtg cacacagatg 55200
attctgactt ctgtgaacca agtggctgat tctgtctaat gtcagttaag ccacagetga 55260
tggcttgctg tcctggcgtc tacccataaa gaaatcccca aatgactcca ggacacacat 55320
taggaccacc attctgtgct gaccaagcat ttggaagcag agaaatcaat aacccacagc 55380
tggaatcaac actacaggtc atgttatata catgttaaaa catacacagc tttctgtgat 55440
gcattttgag ctttctttag gcttttaaaa aaatcttatt ttgagatata aaaaaattaa 55500
gggtcagaga tttcaggtca aaaggggctg atcacagctt tggtggcaaa agaaagttcc 55560
ataaaggact agataacata cattgcagcg ggctcccgac ttcagggatt acatgctaaa 55620
aagtcatcaa agtggctctc ttctctggat aacattataa gcatctcatc tacgtgccgg
tacaatcagg ccactcacga taactcagtg acaaagactt cattcagagg ttgcttatca 55740
getatttgtg teecectgge aatttetgtg geettaacag ggeagetaga ettteecgag
tcctgcattt cacccaggaa tgaaattcag ggagggccca gagtgcagcg tgtgaagcag
ctagaggege getggaaace tgatgcatge tgetgeeteg etggegeeca ggeteggeeg
gggtggtttc acttctcctc ccagcagcct gggttcccgg gaggagaagc aaaaccggca 55980
gcacccactg agacgcccca gctctccagg ggcccactcc gtagagtgca aaagacctta
gaacagggat gtccaatctt ttggcttccc tgggccacat tggaagaatt gtctcaggcc 56100
acacataaaa tacactgaca cgacaggtga tgagctaaaa aagaaaaaaa aaaagaaaaa
gaaatotoat aatgtootaa gaaagttgac gaatttgtgt cgaaccacat tcaaaggcat
egtgggeece atggageeeg eaggttggac aagetegeet tagaggaaag gtggacacag 56280
eteteatete teagtgagaa geetgaagge etggagetge teetetteet gaggeettee 56340
                                                                   56400
ctggtcagca cagactacaa cattctctgc tgacgcagct ggaccctcaa aggctaacgt
gagetgeetg tgcaccccac gaggtgtggc teteateccc acetgtgaag etgcetgtgt
                                                                   56460
acceagegag etgtggetet caaccetace tgtgaaaaac aagtgeetet tggtggtete 56520
ctttctcttc tccaaacagg ggttcagcag acgcagcage tgcaacacac gctcctctcg 56580
ccgtgactct gtgaggcagg cgtcgttcat gacgaggtat gggtagatct tgccattgtg
tecceqqatg tacageegee gggetgeggt gttgtgette tgeacaatet etaceegggg
catgaacctg ccagagcgag aagccatgag gacatgccct gcatctctgc taccagtcct
tgtcttgaga agaagctagg aatgtccgaa ctgtcacggg aaaacggact gtgtaggcca 56820
geggtegttt ateaatttat ttgtaccetg ceteaccetg atgeggtgta aatgagteac
                                                                   56940
aatattttca attcagcagc cacggacgga agtcaaggag gagggagagc tggccaggac
aggagccaga tttggaggaa agggcaacta aactctggac atatagaaaa gcagagctgt 57000
gtctggttca gaaataaaga cgaaacacac tttttgttaa aagaaacctc ttcaaagccc 57060
tttcagcatt tcaaatgaga tgcagcacac tctaggaaat gctacaatca tctgattctg
cctcaatact gtgcttcgag gatttacaag agtgggacac acactgtttt gtcaagttct
atggtgactc ggaagaaggt ctgctgaatg caaacccaga ctgcactcag gacagctaac 57240
cagtcagcgc gggcagaact tgtaaagtgc ctgaccactt acattccaga atcatcttat
                                                                  57300
gtteteccat gteagggaat etgtgteeaa aatteeccae agggteeace etggagetee
                                                                  57360
catggggctc catgtccatg ggcgccgtgg gttagttcca cctgccaggc tggcccactc
accytycaat cttgatytaa taatycytty yctttyycat cagaaactcc ccaygaattt
ccacttcage tgtctgtgcc gagaaattgc tcaagaaccg gcacttttcc tctatgagga 57540
agaatttggg gagttgcttg gtcttggcct ccaagatttt gatccacttt ttcaacttag 57600
aaataagatt atgaagcttc atggatcctg gaacgctgaa gtcaaaatc
                                                                   57649
<210> 8496
<211> 5541
<212> DNA
<213> Homo sapiens
<400> 8496
ttttttttt gttgttttt tttgagatgg agtctctgcc aaaatatttt tgtcatcatc
                                                                      60
agaactcaaa agccacagca cctgagacag aaggagaaat tctagagttg aatgacaatt
ctgaagccct caagcaagag actttccccc cgacattacg acactgtata gagcggcttt
                                                                     180
actggccatg taaaaaaata cctgtaagag ggccaacatt attgctaaac ttaacataca
                                                                     240
                                                                     300
totttottac agtatatata acctaaaatt taaatataga ttttotottg atttagtttt
ttgtttttga gacagtcttg ctttgtcact caggatggag tgcagtggca cgatctcggc
                                                                     360
tcactgcaac ctctgcctcc tgggttcaag caattetcat gcctcagcct cctgagtage
                                                                     420
tgggactaca ggcgcacgcc accacacttg gctaattttt gtatttttag tagagatggg
                                                                     480
gttttgccat gttggccagg ctagtctgga actcctggcc tcaggtgatc tgcccacctc
                                                                     540
```

ggcctcccaa	agtgctgaga	ttacaggcgt	gagccaccaa	gcccggcctc	atgttatttt	600
ttaaagctgt	tttccgattt	gtaggactct	gtttcattta	tgccaattct	caatgactgg	660
cagtagtgct	tgtgtcagat	gggacaagta	ctttgcagcg	tcccacacaa	aggttgtcag	720
agtctcttat	gaaactaatt	ttgttatgag	ccatgtaatt	aattaatatt	ggtgtttcag	780
tagaatatag	ctaccactcc	agcaggetea	agtcttcctc	tctgccaggt	cttatgtaca	840
cacacctgtt	ggtaaggaaa	attgtatagt	ttttagtttg	gatgtattgg	gcttcacttt	900
atctgacatt	tctgggtccc	catcttcttq	gaatcctgct	tatgacacac	gtaccttgtc	960
tattgcaaat	gttttcttcc	taaattttaa	cttaaaaacq	agtctccata	gtagattatt	1020
tcctgtatag	tttacaaata	caatcacttq	cotacacttt	gtcctggaac	catccattga	1080
caccactacc	cacatttcct	tgggggaacc	agttctagat	actactaaga	tgccccgtga	1140
gatgagtage	ggttcctgtc	ttggaaccca	aggat.gcggg	gtcagatgct	agctgtgaca	1200
ccctctcaca	tgtgatttgg	ggcaagtgac	ttcatattct	aacttqqttt	tccacacctg	1260
tassataaa	taatgcagct	ggtcctggac	catogtoggt	gccaaggtcc	tgctccaagc	1320
ataactataa	cgtccattac	addaacacac	catgttggct	gcacacccta	ctcacaaggc	1380
ttttataatt	tagtagttta	atacttagaa	ttagatggat	gtggaaagta	tgctctgaag	1440
ataaaaaaaa	aagagtgccc	accetagaa	ccagctctat	agagagagaa	accatcctta	1500
attacttacc	ctagaaagcc	agaagtcact	gtacatecte	tgggtcacaa	ttttgtattt	1560
*********	tacgatagct	tottasagge	tatettttte	tttgcacaaa	tactggaaat	1620
cttygtttgc	ctggaaatat	ccccaaagga	attantatt	catttcatct	tttaaggatc	1680
	ttagttatga					1740
tyttatetty	cagatcaagt	gacccacccc	cadacadada	cacaatacat	cattagtagt	1800
getetggtet	gacagccagt	cccagaggaa	gagagtagaga	agragacatt	cccagtacag	1860
gaegttycet	gacayccagc	ctaggitata	ggggccgcca	tagaggcatt	tatactaata	1920
agaaagaatt	tctcccaaag	acagacaaac	taattataa	aacccaaac	ttactttact	1980
gaagcagtaa	atagtaactt	ggctacgccc	nagttgagag	ggcccaagac	gaggttgagt	2040
gtgtgttgat	tgggcacagt	ggeteecage	acyctgagag	ggcaaggcag	gtaggeteace	2100
tgaggccagg	agtttgagag	cagcerggge	aacctagcga	gacactgtct	catagagaa	2160
gcaaaaacaa	attacaaatc	tttgtattag	aagcagaaaa	acacagggga	ttatagagaac	2220
tcatcaccaa	ccctgcccca	cccccattc	eterceeere	ccacacacac	ctctcactgc	2280
ctgtccttgg	ccttgaggtt	ggtcctaggg	ctggactgcc	cacacygrya	gaagetetag	2340
teettttea	gctttaaccg	gategaeatt	ceaceatatg	agittetatga	gaageeecae	2400
gagaagctgc	tgacagccgt	ggaggagacc	tgegggtttg	cigiggagig	atatageaacc	2460
aaaggcaaca	gagtctagct	catggccacc	agaccaaaag	catecagett	cogogoacco	2520
cctgcaaagc	tggcagaggc	cctggaattc	cagatcacct	gaggggaaag	ggttgtetet	2580
ctcctttctg	ttgggggagg	gggatggggg	acttugutg	gragereeea	tagagagaga	2640
cctcctttac	catagtactc	ccacccactt	ccatcaccca	LCCAALAAAA	Lycayccayy	2700
tttagccttt	ggctttggtc	acacaggata	ttetgetgtg	grigeaacce	atgtggtgat	2760
aaggctcaca	geeetgaget	ctttacggga	gcatcaactc	acagitaggg	gactgggcgt	2820
ggctgattga	gggtttggaa	ctggtggcta	tgccagctat	tecateteaa	aacagcetty	2880
aggccccttt	tcaatttgag	cagctgctag	atatettate	agageteaga	ttccagattt	2940
cacatcccag	cageeggtte	tgggtagcag	atcaatttcc	aactggaaaa	taactatata	3000
atgtatgctt	attggaattc	tgccacagca	ggaagcttga	gccaaaatgt	gttteecett	3060
tgaaaggaga	aggaattgga	gcagcttttc	ctggaggccc	aggatattte	ttttetgggt	3120
atcttggctg	aaaattttgt	tttacataga	gaaaaacgat	cttttaaggg	teeetttige	3120
tgcattatct	gtccaatttg	acttttttt	cagtgaaaac	accargreat	gyagtgtayg	3240
aaagagcaga	ccaaaatcag	ccctagagcc	aaccagtcag	teccaaaget	gtgacetety	3300
tgccactgtt	gtccatagaa	gagcatcgac	tgtgtcactt	aaaatattag	taaaccatga	3360
tgcagcaact	gctaagagct	aaactaacaa	aattgtgtca	tcatagctgc	tggettggtg	3420
tgaactcgct	taaaagcaat	ggtgaaagga	taacctcgat	gatgtaaatc	cacccaaaga	
tactgttcta	caaaaagtag	ggtgtggacg	caaacctgtg	acagcagagg	gggacgactt	3480
cacactcact	gcctcatgtg	geceetttee	cagtggcagc	tggtgacact	aacgattgct	3540 3600
actcggttca	cttgcccaga	tgtcttcata	tgatgagcaa	ggccagaagc	aaggctagat	
tcgaagtttc	tgacaccatt	tccagtttgc	acaaaagtca	gtattttatc	ttaaagtggc	3660
ttgatttcca	atagctgaac	ttgggcagaa	aacagcaggc	caatgttcct	atgtggtttc	3720
tttgttgttg	tttttgtttg	gggtgggggc	aagtacaggg	taattcatga	gcaagacatt	3780
tcactgctgt	cgaagtctct	gggatcccgc	tgtgggtctg	agatggcctg	ggaaggacct	3840
tgtggacaat	ggttttatct	gttctttttg	tcactgttaa	tttctgggct	gctgaggttc	3900
tagaatagaa	gggctgccaa	atgaggtttg	ctgcaggagg	aaagtttaat	ccccattcc	3960
aaaagtccag	gccaaatggt	gggcttagcc	tctttgaaaa	gttctgcctt	gccccacag	4020
gtgggcacat	cctgtgtctc	attcaccatg	atgetteetg	agggtgttct	agaagcccgt	4080
tccccagtgg	ctgtatccag	cctttccttg	catcatcttc	ctcttgaagg	ggaggaagtg	4140
aaaactacag	acctcccccg	gacagcccac	tetetateae	gagcctaacc	cgcgggaggc	4200

```
ggaagagaca tccattcgag aactgaagcg gcctccggga tgaggtcaga ggccccacct
gattttcctg gtggtggtat ccaaaatctt cagtaactag gaaggaaacc agggtctcat
gotttaaaag actttgaagc aggaatgttg catttgacgc ctttaaaact acctttttgc
tgttgggagg agtcgggggc gagccttagc agctgcaccg ccatccccat gctggttggt
                                                                   4440
                                                                   4500
gctgccctgc ctctcgtgcc gggtgttgct tcagcccaga gccagagggc tgggtcccgg
qtcctccaca ggtgaccccg gtggacacac gcgttcccat cctggcctcc gtctctgctt
                                                                    4560
                                                                   4620
ttccacttct acctgcqtqt qqqtttqccq ccttqtcatc gqttgtgtga gtgtcgcaga
                                                                   4680
cetttecaga geteeggtte actettteca aacaggeete cetgteggtg geactgeact
cctaquacct tcagtttcta cgatggtttg tttggtcctt ttgaaccacc ccaaagaact
                                                                   4740
caacatggca aagcaaatgg taaaagcttc ccgactgttc tactttgggt ccgcgcgaag
                                                                   4800
cccactcacg tgtgatttgt gttgcccctc tcggtggtcc caggcgatcc agccatgccc
                                                                   4860
ectgeceete tgeccagatg etteagggge ceggetttte aggettgece teaccagegg
                                                                   4920
cegtcageeg acactcaggg atgtagetaa caccactccg ccagtgettt cagtaggaag
                                                                   4980
                                                                   5040
agctgaggct gcctgggagg cccggggcga ccggaaaagg gctctctcaa gttctgaaaa
gagaatctgc caccagatcg aatttcgacc cctgagcttg ttcggacgta tggtccaaat
                                                                   5100
tcagattaag gtggtcaccc aacccgagat gtcaggaaag gccttctgca gagaaaatgt
cccccaccc gccatctgca gccaggtgtg tgccacacgg cagccttccc gaaacatagt
                                                                   5220
atggatttta aaaatgtgtt tatttttgtt totcaaccac tttataacgt attttttaat
                                                                    5280
ttattttgta atgtcttgtt ttgaagtatt gctgctatcc ttgttatcct tcccactgtt
                                                                   5340
tttatcactg atttattttg tgaaagttgt acactaatgt tctatgtcaa aatcaaaagt
                                                                    5460
atttaatgaa atactagtto tatttaatgt ggttatggaa ccagctggaa acacaaaaca
aacagtgatt gtacagcagg ctgggcccag gaggtcaggt tcattttgtt acatatgcaa
                                                                    5520
                                                                    5541
taaactcacg actttacatt t
<210> 8497
<211> 887
<212> DNA
<213> Homo sapiens
<400> 8497
tacaaatata atgttctttq tctacattat aagtatttga cacttcagaa tgtaggtaat
                                                                      6.0
taatatacta gtttcttagc aaatataaaa aagccttgtg atcagtcatt ttatactaac
                                                                     120
totgotttta otatatocaa aaccagaatg tgtttatata acaccaaaac cagtgaattt
                                                                     180
ttcaaataat actattttct gtacatgaaa taaatgattt ttcactaatt ggtttgtttg
                                                                     240
aattatctag atactctttc ataataattc tatattgctt atgacttgag tctttgaaca
                                                                     300
agaatggtaa gtggcctcat aaaacatagc aattggctgt gtttcacctt agcactagta
                                                                     360
catgccaaat gcagcatctc tttttctttg ttacattgta gctttgccat gctgttatgc
                                                                     420
agtggcttgg atgtaatctt ttagtcatag tggagtggtt tggattaatt tgttgcattt
                                                                     480
                                                                     540
tactaatgga cacaaaagca tagtatcctg ttaattaact ggtcacaaac ttataaaggg
acttccttta gagttaaaga tttagagtta aaggttaaag gtttaggttg ggtgccctgg
                                                                     600
ctcatgccta cagtcccagc actttgggag gccaaggcag gcagatcact tgaggccatg
                                                                     660
agttcgagac cagcctggcc aacatggtga aatcccgtct ttacaaaaaaa tacaaaaaaat
                                                                     720
tagctggtgt ggtggtgggt gcttgtaatc ccagctactt gggaggctga ggcacaagaa
                                                                     780
ttgcttgaac ccaggaggcg gaggttgcag ttgagateat gccactgcac tccagcctga
                                                                     840
                                                                     887
<210> 8498
<211> 887
<212> DNA
<213> Homo sapiens
<400> 8498
tacaaatata atgttctttg tctacattat aagtatttga cacttcagaa tgtaggtaat
                                                                      60
taatatacta gtttcttagc aaatataaaa aagccttgtg atcagtcatt ttatactaac
                                                                     120
totgotttta otatatocaa aaccagaatg tgtttatata acaccaaaac cagtgaattt
                                                                     180
ttcaaataat actatttct gtacatgaaa taaatgattt ttcactaatt ggtttgtttg
                                                                     240
aattatctag atactctttc ataataattc tatattgctt atgacttgag tctttgaaca
                                                                     300
agaatggtaa gtggcctcat aaaacatagc aattggctgt gtttcacctt agcactagta
                                                                     360
catgccaaat gcagcatctc tttttctttg ttacattgta gctttgccat gctgttatgc
                                                                     420
```

```
480
 aqtqqcttqq atgtaatctt ttagtcatag tggagtggtt tggattaatt tgttgcattt
 tactaatgga cacaaaagca tagtatcctg ttaattaact ggtcacaaac ttataaaggg
                                                                      540
 actteettta gagttaaaga tttagagtta aaggttaaag gtttaggttg ggtgeectgg
 ctcatgccta cagtcccagc actttgggag gccaaggcag gcagatcact tgaggccatg
                                                                      660
 agttegagac cageetggee aacatggtga aatceegtet ttacaaaaaa tacaaaaaat
                                                                      720
 tagctggtgt ggtggtgggt gcttgtaatc ccagctactt gggaggctga ggcacaagaa
                                                                      780
                                                                      840
 ttgcttgaac ccaggaggcg gaggttgcag ttgagatcat gccactgcac tccagcetga
                                                                      887
 <210> 8499
  <211> 887
  <212> DNA
  <213> Homo sapiens
  <400> 8499
  tacaaatata atgttctttg tctacattat aagtatttga cacttcagaa tgtaggtaat
                                                                       60
  taatatacta gtttcttagc aaatataaaa aagccttgtg atcagtcatt ttatactaac
  tctgctttta ctatatccaa aaccagaatg tgtttatata acaccaaaac cagtgaattt
                                                                      180
  ttcaaataat actattttct gtacatgaaa taaatgattt ttcactaatt ggtttgtttg
                                                                      240
  aattatctag atactctttc ataataattc tatattgctt atgacttgag tctttgaaca
                                                                      300
  agaatggtaa gtggcctcat aaaacatagc aattggctgt gtttcacctt agcactagta
  catgocaaat gcagcatete tttttetttg ttacattgta gctttgccat gctgttatgc
                                                                      420
  agtggcttgg atgtaatctt ttagtcatag tggagtggtt tggattaatt tgttgcattt
                                                                      480
  tactaatgga cacaaaagca tagtatcctg ttaattaact ggtcacaaac ttataaaggg
                                                                      540
  acttccttta gagttaaaga tttagagtta aaggttaaag gtttaggttg ggtgccctgg
                                                                      600
 ctcatgccta cagtcccagc actttgggag gccaaggcag gcagatcact tgaggccatg
                                                                      660
  agttcgagac cagcctggcc aacatggtga aatcccgtct ttacaaaaaaa tacaaaaaat
                                                                      720
 tagctggtgt ggtggtgggt gcttgtaatc ccagctactt gggaggctga ggcacaagaa
                                                                      780
                                                                      840
 ttqcttqaac ccaggaggcg gaggttgcag ttgagatcat gccactgcac tccagcctga
                                                                      887
  gtgacagagc aagactctat ctcaaaaaaa aaaaaaaaa aaaaaag
  <210> 8500
  <211> 441
  <212> DNA
  <213> Homo sapiens
  <400> 8500
                                                                       60
  tatctcttaa atgtgagatg ggaatgaaga ataacctggg tctataaagc taattagttt
                                                                      120
  gtggaagaaa ataggaggta atgggggcca ggggagtatt gataaaatac tgttattttg
                                                                      180
  ccctttcaat tgatcttgtg agtttttttt tttaaagaaa atcttcataa gcattcaaat
  aaatttgaat attatgccat gaaatggaaa ggatgtgaat gacgggagtt cgtaacgcca
                                                                      240
                                                                      300
  ttctttttat tcaccacagg aagtttctat cctgcagccc acttcagaat gtaaaggaca
  ttaagtaaat gtcagaattg gtgccccatg tccctttttt ggagatagac acctatggga
                                                                      360
  gacaatcact aactgatttc aggattagat aaatagataa ataaaaacag caacattgag
                                                                      420
                                                                      441
  atcccatctc tactttttaa a
  <210> 8501
  <211> 3916
  <212> DNA
  <213> Homo sapiens
  <400> 8501
  geggeegeeg egactettge etecegggeg tegttgetee aegggeetge etecaceege
                                                                       60
                                                                      120
  ggggacaggt gccccggctg gggtctgttg ggaagatggc gaccccgggc atgagctggc
  agcagcacta ttacggcggc tcggcggcca aattcgcgcc ctcgccggcc accgcacagc
                                                                      180
                                                                      240
  tggctgggca cagcatggac tacagccagg agatgcacct gaaaatgagc aagaaaatcg
  cccageteae caaggtaagg ggggcagega eggggcaggt ggegaeeeeg tgegggeege
                                                                      300
                                                                      360
  geoggaetea cetgtetece egggaggeag tgegeeetge geoegeageg aggggaacte
```

tactcctccg	ccgaagcaac	agccggagac	acctccaaaa	ccctgcaaac	tttggtggaa	420
cgctggcaac	atgaatttaa	gctagacagc	acagcggcac	ggtgcgcgta	agggacttgc	480
acctccttgc	cctttggggc	taaaccagca	cagaacaaat	taggatttag	ttcctttatt	540
tcacaatact	aaatcacttt	actgttgctt	ccatgcatct	gccagggctc	cacgaggcat	600
cacactacag	taccatttga	agtacagtac	cgtatttacc	taatatgact	cggaattaaa	660
cagtatetta	ctggttactc	agttaaggga	agaatcaact	ttcagaggaa	tgtaggaggg	720
taaaacatac	cttgagtgcc	aatttggggc	atttaatgag	tcattcctta	tcctgacaaa	780
atotcaaaca	aggcttatta	gatgaatete	acactgtgcc	tgcatctagt	tcaatgtttg	840
tctgtcgaag	gataattttc	aaagagcagt	tagctttcac	attcggccac	gtgtagttta	900
ggactgtacc	taaattagtg	aactttttt	ctaatttaat	gttgataatg	agaaggaatt	960
ggtatctgtg	aagcaagagc	aattcatatc	tottatatto	ctctqcttag	aactcaccag	1020
caatctagca	atacctatcg	gtaagaagtg	atttgtggtg	tctgaaagtt	aagaaagatg	1080
atatacctta	atgtgtttaa	actatatatat	aacagcttgt	taggagagtt	ggtatgctga	1140
agagagatgg	gcatcgtggg	ggttactgct	agatagcctc	tgagtctgac	tcaactgtaa	1200
agttctcaca	taatcccatt	actaattaac	acttttgaga	gagtgaagta	agacatgaga	1260
ttcggaagag	aggaaaggag	gaaataggag	tgaaaaaagg	ttgaaaagag	aataaaaaga	1320
ttttagtgaa	gaaatgtgat	tgaggataga	aaagataaca	taaaaggact	acaaaatgag	1380
	gaagagcaaa					1440
	ttttctttt					1500
	gttttgtttc					1560
	gatagtagtg					1620
acttcctaca	gtagtgtttg	atcttccgaa	tattgatgtc	ctgaatgaag	cacqtqaata	1680
tttattctga	ttttctctta	tgatgtgtcc	ataacatcca	ctgttctcat	tttagatgta	1740
accetetaga	gccctactgt	aagtaatagg	aaaactcagt	aaactggtag	tgggactgtg	1800
ttctatttaa	caaatgctgt	toctcttcac	tacatttttt	ttctttctac	ttaacacttt	1860
ttcagtttcc	tgttctttta	tcagaaaaaa	ataagtcagc	accactggta	aacgtaggtg	1920
tattgatcgg	aagctggtgt	tttctcccat	gacattaccc	acctcatatc	taatgagaca	1980
	ctcaggccag					2040
gaggggggg	tggactctct	aatttatat	ttgtagttac	agtetetaaa	cactctccac	2100
	aagtacttaa					2160
attgacattt	tggactggat	aattccttgt	tgattgtggg	atatectgtg	cattatagga	2220
	catecetgge					2280
acccccagtc	atgacaataa	acatgeetee	aggtattacc	aaaatttccc	aggagcgggc	2340
agggtagttg	aaacagaatc	attccaatta	agaaccattg	acatatactg	aaatatcaag	2400
ggattatcct	gcttttattt	actaagatga	ggcctgagaa	tgaaacagtt	tgataatagg	2460
actctattag	agccaacatc	tttctgtttc	tacaaacata	taagacttgc	tttctttata	2520
caccattttq	aaagttgtca	aattttatag	tcatatacac	ttattgtaaa	tactatacca	2580
taagcatgac	atcatgagtg	tatataaaca	tagagagaga	gggactgtta	tgaactttac	2640
tactgcctgc	catatagaat	ttttactcat	gaagagttta	ttcatattag	cagaggtgtg	2700
ttccaactat	ggttggaact	tgacaatggc	taatatttca	taattgtaca	ctgtaaatgt	2760
aacaattaaa	attggatttt	atttcttttg	gaaagaagtc	agtagaactc	aactcttcag	2820
cattatagca	gcagcacact	taagagcagt	gtgggaacct	gacacactga	gttaaaattc	2880
tcactccacc	acttactact	attgtgacct	tgagcaagcc	atgaaacact	gagcctcagt	2940
ttcctcatct	ttaaaatagg	gatgatagta	cctattttac	agagttgtag	cggcacatag	3000
taggctcttc	attcaggctg	tcactcactg	aaaagacata	taccaatatg	agtattaata	3060
aaatatggat	attttaaaaa	tgcttctctc	cttttaaacc	attctgcatt	taacagcgtt	3120
gtgtgatagt	gtacttattt	tgagggtttt	ctgctaaact	ctttaaaaat	gtatatatag	3180
tagtttttt	tctccttcga	atatcaaagt	ttaaaggttt	cacatttatt	ctgcattgtg	3240
gtagaatgtt	ctgaaaatac	attgtgcatg	tttcaaaggt	ttggctggct	atgaaaggat	3300
aagcatgaaa	agtaataaag	attataattt	tgcccatagc	aaagctcaat	atattttaa	3360
ttaaaaagca	gtctttgctg	tatgcatatt	tgttcatatc	ctatttccta	agagcctaac	3420
atagctgcct	tctcatggta	aggagaacac	cagttcttta	. agcacctttt	atgtaaggga	3480
gactttggaa	aatgttacag	atacagcagg	gagcaagaca	cagtccctgc	cttttaaagg	3540
aagtctagca	tatttgggtc	actcgtgtca	agttttaaga	attaatatta	gattcttgag	3600
ctacattatg	gcaagtttct	gcaaatgtta	atggctgaac	tatctcaaga	taggcagtga	3660
agctggatgg	attcaattat	gttttataag	accacatttg	tatacttctg	tgctctccac	3720
tgtgttgact	tttcaggata	tcaggttgaa	aagcaggcct	tgtgggatgt	aattataaaa	3780
gcttttttt	tgtcactttc	aaattacttt	ttttcccttt	ttgtctcttt	caatttactc	3840
tttgagactg	gttcatcctc	tttcatgggt	taacttaatt	tttctggttg	cttttagata	3900
atacaaatca	teette					3916

<210> 8502

```
<211> 3916
<212> DNA
<213> Homo sapiens
<400> 8502
                                                                      60
gcggccgcg cgactcttqc ctcccgggcg tcgttgctcc acgggcctgc ctccacccgc
ggggacaggt gccccggctg gggtctgttg ggaagatggc gaccccgggc atgagctggc
                                                                     120
agcagcacta ttacggcggc tcggcggcca aattcgcgcc ctcgccggcc accgcacagc
                                                                     180
tggctgggca cagcatggac tacagccagg agatgcacct gaaaatgagc aagaaaatcg
                                                                     240
cccagctcac caaggtaagg ggggcagcga cggggcaggt ggcgaccccg tgcgggccgc
                                                                     300
gccggactca cctgtctccc cgggaggcag tgcgccctgc gcccgcagcg aggggaactc
                                                                     360
tactcctccg ccgaagcaac agccggagac acctccaaaa ccctgcaaac tttggtggaa
                                                                     420
cgctggcaac atgaatttaa gctagacagc acagcggcac ggtgcgcgta agggacttgc
                                                                     480
acctccttgc cctttggggc taaaccagca cagaacaaat taggatttag ttcctttatt
                                                                     540
tcacaatact aaatcacttt actgttgctt ccatgcatct gccagggctc cacgaggcat
                                                                     600
cacactacag taccatttga agtacagtac cgtatttacc taatatgact cggaattaaa
                                                                     660
cagtatetta etggttaete agttaaggga agaateaaet tteagaggaa tgtaggaggg
                                                                     720
taaaacatac cttgagtgcc aatttggggc atttaatgag tcattcctta tcctgacaaa
                                                                     780
atgtcaaaca aggcttatta gatgaatctc acactgtgcc tgcatctagt tcaatgtttg
                                                                     840
totgtogaag gataatttto aaagagoagt tagotttoac attoggooac gtgtagttta
                                                                     900
ggactgtacc taaattagtg aactttttt ctaatttaat gttgataatg agaaggaatt
                                                                     960
                                                                    1020
ggtatctgtg aagcaagagc aattcatatc tgttatattg ctctgcttag aactcaccag
caatctagca atacctatcg gtaagaagtg atttgtggtg tctgaaagtt aagaaagatg
                                                                    1080
atatacctta atgtgtttaa gctgtctcct aacagcttgt taggagagtt ggtatgctga
                                                                    1140
agagagatgg gcatcgtggg ggttactgct agatagcctc tgagtctgac tcaactgtaa
agttctcaca taatcccatt gctggttggc acttttgaga gagtgaagta agacatgaga
                                                                    1260
ttcggaagag aggaaaggag gaaataggag tgaaaaaagg ttgaaaaagag aataaaaaga
ttttaqtqaa gaaatgtgat tgaggataga aaagataaca taaaaggact acaaaatgag
                                                                    1380
agcacaaatg gaagagcaaa agaaaagtta caggtacata acagtaaaac tcaaccaacg
                                                                    1440
                                                                    1500
tettgtgaag ttttetttt tgtettttgt ttgateteag caetgtetea gaaattgtta
                                                                    1560
ggtgtgcggt gttttgtttc cttttttgtc agagtattgc attcagagaa aggaaaatct
                                                                    1620
aagaaggaat gatagtagtg tatcatcaga acatttacac atttggagtc taaaagccag
getteetgea gtagtgtttg atetteegaa tattgatgte etgaatgaag caegtgaata
                                                                     1680
                                                                    1740
tttattctga ttttctctta tgatgtgtcc ataacatcca ctgttctcat tttagatgta
accetetaga gecetactgt aagtaatagg aaaacteagt aaactggtag tgggactgtg
                                                                    1800
ttctgtttaa caaatgetgt tgctcttcag tacatttttt ttctttctac ttaacacttt
                                                                    1860
                                                                     1920
ttcaqtttcc tgttctttta tcagaaaaaa ataagtcagc accactggta aacgtaggtg
                                                                     1980
tattgategg aagetggtgt ttteteecat gacattacee aceteatate taatgagaca
                                                                     2040
agagggtget ctcaggccag tgctctcaac accgcttgaa tgcctcatct gatctttact
gagtgttacg tggactctct ggttttgtgt ttgtagttac agtctctaaa cactctccac
                                                                     2100
cocctctgct aagtacttaa gatatttaat ccttcatact aggtttctca gtgtcacgct
                                                                     2160
                                                                     2220
attgacattt tggactggat aatteettgt tgattgtggg atateetgtg cattatagga
tqtttggcag catccctggc actactcagt gggtactact agtagctgcc ctcaccccc
                                                                     2280
acccccagte atgacaataa acatgcctcc aggtattacc aaaatttccc aggagcgggc
                                                                     2340
agggtagttg aaacagaatc attccaatta agaaccattg acatatactg aaatatcaag
                                                                     2400
ggattatcct gcttttattt actaagatga ggcctgagaa tgaaacagtt tgataatagg
                                                                     2460
actetyttyg agecaacate tttetyttte tacaaacata taagaettye tttetttata
                                                                     2520
                                                                     2580
caccattttg aaagttgtca aattttatag tcatatacac ttattgtaaa tactatacca
taagcatgac atcatgagtg tatataaaca tagagagaga gggactgtta tgaactttac
                                                                     2640
                                                                     2700
tactgcctgc catatagaat ttttactcat gaagagttta ttcatattag cagaggtgtg
ttccaactat ggttggaact tgacaatggc taatatttca taattgtaca ctgtaaatgt
                                                                     2760
aacaattaaa attggatttt atttcttttg gaaagaagtc agtagaactc aactcttcag
                                                                     2820
cattatagca gcagcacact taagagcagt gtgggaacct gacacactga gttaaaattc
                                                                     2880
tcactccacc acttactact attgtgacct tgagcaagcc atgaaacact gagcctcagt
                                                                     2940
ttcctcatct ttaaaatagg gatgatagta cctattttac agagttgtag cggcacatag
                                                                     3000
                                                                     3060
taggetette atteaggetg teacteactg aaaagacata taccaatatg agtattaata
aaatatggat attttaaaaa tgcttctctc cttttaaacc attctgcatt taacaqcgtt
                                                                     3120
gtgtgatagt gtacttattt tgagggtttt ctgctaaact ctttaaaaat gtatatatag
                                                                     3180
tagttttttt tctccttcga atatcaaagt ttaaaggttt cacatttatt ctgcattgtg
                                                                     3240
```

```
gtagaatgtt ctgaaaatac attgtgcatg tttcaaaggt ttggctggct atgaaaggat
aagcatgaaa agtaataaag attataattt tgcccatagc aaagctcaat atatttttaa
                                                                    3360
                                                                     3420
ttaaaaagca gtctttgctg tatgcatatt tgttcatatc ctatttccta agagcctaac
atagctgcct tctcatggta aggagaacac cagttcttta agcacctttt atgtaaggga
                                                                     3480
gactttggaa aatgttacag atacagcagg gagcaagaca cagtccctgc cttttaaagg
                                                                     3540
aagtotagca tatttgggto actogtgtoa agttttaaga attaatatta gattottgag
ctacattatg gcaagtttct gcaaatgtta atggctgaac tatctcaaga taggcagtga
agctggatgg attcaattat gttttataag accacatttg tatacttctg tgctctccac
                                                                     3720
tgtgttgact tttcaggata tcaggttgaa aagcaggcct tgtggggatgt aattataaaa
                                                                     3780
                                                                     3840
gctttttttt tgtcactttc aaattacttt ttttcccttt ttgtctcttt caatttactc
                                                                     3900
tttgagactg gttcatcctc tttcatgggt taacttaatt tttctggttg cttttagata
                                                                     3916
atacaaatca tccttc
<210> 8503
<211> 441
<212> DNA
<213> Homo sapiens
<400> 8503
tatctcttaa atgtgagatg ggaatgaaga ataacctggg tctataaagc taattagttt
                                                                       60
gtggaagaaa ataggaggta atgggggcca ggggagtatt gataaaatac tgttattttg
                                                                      120
ccctttcaat tgatcttgtg agttttttt tttaaagaaa atcttcataa gcattcaaat
                                                                      180
aaatttgaat attatgccat gaaatggaaa ggatgtgaat gacgggagtt cgtaacgcca
                                                                      240
ttetttttat teaceacagg aagtttetat eetgeageee aetteagaat gtaaaggaca
                                                                      300
ttaagtaaat gtcagaattg gtgccccatg tccctttttt ggagatagac acctatggga
                                                                      360
                                                                      420
gacaatcact aactgatttc aggattagat aaatagataa ataaaaacag caacattgag
atcccatctc tactttttaa a
                                                                      441
<210> 8504
<211> 408
<212> DNA
<213> Homo sapiens
<400> 8504
gggagcaaga cacagtccct gccttttaaa ggaagtctag catatttggg tcactcgtgt
                                                                       60
caagttttaa gaattaatat tagattettg agetacatta tggcaagttt etgcaaatgt
                                                                      120
taatggctga actatctcaa gataggcagt gaagctggat ggattcaatt atgttttata
                                                                      180
agaccacatt tgtatacttc tgtgctctcc actgtgttga cttttcagga tatcaggttg
                                                                      240
                                                                      300
aaaagcaggc cttgtgggat gtaattataa aagctttttt tttgtcactt tcaaattact
                                                                      360
ttttttccct ttttgtctct ttcaatttac tctttgagac tggttcatcc tctttcatgg
gttaacttaa tttttctggt tgcttttaga taatacaaat catccttc
                                                                      408
<210> 8505
<211> 1275
<212> DNA
<213> Homo sapiens
<400> 8505
                                                                       60
totttttttt ggcctgtctt acctacagtt gtattttcct ctttaatcat aaggatttac
                                                                      120
atcaggaaaa ataacctgag aatagatgtg ttttgtttga atgtcgtagt tgtgcccttt
gtaaaattac cccagggcat gataagaaaa ggagtaagca attaaaatgc acagggctac
                                                                      180
ggcaagggca ggcagatctg agtggaggct gctgtcctgt gaagtagacc tggcagggga
                                                                      240
tggctgctcc gggctggcct gggcctcgct ctgcctctgt tgttgctctg acctttgaca
                                                                      300
aatcatteec ttgcctgtgt cteggttgcc ccatctgagc gagaggctgg actaaaaggt
                                                                      360
cactaaggtc acttgtagcc tgaccttcca tggctctata attctctttg ttatctttgg
                                                                      420
ccacttacat gtttgccatg atcattgcca atcaaactag gaatgtttag cagattttag
                                                                      480
                                                                      540
acactcagac tggaaaatac agacgaggcc atagaagtta gtgttgtcct agggatggct
                                                                      600
cctggttcac gcaggctcct catagggtcc ctgccgctac acaccacgag cccaccgaga
```

```
ctgctgcagc ctcgctcatc cagaacagag gcaccatggc caggaggccc ttcctttgtt
gggtaggage tgccccgtc catgttccag ctcctcccag gcccccatgg ataaaatagg
                                                                     780
qccacaqqtq acaagtgagt tctgtgaccc tgaccggcag cagctgccag cgaaggagga
aggaaacaca gacaggaggt ctcagagcac agcacgccag acctctagtc cacacagtcc
                                                                     840
                                                                     900
tgcacacatt gccgtctttg tttaaagaga ggcggaggca gaccccaggc attcaaatga
tagaatgett etgetgtgee tgeateette cetectecae taggageete tggttecage
                                                                     960
ccaqatgaac ccactgggct gggaacgcca cacaaaagca ctctccaagc cagccagagg
                                                                    1080
tecetgaggg ccaagacagg getgaccaga ggeagtgtet ggacateeta etgggagete
gggaggagge agtgacaget caggecagta atgggtatte ttgagageaa teccaggtea
                                                                    1140
tcaagggaag agaaggttat gcttcgtata ctgtgttcag gggccagata agttttaata
cgttccagaa gtgtgctcaa gcaaaaaaaa ttattagaat ttttaaaaaat taatatttgt
                                                                    1260
                                                                     1275
gcttaaagag acaaa
<210> 8506
<211> 1274
<212> DNA
<213> Homo sapiens
<400> 8506
totttttttt ggcctgtctt acctacagtt gtattttcct ctttaatcat aaggatttac
atcaggaaaa ataacctgag aatagatgtg ttttgtttga atgtcgtagt tgtgcccttt
                                                                      120
                                                                      180
gtaaaattac cccagggcat gataagaaaa ggagtaagca attaaaatgc acagggctac
ggcaagggca ggcagatctg agtggagget getgteetgt gaagtagace tggcagggga
                                                                      240
                                                                      300
tggctgctcc gggctggcct gggcctcgct ctgcctctgt tgttgctctg acctttgaca
aatcattccc ttgcctgtgt ctcggttgcc ccatctgagc gagaggctgg actaaaaggt
                                                                      360
                                                                      420
cactaaggtc acttgtagcc tgatcttcca tggctctata attctctttg ttatctttgg
ccacttacat gtttgccatg atcattgcca atcaaactag gaatgtttag cagattttag
                                                                      480
                                                                      540
acactcagac tggaaaatac agacgaggcc atagaagtta gtgttgtcct agggatggct
cctggttcac gcaggctcct catagggtcc ctgccgctac acaccacgag cccaccgaga
                                                                      600
                                                                      660
ctgctgcage ctcgctcate cagaacagag gcaccatgge caggaggccc ttcctttgtt
gggtaggagc tgcccccgtc catgttccag ctcctcccag gcccccatgg ataaaatagg
                                                                      720
                                                                      780
gccacaggtg acaagtgagt totgtgaccc tgaccggcag cagctgccag cgaaggagga
aggaaacaca gacaggaggt ctcagagcac agcacgccag gcctctagtc cacacagtcc
                                                                      840
tgcacacatt gccgtctttg tttaaagaga ggcggaggca gaccccaggc attcaaatga
                                                                      900
                                                                      960
tagaatgett etgetgtgee tgeateette eeteeteeac taggageete tggtteeage
ccagatgaac ccactgggct gggaacgcca cacaaaagca ctctccaage cagccagagt
                                                                     1020
ccctgagggc caagacaggg ctgaccagag gcagtgtctg gacatcctac tgggagctcg
                                                                     1080
                                                                     1140
ggaggaggca gtgacagctc aggccagtaa tgggtattct tgagagcaat cccaggtcat
caagggaaga gaaggttatg cttcgtatac tgtgttcagg ggccagataa gttttaatac
                                                                     1200
                                                                     1260
gttccagaag tgtgctcaag caaaaaaaat tattagaatt tttaaaaaatt aatatttgtg
                                                                     1274
cttaaagaga caaa
<210> 8507
<211> 579
<212> DNA
<213> Homo sapiens
<400> 8507
gcatgtgctc agaggctctc cccggctggg gccctgatgg acactttgct cagaggcctc
                                                                       60
tocagetete tgeacegete ettecettee tgeaggggea teatggetge aggtgtgeeg
                                                                      120
                                                                      180
etteteccet etgtteetge ceatetttt gtecacatgt ggetteatee etetgeetet
taaggtggac tctggttagg ttgtctgggt ggccacaggc atggctgccc catccctgca
                                                                      240
tcccaacagc ctctcaaagc ccccacccag gtcccttgcc agggcttcct tgtccaggag
                                                                      300
ggaagtcctc ccaagtaccc ctggagagcc acctacagaa agttccagag aacagatgga
                                                                      360
                                                                      420
agetectact agactgactt tggtgactgg aaggaacatg etcaaaagge acceccatac
cagtgtcacg tggaagagag gccagagaat ggtggggatt tgaacttgca tgtgctctgg
                                                                      480
gtttacatca gaagtgtcct cccagccctt cccctacagg gtgggttcag aggacacctg
                                                                      540
acccagttca ggagcaacca aagggcgttg ggggtctct
                                                                      579
```

```
<210> 8508
<211> 579
<212> DNA
<213> Homo sapiens
<400> 8508
                                                                       60
gcatgtgctc agaggctctc cccggctggg gccctgatgg acactttgct cagaggcctc
                                                                      120
tecagetete tgcacegete ettecettee tgcaggggca geatggetge aggtgtgeeg
etteteeest etgtteetge ceatettttt gteeacatgt ggetteatee etetgeetet
                                                                      180
taaggtggac totggttagg ttgtotgggt ggccacaggc atggctgccc catccctgca
                                                                      240
teccaacage eteteaaage eeccacecag gteeettgee agggetteet tgtecaggag
                                                                      300
ggaagtcctc ccaagtaccc ctggagagcc acctacagaa agttccagag aacagatgga
                                                                      360
                                                                      420
agetectact agactgactt tggtgactgg aaggaacatg ctcaaaaagge acceccatac
cagtgtcacg tggaagagag gccagagaat ggtggggatt tgaacttgca tgtgctctgg
                                                                      480
gtttacatca gaagtgtcct cccagccctt cccctacagg gtgggttcag aggacacctg
                                                                      540
                                                                      579
acccagttca ggagcaacca aagggegttg ggggtetet
<210> 8509
<211> 924
<212> DNA
<213> Homo sapiens
<400> 8509
ccagctcgaa aaaatccatg cttttgagac cgagaatctg ggaggagttt tgagtcatgg
                                                                       60
gcgtgaatgc aaaaggagag taagagaatg ggacgagacg gggcagagcc gagaatatta
                                                                      120
caaaqaaggg ctaagctatg ggcttccttt ctgtctggtt cttgcttgca tcttgccatg
                                                                      180
                                                                      240
ctatcatttg ctacttttct tgcctcggtg gtttgtaaaa aataagagcc ccgggtgcat
                                                                      300
qtqtcccctc attcactctg tgtgggcaaa ggaaaatgaa gcccttatgg tcacctggtg
                                                                      360
tttctaactt taaaacagcc tcatatctct tatttaattc acacagaaat cctgtgtgca
                                                                      420
gagecaagga tatteceatt ttatagacaa ggaaatggag aaaaaggttg agaaaactga
                                                                      480
tottocagto acatttacct ettectgeet eccacaagtg ettectgggt ectateccag
                                                                      540
ggtttttttg tactttactg attttaacaa atacagcett tgatcactet cagetacetg
ccacactggt gccatcacta ggtgagttat aaagactcat catcatgata ctctccatga
                                                                      600
ttgggagcat tctatgtgcc aggaattttt ctggggggctt ttcacatcgt atttccttct
                                                                      660
gatccccaca actctccttt gagatacaca gtgttatgat gcccattgta cagatgaggt
                                                                      720
                                                                      780
gaggtgettt aggecacaca gecccageca acacatgcag acateacata getaggaaat
gcgaatccag catctgaatg tgttagcaca gagggtcccc tccctggata aaaccttctg
                                                                      840
gaactcccgg tcatgtaaga caatgtccaa attcctcagt gtggtgtgca tgcacccctg
                                                                      900
                                                                      924
cagecactgc cctgcccctc gagt
<210> 8510
<211> 23386
<212> DNA
<213> Homo sapiens
<400> 8510
ctccaggtgg ctgagaacaa cctgtgcagc cagtatgagg agaaggtgcg cccctgcatc
                                                                       60
                                                                       120
quecteattq actecetgeg ggetetaggt gtggagcagg acetggeeet gecagecate
gccgtcatcg gggaccagag ctcgggcaag agctccgtgt tggaggcact gtcaggagtt
                                                                      180
gecettecca gaggeagegg taagaactta cattetgtgt tagtetgete aggetgecat
                                                                      240
                                                                      300
aacaaaatac cacagacagg gtggcttata caacaaaagt ttattttctc acagttctgg
agactggaag tecaaaatca gggtttaget teteetgagg cettteteea tggettgeag
                                                                      360
atggccacct cctcaccgct cccccatgcg gccttccttc cacacacaag catctctgct
                                                                       420
                                                                      480
gtetetteee ettetteata agggeaceag teatattgga ttgggggeeta ecetaatgae
ctcatttaac cttaattgcc tctttaaagg ccttatcttc aaatacagtc ccattagggg
                                                                       540
 ttagggette aacataggaa tttggaggga acaccattte ataacgetat eteattgeac
                                                                       600
atttttttca cataagtcat atgtaatcta cagtttgagg agaatctgaa taaacacatt
                                                                       660
 tgggtccccc agttcagaac tatatcagtg aggtctcaaa gagttcaggc ctgggacggg
                                                                      720
```

tcttgcaata	cagatcaggt	gtggtaggaa	gaatatggaa	ggagtttaca	gtaggaggac	780
tgttgtaagg	tggcctggta	gcagcaggat	gctttcctaa	tgggggtaga	gtgtgtatgc	840
tggggggata	atggaagatg	ttcggatgag	tttcggggga	ttcccaatgt	ggtctgccac	900
ctgagctgat	ggcagaacac	tgggatgagg	caggaagcca	aaagtggtgg	ctttcaagcg	960
ttagtaagca	aaaactcacc	tgggttacat	actcagaatg	catgttcttg	aggtcaccca	1020
			ggtaagacca			1080
atctcccat	atgattgtat	aaaagtttga	gaaccatggg	cctaaggcgc	tatgtaggtc	1140
			gcgtggcctc			1200
cccactaata	ctgaaactga	agaaacttgt	gaacgaagat	aagtggagag	gcaaggtcag	1260
ttaccaggac	tacqaqattq	agatttcgga	tgcttcagag	gtagaaaagg	aaattaataa	1320
			caagccttct			1380
gtaactgttc	atactcccac	ctccctgggc	ctgtgctgtc	aggacacctt	tctcctgcac	1440
atcaggccac	gattacttat	acttctttta	cctcattatg	accagcacgc	ttggatatca	1500
gcatctgata	gcaatcattt	atttctqqcc	aggcacagtg	gcttgtgcct	gtaatcccag	1560
ctctttggga	gactgacacg	gggggattgc	ttgagcctag	gagttcaaga	ccagccaggg	1620
caacatagtg	agaccccgtc	tcttaaaaaa	aaaaaattaa	aatagctggg	cagggtggca	1680
racacctata	gtcccagcta	ttcaggaggc	tgaggtggga	gagttgcttg	agcctgggaa	1740
gtcaaggctg	cagtgagccg	tgatcttgct	acggcactct	agcctgacaa	cagagtgaga	1800
ccctgtctca	aaaacacatg	tattgcttat	tatgtaagta	tctagaataa	tgtgaatttt	1860
aaaatgteee	cacatatqqa	tgatctgtcc	cttattcaag	ggcttcccta	cttagatetg	1920
gcaggaagag	gagccagata	tgggggtgag	ggagctcctc	ccctgttcc	tttgtacaag	1980
gaactccaca	ttqtqqacag	gatcgtcact	gaaccccact	cagaaccagc	accettttct	2040
aagaaagagg	agtgactgtg	tttgcataat	cccagcttag	gctaattcat	ggcaggcctc	2100
			agtgtctgca			2160
totagacagg	gtagagtagc	tgacaaagaa	cagcctctgt	gagatgcatg	gataacatct	2220
tcctatcgac	cttcatgttt	ttctggcatg	tcacatgttt	aagtttcatt	cacactggga	2280
aggtactgaa	gagacatgaa	ctaatgccca	gcagtaggaa	gggacgggtt	tagcatttgt	2340
aaagatggag	cattaatcac	atttgttgac	tgtttaaaga	aagataaata	atgttattga	2400
caaaccgtga	ttttgaatta	gttgggatta	ggttggctgc	ttgcagcaga	aaactcaaaa	2460
taactgtgtg	ccttagccct	tgctgtataa	caaacccatc	ttaaaactaa	tggcttgacc	2520
acttttattt	ctcatgattt	gatggaccag	ctgggcagtt	cttctctggg	ctagctgggc	2580
tggggctgat	ggtccaggat	ggcccttggc	tggagtgacc	gggccttctg	tctgtgtggt	2640
ctctcaccct	ccagaaggct	aagctggact	tatcaatgtg	ggtggagggg	ttcccagcag	2700
caagagaggg	caagacccga	catctaacac	ctttcggtct	ctcctgacgt	ggcactgtgt	2760
aacatcccct	tagccagaga	aagtcacgtg	gccaagccca	atttcaaggg	accgattttc	2820
tctctctcca	tggaagtgac	gaaggcaccc	tgtaaagtag	cgtgcataca	gggatggaag	2880
ggaatgtgga	tgccattgtg	ccagcaagtt	gctgagacag	cggtctaaac	aatgtagagg	2940
ctttctgtcc	ctctcatata	agtctgaagg	cgggcagacc	agagctgatt	ggggattcca	3000
atgtcaggaa	ccaagattta	ttcttctccc	atttcttcat	tgggtgtggc	ctctgtttcc	3060
aaggcccccc	cgtgacttag	tcagcaagtc	cgctttgaag	ccagctggac	catggcaagg	3120
ggcatatctc	tgcctttgta	agcacacttt	ctggaagttg	cacataacat	tttcacatgg	3180
cccattggcc	agaacccgat	ctcatgacca	catggcaggt	acatggatat	tgggggaaca	3240
attagtggac	cataaccact	gatatttcct	aagttctaaa	ttgatatcaa	acatcccaaa	3300
aaggcattct	agatttagaa	aagagtaaag	tggtgttagc	caacaatttg	atgaaacaaa	3360
ttcatatcct	aaaattcatt	aaggaggaag	gagcaaaata	aaatctctta	atgggatgtt	3420
aacagccagt	gcttatctta	gctaaaataa	gcacatttcc	ccatataatt	ttccagttta	3480
tattttaggc	atttccatat	atttttattt	gtttttattt	tgcttggttg	ctaatttcct	3540
actgacatca	atgagaagga	tttaggaatg	ctaccaggaa	gaacttcttg	cctccgccca	3600
gctttggact	ggtctaagtg	ggtgtcactc	atggtgacgt	tctcacaagg	tetetetaca	3660
cacagtgctg	gccaacagca	gggaaaatac	tgagttatcc	tttgagatct	cttttatccc	3720
aatcacagaa	aattgaatct	gctccaaata	tgcttttatc	catgactcgc	agagaggaga	3780
agatgctttc	agagtattca	ccatcatgag	atccgtttat	cctaagctct	gtttgggttt	3840
gattttccct	gtctcttttc	tagcccagaa	tgccatcgcc	ggggaaggaa	tgggaatcag	3900
tcatgagcta	atcaccctgg	agatcagctc	ccgagatgtc	ccggatctga	ctctaataga	3960 4020
ccttcctggc	ataaccagag	tggctgtggg	caatcagcct	gctgacattg	ggtataaggt	4020
cagacttcag	acccattctg	accttggccg	tggcgtgggg	argggggagt	ggaggggtgg	4140
gaggagaaag	agggtactgt	attagagtaa	ccgtgagtcc	agagetgagt	tttggagtta	4200
gtatttggag	gtgtgagtgg	ggaatttaga	gagcccgttg	gccacagtct	gttctgtcaa	4260
gttgaatgga	agettetttg	gagaaagtga	ggccagrggg	ttototocot	aatgtgttct	4320
gtgtatttgt	tttatgtttt	augcaatgac	ttatatacaa	agagagge++	tttgcagcat	4380
atctaaagtg	cigtgtatta	gyaaggggtC	LLALGLYGGA	ayayaycatt	aaaaataagt	4500

ataatgggcc	acacacagtg	gctcagtcct	ataatcccag	cactttggga	ggctgaggca	4440
ggaggattcc	ttgagcccaa	gagtttgaca	gaaacctgag	caacatagtg	agaccccctt	4500
ctctataaaa	gaaaggttaa	aaaattagcc	aggtatggtg	gcgtgcacct	gtcagctact	4560
aggaggattg	cttgaaccag	ggaggctgtg	atgagccgtg	attgtgccac	tgcactccag	4620
cctgggcaac	agagcaagaa	tctgtctcaa	aacaaaaaac	aaaacaaaac	aagcaagaaa	4680
gaaataggta	taatgatatt	ttagtatcag	tgaatctcac	tttacagatt	aaagatttag	4740
gaataaata	gggtttttg	gccaccattt	ttcattqtga	ccatcagatc	tgaggtctta	4800
ggggttaatt	atctgaaact	tcatggtttt	ccctgagcct	atagctctgc	ttctgccaca	4860
gataatttat	tttctcataa	ttccagcttg	gtacctccag	ggttgtgttt	gtgggttcat	4920
ttctccaaaq	ttacttcttt	tagaggaaat	acccctggga	ctcttagggc	ctaaagcaag	4980
tacaagatca	ggacttgtct	cacctctcac	ttgcctttgc	catactcacg	agtcacctcc	5040
teteatttee	ttacagatca	agacactcat	caagaagtac	atccagaggc	aggagacaat	5100
cagectagta	gtggtcccca	gtaatgtgga	catcgccacc	acagaggete	tcagcatggc	5160
ccaggaggtg	gaccccgagg	gagacaggac	catcggtgag	agtgggggag	ccccactgtg	5220
ctcagtgaga	atgggggagc	ccacctatac	tcqqtqagaa	tgggggagcc	cacctgtgct	5280
caataaaaat	gggggagccc	acctatacte	ggtgagaatg	ggggageeeg	cctgtgctcg	5340
ataatataca	agtgggcaag	cateceteca	gtctccatgg	gctttgctca	gtggggacct	5400
gcctccacta	agacctgcta	agggaggagg	tttggtgccc	accaaggcca	agtgaaatga	5460
actactttta	actctcactg	gctaggttgc	cttgtaagcc	ttatctactt	gctcagaaag	5520
acacaataaa	ctcggaagca	ggtcaaactc	aggaggcaca	tggtactcat	taagaatgca	5580
tttaagatag	gatgtccata	actcaaggga	taaacaaaac	gtggcgtgtt	ctacagtgga	5640
cccaaataaa	ggagcttggg	gagagccaca	tactatteta	ggaggcatec	ctgccttcac	5700
acaacttate	gtggagttct	tttctqqaqc	ggggctccac	tgcccccatg	gttctgcagg	5760
gagtatagee	tgtcctcaag	caaggatggg	aggaaaccct	gggaggccgg	gggcgtgagc	5820
agttattcat	tcacctctgc	ctcgtgactg	agcacgttct	ctccccaaat	acatctggct	5880
cacaggaatc	ttgacgaagc	ctgatctggt	ggacaaagga	actgaagaca	aggttgtgga	5940
cataatacaa	aacctcgtgt	tecacetgaa	gaagggttac	atgattgtca	agtgccgggg	6000
ccagcaggag	atccaggacc	agetgageet	gtccgaagcc	ctgcagagag	agaagatctt	6060
ctttgagaac	cacccatatt	tcaggtgcgc	ttacctagat	ttcatcatgg	atcagtccaa	6120
acccaggatg	tcaggccttc	caggggacag	tggcagccgt	cccacagatg	tgtggagtgt	6180
atatatatat	gtgtgcgtgt	atatatatac	acatatatat	gtgactatgc	ttgttcccca	6240
acaaggacta	tggaattcac	ctagaagaat	aggaagggga	ttacaaaata	ctgccaagaa	6300
aaaaaaaact	aaaaaccaat	caaaataqqq	agagaacaat	gtacaataat	ttacgtagca	6360
tagtactaga	accatatttt	ataaaaacat	aaatagaaga	gaataggaaa	aaagtagaaa	6420
gcccagaaat	agacctagat	atatatattt	gacacatgat	aaatgcagca	tttcaaatca	6480
aataqtqqac	tatatcagct	tgagtatcta	ttagtggtgt	taggataatt	aatatttggg	6540
	aatactgccc					6600
taaatattaa	gaggaagcaa	taagcatctc	agaagaaagg	taggtgaata	gtttataaga	6660
tttttctatc	cctcctacca	aaagtgacat	tttttaaaag	gaaaagactg	acaaattggt	6720
aagatttaaa	atgatgagac	tatgtagagt	tgtaaacatt	cttacattca	gttctcccag	6780
aagcetacag	agagccatta	ctcagaattc	caggaatatc	aaatggaaac	ttacatcctg	6840
ttctgcacat	tcacaattgc	cagaagatga	gatgattcag	tgtccattga	tggatggatg	6900
cagaaagcaa	tgtggtctgt	acaaaaacat	ggaatacttt	cagccttaga	aaggaaagac	6960
attctgacac	atgctacaac	atggatgaag	cttgggaaca	ttctactaag	tgaaagaacc	7020
cagtcgtaag	aggacggata	ctgtctgatt	ccacttagct	gaggtccctg	gagtagtcag	7080
attcatagag	acagaaagaa	tgatgggcac	caggggctgg	gagagagaga	atgggcaggt	7140
agtgtttaat	ggggccattg	tttcagtttg	ggaatatgaa	aagttctgaa	gacagacagt	7200
ggtgatggtt	gcataatagt	gtgaatgtac	ttaatgccac	tcaagtgtac	tcttaaagat	7260
ggttaaatgg	tcaattttat	atgtagttta	ccacaattta	gaaaaattga	cagagaaact	7320
gaagcttagg	tatgagtata	ctcacaaaaa	ggcacagaaa	ctcatgcttc	actgctgcct	7380
ttatcctaaa	atgtcctata	aaatgtggga	aaccctgtaa	taactcactc	tgtgagcaca	7440
aatttggatc	gagtgagaag	atacttgact	tecttectce	aggcagccca	tggtttaagt	7500
ttttatcttg	gacaagatat	cttgtgtctc	ttctcctcag	tgttctgcta	cccatttatc	7560
tcaatatgct	tcaatgtatt	tgtatgaaga	tatgtctgta	. tccattatga	tcacctacac	7620
atattacaca	tagaaggggg	tatgtgttat	aaaaacatat	ctatacatgt	ctgtgtattt	7680
ttgtgatgac	caagtctata	gtcagacacc	atgatacaca	. tttattatat	cagetggaag	7740
ageteattee	atatcattgt	ggaaatatcc	tagattgcta	. aaattcagtc	ataatcctat	7800
tcaatccagt	tctgagtatt	tgttgggtac	caactgcaag	acattccatc	cagttgtaag	7860
caactgaaat	ttgccttgac	tttccccaac	agcaaaaagg	cagacatgcg	tgttctggct	7920
acatcaaggt	ggaaatcggt	cctgtgttct	cttctaggga	. tctgctggag	gaaggaaagg	7980
ccacggttcc	ctgcctggca	gaaaaactta	ccagcgagct	catcacacat	atctgtgtaa	8040

						0100
gcacgggcag	agctgtgggt	tctctaaaaa	gaatactacg	accgcagage	tgaacettge	8100
tggcttctta	aacatcactg	tacacacaga	tcttctgagg	atcttgttaa	gatgcagttt	8160
cagattctgt	gggtctggag	tggggcctag	aattctgcat	ttccagcaag	ccccagaca	8220
atgtggatat	teetttteag	gggaccacag	tcagggggaa	tgctgataga	ctatatctac	8280
tgggccaaaa	taaaaattaa	aatcttatgc	acaagctact	aactcttcct	ttctcattga	8340
caaccactat	tataatgtct	tagtcattct	aatgaacata	ttttttaact	tctaaaagct	8400
ttgtaaaagc	tctctgtggt	tctttttaaa	agtctgcctg	aatatagtgt	cttccttttt	8460
caaattttct	tttcttttct	tttctttctt	tttttttt	tttttttt	ttttgagaca	8520
gagteteact	ctgttgccca	aactagaata	cagtagtata	atctcagctc	actgcaacct	8580
ctacctccta	ggttcaagca	attetectae	ctcagcctcc	tgagtagctg	ggattacagg	8640
tagacacac	catgcctggc	taatttttgt	atttttagta	gagagagggt	ttcaccatqt	8700
taccaccac	ggcctttttc	aaattttcaa	ctcaccacca	gagtgcaagg	tottocacot	8760
Lgaccagact	aatgcgggtg	aattaagaga	ttatttacea	cccaccatca	tgagtggaga	8820
ggteeceagg	gtcccactgt	cataacaggg	aggatagtta	cttattagat	tccccacctc	8880
getetetggg	gteeeactgt	atguagaaag	tataasaasa	atcacattca	taaattccca	8940
gagcaagccc	atggggattg	attttttgcc	tetgeaceaa	gccaggccca	taagttccccg	9000
ttcgaatttt	cttacctaga	cagatgeeet	tgtggctgag	eegggettea	t-set-se	9060
ctccttgagc	ccctgcctgg	ccactgttac	tggggctggc	etetgaetae	CCCLCactaa	9120
cttgtgagtc	caccgataca	tttaaaggtg	cagctttcac	atgtcagctg	geatttttag	
atgtttgccg	tggaagggtg	agccagcata	tggcgtcaac	cgtattgtta	aaaacataag	9180
tctctgatca	ctttttattg	attgcaagca	acataaaagt	tgttgaatct	caaattgctc	9240
caaatgccac	tttttcagaa	cctactagac	aagtggatct	ctccagtctc	cctccagaga	9300
gtttacctaa	tatgaccaca	gaggaactgc	tcccgggtca	ctctgccggg	gcctaggacc	9360
catgcacagt	gggtgccaca	gtgctgctca	tgaggctgct	gtcgcaggag	tggggaaggg	9420
ggaagacctg	ggcagaaaac	agtgccccca	gtgtgtgccc	ccctgcacct	ccccgggtc	9480
tggaaaaagct	teettttaga	ggaagccagg	aagtcaaatg	gcccacacaa	ctcctctgca	9540
gagggaggc	cgggacctcc	ttttcattct	ctgttcatct	ttacacattt	ccattatttt	9600
ctctccattt	tecteagaaa	tetetacece	tgttagaaaa	tcaaatcaag	gagactcacc	9660
agagaataag	agaggagcta	caaaagtatg	gtgtcgacat	accggaagac	gaaaatgaaa	9720
agagaacaac	cctgatagat	ataaatatta	ccagctgcat	ggagctggag	aagcacatgt	9780
antagtana	aaagggaccc	tagaccttat	gcacttcctt	cttcactccc	ccaaggetga	9840
targgicaaa	tetggecegt	aggactcaaa	gagtagagag	ggctgaggga	aacaaaacaa	9900
ganatagaca	tgtgggggtg	gagtcagcag	caaagaatac	tcaggctgcg	ttgtgcctac	9960
tatatasaaa	gcatcaccca	gagccagcag	acantaaaaa	ataggatagg	attttctagt	10020
regreacya	cttctttccc	ctcatccaca	gtataccata	agaaaggaaa	gaatgactcc	10080
gccaaaaccc	cataggcacg	ccgacccaca	gegeeecaca	cttagattta	aagtgtatgg	10140
ccacccccca	atgtttttct	tattanana	aacttaatcc	ctttaatcag	gacatcactg	10200
acttatactg	aggagaggaa	cetegacaga	aggecaacge	tegactattt	accadactcc	10260
eteteatgea	ccacaaatgg	actytagygg	++gaaaacaa	ttttcaagaa	actagatata	10320
gacacgagtt	CCacaaatgg	agtacaacaa	ccgaaaacaa	actocatgat	ttataaacac	10380
ttagteeett	cttttgggct	getacaaccy	aacacccgag	ttattaaaaa	atcaccacag	10440
tagaaactta	ttgctcattg	ttetggaggt	gagaaaccca	-ceetaagga	atatataata	10500
ttggtgtctg	gtgagagctt	gttetetget	tcaaagatgg	thtogram	tagagagaga	10560
tcatgggata	agggacgaac	aagetteete	ggacctcttt	tttacagggg	tactacaggt	10620
atacctcaga	gatattgtgg	gttcagttcc	agacaaaaag	aatattgcaa	taatgtaagt	10680
catataaact	tettggttee	tggtgcataa	acagttcatt	tatgeectae	cycaycctat	10740
taagtatgta	atagcattag	gcctaaaaaa	tatgtatgta	cettagttta	adacacctta	10800
ttgctaaaaa	attgctggta	cagaaacaaa	aagtgagcat	gtgetaetgg	aaaaaaatgg	10860
tgctgatttg	cttgacatgg	gattgccaca	gactttcaat	ttgtaaaaaa	tacggtatca	
gtgaagtgca	ataaaacaag	atatgcctgg	aatgccatta	tgcgggcaga	gtgctcataa	10920
cccaatcctt	cctaaaggtc	tcctctgttg	ataccatcac	actggggatt	aagtttcaac	10980
ataggaattt	ttaggggaca	ccaacatgta	gaccatagca	atgagtcaat	accgtggtaa	11040
acctgatacg	ttggcttaag	acagagaaga	gtggggcagt	tggggaggat	ggtcaggata	11100
aggagctagt	gacaactaaa	gccatgtttg	ctctcttcta	tatcactgaa	cccaaatgac	11160
catccactga	tgaattgata	aaccaactgg	cttgtgtctg	tgtgtagcgg	ttggctttgg	11220
ctgtcataac	: aaagtaccac	agacttgggg	gggcttaaac	agtagaaatt	tattttctta	11280
cagttctgga	ggctggaagt	ccaagatcaa	gatgttggtg	gagctggttc	cttctaaggc	11340
ctctctcctt	geettgeaga	tggcctcttc	tegttgggte	ctcatgtggt	tgtccctcag	11400
tatatatata	ctcatctcct	cccacaagga	cactaggcag	atgggatgag	ggcccaccct	11460
agtgacctga	tttcaattta	attacctctt	tgcctgtctc	caaacacagt	cagattctga	11520
gtttctgagg	gttaggactt	caacattgga	gtttgaagag	gtcacaactc	aagctcagcc	11580
cotaacacca	agtcctggaa	tatttccago	cacagacagg	cacagagtge	tggtccacag	11640
. 5						
caccccato	atgaaccttg	aaaatgtcat	gctgagtgaa	agaagccagc	cacaaaggcc	11700

						11760
acacggtcta	tgattccatt	gatagaaaat	ggctagaaca	ggcaaaccca	ggcaggcaga	
aagcagaata	gtggctgcca	ggggctgggg	agggaaaagt	gggaagttat	cactgatggg	11820
tgatggatgt	ggggtttggg	agttatgtct	ggggatggtc	gcacaacttt	gtgaatatac	11880
				ttggagacag		11940
tgttgcccag	gctggggtgc	agtggctcag	tctcggctca	ctgcaccctc	tgcctcccag	12000
attcaagcga	ttctcctgct	tcagcctcca	cctccctagt	agctgggatt	ataggcacct	12060
gtctaatttt	tgtatttta	gtagagatgg	ggtttcacca	tgttggccag	gctggtctcg	12120
				agtgttggga		12180
gagccactgt	acctagecta	aaccatatat	ttttaacaga	gtgaatgtta	tactatgtaa	12240
atgacatete	aattagaaaa	atccttatgg	gaaaatattt	cctgactaaa	aaaagtgttc	12300
tagattacca	ctcaaaaagg	aactcaaacc	ctctgaactt	ctgatggggc	taactctctc	12360
tagtgtggat	tattaggagt	acaaatcatt	ccaaaagttt	aaagaaaaat	gcagcatctt	12420
				gatgtgcctg		12480
				tactttcgac		12540
gtgatgtatt	ottaattcca	gaaagtgttc	atgctcattt	ctaatgggca	tacaattaaa	12600
aggaegeact	gtattatggt	acaatttctt	togtaaaact	aaaattggat	tcacaaaact	12660
testactors	gtaccatggt	aagaaggggt	cttaaccaaa	cacggtggct	cacgcctgta	12720
atagaagaa	tttaggaagg	casaagggge	ggatcatgag	gtcaggaaat	tgagaccatc	12780
attacatasas	cccgggaggc	ccatctctac	taaaaataca	aaaaaattag	ccaaacataa	12840
tagaggatag	ctgttgaaacc	agetacttgg	gagggtgagg	cagaagaatg	acatasacco	12900
aggegggeae	acttacaata	agctgagatc	acccactcc	actccagcct	gggtgacaga	12960
aggaggcaga	atcacaaaca	agcegagace	aaaaaaaaaa	cttactcgaa	atttctacat	13020
gtgagactet	gtcacataca	acctactact	acactaccet	tcctgagatg	actaaqqaaa	13080
atgugggttt	antataattt	tatatatata	tatatatata	tgtgtgtgtg	tatatatata	13140
actatettea	gacceggeee	attttagt	taccacttac	atttgatttg	ataccacttt	13200
				gtgtttagaa		13260
				ctataggcca		13320
gattatttt	gtaaaataat	ttagagggtt	tetetetete	gagagetgee	agasttata	13380
agtagaaaaa	tecagaaatt	tgaaaatcag	Lategragia	gagagetgee	aggettegtg	13440
aattacagga	catttgagac	aatcgtgaaa	tagtaaatta	aggcactgga	agageeggee	13500
gtggatatgc	tacacaccgt	gacgggrgag	rgeteagett	cacctctgag	categacec	13560
taaagaaagg	aaaggttega	accaaagcca	thatasaast	tcagcacttt	tattcaacaa	13620
tgcatcccac	accaacgage	aaacctctca	Licitedagai	gccaagttgg	attooggaat	13680
ttcaattcaa	ttetgacaet	aactaccccc	tagaaataa	gaccccatag	cctcctattc	13740
cagttecaca	acactggccc	Caactacaaa	tgccggccac	aagtcccaga	caaccaacca	13800
				ttcctcaggt		13860
ctctggaaca	cacttcactg	acatttacty	giciatiaga	aaggatttga	caaggggcac	13920
				acagaagctt		13980
ggggttgggg	gcaccatcct	catggcacag	agatgtggtc	atcaaccagg	gagetettgg	14040
aacctcaccg	cggagaaggt	tttatggagg	cereateatg	aaggcatgat	tagggactga	14100
ctcaatctcc	aggccctccc	teetetgigg	agetggaagt	tctaagtttc	cayccaaggc	14160
				aggggccac		14220
				agagatgtag		14220
ttaggaaatg	gggacaaaga	caaaatattt	atatttttcc	tatcacacca	aatctccccc	14340
ctgctccact	getatgetgg	etteacaete	addategget	gtttatttga	tetagogtag	14400
				tttggaacct		14460
tgtaggaatc	taggtgtgtc	acggataggt	aggaaactag	atcctactgt	tattaataat	14520
ccttcttgaa	atgetttget	ttcttggttt	tccaggtatt	aaatctctat	notanttant	14580
ctccttgact	gacagtatee	ttactcacac	ttcagctgcc	tcatcttagc	agraarraar	14640
aatcactcat	ggatccatga	actaaggagc	tggagatagc	ctcagaacag	cccattcaga	14700
ggtgtatttc	cagtaaaatt	gaccttttag	ccctgataat	catataccaa	aacctgcaat	14760
catgttgttt	tggtccattg	tagactetta	actcattcca	gaggaaagtt	tataatactt	14820
agagccttat	agtcataaaa	atcaacatag	atatacctat	ttcttttca	yadatytaty	14820
acatggagat	caataagagg	ttttcaatca	taaagatact	ataccttgta	LLacaataaa	14940
attctgtgag	gaagtagaat	agaaatgagt	ttcaaaaata	aaagataaat	datatadatt	15000
				ataatgtaga		
ccattgatat	atttaagagt	gatttgactt	atattaagag	ttgtattata	aaatattaat	15060 15120
atttataatt	taaaagaaat	tacattcttt	gcagctattt	aggataaaaa	guttaaatat	15120
					ttattaagca	15240
aaaagagcat	gccttgcttt	ttcatggtaa	agagaagaag	ggagcgggga	yagyyyaaac	15300
tttacttcat	accatttgat	cctcatattt	ttttgcatct	taagaagaga	acaaatgatc	15360
ctaccaatat	tgaactattt	ttetetettt	yattagatat	ggtccggctt	getttcacag	13300

atgtttcgat	aaaaaatttt	gaagagtttt	ttaacctcca	cagaaccgcc	aaggtaaaac	15420
caaccatgtg	ttgtttaaaa	aaaaaaaaga	aaagaaatta	agcttgacac	tagaaaatag	15480
		ttcaacttta				15540
actcactagt	gcttcttctg	atgttaccgg	tgatgtctgg	ttaaaagcaa	taaaggaggg	15600
		aagagatcca				15660
ggcaatggct	ccaaatccag	aaactcactg	aggaaactac	atataaaaat	agaatatttc	15720
tggcccgagt	gggcatgatg	agcctgtaat	cccagcactt	tgggaggctg	aggccggtag	15780
atgacttaaa	gccaggagtt	tgagaccagc	ctggcccaca	tggcaaaacc	ccatctctac	15840
		tggacgtggt				15900 15960
aggetgacae	tttagaattg	attgagccca	ggaggtggaa	gttgcagtga	gccaacattg	16020
		ggcgatggag				16020
acaaacaaaa	aaactttcca	tccagagtga	ggaaagagcc	tacaggaaat	gageetgggg	16140
gacagactgg	gccaagagac	cagacttagc	cacccctaga	aataygtyte	agttggagg	16200
atgaggagcc	tggccccatg	attcaccagc	tggaggcctt	gggatgtgcc	acticcagec	16260
tgtgcccctg	actecteatt	cataaaagaa	gactgataag	tagaatataa	gaaggttgag	16320
atggacgtgg	agtaagatgt	ttaggatgca gaagtttctc	atactacage	tttaaccaacc	agtttctcta	16380
ggcctggagg	gcccaggggc	taattttctg	acttagacat	gactttacta	ctcatcccta	16440
tagattatat	acacaaaca	acaatcctcg	ccatcagata	tagaagcccc	taaaagagaa	16500
cygactatet	gatggatacg	gggcctgaaa	acaaacctat	acadatecee	addccccddd	16560
atggaagaag	accepteta	tggctcaagc	ctcctggggaa	gctgggcccc	tcagccaggg	16620
ctacaaacct	accttagata	caccagggcg	caacccaaaa	ggctgttcca	ggaaacgtgc	16680
tatttcactc	acattagata	acctggtatt	tacqqacttc	ttacctactt	tcctgtgact	16740
caggaatttg	tatettaaga	gaaactgtat	ttatttattt	tttactgtag	tccaaaattg	16800
aagacattag	agcagaacaa	gagagagaag	gtgagaagct	gatccgcctc	cacttccaga	16860
tagaacagat	tgtctactgc	caggaccagg	tatacagggg	tgcattgcag	aaggtcagag	16920
agaaggaget	ggaagaagaa	aagaagaaga	aatcctggga	ttttggggct	ttccagtcca	16980
gctcggcaac	agactcttcc	atggaggaga	tctttcagca	cctgatggcc	tatcaccagg	17040
tacgtcttcg	cgtggttcag	gatgccagct	tccattcttt	ccttttcttc	tgaacgcctc	17100
tctctttagt	cttgctctct	ctgtaggtga	cgttggtcag	ctctgtcgtt	tacctccttg	17160
ttagcctcct	gtattagtcc	attttcatgc	tgctgataaa	gacatacctg	agactgggca	17220
atttacaaaa	gaaagaggtt	taacggactt	acagttccac	atggctgggg	aggccttcta	17280
ccatcacggc	agaaggcaat	gggcacttct	tacctggcgg	cggtggcaag	agagagaatg	17340
agagccaagt	gaaaggggtt	tccccttatc	aaaccatcag	atctcatgag	agttactcac	17400
taccatgaga	acagtattgg	agaaactgcc	cccatgattc	agttatctcc	ccctgagtcc	17460
ctcccacaac	aggtgggaat	tatgggagta	caattcaaga	tgagatttgg	gtggggacac	17520 17580
agagccaaac	catatcgcct	tcgtagaagc	ageteaacet	cagacagaga	gatggtggct	17640
tagagccagt	gacatctggt	tttgatggct	gtctagctct	ggccaagtta	cttaacctct	17700
ctgagcctca	gctttctttg	taaaatggtg	teteeteata	gattetagtg	tattasasta	17760
		taatggattg				17820
tttgaaagag	gtttattetg	agccaaatat ctgaggctgt	gagggaccat	t+trat++ta	tacastttcag	17880
		aaatcataaa				17940
		aaggaggggg				18000
		gaaagagtta				18060
aadaaatdcc	tgagttaagg	cagtgttaga	ggccaaaggt	atgtagatga	agactctggg	18120
tagcagcctt	cagagagaat	aaatggtaaa	tatttcttt	caggeettag	aggcagcagg	18180
ctctcagtta	atctctccta	gattcaggga	aggcctagaa	ggggagaggt	ctgactgcat	18240
taatggagat	tctctacagg	tgcaaattcc	cccccacaa	aacatggcag	ggccatttca	18300
atctgttggt	cctgttacag	ccgtttcaaa	atatgtccac	aaaatatatt	tttaggtaaa	18360
atatttgtat	ttcctttagg	gtctgcaatc	tgtcttgtga	tgctatacca	gagtcgggtt	18420
ggaaagtaag	ccattttata	ctgagttcat	ggaaactcat	ccaaggagat	ttcatggttt	18480
gtggggtgtg	tgtgacttaa	cccctgcctc	acatgacttt	ataatatggt	atcttactac	18540
tccagagtct	ttttggccaa	ccttatgatc	tcaatttcaa	cctaaactcc	aaaagggcct	18600
ggettetett	cctgttacgg	ccaggaattc	agattttcag	gtttctctgg	ggtccacttg	18660
gccaagaggg	ggtctgttga	gttggctgga	aggcatagga	ttttatttct	ggtttacaac	18720
aatttcctta	gtgcagcatt	ggaatgcaat	ggtagcagac	taaatggaag	ctatcgcgta	18780
gacacatgct	ttggttgata	ctgcacgatt	cagttaacct	gaagtacaat	ctaattcatc	18840
ctagggaagg	aggcagtgaa	cacagacaca	actcaggtag	agcccttggg	atgtgtaaac	18900 18960
		ttgtaatctc				19020
tatttggatg	cttaaagca	gggcctctca	aaccccaccc	agcacagagg	ccccccggga	17020

```
tcttgtggaa atgcagatgc tgattgcagg tcaggatgaa gctgagattc tgcctttctt 19080
ttttttttt ttttgaaacc gagtctcact ccattaccca ggctggagtg cagtggcaca 19140
atotoagoto actgoaacct ctacatootg ggttcaagca attcacctgo ctcagootco
caagtagetg ggattacagg cttacettge caccatgeet agetattttt tetattttta
gtagagatgg acttttacca tgttggccag gctggtcttg aactcctgac ctcaagtgat 19320
ctgcctgcct cggcctccca aagtgctggg attacaggcg tgagccacca tgcctggcct 19380
ctgcatttct aacgggctct caggggtcac catactactg gatagaggcc acacttggag 19440
gagcaagget etaaacegag ggtcaacate catteeteca gacactggga getgcatgca
cgtgagtgaa gccagttaag gggaagacag gcatgcacat cagcttctcc tgcagccaag 19560
ctcacacctg tccgctgctt ccactgcctc ctagaatgaa cagttacctt gagagtaggt 19620
gaggcatata catgcacaga atccaaacaa taggatgagt gacaatggca gaggagtctc 19680
cgagccaagc agctccctgg acagaagcag cccttctccg ggttcatttc tgtcctccga 19740
ggctgactca tgcactcaaa agctcccatg catatacatt ttataatggt ttttacacaa 19800
aggttagcag aggagtggac gtgctgctct gtaccctgcc tcttttgctg tacctgggag 19860
attgttctgc ctcagttctg atggggctgc cttgttcttt tcaatggctg ctgagtatcc 19920
cattttatgg atgtggtata ttgagccagc tccctttaag cgaacagttt gtttgcagtc 19980
ttttgctaat gcaggtgtgt tgctgtgaat aggtttgttt gtatatcatg tatctggaag 20040
catcaattcc tagaaatgag attcctggta tattaggatt gtgcagggaa acagaaccac 20100
agatatatgt atgtaaagaa gtatatttca gccaggcatg gtggctcatg cctgtaatcc 20160
cggcactctg gaaggctgag gtgggtggat ctcttgaggc caggagtttg agaccagcct 20220
ggccaacatg gcgaaacccg gtctctacta aaaatacaaa aaaattagct gtgcatggtg 20280
gcccatgcct atagtcccag ctacttggga agctgagata tgagaattgc tcgaacctgg
                                                                  20340
gaggcagagg ttgcagtgag ccaagatcac accactgcac tccagcctgg gtgacagagc
gagactccat ctcaaaacaa acaaacaaac aaaaaacaaa acaaaacaaa aaacagaagg
aaagaaagaa atatatgtat atttcaagga attggcttct gccattttgg gagctggcaa
gtccaaaatc ccagggcagg ccagcaggaa gagcaggcca gaaattgcag caggagctaa
ggctgagtcc acaggcggaa tttcttcttt ttagggaaac ctcatttttc ttcttaagac 20640
cctcaactga ttggatgagg cccatccaca tcattgagaa tggtctcctt cacttaaagt 20700
cagtgggtta cacatgttac ccacatctac agaatacctc cgcagcaata cctagattcg
tgtttgatgg aatcactggg gactcgagcc tagccaagct aacacatgaa acacaccatc
                                                                  20820
acagctgggg aaaggatggc ttattttaga ctgataaaga tgacccagag aaggcctgct
ccatccacac tggccgcttt agtctgcact aaagttgttg gtttttttttg tttgtttggt
ttttttttgg tgacagagtc tcactctgtc gcccaggctg gagtgcagtg gcgcagtctc 21000
ageteactge aacetetgea teetgagate aagegattet eetgeeteag eeteetgagt
                                                                   21060
agctgggact acaggcacgt gccaccacac tcggctaatt tttgtttttt cagtagagac
ggggtttcac catattggcc aggctggtct tgaacgcctg accatgtgat ccatccgcct
cagtetacca aagtgetggg tttacaggeg tgagecacca egeceggeet tgttggggtt
ttttgacagc ctaataggtg aaaatgacat ctcattacaa tcttaattgg cattctctta 21300
tgacaacaag ctggtacatc tttttgtgtg ttgagggtta tttctatttc ttgctcagca 21360
aacagttcat ccaggaagag cttcttggtg agatagtaga cctctgcgat ttctgttgca
                                                                   21420
gacgatetae attttgteat ttgetttgte atttttgtet atggtggttt tagactatge
                                                                   21540
gtaagttttc tagagcagaa actcaagttg gatttgggcc tcagtggtta ttgccatact
ttaaaaaggac tttgtctccc tgagatgata aatgaggtgg acaatatttt ctttaagtaa
tttcttattt taactgttac atgatacctt tggcccattt ggagttcttt gatgtcaaga 21660
atgaggcagg atccagatgg cagcagaggt cccagtccca tcctggaagg gtcgtctagt
toccactggt actocacacg cocactcagg cactcacttc coctctgcgt tgggtcttgt
ctgcaagact ctcttatgtt ttaccatcta gtgcagccag cacccccaca tcaccctcac 21840
tttttctttc tttaaattgt gcagaaatat tcatcatgtc tattttgcca tcttaaccat 21900
ttgggggtac atagttcagt ggcattaagt acattcatat tgtgccagca tcaccagcag 21960
ccatctccag gaccctatca ccttcccaca ctgaaactct gtccccatta aacacattcc 22020
ccattececg eccetgaate ectgacaget accatectae tgtetgtete tgtgaattea
actaacctaa gtacctcata ggagttgtga ctggcttgtt tcatgcagta tgatgtcctc
atccaggtgg tagcaagtgt cagagtttca cgcctattta tttattatta tgagacagag
                                                                  22200
tettgetetg tegeceagee tggagtacaa tggegegate ceageteact geageeteec 22260
cctgcctggg ttcaaacaat tctcctgcct cagcctccca tggtgtgccg ccacacctgg
ctattttttg tatttttagt agagacgcgg tttcaccacg ttgaccaggc tggtctggaa
atgcagtttt tgcactgtct gcctgcttac ctttatagag catattttgc cctcttccat
cagaattacc catttaatgg tcaggaaaag ctgctgggaa tatgactcat agctgggaca
ttototgcac tgtgcatagt tootototgc caccaccatg gaggagattg atgggtttga
aacccagggg aaggtcattg ccctgcgagg gtctccctca ttgagaatct ggatcccctc
                                                                   22620
atgtgcacat ggtgaggtca gagtcccctc ctcacagtgt cccctccacc ctcccgtgaa 22680
```

```
ctgttctttc cttccaggag gccagcaage gcatctccag ccacatccct ttgatcatcc 22740
agttetteat getecagacy taeggeeage agetteagaa ggeeatgetg eageteetge 22800
aggacaagga cacctacage tggctcctga aggagcggag cgacaccage gacaagegga 22860
agttcctgaa ggagcggctt gcacggctga cgcaggctcg gcgccggctt gcccagttcc 22920
ceggttaacc acactetgtc cageccegta gacgtgcacg cacactgtct geoccegttc 22980
ccgggtagcc actggactga cgacttgagt gctcagtagt cagactggat agtccgtctc 23040
tgcttatccg ttagccgtgg tgatttagca ggaagctgtg agagcagttt ggtttctagc 23100
atgaagacag agccccaccc tcagatgcac atgagctggc gggattgaag gatgctgtct 23160
teqtactggg aaagggattt teagecetea gaategetee acettgeage teteceette 23220
totgtattoo tagaaactga cacatgotga acatcacago ttatttooto atttttataa 23280
tgtcccttca caaacccagt gttttaggag catgagtgcc gtgtgtgtgc gtcctgtcgg 23340
                                                                   23386
agccetgtet cetetetetg taataaacte atttetagea gacact
<210> 8511
<211> 33042
<212> DNA
<213> Homo sapiens
<400> 8511
                                                                      60
cttcgcggcg cggggcgggg ctgggcgcgg ggtgaaagag gcgaagcgag agcggaggcc
gcactcccgc actgcgcagg gaccggtgag tgtcgcttct gggggcagcg cccagtaacc
                                                                     120
gcgctaggag cgcggagaag ggcattggga gagcggcgtt cgtggcggag actagcgctc
                                                                     180
                                                                     240
eggageaegg geaegaeggg ggeaeettet eggetgetag taactaacaa taataataat
                                                                     300
cataatcata gcaagggcgc tgatgggcgg gctcggagca cgcctgattc tggttcccac
caggetgeec aggeteetga tgacgeatea gaaacateec eetaaceege ggeetteetg
                                                                     360
caggagaggt tggggaaggg tgggggacgg ggctcggggg aggtctccga gggactctag
                                                                     420
taagegggga agggegeegg gaaagtttea gateeaegge tgegegggee acgageeeae
                                                                     480
cegaacgeeg accaetgett teegtegaet tetattteet gggaacgege gaaagcaaac
                                                                     540
ccaagtcaga ctgcggaggt cgctggggag ggaaggttca aggagttete gccgatcctg
                                                                     600
                                                                     660
ctgaataaag ggggttccga gctgggccga gatggggcat gcgcgggaag acccctgccc
gctgttcccc ccccaccgcc ccagtggatg ccatgcctgg ggcctccccg gcgcgtgggg
                                                                     720
                                                                     780
ctgacgcacc ctcggggtcc atcgtagttg gccgggatcg tggagtgggt gcggtggacg
aagggaggca ggacagtccc gggggtggca gaaggagccc gggcacagct gagacctgcg
                                                                     840
ctcccatccc accaacactc acagcaggtg ctgccgagct gggcaattgg gatggcccaa
                                                                     900
                                                                     960
gttatttggt taaattttaa atcacgtttg ttactgggaa gtagagtcca gtgatgctaa
cogogoctot acotocacca coggtgtcag toccaaaggg ctcctaaaat ggotgtgtca
                                                                    1020
tettteagee ttggacegea gttgeeggee aggaateeca gtgteaeggt ggacaegeet
                                                                    1080
                                                                    1140
ccctegegee cttgccgccc acctgctcac ccagetcagg ggctttggta ggtagcagtg
catttggtct aaagggcaag atgttctctc ttttattcat aacaaattta aataccagca
                                                                    1200
                                                                    1260
gggtttgggg ggaaaaacgc tttcagaaga aaaggtgaat gtcagtcctg caagagttag
ttttaaaact agactgaatt ggcacatgta tacctatgta acaaacctgc acgttctgca
                                                                    1320
catgtacccc agaacttaaa agcttataaa aaaagaaaaa actagactgg attatgttgg
                                                                    1380
                                                                    1440
gaaagtgtag cctcttccat cttaggcatt tcctagaacg taggcagtag gtggtcctta
ttaggagttt tgggagagga agggggctga atcctacctc ccatccctgc tcctctatgg
                                                                    1500
ggtctgagct gaggaagctt caccacaagg agagaacccc cctgacaacc ctggatgcca
                                                                    1560
cetttaccet cactgcagga attetgtgge cacactgcga ggagateggt tetgggtegg
                                                                    1620
aggetacagg aagacteeca eteeetgaaa tetggagtga agaacgeege cateeageea
                                                                    1680
ccattccaag gtaaggcaga aatgaagtgg gccgttgggt tctttctttt ctttcttct
                                                                    1740
tttttttgag acaaggtoto actotgtogo coaggotgga gtgcagtggo gocatotoag
                                                                    1800
                                                                    1860
ctcactgcaa cccccgcctc ccaggttcaa gcgattctgg tgcctcagtc tcctgagtag
ctgggattac aggcacacat caccacacct ggctaatttg tatgtgttta gtagagacag
                                                                    1920
catttcacca tattggccag gctggtttca aactcctggc ctcaaatgat ccacccgcct
                                                                    1980
tggcttccca aagtactggg attacaggca cgagccactg cacccagtca ggttcatttt
                                                                    2040
agttgttatg ttaaccaggt ttcctgcacc tgtgcgctaa ctttcagttt cccaaaaggt
                                                                     2100
ttcagggtga cccagcaggc aatgagtgat tctcaaattc aggatttatt gtgagagatt
                                                                     2160
cacacacaca attgagcaga cattcacagt acaatgatta aagggagtga ttagggtaag
                                                                     2220
gacccacagt ggaggetetg gaggeeagee cactgacage cactecaggg agtecagaag
                                                                     2280
 tecegeteta gtgctgggtg gtggagggaa atetgtteet ecagggaeet egteetegge
                                                                     2340
 tgcccagctg ccaaagtcag gaataagctt tcagaaatct cactgccaag attccgaaaa
                                                                     2400
cgcttcagac attgccagtc ccttgtcgct tttgcgatcc tccacaggtg tgcgtgccac
                                                                     2460
```

tgggtcctta	ttcactgggg	tctctggtgg	cattgggcca	cagcaagtgt	teceteatee	2520
ccttagtcta	ccacacacat	gcttaccact	ttgaagaaaa	acccctttac	tatgagcgaa	2580
				cttaatatgg		2640
				gtcattatta		2700
				cacaggggca		2760
atgtgagaag	agectggtge	ataaccccat	ccatgcccac	ctaacatctc	aggetetgae	2820
aagtggggct	gtgcagtagc	gagtggatgg	agggctggaa	ccctgcagcc	tcctctccaa	2880
acacagggtg	cagccaagac	attttaggag	caatttggga	tggagagcta	ggagtcgcca	2940
cctcttggct	cttccaaggc	cggaactggt	gcctgcactc	agttcagttt	gaagactgca	3000
actagatacc	aagttccatg	gaggaataag	aaaccggttt	gaactcccga	gattgccctg	3060
cccctgaaat	ccaaactgat	gttccgaatg	atcagggaaa	ggtacaaacg	tttatggttt	3120
acagacaaaa	cccataaggt	ttagctttca	gagaatetea	ttttatgaag	caaattaggg	3180
aagggaatct	actcaccaaq	tcctqtttca	gctgattgag	tggaacctgt	ggtcatgtgg	3240
tacaagteet	ggtctcaatg	atgctcctta	tetggetgea	gaaaggccaa	ctgaggcaac	3300
catageccag	aagactggta	ctcctgagag	gcagatgaag	tggtggtctt	tgatatcgag	3360
cctaggatac	cctgggcaca	tgaggtattt	ccaaaggcat	gggagtttta	gggaataaat	3420
teccagattq	tcagactcca	taagtaccgt	ttacaatgga	ttacctttta	taaccatccc	3480
aatcctacct	gacaaaagag	gtgggcggat	tacgaggtca	ggaaattgag	accatcctgg	3540
ctaacactqt	gagaccccat	ctctactaaa	taaatacaaa	aaattagccg	ggtctggtgg	3600
catacaccta	tagtcccagc	tacttgggag	cctgaggcag	gataatcgct	tgaacccggg	3660
aggtggaggt	tgcagtgagc	caagattgcg	ccactgctct	ccagcctggt	gacaaagcga	3720
gactgtctca	aaaaaaaaa	aaaaaaaaga	aagaaataca	tccctttctt	cccttccaaa	3780
tcgagcaagg	atgcctgccc	tggaagtgta	taaacccggg	gaagggagac	agaaaaggat	3840
agttttaagt	attggtgttg	gggacgtgtt	ctttagccaa	ggcagcatga	acccatggca	3900
gcacttccca	accttcctga	catgggcgtt	tctgtgaact	ccagtgtgat	ggagaaatgg	3960
cgttggctca	ggtgtgcagc	tagatatgtt	acagagcagg	gtgacaggca	ggggtgatga	4020
gttttgtttt	aacaacctgt	cccttcaacc	ctcatggtac	tgacaaagat	cacatggctc	4080
tcgggggaga	ttcctgcgag	gggaagcaag	gagagcatcc	ttacatatta	ttgatccagg	4140
cagcagattt	gcagcaaagc	tctgtgcttt	attcatctgt	taaaatagtt	aaaatagtca	4200
aaacatagga	aaaggattct	gggaagtcag	aatcggcttc	agagcacacc	cctcctgcac	4260
ttgcccggtt	ctcagccttg	ggaatgggac	tgggtgggtg	ggtactctcg	ggtgttccgc	4320
				aggtgcagga		4380
gtgataccat	ttaacttgtt	gacattactt	ttatttgaag	gaacgtatat	tagaggtaag	4440
ttggtgcatg	ctattttctg	taacatttat	tttgagtcat	aggagaaaga	ttttcagtta	4500
cttttatcca	agattattag	acactgtaaa	atttcatatt	taggcacttg	tcctacaaca	4560
ttttaaaaat	gaatttcaaa	tacatacgtg	tgtatttgta	atgcagacaa	gtataaggca	4620 4680
gtcagttaca	tgctttcaag	agtaaaatga	atgacatttc	atttccccca	tttgtgggag	4740
taaaagaatg	acaatatgaa	attgatgatc	aaaagaaaga	gcataaaaga	tttagagete	4800
acgtgttttt	taaactaaag	gtttgggtat	caaattaccg	taatatttgg	actetettgg	4860
ctacattgga	aacagttcta	taacaatttt	atttilaaat	gtaaagtttt	rgcctgccgc	4920
tgtttttaag	acggggtctc	getetgtege	ccaggetgga	gtgcagtggt	taganagtag	4980
ctcactgcaa	ccttcacctc	ccaggttcaa	gugattetee	tgcctcagcc	atagagatag	5040
ctgggactac	aaacacacac	caccacttcc	agetaatttt	tgtatcttta	gragagargg	5100
ggtttcacta	tgttggccaa	getegetteg	aactcccgac	ctcaggtgat ctgcgcccag	ccactcactc	5160
tggtctccca	aagtgctggg	cgggatacag	acaacttota	tactttgcaa	ctattcaaat	5220
tadacttttt	aattytatta	caactycatc	tanasttato	acaggagata	cttttacaaa	5280
ttatactgaa	aacgtttttg	aagttcaact	tadaactatg	gagacagagt	cttactctat	5340
tracectogy	gaacagaggc	ggggtgatct	carctracto	catcctctgc	ctgccaggtt	5400
reconstant	tttaaataaa	cctccccact	agttgggetg	acaggtgccc	gccaccatgc	5460
caagcaactc	tttttatatt	tttagtagag	acaagtttta	ccatcttggc	caggatggta	5520
ttanactact	gaggtgatga	tctacctcc	tcaccctccc	aaagtgctga	gattacaggc	5580
atanacccca	gaccccacga	tagaaaaata	ttcttgaagc	geettgagea	gggaggcagc	5640
gtgagtttt	atctcacctt	aacttcttta	agteacteto	tttctctttc	cotgaataaa	5700
gettgettt	dcacacact.	tatacaaaa	actcttctat	gctctgggga	catcaccgtq	5760
aagccagtga	cananterer	acctccagge	accttccatt	ctggtggtgg	gtttggttcc	5820
ataattaaat	gcacccagct	acttatctat	tcaataggca	tetgetttat	tttaagctta	5880
ctttqcaaaq	aaggaagatg	attatttcca	aagtggacat	cocaaaagct	gatccagctg	5940
ctocatocca	ccctctatta	ctgaatggag	atgctactgt	ggcccagaaa	aatccaggct	6000
cagtaagtta	ctctctgaaa	gtcgctatcc	atgtgacato	agecatgece	attcgaggct	6060
gecetttet	acageggtge	tactgctqcc	cagatatgcc	tgeteteteg	cctctcctgt	6120
3-000000			3 3			

gccaggacgc	agateetgae	cctctacttg	ccagctgaca	accatgtata	gactcgttgc	6180
cttagctcac	catagataga	ggtgctgctg	gggttgggga	cactggctga	gctgtcgatg	6240
ggttcaggtc	atctatacta	gaaggaactg	geceaggece	tgggttcaag	gagcactagg	6300
trtatttttc	ctgcccacat	catgattcag	teteaageta	caaaccctgg	ggcatcatta	6360
agatattatc	tttgtaggga	agccacgtgg	toaattttt	gcccataatc	aagacatatt	6420
tttaataaa	acceatcato	acceptages	tcagtccaac	ctcagttggt	cccgacgctg	6480
cceggeggga	ctctatcatc	ataaataatt	attcctcctq	ttataagcct	ggttttccat	6540
				gagcaaagtg		6600
acctadaacy	agaacaacgg	-tttattat	nagatagata	actggtctgt	ttcagggagtga	6660
ccaygracte	ayaytyctca	tteeeccatt	tttaces	tottanana	acattcaacc	6720
ctctgttttc	ctaggcaatg	LLaaacaall	ttttaaacaa	tattcaaaaa	attttagaagt	6780
gtttagaaaa	atacagagga	ceaceacett	LCCaccacce	tgataccact	gtttacattt	6840
ttctgcattt	ccgtccctgg	tgegtetett	grerygerge	aagagatgta	gangattaga	6900
ggtatggggc	aggaggaact	ctcacccact	catacttgcg	tgctttggaa	thetagagagat	6960
cttttccagt	caaggagaac	agagtgtgtc	teatgatetg	gcagttccac	teetggggat	7020
agactgtggt	tctcaaagtg	tggcccccag	cccagcccat	tagcatcacc	tgggaagttg	7080
attgaaatgc	aaatgaccag	cccctcctcc	cactettaga	cctggtgaat	tggacactet	7140
ggggcagggc	ccaccccctg	tgctttacca	ggetetecag	gtgattctgc	tgtgtgetgg	7200
agtttgagga	ccatgtgtaa	accettgeac	atececetgg	gagccacatg	Catagoayca	7260
ctgtttataa	cagcaaaact	cagaccctgt	ctacgtgcct	gtcatggtgg	aatggatact	7320
gggagtgtgg	tatgttcatg	tagcagaatt	ctatacagta	gtaaagagga	atgaactaga	7380
				gaaccaaaga		7440
aggaaatata	caaaatgatt	ccacttacgt	aaaattcccc	aacaggcagc	aataggcaat	7500
ataccattgt	gggaaaaaca	tataggtggc	aaaactataa	agaaaagcaa	ggatgtgatg	
attgcaagcc	tcaggataga	gggaccctct	ggaggtgaag	gagttgaccc	agggaggtgt	7560
gtgcaatgtc	ctaagtactg	ggagtgtttg	tgttcttaac	ccaagtggtt	ggtacatgca	7620
tatttgcttt	attatgtttg	acacactttt	gtaaatagat	agtataaata	aatgaaaaca	7680
aacaaaaagt	tataaggtga	actaagaccg	aggctaccaa	ctgtattcat	gcatttggta	7740
aggctgtggt	tctttctcag	tcagggccca	ttttgctccc	tggaacttgt	ggccaggtct	7800
agagacatct	tggttgtcac	aactcagggt	gaatagtgaa	tagaggccag	gtatttggct	7860
aaacctccta	caatgtgtag	ggtagecect	gcaacaaaca	atcttctaac	cccaaatatg	7920
aatagcttct	tgtcctgtta	taaagaagct	attctagtaa	aaacgtctgt	ctatgatgaa	7980
gcatgcacaa	aaatagtcat	tagaaagagg	taaaagacaa	aatgattttc	tcatattttc	8040
ttcctgaacc	tcaatcagcc	cactttagga	aaattgcacc	cagctgctgg	taggtaggca	8100
ggaccgagtg	tgaagtctgc	tgctttctct	gtttttatgc	aagtacttca	ctattttgat	8160
tactttagtt	ttatagtaat	tatggaaatt	aggtaatgct	agtectetga	ctttgttctt	8220
ctttttcaaa	gtcattttga	ctaagaatat	ttagatcatt	tctatttaat	gtgactggta	8280
atataattag	atttgagaat	atcatcttgc	tatttgtttt	ctatttgtcc	cgtctgttct	8340
tegtteecce	tttcgtcttt	ttctgccttc	tcttggatta	ttttttatga	ttccatcatg	8400
tctcctttgt	tgtcttatta	agtataactc	ttggtgtttt	tagtatatat	ctttaactta	8460
ataagtcaac	cttcaagtga	tagtctgtca	cttcatgtat	agtgcgagaa	ccttagaata	8520
gtgtatttcc	atctctctgc	tctgagcctt	catactattt	ctatcatgca	tcttttacat	8580
acatcataaa	ccccacaata	cattgttatt	attgatgttc	aaacattcaa	ttatctttta	8640
aataaagata	gcaaaggaat	acaaaaaagt	gtagtagtta	ccccttctag	tatagactcc	8700
tttgtataga	tccagatttc	cattcagtat	cattttcctt	ctacctaaag	aacttcttta	8760
acatttcctg	tagtgcaggt	ctgctggtaa	tgaattagtt	aagcttttga	atggctaaaa	8820
aagtctttgt	tttgccttca	tttttaaaag	ttatttttgc	tgggtataga	attctagatt	8880
gatggtgttt	ttcagtactt	taaaaatact	gcttcactgt	cttctcgctt	gttattgctt	8940
ctgataagat	tgacagcaga	tttctcattt	gtgtccctct	gctcacactg	tatcattctc	9000
tggctgctcc	taacattttc	tctttattac	tggttttgag	caatttgacc	ctcttatggc	9060
ttgatgatgt	ttatgtttgc	tgtgcttaat	gtctgttgag	tttctgggat	ctttgggttt	9120
atggttttca	ttaagtttga	gggaattgta	tgtattattt	cttcaaatat	ttttttctgt	9180
ctctcttcca	ttctcttttg	gggattccag	taacctgtgt	attagactta	ttgaagttgg	9240
ccgtctttaa	tggagtgtat	tggttcattc	tcacactgct	ataaagaact	gcctgaaact	9300
aggtaattta	taaagaaaag	aggtttaatt	gactcacagt	ccacatggct	ggggaggcct	9360
caggaaactt	acaatcatgg	aggaaggcat	ctcttcacaa	. ggtggcagga	gagagaatga	9420
ctgaaggagg	aacttgccaa	acacttataa	aaccatcaga	. cctcatgaaa	actcactatc	9480
atgagaacag	catgggggaa	acctccccca	caatccaatt	acctccacct	ggtctctccc	9540
ttgacacgta	gggattatgg	ggattacaat	tcgagatgag	atttgggtag	ggacacagaa	9600
ccaaaccata	tcatgagcat	gatttgcagg	ccatgaagaa	ttctccattt	ttgtttcctc	9660
caggtggctg	agaacaacct	gtgcagccag	tatgaggaga	aggtgcgccc	ctgcatcgac	9720
ctcattgact	ccctgcgggc	tctaggtgtg	gagcaggacc	tggccctgcc	agecategee	9780
-						

gtcatcgggg	accagagete	gggcaagagc	tccgtgttgg	aggcactgtc	aggagttgcc	9840
	gcagcggtaa					9900
aaaataccac	agacagggtg	gcttatacaa	caaaagttta	ttttctcaca	gttctggaga	9960
ctggaagtcc	aaaatcaggg	tttagcttct	cctgaggcct	ttctccatgg	cttgcagatg	10020
	caccgctccc					10080
tetteceett	cttcataagg	gcaccagtca	tattggattg	gggcctaccc	taatgacctc	10140
atttaacctt	aattgcctct	ttaaaggcct	tatcttcaaa	tacagtecca	ttaggggtta	10200
ggggttgaac	ataggaattt	adadadaaca	ccatttcata	accctatctc	attocacatt	10260
ttttcacat	aagtcatatg	taatctacac	tttgaggaga	atctgaataa	acacatttqq	10320
atcaccaat	tcagaactat	atcagtgagg	tctcaaagag	ttcaggcctg	agacagatet	10380
tacaatacaa	atcaggtgtg	gtaggagga	tatggaagga	gtttacagta	ggaggactgt	10440
	cctggtagca					10500
cgcaaggcgg	gaagatgttc	gcaggacgct	caaaaaatta	ccaatataat	ctaccaccta	10560
ggggataatg	agaacactgg	ggatgagttt	raarraaaa	ataataactt	tcaaccatta	10620
agetgatgge	actcacctgg	gatgaggtag	cadaatdcat	attettaaaa	tcacccagac	10680
gtaagcaaaa	gtccccgcat	atcacacact	andaccaca	actttccact	tttaaatgtc	10740
acagtycyat	attgtataaa	accagagggc	aagaccagaa	agerecetat	gtaggtcttt	10800
tececatatg	gtggagcact	agtitigagaa	tagagtagta	aaggegeeae	ccagatoccc	10860
taagagcaaa	gtggagcact	gatgtgggcg	aggectecta	tagagagaga	ecagacgece	10920
getggtgetg	aaactgaaga gagattgaga	tttaggatag	ttcacacaca	raaaarraaa	ttaataaann	10980
ccaggactac	ctgtttggat	gaataataaa	acettatase	atacataaa	tctatttata	11040
tgagtacccc	ctgtttggat	gcccggccaa	tactatasaa	acgcatgggg	cctgcccgta	11100
	ctcccacctc					11160
aggecaeggt	tccttctact	tettttaeet	cattatgact	tataaatata	atoccagea	11220
tetgatagea	atcatttatt	tetggeeagg	cacagigget	ttanagaga	accedagece	11280
	tgacacgggg					11340
catagtgaga	ccccgtctct	Laaaaaaaa	adalladadi	agecgggeag	ggeggeaege	11400
acctgtggtc	ccagctattc	aggaggetga	ggrgggagag	ttgcttgagc	ccgggaagcc	11460
aaggctgcag	tgagccgtga	tettgetacg	geactetage	ctgacaacag	agtgagaccc	11520
tgtctcaaaa	acacatgtat	tgcttattat	gtaagtatet	agaataatgt	gaattttaaa	11580
atgtccccac	atatggatga	tetgteeett	attcaagggc	ctccctactt	agatetggta	11640
ggaagaggag	ccagatatgg	gggtgaggga	geteeteece	ctgttccttt	gtacaaggaa	11700
ctccacattg	tggacaggat	cgtcactgaa	ecceactcag	aaccagcacc	Cttttttaag	11760
aaagaggagt	gactgtgttt	geataateee	agettagget	aacccatggc	aggeeteeat	11820
aaatgcaaac	cacaaggatc	aattigaagi	gueugeaagg	ggaaatgata	ccagcagtgt	11880
agacagggta	gagtagctga	caaagaacag	cetetgtgag	atgeatggat	aacatcttcc	11940
tategacett	catgtttttc	tggcatgtca	catgtttaag	ttteatteac	actgggaagg	12000
tactgaagag	acatgaacta	atgeecagea	gtaggaaggg	acgggtttag	testtasass	12060
gatggagcat	taatcacatt	tgttgactgt	ttaaagaaag	ataaataatg	ctattgataa	12120
accgtgattt	tgaattagtt	gggattaggt	tggctgcttg	Cagcagaaaa	cccaaaacaa	12120
ctgtgtgcct	tagecettge	tgtataacaa	acceaterra	adactaatgg	cctgaccacc	12240
tttatttctc	atgatttgat	ggaccagctg	ggeagttett	ctctgggcta	gergggergg	12300
ggctgatggt	ccaggatggc	ccttggctgg	agtgaccggg	cettetgtet	grandades	12360
tcaccctcca	gaaggctaag	ciggactiat	caatgtgggt	ggaggggttc	ccagcagcaa	12420
gagagggcaa	gacccgacat	Ctaacacctt	ceggtetete	tanagagaga	actytytaat	12480
atccccttag	ccagagaaag	teaegtggee	aageceaatt	ccaagggacc	atagaaggga	12540
ctctccatgg	aagtgacgaa	ggeaccetgt	aaagtagtgt	gcacacaggg	atagaaggga	12600
atgtggatgc	cattgtgcca	gcaagttgct	gagacagcgg	cccaaacaac	gragaggett	12660
tetgteeete	tcatataagt	ctgaaggcgg	gcagaccaga	gctgattggg	gattecaaty	12720
tcaggaacca	agatttattc	tteteecatt	tetteategg	grandage	cgccccaag	12780
geceeeegt	gacttagtca	geaagteege	tttgaageca	getggaceat	ggcaaggggc	12840
atatetetge	ctttgtaagc	acactttetg	gaagttgcac	acaacactcc	cacacggccc	12900
attggccaga	accegatete	atgaccacat	ggcaggtaca	tggatattgg	gggaacaact	12960
agtggaccat	aaccactgat	atttcctaag	ttctaaattg	acaccaaaca	assessatts	13020
gcattctaga	tttagaaaag	agtaaagtgg	Lyttayccaa	tatatta-t-	ggatgttssc	13020
atatcctaaa	attcattaag	yaggaaggag	caaaataaaa	totocttaatg	gyatyttatc	13140
agccagtgct	tatcttagct	aaaataagca	Catttcccca	LataattttC	cagillacat	13200
tttaggcatt	tccatatatt	cctatttgtt	LLEATETECC	ctggttgcta	acticctdCt	13260
gacatcaatg	agaaggattt	aygaatgcta	ccaggaagaa	. coloctycct	ctctacacc	13320
ttggactggt	ctaagtgggt	greacteatg	grgacgttct	cacaayytet	ttotacacac	13320
agtgctggcc	aacagcaggg	aaaatactga	gitateettt	yagatetett	clatecedat	13440
cacagaaaat	tgaatctgct	ccaaatatgc	ttttatccat	gactcgcaga	yayyayaaya	73440

tgctttcaga	gtattcacca	tcatgagatc	cgtttatcct	aagctctgtt	tgggtttgat	13500
tttccctgtc	tettttetag	cccagaatgc	catcgccggg	gaaggaatgg	gaatcagtca	13560
tgagctaatc	accctggaga	tcagctcccg	agatgtcccg	gatctgactc	taatagacct	13620
tcctqqcata	accagagtgg	ctgtgggcaa	tcagcctgct	gacattgggt	ataaggtcag	13680
acttcagacc	cattctgacc	ttggccgtgg	cgtggggatg	ggggagtgga	ggggtgggag	13740
gagaaagagg	gtactgtatt	agagtaaccg	tgagtccaga	gctgagtttt	ggagttagta	13800
tttggaggtg	tgagtgggga	atttagagag	cccgttggtc	acagtctgtt	ctgtcaagtt	13860
gaatggaagc	ttctttggag	aaagtgaggc	cagtgggcac	agttggaaat	gtgttctgtg	13920
tatttgttt	atgttttatg	caatgacttg	tttttggtta	tatacatttt	gcagcatatc	13980
taaantocto	tgtattagga	aggggtctta	tataaaaaaa	gagcattaaa	aataagtata	14040
atoggcgaca	cacagtggct	cagtcctata	atcccagcac	tttgggaggc	tgaggcagga	14100
agatteetta	agcccaagag	tttgacagaa	acctgagcaa	catagtgaga	ccccttctc	14160
tataaaagaa	aggttaaaaa	attagccagg	tatggtggcg	tgcacctgtc	agctactagg	14220
aggattgctt	gaaccaggga	gactataata	agccgtgatt	gtgccactgc	actccagcct	14280
gggcaacaga	gcaagaatct	gtctcaaaac	aaaaaacaaa	acaaaacaag	caagaaagaa	14340
ataggtataa	tgatatttta	gtatcagtga	atctcacttt	acagattaaa	gatttagggg	14400
tgaagtgggg	ttttttggcc	accatttttc	attgtgacca	tcagatctga	ggtcttaggg	14460
gttaattatc	tgaaacttca	tggttttccc	tgagcctata	gctctgcttc	tgccacagat	14520
aatttattt	ctcataattc	cagettggta	cctccagggt	tgtgtttgtg	ggttcatttc	14580
tccaaaqtta	cttcttttgg	gggaaatacc	cctgggactc	ttagggccta	aagcaagtgc	14640
aaggtcagga	cttgtctcac	ctctcacttg	cctttgccat	actcacgagt	cacctcctct	14700
catttcctta	cagatcaaga	cactcatcaa	gaagtacatc	cagaggcagg	agacaatcag	14760
cctaataata	gtccccagta	atgtggacat	cgccaccaca	gaggetetea	gcatggccca	14820
ggaggtggac	cccgagggag	acaggaccat	cggtgagagt	gggggagccc	cactgtgctc	14880
agtgagaatg	ggggagcccg	cctgtgctcg	gtgagaatgg	gggagcccac	ctgtgctcgg	14940
tgagaatggg	ggagcccgcc	tgtgctcggt	gagaatgggg	gagcccgcct	gtgctcggtg	15000
gtctgccagt	gggcaagcgt	ccctccagtc	tccatgggct	ttgctcagtg	gggacctgcc	15060
tccactaaga	cctgctaagg	gagcaggttt	ggtgcccacc	aaggccaagt	gaaatgagct	15120
gcttttgact	ctcactggct	aggttgcctt	gtaagcctta	tctacttgct	cagaaaggca	15180
cagtgggctc	ggaagcaggt	caaactcagg	aggcacatgg	tactcattaa	gaatgcattt	15240
gagatgggat	gtccataact	caagggataa	acaaaacgtg	gcgtgttcta	cagtggaccc	15300
gggtgaagga	gcttggggag	agccacatgc	tgttctggga	ggcatccctg	ccttcacgcg	15360
gcttgtcgtg	gagttctttt	ctggågcggg	gctccactgc	ccccatggtt	ctgcaggggc	15420
tatggcctgt	cctcaagcaa	ggatgggagg	aaaccctggg	aggccggggg	cgtgagcagt	15480
tgttcgttca	cctctgcctc	gtgactgagc	acgttctctc	cccaaataca	tetggetege	15540
aggaatcttg	acgaagcctg	atctggtgga	caaaggaact	gaagacaagg	ttgtggacgt	15600
ggtgcggaac	ctcgtgttcc	acctgaagaa	gggttacatg	attgtcaagt	gccggggcca	15660
gcaggagatc	caggaccagc	tgagcctgtc	cgaagccctg	cagagagaga	agatettett	15720
tgagaaccac	ccatatttca	ggtgcgcttg	cctgggtttc	atcatggatc	agtccaagcc	15780
caggatgtca	ggccttccag	gggacagtgg	cageegteee	acagatgtgt	ggagtgtgtg	15840
tgtgtgtgtg	tgcgtgtgtg	tgtgtgcgcg	tgtgtgtgtg	actatgcttg	ttccccaaca	15900 15960
aggactatgg	aattcaccta	gaagaatagg	aaggggatta	caaaatactg	ccaagaaaaa	16020
aaaaactaaa	aaccaatcaa	aatagggaga	gaacaatgta	caataattta	egtageatgg	16020
tgctggaacc	atattttata	aaaacataaa	tagaagagaa	taggaaaaaa	grayaaagcc	16140
cagaaataga	cctagatata	tatatttgac	acatgataaa	tgcagcattt	cadaccadac	16200
agtggactat	atcagcttga	gtatetatta	gtggtgttag	gataattaat	ttaaaattaa	16260
aaactaaaat	actgccctta	cttateteat	tataccaaaa	tagttaaagt	tetaaagetaa	16320
atattaagag	gaagcaataa	gcatctcaga	agaaaygtay	gigaatagii	cataayattt	16380
ttctatccct	cctaccaaaa	grgacatttt	LLadadyyaa	aagactgaca	ctcccacaaa	16440
atttaaaatg	atgagactat	gtagagttgt	adacattett	teaccage	ctcccagaag	16500
cctacagaga	gecattactc	agaatteeag	gaatatcaaa	casttastaa	atacatacaa	16560
tgcacattca	caattgccag	aagatgagat	gatttagtgt	ccttagaegg	atggatgcag	16620
aaagcaatgt	ggtctgtata	addacacyga	gggaacatto	tactaantna	gaaagacatt	16680
cugacacatg	cuacaacatg	tetesttees	cttacctcac	atccctacea	aagaacccag tagtcagatt	16740
Legtaagagg	acggatactg	tagagagaga	gaactaacea	acacacaa+c	ggcaggtagt	16800
catagagaca	gaaayaatga	cantttacca	atatgaaaa	ttctgaagac	agacagtggt	16860
gittaatggg	taataatata	aatotactta	atoccactca	agtgtactct	taaagatggt	16920
tasatootca	attttatata	tagtttacca	caatttagaa	aaattgacag	agaaactgaa	16980
acttagatet	gagtatactc	acaaaaaaaa	acagaaacto	atgetteact	gctgccttta	17040
toctaggial	tcctataaaa	tataggaaaa	cctgtaataa	ctcactctqt	gagcacaaat	17100
ccccaaaacg		- 3 - 5 5 5 - 1400				

ttggatcgag	tgagaagata	cttgacttcc	ttcctccagg	cageceatgg	tttaagtttt	17160
tatcttggac	aagatatctt	gtgtctcttc	tecteagtgt	tetgetacce	atttatctca	17220
atatgcttca	atgtatttgt	atgaagatat	gtctgtatcc	attatgatca	cctacacata	17280
ttacacatag	aagggggtat	gtgttataaa	aacatatcta	tacatgtctg	tgtatttttg	17340
tgatgaccaa	gtctatagtc	agacaccatg	atacacattt	attatatcag	ctggaagagc	17400
tcattccata	tcattgtgga	aatatcctag	attgctaaaa	ttcagtcata	atcctattca	17460
atccagttct	gagtatttgt	tgggtaccaa	ctgcaagaca	ttccatccag	ttgtaagcaa	17520
ctgaaatttg	ccttgacttt	ccccaacagc	aaaaaggcag	acatgcgtgt	tctggctaca	17580
t.caaggtgga	aatcqqtcct	gtgttctctt	ctagggatct	gctggaggaa	ggaaaggcca	17640
caattcccta	cctggcagaa	aaacttacca	gcgagctcat	cacacatatc	tgtgtaagca	17700
cadacadadc	tatagattet	ctaaaaagaa	tactacgacc	gcagagctga	accttgctgg	17760
cttcttaaac	atcactgtac	acacagatet	tctgaggatc	ttgttaagat	gcagtttcag	17820
attetataaa	tctggagtgg	ggcctagaat	tctgcatttc	cagcaagccc	ccagacaatg	17880
togatattcc	ttttcagggg	accacagtca	gggggaatgc	tgatagacta	tatctactgg	17940
gccaaaataa	aaattaaaat	cttatgcaca	agctactaac	tetteettte	tcattgacaa	18000
ccactattat	aatgtcttag	tcattctaat	gaacatattt	tttaacttct	aaaagctttg	18060
taaaagctct	ctataattet	ttttaaaagt	ctgcctgaat	atagtgtctt	cctttttcaa	18120
attttcttt	cttttcttt	ctttcttttt	tttttttt	ttttttttt	tgagacagag	18180
teteacteta	ttgcccaggc	tagagtacag	tggtgtgatc	tcagctcact	gcaacctctg	18240
cctcctaggt	tcaagcaatt	ctcctacctc	agcctcctga	gtagctggga	ttacaggtgc	18300
ccaccaccat	acctagetaa	tttttgtatt	tttagtagag	acagggtttc	accatgttga	18360
ccaccaccac	ctttttcaaa	ttttcaactc	agcaccagag	tgcaaggtct	tccacqtqqt	18420
ccagaccage	acadatacat	aacagggttg	tttccagccg	accatgatga	gtgcagagct	18480
ctctaggatc	ccactgtatg	cagaaagagg	atgcttcctt	attagattcc	ccacctcgag	18540
caacccata	gggattgatt	ttttacctct	gcaccaagtc	aggttcataa	gttcccgttc	18600
caageceatg	acctadacad	ataccettat	ggctgagccg	ggetteattg	ctgccttctc	18660
cttgaggggg	tacctaacca	ctattactag	ggctggcctc	tgactacccc	tcactaactt	18720
atasatacsa	ccatacattt	aaaggtgcag	ctttcacatg	tcagctggca	tttttagatg	18780
tttagggtccac	aaggataagg	cancatatoo	cgtcaaccgt	attottaaaa	acataaqtct	18840
ctcatcactt	tttattgatt	gcaagcaaca	taaaagttgt	tgaatctcaa	attgctccaa	18900
ataccacttt	ttcagaacct	actagacaag	tggatctctc	cagtctccct	ccagagagtt	18960
tacctaatat	cecagaace	gaactgctcc	cgggtcactc	taccaaaacc	taggacccat	19020
acecaataaa	taccacagag	ctactcataa	ggctgctgtc	gcaggagtgg	ggaaggggga	19080
agacctagag	agaaaacagt	acccccaata	tgtgccccc	tacacctccc	ccqqqtctgg	19140
agacccgggc	ttttagagga	agccaggaag	tcaaatggcc	cacacaactc	ctctgcagag	19200
agaageeeaa	cacctccttt	teatteteta	ttcatcttta	cacatttcca	ttattttctc	19260
tccattttcc	tragaaatct	ctacccctat	tagaaaatca	aatcaaggag	actcaccaga	19320
gaataacaga	ggaggtagaa	aagtatggtg	tegacatace	ggaagacgaa	aatgaaaaaa	19380
tattattast	gatagatgtg	agtgttgcca	gctgcatgga	gctggagaag	cacatgtcat	19440
ggtcaaaaaa	aggacctag	geettatgea	cttccttctt	cactccccca	aggctgatcc	19500
aaagacatct	ggcccgtagc	actcaaaggg	tggacagggc	tgagggaggc	agggcaggga	19560
gtgcagatgt	gaaaataaaa	tcagcagcga	gggatgctca	ggctgcgttg	tgcctactct	19620
atcacaaaca	tcacccagat	ccctaaggca	gtaaggggtg	ggataggatt	ttctagtgcc	19680
assacctctt	ctttcccctq	atccacagtg	tcccataaga	aagcaaagaa	tgactcccca	19740
ccctccacat	aggcacggcc	tccaaatgac	cttgacactt	ggatttgaag	tctatccact	19800
tatactgatg	ttttttttt	tgacagaaag	ttaatgcctt	taatcaggac	atcactgctc	19860
tcatgcaagg	agaggaaact	gtagggagg	aagacattcg	gctgtttacc	agactccgac	19920
acqaqttcca	caaatggagt	acaataattq	aaaacaattt	tcaagaaggt	gagtgtctta	19980
atcecttett	ttagactact	acaaccgaat	acctgagact	gggtcattta	taaacagtag	20040
aaacttatto	ctcattqttc	tggaggtgag	aaatctattc	ttaaggaatc	aggaaatttg	20100
atatetaata	agagettgtt	ctctgcttca	aagatggcac	cttctagctg	tgtcctctca	20160
taggataagg	gacgaacaag	cttcctcgga	cctcttttt	acaggggtac	cacaggcata	20220
cct.cagagat	attgtgggtt	cagttccaga	caaaaagaat	attgcaataa	tgcaagtcat	20280
ataaacttct	tagtteetgg	tgcataaaca	gttcatttat	gccctactgc	agtctattaa	20340
gtatgtaata	gcattaggc	taaaaaatat	gtatgtacct	tagtttaaaa	caccttattg	20400
ctaaaaaatt	actaatacaa	aaacaaaaag	tgagcatgtg	ctactggaaa	aaaatggtgc	20460
tgatttgctt	gacatgggat	tgccacagac	tttcaatttg	taaaaaatac	ggtatcagtg	20520
aagtgcaata	aaacaagata	tgcctggaat	gccattatgc	gggcagagtg	ctcataaccc	20580
aatcetteet	aaaggtetee	tctqttgata	ccatcacact	ggggattaag	tttcaacata	20640
ggaatttta	qqqqacacca	acatgtagac	catagcaatg	agtcaatacc	gtggtaaacc	20700
tgatacgttg	gcttaagaca	gagaagagtg	gggcagttgg	ggaggatggt	caggataagg	20760
3	-					

						20820
agctagtgac	aactaaagcc	atgtttgctc	tcttctatat	cactgaaccc	aaatgaccat	
ccactgatga	attgataaac	caactggctt	gtgtctgtgt	gtagcggttg	getttggetg	20880
tcataacaaa	gtaccacaga	cttggggggg	cttaaacagt	agaaatttat	tttcttacag	20940
ttctggaggc	tggaagtcca	agatcaagat	gttggtggag	ctggttcctt	ctaaggcctc	21000
teteettgee	ttgcagatgg	cctcttctca	ttgggtcctc	atgtggttgt	ccctcagtgt	21060
gtgtgtcctc	atctcctccc	acaaggacac	taggcagatg	ggatgagggc	ccaccctagt	21120
gacctgattt	caatttaatt	acctctttgc	ctgtctccaa	acacagtcag	attctgagtt	21180
tetgagggtt	aggacttcaa	cattggagtt	tgaagaggtc	acaactcaag	ctcagcccgt	21240
aacaccaagt	cctggaatat	ttccagccac	agacaggcac	agagtgctgg	tecacageae	21300
cccatggatg	aaccttgaaa	atgtcatgct	gagtgaaaga	agccagccac	aaaggccaca	21360
contintatoa	ttccattgat	agaaaatggc	tagaacaggc	aaacccaggc	aggcagaaag	21420
cagaatagtg	gctgccaggg	actagggagg	gaaaagtggg	aagttatcac	tgatgggtga	21480
tagatataga	gtttgggagt	tatgtctggg	gatggtcgca	caactttgtg	aatatactaa	21540
aattcactca	cccatacact	tttttttt	tttttctttq	gagacagggt	ctcactctgt	21600
tacccaaact	ggggtgcagt	ggctcagtct	caactcacta	caccctctqc	ctcccagatt	21660
caaccaattc	tcctgcttca	gcctccacct	ccctagtage	taggattata	ggcacctgtc	21720
taagegueee	atttttagta	gagatagggt	ttcaccatqt	tagccagget	ggtctcgacc	21780
taatcectg	aggtgatcac	taacctcaac	ctcccagagt	gttgggatta	caaacataaa	21840
agagtataga	tggcctgaac	catatattt	taacagagtg	aatgttatag	tatgtaaatg	21900
ccaccycycc	tagaaaaatc	cttatgggaa	aatatttcct	gactaaaaaa	agtgttctag	21960
attaccactc	aaaaaggaac	traaaccete	tgaacttctg	atgggggtaa	ctctctctag	22020
tatagettat	tgggagtaca	aatcattcca	aaagtttaaa	gaaaaatgca	gcatcttaca	22080
cactgaacag	tgctactgta	tcacattcat	acaagttgat	atacctaatt	tactctgtta	22140
tagigaacag	cttgtaaaca	ctttctacac	atggcaatac	tttcgacaca	tgaatatgtg	22200
	aattccagaa					22260
atguattgu	ttatggtaca	agtgctcatg	tasaactaaa	attgggtttca	caaaacttca	22320
aaggagtgta	cgtttttaag	acccccccgg	gaaaaccaaa	antageteec	acctataata	22380
tactcgagta	CGLLLLaag	aaggggtctt	tastasaata	aggaggettae	geccetacta	22440
ccagcacttt	gggaggccga tgaaaccccg	ggcaggtgga	asstaceses	aggaaaccga	gaccatactaa	22500
getaacacgg	tgaaaceccg	toottactaa	gatacadaa	addreageeg	taaacccaaa	22560
cgggtacctg	tagtcccagc	tacttyggag	gccgaggcag	aagaacggcg	tgacagagg	22620
aggcagaget	tgcagtgagc acaaacaaac	tgagateacg	ccaccycacc	actcaaaatt	tetecetate	22680
agactctgtc	gcatcgtacc	adatyadada taritatada	atagggtttt	tagaatagat	aaaaaaatt	22740
tgggttcctg	gcategtace	atatatata	atatatatat	atatatatat	atatatatat	22800
atetteagat	ctggttttgt	gratetess	gtgtgtgtgt	atttgatacc	actttttctt	22860
gtgtaatccc	tggatatttt	tagtttacca	gttagatttg	togogogota	tacaagatta	22920
gccatttata	ttttcagaaa	atttagaatg	gtattgtgtt	ragadadaaty	ttttgagatta	22980
tttttgtaaa	ataatttaga	gggtttttt	teetgetata	ggccacaaaa	ttatasstts	23040
aaaaatccag	aaatttgaaa	atcagtateg	tggtagagag	etgecagget	aggatataga	23100
caggacattt	gagacaatcg	tgaaacagca	aatcaaggca	ctygaagagc	cygctytyga	23160
tatgctacac	accgtgacgg	gtgagtgete	agttttacet	cogageateg	taggataget	23220
aaaggaaagg	ttcgaaccaa	agecagcacc	adacticage	attactate	angagttcaa	23280
cccacaccaa	cgagcaaacc	teteattete	cagatgccaa	getggeatee	aacaacccaa	23340
ttcaattctg	acactaacta	ccctcagtca	gtgtggaccc	catagettaa	tattettete	23400
ccacaacact	ggccccaact	acaaatgeeg	gccacaagcc	ccagaccccc	aagaactctg	23460
atggactgtt	tataaatcaa	ggttettgeg	accoactoct	taggttaact	aagaaccccg	23520
gaacacactt	cactgacatt	tactggtcta	ttagaaayga	cccgacaagg	ggcacaaacg	23520
aagctgttgg	agaggcacat	agtaggggcc	tgaacacaga	agettetgte	cttacggggt	23640
tgggggcacc	atcctcatgg	cacagagatg	tggtcatcaa	ccagggaget	ettggaacct	23700
caccgcggag	aaggttttat	ggaggeetea	tcatgaaggc	atgatggagg	attgattcaa	23760
tetecaggee	ctccctcctc	tgtggagetg	gaagttctaa	gtttetagee	aaggettggt	23820
ctttctagtg	cccggcccca	atcctgaagc	tatgtagggg	cecaecagge	accatetete	23880
caaaacacga	gatactccta	aggctggaca	ttccaagaga	tgtaggggct	ctatgttagg	
aaatggggac	aaagacaaaa	tatttatatt	tttcctatca	caccacacct	ccccctgct	23940 24000
ccactgctat	gctggcttca	cactcaaaat	cggctgttta	tttgaaatct	ccgaggagta	24000
aagccaatgg	ttccataact	gcacgtgtag	atgtgtttgg	aaccttttgg	agtgctgtag	24060
gaatctaggt	gtgtcacgga	. taggtaggaa	actagatect	actgtggatc	cactcccttc	24120
ttgaaatgct	ttgctttctt	ggttttccag	gtattaaatc	tctattcttc	atcctctcct	
tgactgacag	tatccttact	cacacttcag	ctgcctcatc	ttagcagtaa	ttaataatca	24240
ctcatggatc	catgaactaa	ggagctggag	atagcctcag	aacagctcat	tcagaggtgt	24300
atttccagta	. aaattgacct	tttagccctg	ataatcatat	accaaaacct	gcaatcatgt	24360
tgttttggtc	cattgtagac	tcttaactca	ttccagagga	. aagtttataa	tacttagagc	24420

```
cttatagtca taaaaatcaa catagatata cctatttctt tttcagaaat gtatgacatg 24480
gagatcaata agaggttttc aatcataaag atactatacc ttgtattaca ataaaattct
qtqaqqaaqt agaatagaaa tgagtttcaa aaataaaaga taaataatat aaatttttta
atctaagagc ttgttcttgt atttttttca aatggataat gtagacactc aaattccatt 24660
gatatattta agagtgattt gacttatatt aagagttgta ttataaaaata ttaatattta 24720
taatttaaaa gaaattacat totttgcago tatttaggat aaaaagttta aatatcaaat 24780
aaatgtatgc caggggtcat ttgcttttaa gattcttcca gcaaattatt aagcaaaaag 24840
agcatgcctt gctttttcat ggtaaagaga agaagggagc ggggagaggg gaaactttac 24900
ttcataccat ttgatcctca tatttttttg catcttaaga agagaacaaa tgatcctacc 24960
aatattgaac tatttttctc tetttgatta gatatggtcc ggcttgcttt cacagatgtt
tcgataaaaa attttgaaga gttttttaac ctccacagaa ccgccaaggt aaaaccaacc 25080
atgtgttgtt taaaaaaaaa aaagaaaaga aattaagctt gacactagaa aatagatttc 25140
ttggatgagg attatttcaa ctttattgta tacttttaga acagcaaata acatcactca 25200
ctagtgcttc ttctgatgtt accggtgatg tctggttaaa agcaataaag gagggagtgc 25260
ttaaacqcac agaacaagag atccacagtt agcggagaag attatcacat ctaagggcaa 25320
tggctccaaa tccagaaact cactgaggaa actacatata aaaatagaat atttctggcc 25380
cgagtgggca tgatgagcct gtaatcccag cactttggga ggctgaggcc ggtagatgac 25440
ttaaagccag gagtttgaga ccagcctggc ccacatggca aaaccccatc tctactaaaa 25500
atacaaaaaa gtagctggac gtggtggtgc atgcctgtaa tcccagctac ttgggaggct 25560
gacactttag aattgattga gcccaggagg tggaagttgc agtgagccaa cattgcatca 25620
caaaaaaact ttccatccag agtgaggaaa gagcctacag gaaatgagcc tgggggacag 25740
actgggccaa gagaccagac ttagccactc ttagaaatag gtgtccccgg cacagatgag
gagectggee ceatgattea ecagetggag geettgggat gtgccaette cageetgtge
ccctgactcc tcattcataa aagaagactg ataaggcctt cctcagaagg ttgagatgga
cgtggagtaa gatgtttagg atgcacctgc cactgtgcac tgtgcctctc ctcaaggcct
ggagggtcca ggggtgaagt ttctcctcct caggttttgg caaccagttt ctctaaaccc
cgggaacata aaacataatt ttctgactta aacatggctt tcctgctcat ccctgtggat
                                                                  26100
tatctgatgg atatgacaat cctcgccatc agatatagaa gcccctaaaa gagaaaggaa
agaagetgag ttacggggcc tgaaagcaag cetgtgcagg tececaggee eegggatggg
                                                                  26220
ggtccggccc atctgtggct caagectect gggaagetet gacceteage cagggetaga
aacctgcctt agatacacca gggcgcggcc cagagggctg ttccaggaaa cgtgctgttt
                                                                  26340
                                                                  26400
cactcacgtt gggtaacctg gtatttacgg acttcttacc tactttcctg tgactcagga
atttgtgtct tgagggaaac tgtatttatt tattttttac tgtagtccaa aattgaagac 26460
attagagcag aacaagagag agaaggtgag aagctgatcc gcctccactt ccagatggaa
                                                                  26520
                                                                  26580
cagattgtct actgccagga ccaggtatac aggggtgcat tgcagaaggt cagagagaag
qagctggaag aagaaaagaa gaagaaatcc tgggattttg gggctttcca gtccagctcg
                                                                  26640
gcaacagact cttccatgga ggagatettt cagcacetga tggcctatca ccaggtacgt
                                                                 26700
cttcgcgtgg ttcaggatgc cagcttccat tctttccttt tcttctgaac gcctctctct
                                                                 26760
ttagtcttgc tctctctgta ggtgacgttg gtcagctctg tcgtttacct ccttgttagc
ctcctgtatt agtccatttt catgctgctg ataaagacat acctgagact gggcaattta 26880
caaaagaaag aggtttaacg gacttacagt tccacatggc tggggaggcc ttctaccatc 26940
acggcagaag gcaatgggca cttcttacct ggcggcggtg gcaagagaga gaatgagage
caagtgaaag gggtttcccc ttatcaaacc atcagatctc atgagagtta ctcactacca 27060
tgagaacagt attggagaaa ctgcccccat gattcagtta tctccccctg agtccctccc 27120
acaacaggtg ggaattatgg gagtacaatt caagatgaga tttgggtggg gacacagagc
caaaccatat cgccttcgta gaagcagctc aacctcagac agagagatgg tggcttagag
ccagtgacat ctggttttga tggctgtcta gctctggcca agttacttaa cctctctgag
cctcagettt ctttgtaaaa tggtgtctcc tcatagattc tagtgcatat tccaggagac
                                                                 27360
gagtgtggat gatgataatg gattgctaat ggaaaaacca aactctgtta aaatatttga
aagaggttta ttctgagcca aatatgaggg accatggctc tgggaacagt ctcaggaggt 27480
cctgaggaag tgtgcctgag gctgtcagga tgcagtttga ttttatacat ttcagagagg 27540
caggaattgt aggtaaaatc ataaatcaat acatgggagg tgtacttgcc ctccctaaag
                                                                  27600
aggcaggaca ccttgaagga gggggagctt accggtcata ggtgggttca gagattttct
ggttgacgat tgcttgaaag agttaaactt tgtctacaaa cttgacatca atagaaagaa
                                                                  27720
atgcctgagt taagggcagt gttagaggcc aaaggtatgt agatgaagac tctgggtagc
                                                                  27780
 agcetteaga gagaataaat ggtaaatgtt tetttteagg cettagagge ageaggetet
                                                                  27840
cagttaatct ctcctagatt cagggaaggc ctagaagggg agaggtctga ctgcattaat
ggagattete tacaggtgca aatteceece ccacaaaaca tggcagggce atttcaatet
                                                                  27960
gttggtcctg ttacagccgt ttcaaaatat gtccacaaaa tatatttta ggtaaaatat
                                                                  28020
 ttgtatttcc tttagggtct gcaatctgtc ttgtgatgct ataccagagt cgggttggaa
                                                                 28080
```

- 4	agtaagccat	tttatactga	gttcatggaa	actcatccaa	ggagatttca	tggtttgtgg	28140
	atatatata	acttaacccc	tgcctcacat	gactttataa	tatggtatct	tactactcca	28200
				tttcaaccta			28260
							28320
	Letetteetg	Llacygccag	yaattcagat	tttcaggttt	ccccggggcc	cacceggeea	
i	agaggggtc	tgttgagttg	gctggaaggc	ataggatttt	atttctggtt	tacaacaatt	28380
	tecttagtge	agcattggaa	tgcaatggta	gcagactaaa	tggaagctat	cgcgtagaca	28440
	catoctttoo	ttgatactgc	acqattcaqt	taacctgaag	tacaatctaa	ttcatcctag	28500
				aggtagagcc			28560
	ggaaggaggc	agegaacaca		thestanges	atagaatta	ccttactatt	28620
	gaggaggtaa	agcaaattgt	aaccccccgg	tttatcagat	giccicatig	CCCCaccacc	28680
				ccacccagca			
	gtggaaatgc	agatgctgat	tgcaggtcag	gatgaagctg	agattctgcc	tttcttttt	28740
	tttttttt	gaaaccgagt	ctcactccat	tacccaggct	ggagtgcagt	ggcacaatct	28800
				caagcaattc			28860
	bageteacty	tagagggtta	ccttaccacc	atgcctagct	attttttcta	tttttagtag	28920
	Lagergggar	tacaggeeea		-tettesset	actecectos	agtgatgtag	28980
	agatggaett	ttaccatgtt	ggccaggctg	gtcttgaact	cctgacctca	agregatete	
	ctgcctcggc	ctcccaaagt	gctgggatta	caggcgtgag	ccaccatgcc	tggcetetge	29040
	atttctaacg	ggctctcagg	ggtcaccata	ctactggata	gaggccacac	ttggaggagc	29100
	aaggetetaa	accgagggtc	aacatccatt	cctccagaca	ctgggagctg	catgcacgtg	29160
				gcacatcagc			29220
	agegaageea	ctacttccac	tacctcctea	aatgaacagt	taccttgaga	gtaggtgagg	29280
	caccigicacg	cegeeeceae		atrontro	at endograph	agtatagaaa	29340
	catatacatg	cacagaatcc	aaacaacagg	atgagtgaca	atggtagagg	agicicicgag	
	ccaagcagct	ccctggacag	aagcagccct	tctccgggtt	catttctgtc	ctccgaggct	29400
	gactcatgca	ctcaaaagct	cccatgcata	tacattttat	aatggttttt	acacaaaggt	29460
	tagcagagga	gtggacgtgc	tgctctgtac	cctgcctctt	ttgctgtacc	tgggagattg	29520
	ttctcctca	attetaataa	agetgeetta	ttcttttcaa	taactactaa	gtatcccatt	29580
				tttaagcgaa			29640
							29700
	getaatgeag	graraction	gigaalaggi	ttgtttgtat	accacgcacc		29760
	aattcctaga	aatgagattc	ctggtatatt	aggattgtgc	agggaaacag	aaccacagat	
	atatgtatgt	aaagaagtat	atttcagcca	ggcatggtgg	ctcatgcctg	taatcccggc	29820
	actctggaag	gctgaggtgg	gtggatctct	tgaggccagg	agtttgagac	cagcctggcc	29880
	aacatggcga	aacccggtct	ctactaaaaa	tacaaaaaaa	ttagctgtgc	atggtggccc	29940
				gagatatgag			30000
		0-1-0-0-0	cottagaaaaa	ctgcactcca	acataaataa	cadadcdada	30060
							30120
	ctccatctca	aaacaaacaa	acaaacaaaa	aacaaaacaa	adcadadac	ayaayyaaay	30120
				gcttctgcca			
	aaaatcccag	ggcaggccag	caggaagagc	aggccagaaa	ttgcagcagg	agctaaggct	30240
	gagtccacag	geggaattte	ttctttttag	ggaaacctca	tttttcttct	taagaccctc	30300
	aactgattgg	atgaggggga	tccacatcat	tgagaatggt	ctccttcact	taaagtcagt	30360
	aaattacaca	tottacccac	atctacagaa	tacctccgca	gcaataccta	gattcgtgtt	30420
							30480
	igalggaalc	actygygact	cgagcctagc	caagctaaca	catgaaacac	accaccacag	30540
	ctggggaaag	gatggcttat	tttagactga	taaagatgac	ccagagaagg	cetgetecat	
	ccacactggc	cgctttagtc	tgcactaaag	ttgttggttt	tttttgtttg	tttggttttt	30600
	ttttggtgac	agagtctcac	tetgtegeee	aggctggagt	gcagtggcgc	agtctcagct	30660
	cactgcaacc	tetgcatect	gagatcaagc	gattctcctg	cctcagcctc	ctgagtagct	30720
	gggactacag	gcacgtgcca	ccacactcgg	ctaatttttg	ttttttcagt	agagacgggg	30780
	tttcaccata	ttaacceaac	taatattaaa	cgcctgacca	totoatccat	ccacctcaat	30840
				ccaccacgcc			30900
	ctaccaaagt	gergggrita	caggegrgag	ccaccacgcc	cggccccgcc	ggggccccc	30960
	gacagcctaa	taggtgaaaa	tgacatctca	ttacaatctt	aattggcatt	ctcttatgac	
	aacaagctgg	tacatctttt	tgtgtgttga	gggttatttc	tatttcttgc	tcagcaaaca	31020
	gttcatccag	gaagagcttc	ttggtgagat	agtagacctc	tgcgatttct	gttgcagacg	31080
	atctacattt	tgtcatttgc	tttgtcattt	ttgtctatgg	tggttttaga	ctatgcgtaa	31140
				tgggcctcag			31200
	aaccactttc	teteceteae	atgataaatg	aggtggacaa	tattttcttt	aagtaatttc	31260
	LLOLLE LC C	tettacates	tagattte	costttcccc	ttettteste	traaraatra	31320
	LLATETTAAC	Lyttacatga	Lacciligge	ccatttggag	coccegaty	tatagetesa	31380
	ggcaggatcc	agatggcagc	agaggtccca	gteceatect	ggaagggtcg	Lotagticcc	
	actggtactc	cacacgccca	ctcaggcact	cacttcccct	ctgcgttggg	tettgtetge	31440
	aagactctct	tatgttttac	catctagtgc	agccagcacc	cccacatcac	cctcactttt	31500
	totttottta	aattgtgcag	aaatattcat	catgtctatt	ttgccatctt	aaccatttgg	31560
	gggtacatag	ttcagtggga	ttaagtagat	tcatattgtg	ccaqcatcac	cagcagccat	31620
	atagagaaa	ctatcacctt	cccacactca	aactctgtcc	ccattaaaca	cattccccat	31680
	taggacc	tanataacta	agagataga	testactes	tatetetete	aattcaacta	31740
	recedece	Lydatecetg	acayctacca	tcctactgtc	racciciata	garcoaucta	327-0

```
acctaagtac ctcataggag ttgtgactgg cttgtttcat gcagtatgat gtcctcatcc 31800
aggtggtagc aagtgtcaga gtttcacgcc tatttattta ttattatgag acagagtctt 31860
getetgtege ceageetgga gtacaatgge gegateecag eteaetgeag ceteeceetg 31920
cotgggttca aacaattoto otgootcago otoccatggt gtgccgccac acctggctat 31980
tttttgtatt tttagtagag acgeggttte accaegttga ecaggetggt etggaaatge
agtttttgca ctgtctgcct gcttaccttt atagagcata ttttgccctc ttccatcaga
attacccatt taatggtcag gaaaagctgc tgggaatatg actcatagct gggacattct 32160
ctgcactgtg catagttcct ctctgccacc accatggagg agattgatgg gtttgaaacc
caggggaagg tcattgccct gcgagggtct ccctcattga gaatctggat cccctcatgt
gcacatggtg aggtcagagt cccctcctca cagtgtcccc tccaccctcc cgtgaactgt 32340
tettteette caggaggeca geaagegeat etceagecae atecetttga teatecagtt 32400
cttcatgctc cagacgtacg gccagcagct tcagaaggcc atgctgcagc tcctgcagga 32460
caaggacacc tacagctggc tcctgaagga gcggagcgac accagcgaca agcggaagtt 32520
cetgaaggag eggettgeac ggetgaegea ggeteggege eggettgeee agtteeeegg 32580
ttaaccacac tetgtecage ecegtagacg tgeacgeaca etgtetgeec cegttecegg 32640
gtagccactg gactgacgac ttgagtgctc agtagtcaga ctggatagtc cgtctctgct 32700
tatccgttag ccgtggtgat ttagcaggaa gctgtgagag cagtttggtt tctagcatga 32760
agacagagce ecacceteag atgeacatga getggeggga ttgaaggatg etgtettegt 32820
actgggaaag ggattttcag ccctcagaat cgctccacct tgcagctctc cccttctctg 32880
tattcctaga aactgacaca tgctgaacat cacagcttat ttcctcattt ttataatgtc 32940
ccttcacaaa cccagtgttt taggagcatg agtgccgtgt gtgtgcgtcc tgtcggagcc 33000
ctgtctcctc tctctgtaat aaactcattt ctagcagaca ct
                                                                  33042
<210> 8512
<211> 33068
<212> DNA
<213> Homo sapiens
<400> 8512
cttcgcggcg cggggcgggg ctgggcgcgg ggtgaaagag gcgaagcgag agcggaggcc
                                                                     60
gcactccagc actgcgcagg gaccggtgag tgtcgcttct gggggcagcg cccagtaacc
                                                                    120
gcgctaggag cgcggagaag ggcattggga gagcggcgtt cgtggcggag actagcgctc
                                                                    180
cggagcacgg gcacgacggg ggcaccttct cggctgctag taactaacaa taataataat
                                                                    240
cataatcata gcaagggcgc tgatgggcgg gctcggagca cgcctgattc tggttcccac
                                                                    300
caggetgece aggetectga tgaegeatea gaaacateee eetaaceege ggeetteetg
                                                                    360
                                                                    420
caggagaggt tggggaaggg tgggggacgg ggctcggggg aggtctccga gggactctag
                                                                    480
taagegggga agggegeegg gaaagtttea gateeaegge tgegegggee acgageeeae
ccgaacgccg accactgctt tccgtcgact tctatttcct gggaacgcgc gaaagcaaac
                                                                    540
                                                                    600
ccaagtcaga ctgcggaggt cgctggggag ggaaggttca aggagttctc gccgatcctg
                                                                    660
ctgaataaag ggggttccga gctgggccga gatggggcat gcgcgggaag acccctgccc
getgtteece eccaeegeec cagtggatge catgeetggg geeteecegg egegtgggge
                                                                    720
                                                                    780
tgacgcaccc tcggggtcca tcgtagttgg ccgggatcgt ggagtgggtg cggtggacga
agggaggcag gacagtcccg ggggtggcag aaggagcccg ggcacagctg agacctgcgc
                                                                    840
teccatecea ecaacaetea cageaggtge tgeegagetg ggcaattggg atggeecaag
                                                                    900
                                                                    960
ttatttggtt aaattttaaa tcacgtttgt tactgggaag tagagtccag tgatgctaac
cgcgcctcta cctccaccac cggtgtcagt cccaaagggc tcctaaaatg gctgtgtcat
                                                                   1020
                                                                   1080
ctttcagcct tggaccgcag ttgccggcca ggaatcccag tgtcacggtg gacacgcctc
cctcgcgccc ttgccgccca cctgctcacc cagctcaggg gctttggtag gtagcagtgc
                                                                   1140
atttggtcta aagggcaaga tgttctctct tttattcata acaaatttaa ataccagcag
                                                                   1200
ggtttggggg gaaaaacgct ttcagaagaa aaggtgaatg tcagtcctgc aagagttagt
                                                                   1260
                                                                   1320
tttaaaacta gactgaattg gcacatgtat acctatgtaa caaacctgca cgttctgcac
atgtacccca gaacttaaaa gcttataaaa aaagaaaaaa ctagactgga ttatgttggg
                                                                   1380
aaagtgtage ctcttccate ttaggcattt cctagaacgt aggcagtagg tggtccttat
                                                                   1440
taggagtttt gggagaggaa gggggctgaa tectacetee catecetget cetetatggg
                                                                   1500
gtotgagotg aggaagotto accacaagga gagaaccccc tgacaaccct ggatgccacc
                                                                   1560
tttaccctca ctgcaggaat tctgtggcca cactgcgagg agatcggttc tgggtcggag
                                                                   1620
gctacaggaa gactcccact ccctgaaatc tggagtgaag aacgccgcca tccagccacc
                                                                   1680
1740
tttttgagac aaggtctcac tctgtcgccc aggctggagt gcagtggcgc catctcagct
                                                                   1800
```

5877

1860

cactgcaacc cccgcctccc aggttcaagc gattctggtg cctcagtctc ctgagtagct

gggattacag	gcacacatca	ccacacctgg	ctaatttgta	tgtgtttagt	agagacagca	1920
tttcaccata	ttggccaggc	tggtttcaaa	ctcctggcct	caaatgatcc	acccgccttg	1980
gcttcccaaa	gtactgggat	tacaggcacg	agccactgca	cccagtcagg	ttcattttag	2040
ttgttatgtt	aaccaggttt	cctgcacctg	tgcgctaact	ttcactttcc	caaaaggttt	2100
cagggtgacc	cagcaggcaa	tgagtgattc	tcaaattcag	gatttattgt	gagagattca	2160
cacacacaat	tgagcagaca	ttcacagtac	aatgattaaa	gggagtgata	gggtaaggac	2220
ccacagtgga	ggctctggag	gccagcccac	tgacagccac	tccagggagt	ccagaagtcc	2280
cgctctagtg	ctgggtggtg	gagggaaatc	tgttcctcca	gggacctcgt	cctcggctgc	2340
ccagctgcca	aagtcaggaa	taagctttca	gaaatctcac	tgccaagatt	ccgaaaacgc	2400
ttcagacatt	gctagtccct	tgtcgctttt	gcgatcctcc	acaggtgtgc	gtgccactgg	2460
gtccttattc	actggggtct	ctggtggcat	tgggccacag	caagtgttcc	ctcatcccct	2520
tagtctacca	cacacatgct	taccactttg	aagaaaaacc	cctttactat	gagcgaaagt	2580
gagaaacacg	tatgtttatt	gtttctaaag	aaagaaactt	aatatgggct	taatgctacc	2640
tagtgagtgc	ctccattttg	agacattagg	gtcacaagtc	attattatat	atcatgggca	2700 2760
caaacctgcc	ctgggcaggg	acggaaggaa	gcccctgcac	aggggcagtt	gctcaggatg	2820
tgagaagagc	ctggtgcata	accccatcca	tgcccaccta	acatctcagg	ctctgaccag	2820
tggggctgtg	cagtagcgag	tggatggagg	gctggaaccc	tgcagcctcc	tetecaaaca	2940
cagggtgcag	ccaagacatt	ttaggagcaa	tttgggatgg	agagctagga	gtcgccacct	3000
cttggctctt	ccaaggccgg	aactggtgcc	tgcactcagt	tcagtttgaa	tagastagas	3060
ggatgccaag	ttccatggag	gagtaagaaa	ceggtttgaa	ctcccgagat	ataatttaaa	3120
ctgaaatcca	aactgatgtt	ecgaatgate	agggaaaggt	acaaacgttt	attaggataaa	3180
gacaaaaccc	ataaggttta	gctttcagag	gattgagtgg	tatgaagcaa aacctgtggt	catataataa	3240
ggaatctact	caccaageee	ctccttatct	gactgagaga	aggccaactg	agggaaggat	3300
aagteetggt	cccaatgatg	atasasasas	ggccgcagaa	tggtctttga	tatcgagggt	3360
ageccagaag	accegication	ccgagaggca	aacqcatqqq	agttttaggg	aataaattcc	3420
gggatgetet	gagcacatga	gtaccgttta	caatggatta	ccttttataa	ccatcccaat	3480
cctacctgac	aaaagaggtg	ggcagattac	gaggtcagga	aattgagacc	atcctggcta	3540
acactgtgag	accccatctc	tactaaataa	atacaaaaaa	ttagccgggt	ctggtggcgt	3600
gcacctgtag	teccaretae	ttgggagcct	gaggcaggat	aatcgcttga	acccgggagg	3660
tagaggttag	agtgagccaa	gattgcgcca	ctgctctcca	gcctggtgac	aaagcgagac	3720
totctcaaaa	aaaaaaaaa	aaagaaagaa	atacatccct	ttcttccctt	ccaaatcgag	3780
caaggatgcc	tgccctggaa	gtgtataaac	ccggggaagg	gagacagaaa	aggatagttt	3840
taagtattgg	tgttggggac	gtgttcttta	gccaaggcag	catgaaccca	tggcagcact	3900
tcccaacctt	cctgacatgg	gcgtttctgt	gaactccagt	gtgatggaga	aatggcattg	3960
gctcaggtgt	gcagctagat	atgttacaga	gcagggtgac	aggcaggggt	gatgagtttt	4020
gttttaacaa	cctgtccctt	caaccctcat	ggtactgaca	aagatcacat	ggeteteggg	4080 4140
ggagattcct	gcgaggggaa	gcaaggagag	catcettaca	tattattgat	ccaggcagca	4200
gatttgcagc	aaagctctgt	getttattea	tetgttaaaa	tagttaaaat	agicaaaaca	4260
taggaaaagg	attetgggaa	greagaarey	getteagage	acacccctcc	tgcacttgcc	4320
eggtteteag	acttgggaat	gggactgggt	gggtgggtac	tetegggtgt	actotatat	4380
tgggtcttac	tiglacacti	tagttttatt	taaagaagaag	caggagaaca tatattagag	gtaagttggt	4440
accattlaac	ttgttgacat	tttattttacc	atcataggaacg	aaagattttc	agttactttt	4500
geatgetatt	attagagaga	ctaaaatttc	atatttaggg	acttgtccta	caacatttta	4560
accodagatt	traaatarat	acgratatat	ttgtaatgca	gacaagtata	aggcagtcag	4620
ttacatactt	tcaagagtaa	aatgaatgac	atttcatttc	ccccatttgt	gggagtaaaa	4680
gaatgagaat	atgaaattga	tgatcaaaag	aaagagcata	aaagatttag	agctcacgtg	4740
ttttttaaac	taaaggtttg	ggtatcaaat	taccgtaata	tttggattct	cttggctaca	4800
ttggaaacag	ttctataaca	attttattt	taaatgtaaa	gtttttgttt	gttgttgttt	4860
ttaagacggg	gtetegetet	gtcgcccagg	ctggagtgca	gtggtgcgat	ctcggctcac	4920
tgcaacette	acctcccagg	ttcaagtgat	tctcctgcct	cagcctccca	agtagctggg	4980
actacaaaca	cacaccacca	cttccagcta	atttttgtat	atttagtaga	gatggggttt	5040
cactatgttg	gccaagctcg	cttcgaactc	ctgacctcag	gtgatccact	caccttggtc	5100
tcccaaaqtq	ctgggtggga	tacaggcgtg	agctactgtg	cccagccttt	aaatgtaaac	5160
tttttaattg	tattacaact	gcatcagaag	ttgtatactt	tgcaactatt	caaatttata	5220
ctgaaaacgt	ttttgaagtt	caacctaaaa	. ttatgacagg	agatagtttt	agaaaatatt	5280
ttggggaaca	gaggcatatt	ctatttttt	tttttgagac	agagtettge	tetgttgeee	5340 5400
agactggggt	gcagtggcgt	gateteaget	gactgcatcc	Letgeetgee	aggttcaagc	5460
aattetttge	ctcagcctcc	tgagtagttg	ggattacagg	- tracegeeac	catgeetgge	5520
taatttttt	gtatttttag	Lagagacaag	LLLLACCATC	Liggicaggg	tggtattgaa	3320

ctcctgacct	catgatctac	ctgcctcagc	ctcccaaagt	gctgagatta	caggcgtgag	5580
ccccadaacc	cggcctggag	ggatattctt	gaagcgcctt	gagcagggag	gcagcgtttg	5640
tetttatetq	accttggctt	ctttgggtca	ctctgtttct	ctttccgtga	ataaaaagcc	5700
agtgaggaga	cactgtgtcc	caggcactct	tetacgetet	ggggacatca	ccatgaacaa	5760
ctagtcagag	tccccacctc	caggggggtt	ccattctaat	aataaattta	gttccatggt	5820
trastroacc	cagctgctta	tctgttcaat	aggeatetge	tttattttaa	gcttactttg	5880
cgaacgcacc	agatggttgt	ttcccaanto	gacat cocaa	aagctgatcc	agetgetgea	5940
taaagaagga	tattactgaa	tagagatact	actatagaca	agaaaaatcc	aggeteggta	6000
LCCCACCCCC	taccaccgaa	totagatata	acetragece	tacccattca	aggetgeet	6060
agttgctctc	tgaaagtcgc	Latecatgeg	acatgageca	tgcccactcg	aggetgeeee	6120
tttctacagc	ggtgctactg	etgeeeayat	atgeetgete	cetegeetet	cctgtgttag	6180
gacgcagatc	ctgaccctct	acttgccage	tgacaaccat	graragaere	gregeerrag	6240
	gtggaggtgc					6300
agctcatcta	tactagaagg	aactggccca	ggccctgggt	tcaaggagca	ctaggtttgt	
ttttcctgcc	cacatcatga	ttcagtctca	agctacaaac	cctggggcat	cattaagata	6360
ttatctttgt	agggaagcca	cgtggtgaat	tttttgccca	gaatcaagac	atatttttgg	6420
tgggaaccaa	tcatggcccc	tggaatcagt	ccaacctcag	ttggtcccga	cgctgacact	6480
ctcagctgtg	tgattgtggg	tagttattcc	tcctgttata	agcctggttt	tccatatcta	6540
aaatgagaat	aatggtcttt	gctttatatg	gctgagagca	aagtgcaggg	agtgtccagg	6600
tactcagagt	gctcagtttc	ttattaccgt	ggatcactgg	tctgtttcag	gctggctctg	6660
ttttcctagg	caatgttaaa	caatttttca	aacaatattc	aaaaaacatt	gaagcgttta	6720
gaaaaataca	gaggaccacc	acctttccac	caccctgata	ccaccgttta	catttttctg	6780
catttccctc	cctggtgcgt	ctcttatcta	gctgtaagag	atgtaattat	gtcagggtat	6840
anancangan	gaactctcac	ccactcatac	ttgcgtgctt	tggaagcagc	ttggcctttt	6900
ccartcaagg	agaacagagt	atateteata	atctggcagt	tecaettetg	gggatagact	6960
ataattetea	aagtgtggcc	cccaqcccaq	cccattagca	tcacctggga	agttgactga	7020
aatocaaato	accagcccct	cctcccactc	ttagacctgg	tgaattggac	actctggggc	7080
addgcdddcg	ccctgtgctt	taccaggete	tccaggtgat	tctactatat	gctggagttt	7140
agggcccacc	tgtaaaccct	taceaggeee	cctaggagacc	acatgcatag	cagcactgtt	7200
gaygaccacg	aaactcagac	cctatataca	tacctateat	natagaatag	atactgggag	7260
tataacayca	tcatgtagca	castctats	cactactasa	gaggataga	ctagagttcc	7320
Lgtggtatgt	atggctgcat	gaactccaca	acattaaaca	anagaatgaa	attacadaa	7380
aygtattada	tgattccact	tadatgaaca	taggagagaga	gaagaataa	gcoataggan	7440
atatacaaaa	tgattecact	cacgcaaaac	totocaacag	accaaccatc	tratrattor	7500
attgtgggaa	aaacatatag	grggcaaaac	tacaaagaaa	agcaaggacg	agtatataca	7560
aagcctcagg	atagagggac	ectetygagg	tyaayyaytt	taattaataa	atacatatt	7620
atgtcctaag	tactgggagt	gtttgtgttc	traacccaag	cygriggiac	angcatattt	7680
gctttattat	gtttgacaca	cttttgtaaa	tagatagtat	ttantaaatya	taataaaaat	7740
aaagttataa	ggtgaactaa	gaccgaggct	accaactgta	tteatgeatt	rggraagger	7800
gtggttcttt	ctcagtcagg	geecatttty	eccectygaa	cctgtggcca	ggcccagaga	7860
catcttggtt	gtcacaactc	agggtgaata	gtgaatagag	gecaggtatt	tggctaaacc	7920
tcctacaatg	tgtagggtag	cccctgcaac	aaacaatctt	Ctaaccccaa	atatyaatay	7980
cttcttgtcc	tgttataaag	aagctattct	agtaaaaacg	tetgtetatg	atgaagcatg	8040
cacaaaaata	gtcattagaa	agaggtaaaa	gacaaaatga	ttttctcata	ttttettett	8100
gaacctcaat	cagcccacat	tcggaaaatt	gcacccagct	gctggtaggt	aggcaggacc	8160
gagtgtgaag	tetgetgett	tctctgtttt	tatgcaagta	cttcactatt	tegattactt	
tagttttata	gtaattatgg	aaattaggta	atgctagtcc	tctgactttg	ttcttcttt	8220
tcaaagtcat	tttgactaag	aatatttaga	tcatttctat	ttaatgtgac	tggtaatata	8280
attagatttg	agaatatcat	ctttctattt	gttttctatt	tgtcccatct	gttcttcgtt	8340
cccctttcg	tctttttctg	ccttcttttg	gattatttt	tatgattcca	tcatgtctcc	8400
tttgttgtct	tattaagtat	aacttttggt	gtttttagta	tatatcttta	acttaataag	8460
tcaaccttca	agtgatagtc	tgtcacttca	tgtatagtgc	gagaacctta	gaatagtgta	8520
tttccatctc	tetgetetga	gccttcatac	tatttctatc	atgcatcttt	tacatacatc	8580
ataaacccca	caatacattg	ttattattga	tgttcaaaca	ttcaattatc	ttttaaataa	8640
agatagcaaa	ggaatacaaa	aaagtgtagt	agttacccct	tctagtatag	actcctttgt	8700
atagatecag	atttccattc	agtatcattt	tecttetace	taaagaactt	ctttaacatt	8760
tectatagto	caggtetget	ggtaatgaat	tagttaagct	tttgaatggc	taaaaaagtc	8820
tttattttac	cttcattttt	aaaagttatt	tttgctgaat	atagaattct	agattgatgg	8880
tatttttcac	tactttaaaa	atactgette	actotettet	cgcttgttat	tgcttctgat	8940
aarattraca	gcagatttct	catttgtgtg	cetetgetea	cactgtatca	ttctctggct	9000
actectases	ttttctctt	attactggtt	ttgaggaatt	tgaccetett	atggcttgat	9060
gatatttata	tttgctgtgc	ttaatgtctg	ttgagtttct	gggatettta	ggtttatggt	9120
tttcattaac	tttgagggaa	ttgtatgtat	tatttcttca	aatattttt	tetgtetete	9180

```
ttccattctc ttttggggat tccagtaacc tgtgtattag acttattgaa gttggccgtc
                                                                   9240
tttaatggag tgtattggtt cattctcaca ctgctataaa gaactgcctg aaactaggta
                                                                   9300
atttataaag aaaagaggtt taattgactc acagtccaca tggctgggga ggcctcagga
                                                                   9360
aacttacaat catggaggaa ggcatctctt cacaaggcag caggagagag aatgactgaa
qqaggaactt gccaaacact tataaaacca tcagacctca tgaaaactca ctatcatgag
                                                                   9480
aacagcatgg gggaaacctc ccccacaatc caattacctc cacctggtct ctcccttgac
acgtagggat tatggggatt acaattcgag atgagatttg ggtagggaca cagaaccaaa
ccatatcatg agcatgattt gcaggccatg aagaattctc catttttgtt tcctccaggt
ggctgagaac aacctgtgca gccagtatga ggagaaggtg cgcccctgca tcgacctcat
                                                                   9780
tgactccctg cgggctctag gtgtggagca ggacctggcc ctgccagcca tcgccgtcat
cggggaccag agctcggca agagctccgt gttggaggca ctgtcaggag ttgcccttcc
                                                                   9900
cagaggcagc ggtaagaact tacattctgt gttagtctgc tcaggctgcc ataacaaaat
accacagacg gggtggctta tacaacaaaa gtttattttc tcacagttgt ggagactgga
                                                                   9960
agtecaacat cagggtttag etteteetga ggeetttete catggeetge agatggeeae 10020
ctectcaccg etececcatg eggeetteet tecacacaca ageatetetg etgtetette 10080
cccttcttca taagagcacc agtcatattg gattggggcc taccctaatg acctcattta 10140
accttaattg cctctttaaa ggccttatct tcaaatacag tcccattagg ggttagggct 10200
tcaacatagg aatttggagg gaacaccatt tcataacgct atctcattgc acatttttt 10260
cacataagtc atatgtaatc tacagtttga ggagaatctg aataaacaca tttgggtccc 10320
ccagttcaga actatatcag tgaggtctca aagagttcag gcctgggacg ggtcttgcaa 10380
tacagatcag gtgtggtagg aagaatatgg aaggagttta cagtaggagg actgttgtaa 10440
ggtggcctgg tagcagcagg atgctttcct aatgggggta gagtgtgtat gctgggggga 10500
taatggaaga tgttcggatg agtttcgggg gattcccaat gtggtctgcc acctgagctg 10560
atggcagaac actgggatga ggcaggaagc caaaagtggt ggctttcaag tgttagtaag 10620
caaaaactca cctgggttac atactcagaa tgcatgttct tgaggtcacc cagacacagt 10680
gcgatgtccc cgcatatcag agggtaagac cagaaagttt ccagttttaa atgtctcccc 10740
atatgattgt ataaaagttt gagaaccatg ggcctaaggc gctatgtagg tcttttaaga 10800
gcaaagtgga gcactgatgt gggcgtggcc tectagggat cgtgaccaga tgcccgctgg 10860
tgctgaaact gaagaaactt gtgaacgaag ataagtggag aggcaaggtc agttaccagg 10920
actacgagat tgagatttcg gatgcttcag aggtagaaaa ggaaattaat aaaggtgagt
accccctgtt tggatgcctg gtcaagcctt ctgacatgca tggggtctgt ttgtaactgt
tcatactecc acctecetgg geetgtgetg tcaggacace ttteteetge acateaggee 11100
ceggtteett etaettettt taeeteatta tgaccageae gettggatat cagcatetga 11160
tagcaatcat ttatttctgg ccaggcacag tggcttgtgc ctgtaatccc agctctttgg 11220
gaggctgaca cggggggatt gcttgagcct aggagttcaa gaccagccag ggcaacatag 11280
tgagaccccg tctcttaaaa aaaaaaatta aaatagctgg gcagggtggc atgcacctgt 11340
ggtcccagct attcaggagg ctgaggtggg agagttgctt gagcctggga agtcaaggct 11400
gcagtgagcc gtgatcttgc tacggcactc tagcctgaca gcagagtgag accctgtctc
aaaaacacat gtattgctta ttatgtaagt atctagaata atgtgaattt taaaatgtcc
ccacatatgg atgatetgte cettatteaa gggetteeet aettagatet ggeaggaaga
ggagccagat atgggggtga gggagctcct ccccccgttc ctttgtacaa ggaactccac
attgtggaca ggatcgtcac tgaaccccac tcagaaccag cacccttttc taagaaagga
gagtgactgt gtttgcataa tcccagctta ggctaattca tggcaggcct ccataaatgc
aaaccacaag gatcaatttg aagtgtctgc aaggggaaat gacaccagca gtgtagacag
ggtagagtag ctgacaaaga acagcctctg tgagatgcat ggataacatc ttcctatcga
cetteatgtt tttetggeat gteacatgtt taagttteat teacactggg aaggtactga
agagacatga actaatgccc agcagtagga agggacgggt ttagcatttg taaagatgga
gcattaatca catttgttga ctgtttaaag aaagataaat aatgttattg acaaaccgtg 12060
attttgaatt agttgggatt aggttggctg cttgcagcag aaaactcaaa ataactgtgt 12120
geettageee ttgetgtata acaaacccat ettaaaacta atggettgae caettttatt 12180
tetcatgatt tgatggacca gctgggcagt tettetetgg gctagctggg ctggggetga 12240
tggtccagga tggcccttgg ctggagtgac cgggccttct gtctgtgtgg tctctcaccc 12300
tccagaaggc taagctggac ttctcaatgt gggtggaggg gttcccagca gcaagagagg 12360
gcaagacccg acatctaaca cettteggte tetectgatg tggcactgtg taacatecce 12420
ttagccagag aaagtcacgt ggccaagccc aatttcaagg gaccgatttt ctctctctcc 12480
atggaagtga cgaaggcacc ctgtaaagta gcgtgcatac agggatggaa gggaatgtgg 12540
atgccattgt gccagcaagt tgctgagaca gcggtctaaa caatgtagag gctttctgtc 12600
ceteteatat aagtetgaag gegggeagae eagagetgat tggggattee aatgteagga 12660
accaagattt attettetee catttettea ttgggtgtgg cetetgttte caaggeeece 12720
ccgtgactta gtcagcaagt ccgctttgaa gccagctgga ccatggcaag gggcatatct 12780
ctgcctttgt aagcacactt tctggaagtt gcacataaca ttttcacatg gcccattggc 12840
```

cagaacccga	tctcatgacc	acatggcagg	tacatggata	ttgggggaac	aattagtgga	12900
ccataaccac	tgatatttcc	taagttttaa	attgatatca	aacatcccaa	aaaggcattc	12960
			ccaacaattt			13020
taaaattcat	taaggaggaa	ggagcaaaat	aaaatctctt	aatgggatgt	taacagccag	13080
			cccatataat			13140
			ttgcttggtt			13200
aatgagaagg	atttaggaat	gctaccagga	agaacttctt	gcctccgccc	agctttggac	13260
tggtctaagt	gggtgtcact	catggtgatg	ttctcacaag	gtctctctac	acacagtgct	13320
			ctttgagatc			13380
			ccatgactcg			13440
cagagtattc	accatcatga	gatccgttta	tectaagete	tgtttgggtt	tgattttccc	13500
tgtctctttt	ctagcccaga	atgccatcgc	cggggaagga	atgggaatca	gtcatgagct	13560
aatcaccctg	gagatcagct	cccgagatgt	cccggatctg	actctaatag	accttcctgg	13620
cataaccaga	gtggctgtgg	gcaatcagcc	tgctgacatt	gggtataagg	tcagacttca	13680
gacccattct	gaccttggcc	gtggcgtggg	gatgggggag	tggaggggtg	ggaggagaaa	13740
gagggtactg	tattagagta	accgtgagtc	cagagctgag	ttttggagtt	agtatttgga	13800
ggtgtgagtg	gggaatttag	agagcccgtt	ggtcacagtc	tgttctgtca	agttgaatgg	13860
aagcttcttt	ggagaaagtg	aggccagtgg	gcacagttgg	aaatgtgttc	tgtgtatttg	13920 13980
ttttatgttt	tatgcaatga	cttgtttttg	gttatataca	ttttgcagca	tatctaaagt	14040
gctgtgtatt	aggaaggggt	cttatgtggg	aagagagcat	taaaaataag	tataatgggc	14100
cacacacagt	ggctcagtcc	tataatccca	gcactttggg	aggetgagge	aggaggatte	14160
cttgagccca	agagtttgac	agaaacctga	gcaacatagt	gagaccccct	toggoggatt	14220
agaaaggtta	aaaaattagc	caggtatggt	ggcgtgcacc	ctccagccac	acctaggaggacc	14220
			gattgtgcca			14340
			caaaacaaaa ctttacagat			14400
			accatcagat			14460
			tatagctctg			14520
ttttctcata	attccacctt	antaceteca	gggttgtgtt	tataaattca	tttctccaaa	14580
attacttctt	ttggggggaaa	tacccctggg	actcttaggg	cctaaagcaa	gtgcaaggtc	14640
aggacttgtc	tcacctctca	cttaccttta	ccatactcac	gagtcacctc	ctctcatttc	14700
cttacagatc	aagacactca	tcaagaagta	catccagagg	caggagacaa	tcagcctggt	14760
gataatcccc	agtaatgtgg	acattgccac	cacagaggct	ctcagcatgg	cccaggaggt	14820
ggaccccgag	ggagacagga	ccatcggtga	gagtggggga	gccccactgt	gctcagtgag	14880
aatgggggag	cccgcctgtg	ctcgatgaga	atgggggagc	ccgcctgtgc	tcggtgagaa	14940
tgggggagcc	cgcctgtgct	cggtgagaat	gggggagccc	gcctgtgctc	ggtgagaatg	15000
ggggagcccg	cctgtgctcg	gtggtctgcc	agtgggcaag	cgtccctcca	gtctccatgg	15060
gctttgctca	gtggggacct	gcctccacta	agacctgcta	agggagcagg	tttggtgccc	15120
accaaggcca	agtgaaatga	gctgcttttg	actctcactg	gctaggttgc	cttgtaagcc	15180
ttatctactt	gctcagaaag	gcacagtggg	ctcggaagca	ggtcaaactc	aggaggcaca	15240 15300
tggtactcat	taagaatgca	tttgagatgg	gatgtccata	actcaaggga	taaacaaaac	15360
gtggcgtgtt	ctacagtgga	cccgggtgaa	ggagcttggg	gagagecaca	agageteese	15420
ggaggcatcc	etgeetteae	geggettgte	gtggagttct tgtcctcaag	caaggage	aggageeceae	15480
tgeecceatg	griergeagg	ggetatgget	tcacctctgc	ctcataacta	aggadactet	15540
gggaggccgg	agatgtgage	cacagasata	ttgacgaagc	ctgatctgg	ggacaaagga	15600
actosacac	acattetggct	cataatacaa	aacctcgtgt	tccacctgaa	gaagggttac	15660
atcattatca	aggeegegga	ccaccaddag	atccaggacc	agetgageet	gtccgaagcc	15720
ctacagagaa	agagagatett	ctttgagaac	cacccatatt	tcaggtgcgc	ttgcctgggt	15780
ttcatcatcg	atcagtccaa	gcccaggatg	tcaggccttc	caggggacag	tggcagccgt	15840
cccacagatg	tatagagtat	gtgtgtgtgt	gtgtgtgtgt	gcgtgtgtgt	gtgtgcgcgt	15900
gtgtgtgtga	ctatqcttgt	tccccaacaa	ggactatgga	attcacctag	aagaatagga	15960
aggggattac	aaaatactgc	caagaaaaaa	aaaactaaaa	accaatcaaa	atagggagag	16020
aacaatgtac	aataatttac	gtagcatggt	gctggaacca	tattttataa	aaacataaat	16080
agaagagaat	aggaaaaaag	tagaaagccc	agaaatagac	ctagatatat	atatttgaca	16140
catgatgaat	gcagcatttc	aaatcaaata	gtggactata	tcagcttgag	tatctattag	16200
cggtgttagg	ataattaata	tttgggaaaa	aactaaaata	ctgcccttac	ttatctcatt	16260
ataccaaaat	agttaaagtt	taaagttaaa	tattaagagg	aagcaataag	catctcagaa	16320
gaaaggtagg	tgaatagttt	ataagatttt	tctatccctc	ctaccaaaag	tgacattttt	16380 16440
taaaaggaaa	agactgacaa	attgataaga	titaaaatga	cyagactatg	tagagttgta	16500
aacattcttg	cattcagttc	Leccagaage	ccacagagag	ccactactca	gaattccagg	10200

aatatcaaat	ggaaacttac	atcctgttct	gcacattcac	aattgccaga	agatgagatg	16560
attcagtgtc	cattgatgga	tggatgcaga	aagcaatgtg	gtctgtacaa	aaacatggaa	16620
tactttcagc	cttagaaagg	aaagacattc	tgacacatgc	tacaacatgg	atgaagcttg	16680
ggaacattct	actaagtgaa	agaacccagt	cgtaagagga	cggatactgt	ctgattccac	16740
ttagctgagg	tecetagaat	agtcagattc	atagagacag	aaagaatgat	gggcgccagg	16800
gactaggaga	gagagaatgg	gcaggtagtg	tttaatgggg	ccattgtttc	agtttgggaa	16860
tatgaaaagt	tctgaagaca	gacagtggtg	atggttgcat	aatagtgtga	atgtacttaa	16920
toccactcaa	gtgtactctt	aaagatggtt	aaatggtcaa	ttttatatgt	agtttaccac	16980
aatttagaaa	aattgacaga	gaaactgaag	cttaggtatg	agtatactct	cacaaaaagg	17040
cacagaaact	catgcttcac	tactaccttt	atcctaaaat	gtcctataaa	atgtgggaaa	17100
ccctgtaata	actcactctg	tgagcacaaa	tttggatcga	gtgagaagat	gcttgacttc	17160
cttcctccag	gcagcccatg	gtttaagttt	ttatcttgga	caagatatct	tgtgtctctt	17220
ctccccagtg	ttctgctacc	catttatctc	aatatgcttc	aatgtatttg	tatgaagata	17280
ratctatate	cattatgatt	acctacacat	attacacata	gaagggggta	tgtgttataa	17340
aaacatatot	atacatgtct	gtgtattttt	gtgatgacca	agtctatagt	caaacaccat	17400
gatacacatt	tattatatca	gctggaagag	ctcattccat	atcattgtgg	aaatatccta	17460
gattgctaaa	attcagtcat	aatcctattc	aatccagttc	tgagtatttg	ttgggtacca	17520
actocaagac	attccatcca	gttgtaagca	actgaaattt	gccttgactt	tccccaacag	17580
caagaaaaaca	gacatgcgtg	ttctggctac	atcaaggtgg	aaatcggtcc	tgtgttctct	17640
tctaggggatc	tgctggagga	aggaaaggcc	acggttccct	gcctggcaga	aaaacttacc	17700
accagggace	tcacacatat	ctgtgtaagc	acgggcagag	ctatagatto	tctaaaaaga	17760
atactacgac	cgcagagctg	aaccttgctg	gcttcttaaa	catcactgta	cacacagatc	17820
ttctcacgac	cttgttaaga	tocaotttca	gattctgtgg	gtctggagtg	gggcctagaa	17880
ttctccattt	ccagcaagcc	cccagacaat	gtggatattc	cttttcaggg	gaccacagtc	17940
agggggggg	ctgatagact	atatctactq	ggccaaaata	aaaattaaaa	tcttatacac	18000
aggggggttg	ctcttccttt	ctcattgaca	accactatta	taatgtctta	ttcattctaa	18060
tgaacatatt	ttttaacttc	taaaagcttt	gtaaaagctc	tctqtqqttc	tttttaaaag	18120
tctacctaaa	tgtagtgtct	teetttttca	aattttcttt	tcttttcttt	tettettt	18180
++++++++	tttttttt	gagagagagt	ctcactctqt	tgcccaggct	ggagtgcagt	18240
ggtgtgatct	cageteactg	caacctctqc	ctcctgggtt	caagcaattc	tectacetca	18300
acctcctaaa	tagctgggat	tacaggtgcc	caccaccatq	cctggctaat	ttttgtattt	18360
ttagtagaga	cagggtttca	ccatgttgac	cagactggcc	tttttcaaat	tttcaactca	18420
acaccagaga	gcagggtctt	ccacataatc	cccaggaatg	cgggtgcata	acagggttgt	18480
ttccacccga	ccatgatgag	tacagagete	tetagaatee	cactgtatgc	agaaagagga	18540
tacttcctta	ttagattccc	cacctcgage	aagcccatgg	ggattgattt	tttgcctctg	18600
caccaantca	ggttcataag	tteccattca	aattttctta	cctagacaga	tgcccttgtg	18660
actagaccaa	gcttcattgc	taccttctcc	ttgagcccct	gcctggccac	tgttactggg	18720
actaacctct	gactacccct	cactaacttq	tgagtccacc	gatacattta	aaggtgcagc	18780
tttcacatgt	cagctggcat	ttttagatgt	ttgccgtgga	agggtgagcc	agcatatggc	18840
gtcaaccgta	ttgttaaaaa	cataagtete	tgatcacttt	ttattgattg	caagcaacat	18900
aaaagttgtt	gaatctcaaa	ttgctccaaa	tgccactttt	tcagaaccta	ctagacaagt	18960
ggatctctcc	agtctccctc	cagagagttt	acctaatatg	accacagagg	aactgctccc	19020
gggtcactct	gccggggcct	aggacccatg	cacagtgggt	gccacagtgc	tgctcatgag	19080
actactatea	caggagtggg	gaaggaggaa	gacctgggca	gaaaacagtg	cccccagtgt	19140
atacccccct	gcacctcccc	caagtctgga	aaagcttcct	tttagaggaa	gccaggaagt	19200
caaatggccc	acacaactcc	tctgcagagg	gaggcccggg	acctcctttt	cattctctgt	19260
tcatctttac	acatttccat	tattttctct	ccattttcct	cagaaatctc	tgcccctgtt	19320
agaaaatcaa	atcaaggaga	ctcaccagag	aataacagag	gagctacaaa	agtatggtgt	19380
cgacataccg	gaagacgaaa	atgaaaaaat	gttcttcctg	atagatgtga	gtgttgccag	19440
ctgcatggag	ctggagaagc	acatgtcatg	gtcaaaaaag	ggaccctggg	ccttatgcac	19500
ttccttcttc	gctccccaa	ggctgatcca	aagacatctg	acccgtagca	ctcaaagggt	19560
ggacagggct	gagggaggca	gggcagggag	tgcggatgtg	ggggtggagt	cagcagcgag	19620
ggatgctcag	actacattat	gcctactctg	tcacgagcat	cacccagato	cctaaggcag	19680
taaggggtgg	gataggattt	tctagtgcca	aaacctcttc	tttcccctga	. tccacagtgt	19740
cccataagaa	agcaaagaat	gactccccac	: cctccacata	. ggcacggcct	ccaaatgacc	19800
ttgacactto	gatttgaagt	ctatccactt	atactgatgt	ttttcttctt	gacagaaaat	19860
taatgccttt	aatcaggaca	tcactgctct	catgcaagga	gaggaaactg	taggggagga	19920
agacattcgg	ctgtttacca	gactccgaca	cgagttccac	: aaatggagta	caataattga	19980
aaacaatttt	caaqaaqqto	agtgtcttag	tcccttctt	: tgggctgcta	caactgaata	20040
cctgagacte	ggtcatttat	gaacagtaga	. aacttattgc	: tcattgttct	ggaggtgaga	20100
aatctattct	taaggaatca	ggaaatttgg	f tgtctggtga	gagettgtte	tetgetteaa	20160

agatggcacc	ttctagctgt	gtcctctcat	gggataaggg	atgaacaagc	ttcctcggac	20220
ctctttttta	caggggtacc	acaggcatac	ctcagagata	ttgtgggttc	agttccagac	20280
	ttgcaataat					20340
ttcatttatg	ccctactgca	gtctattaag	tatgtaatag	cattaggcct	aaaaaatatg	20400
	agtttaaaac					20460
gaggatgtgc	tactggaaaa	aaaatggtgc	tgatttgctt	gacatgggat	tgccacagac	20520
tttcaatttg	taaaaaatac	ggtatcagtg	aagtgcaata	aaacaagata	tgcctggaat	20580
gccattatgc	gggcagagtg	ctcataaccc	aatecttect	aaaqqtctcc	tctgttgata	20640
ccatcacact	ggggattaag	tttcaacata	ggaatttta	ggggacacca	acatgtagac	20700
	agtcaatacc					20760
agacagttag	ggaggatggt	cannataann	agctagtgac	aactaaagcc	atotttoctc	20820
tattatatat	cactgaaccc	aaatraccat	ccactgatga	aatgataaac	caactggcgt	20880
etetetatat	gtcgcagttg	actttaacta	tcataacaaa	ataccacada	cttaagggag	20940
graceracat	agaaatttat	tttattacaa	ttctaacaaa	tagaaatca	agatcaagat	21000
CLLadacage	ctggttcctt	etacagaga	tataattaa	ttacagataa	cctcttctca	21060
gttggtggag	atgtggttgt	ecaaggeeee	atatatagta	atotoctoco	acaaccacac	21120
ttgggteete	augugguugu	eccedagege	grantanttt	gaatttaatt	acctetttee	21180
taggcagatg	ggataagggc	ccaccctagt	betangantt	caacctaacc	gattggagtt	21240
ctgtctccaa	acacagtcag	attetgagtt	cotgagggtt	aggacticaa	ttacagaga	21300
tgaagaggtc	acaactcaag	eteageeegt	aacaccaagc	cecggaacac	atataataat	21360
agacaggcac	agagtgctgg	Lecaeageae	cccatggatg	aaccttyaaa	acgleatget	21420
gagtgaaaga	agccagccac	aaaggccaca	eggtetatga	ttecategat	agaaaacggc	21480
tagaacaggc	aaacccaggc	aggcagaaag	cagaatagtg	getgecaggg	gctggggagg	21540
gaaaagtggg	aagatatcac	tgatgggtga	tggatgtggg	gtttgggagt	tatgtetggg	21600
gatggtcgca	caactttgtg	aatatactaa	aattcactca	cccatacact	ttttttttt	
tttttctttg	gagacagggt	ctcactctgt	tgcccaggct	ggggtgcagt	ggctcagtct	21660
eggeteactg	caccctctgc	ctcccagatt	caagcgattc	teetgettea	gectecacet	21720
ccctagtagc	tgggattata	ggcacctgtc	taatttttgt	atttttagta	gagatggggt	21780
ttcaccatgt	tggccaggct	ggtctcgacc	tectgacete	aggtgatcac	tggcctcagc	21840
ctcccagagt	gctgggatta	cgggcgtgag	ccactgtgcc	tggcctgaac	catatatttt	21900
taacagagtg	aatgttatac	tatgtaaatg	acatctcagt	tagaaaaatc	cttatgggaa	21960
aatatttcct	gactaaaaaa	agtgttctag	attaccactc	aaaaaggaac	tcaaaccctc	22020
tgaacttctg	atggggctaa	ctctctctag	tgtggattgt	tgggagtaca	aatcattcca	22080
aaagtttaaa	gaaaaatgca	gcatcttaca	cagtgaacag	tgctactgta	tcacattcat	22140
acaagttgat	gtgcctggtt	tactctgtta	tcccatttga	cttgtaaaca	ctttctacac	22200
atggcaatac	tttcgacaca	tgaatatgtg	atgtattgtt	aattccagaa	agtgttcatg	22260
ctcatttcta	atgggcatgc	agttgagggc	aaggagtgta	ttatggtaca	atttctttgg	22320
taaaactaaa	attggattca	caaaacttca	tactcgagta	cgtttttaag	aaggggtctt	22380
ggccgggcac	ggtggctcac	gcctgtaatc	ccagcacttt	gggaggccga	ggcaggtgga	22440
tcatgaggtc	aggaaattga	gaccatcctg	gctaacacgg	tgaaaccccg	tctctactaa	22500
aaatacaaaa	aaattagccg	ggcgtggtgg	cgggtacctg	tagtcccagc	tacttgggag	22560
gctgaggcag	aagaatggcg	tgaacccggg	aggcagagct	tgcagtgagc	tgagatcacg	22620
ccactgcact	ccagcctggg	tgacagagcg	agactctgtc	acaaacaaac	aaatgaaaaa	22680
aaagggtctt	actcgaagtt	tctgcgtatg	tgggttcctg	gcatcgaacc	tggctctgca	22740
ctccccttcc	tgagatgact	aaggaaaatt	atcttcagat	ctggttttgt	gtgtgtgtgt	22800
gtgtgtgtgt	gtgtgtgtgt	gtgtgtgtgt	aatccctgga	tatttttagt	ttaccagtta	22860
gatttgattt	gataccactt	tttcttgcca	tttatattt	cagaaaattt	agaatggtat	22920
tgtgtttaga	aaaatgtgca	agattatttt	tgtaaaataa	tttagagggt	ttttttcct	22980
gctataggcc	ataaaatttt	gagtagaaaa	atccagaaat	ttgaaaatca	gtatcgtggt	23040
agagagetge	caggetttgt	gaattacagg	acatttgaga	caatcgtgaa	acagcaaatc	23100
aaggcactgg	aagagccggc	tgtggatatg	ctacacaccg	tgacgggtga	gtgctcagtt	23160
tcacctctga	gcattgattt	ctaaagaaag	gaaaggttcg	aaccaaagcc	agcaccaaac	23220
ttcagcactt	tectectggg	gtgcatccca	caccaacgag	caaacctctc	attctccaga	23280
tgccaagtto	gtattcaaca	attcaattca	attctgacac	taactaccct	cagtcagtgt	23340
ggaccccata	gettaaggge	tcagttccac	aacactggcc	ccaactacaa	atgccggtca	23400
caaqtcccac	acctcctatt	cttctgatgg	actgtttata	aatcaaggtt	cttgcgaccc	23460
attectcage	tcaaccaaga	actctggaac	acacttcact	gacatttact	ggtctattag	23520
aaaggatttg	ataaggggca	caaatgaagc	tgttggagag	gcacatagtg	ggggcctgaa	23580
cacagaaget	tetgtececa	cggggttagg	ggcaccaccc	tcatggcaca	gagatgtggt	23640
catcaaccac	ggagcccttg	gaacctcacc	acggagaagg	ttttatggag	gcctcatcat	23700
gaaggcatga	tggaggattg	actcaatctc	caggecetee	ctcctctgtg	gagctggaag	23760
ttctaagttt	ctagccaagg	cttggtcttt	ctagtgcccg	gccccaatcc	tgaagctatg	23820

```
taggggeeca ecaggeatea tetetteaaa acaegagata eteetaagge tggacattee 23880
aagagatgta ggggctctat gttaggaaat ggggacaaag acaaaatatt tatatttttc 23940
ctatcacacc acaccteccc cetgetecac tgetatgetg getteacact caaaategge
tgtttatttg aaatctccga ggagtaaagc caatggttcc ataactgcac gtgtagatgt
gtttggaacc ttttggagtg ctgtaggaat ctaggtgtgt cacggatagg taggaaacta
gatectactg tggatecact coeffettga aatgetttge tttettggtt ttecaggtat
taaateteta ttetteatee teteettgae tgacagtate ettaeteaca etteagetge 24240
ctcatcttag cagtaattaa taatcactca tggatccatg aactaaggag ctggagatag 24300
cctcagaaca gctcattcag aggtgtattt ccagtaaaat tgaccttttt gccctgataa
tcatatacca aaacctgcaa tcatgttgtt ttggtccatt gtagactctt aactcattcc 24420
agaggaaagt ttataatact tagageetta tagteataaa aateaacata gatataceta 24480
tttctttttc agaaatgtat gacatggaga tcaataagag gttttcaatc ataaagatac 24540
tataccttgt attacaataa aattctgtga ggaagtagaa tagaaatgag tttcaaaaaat 24600
aaaagataaa taatataaat tiittaatet aagagetigt teligtatii tiitteaaatg 24660
gataatgtag acactcaaat tccattgata tatttaagag tgatttgact tatattaaga 24720
gttgtattat aaaatattaa tatttataat ttaaaagaaa ttacattett tgcagetatt 24780
taggataaaa agtttaaata tcaaataaat gtatgccagg ggtcatttgc ttttaagatt 24840
cttccagcaa attattaagc aaaaagagca tgccttgctt tttcatggta aagagaagaa 24900
gggagcgggg agaggggaaa ctttacttca taccatttga tcctcatatt tttttgcatc 24960
ttaagaagag aacaaatgat cctaccaata ttgaactatt tttctctctt tgattagata 25020
tggtccggct tgctttcaca gatgtttcga taaaaaattt tgaagagttt tttaacctcc 25080
acagaaccgc caaggtaaaa ccaaccatgt gttgtttaaa aaaaaaaaag aaaagaaatt 25140
aagettgaca etagaaaata gatttettgg atgaggatta ttteaaettt attgtataet 25200
tttagaacag caaataacat cactcactag tgcttcttct gatgttaccg gtgatgtctg 25260
gttaaaagca ataaaggagg gagtgettaa acgcacagaa caagagatee acagttageg
gagaagatta tcacatctaa gggcaatggc tccaaatcca gaaactcact gaggaaacta
catataaaaa tagaatattt ctggcccgag tgggcatgat gagcctgtaa tcccagcact
ttgggagget gaggeeggta gatgaettaa ageeaggagt ttgagaeeag eetggeeeac 25500
atggcaaaac cccatctcta ctaaaaatac aaaaaagtag ctggacgtgg tggtgcatgc 25560
ctgtaatccc agctacttgg gaggctgaca ctttagaatt gattgagccc aggaggtgga 25620
agttgcagtg agccaacatt gcatcactgc actctagcct aggcgatgga gcgagaccct
gtctcaaaaa aaaaaaaaaa aacaaacaaa aaaactttcc atccagagtg aggaaagagc 25740
ctacaggaaa tgagcctggg ggacagactg ggccaagaga ccagacttag ccactcttag
aaataggtgt ccccggcaca gatgaggagc ctggccccat gattcaccag ctggaggcct
tgggatgtgc cacttccagc ctgtgcccct gactcctcat tcataaaaga agactgataa 25920
ggccttcctc agaaggttga gatggacgtg gagtaagatg tttaggatgc acctgccact 25980
gtgcactgtg cctctcctca aggcctggag ggtccagggg tgaagtttct cctcctcagg
ttttggcaac cagtttctct aaaccccggg aacataaaac ataattttct gacttaaaca
tggcttteet gctcatccct gtggattatc tgatggatat gacaatcctc gccatcagat
atagaagccc ctaaaagaga aaggaaagaa gctgagttac ggggcctgaa agcaagcctg
tgeaggteec caggeecegg gatgggggte eggeecatet gtggeteaag eeteetggga
                                                                  26340
agetetgace etcagecagg getagaaace tgeettagat acaccaggge geggeecaga
gggetgttec aggaaacgtg etgttteact cacgttgggt aacctggtat ttacggactt
cttacctact ttcctgtgac tcaggaattt gtgtcttgag ggaaactgta tttatttatt
ttttactgta gtccaaaatt gaagacatta gagcagaaca agagagagaa ggtgagaagc
tgatccgcct ccacttccag atggaacaga ttgtctactg ccaggaccag gtatacaggg
gtgcattgca gaaggtcaga gagaaggagc tggaagaaga aaagaagaag aaatcctggg
attttggggc tttccaatcc agctcggcaa cagactettc catggaggag atctttcagc
acctgatgge ctatcaccag gtacgtette gegtggttea ggatgecage ttecattett
                                                                  26760
teettttett etgaaegeet etetetttag tettgettte tetgtaggtg aegttggtea
                                                                   26820
getetgtegt traceteett gttageetee tgtattagte catttteatg etgetgataa 26880
agacatacct gagactgggc aatttacaaa agaaagaggt ttaacggact tacagttcca
catggctggg gaggccttct accatcacgg cagaaggcaa tgggcacttc ttacctggcg 27000
gcggtggcaa gagagagaat gagagccaag tgaaaggggt ttccccttat caaaccatca 27060
gateteatga gaettaetea etaecatgag aacagtattg gagaaactge ceceatgatt 27120
cagttatete eccetgagte ecteccacaa catgtgggaa ttatgggagt acaattcaag
                                                                   27180
atgagatttg ggtggggaca cagagccaaa ccatatcgcc ttcgtagaag cagctcaacc
tcagacagag agatggtggc ttagagccag tgacatctgg ttttgatggc tgtctagctc
tggccaagtt acttaacete tetgageete agetttettt gtaaaatggt gteteeteat
                                                                  27360
agattctagt gcatattcca ggagacgagt gtggatgatg ataatggatt gctaatggaa
                                                                   27420
aaaccaaact ctgttaaaat atttgaaaga ggtttattct gagccaaata tgagggacca 27480
```

						0.75.40
tggctctggg	g aacagtctca	ggaggtcctg	aggaagtgtg	cctgaggctg	tcaggatgca	27540
gtttgattt	atacatttca	gagaggcagg	aattgtaggt	aaaatcataa	atcaatacat	27600
	cttgccctcc					27660
gtcataggt	g ggttcagaga	ttttctggtt	gacgattgct	tgaaagagtt	aaactttgtc	27720
tacaaactt	g acatcaatag	aaagaaatgc	ctgagttaag	ggcagtgtta	gaggccaaag	27780
gtatgtagat	gaagactctg	ggtagcagcc	ttcagagaga	ataaatggta	aatgtttctt	27840
ttcaggcct	agaggcagca	ggctctcagt	taatctctcc	tagattcagg	gaaggcctag	27900
aaggggagag	g gtctgactgc	attaatggag	attctctaca	ggtgcaaatt	cccccccac	27960
aaaacatgg	agggccattt	caatctgttg	gtcctgttac	agccgtttca	aaatatgtcc	28020
acaaaatata	a tttttaggta	aaatatttgt	atttccttta	gggtctgcaa	tctgtcttgt	28080
gatgctata	cagagtcggg	ttggaaagta	agccatttta	tactgagttc	atggaaactc	28140
atccaagga	g atttcatggt	ttgtggggtg	tgtgtgactt	aacccctgcc	tcacatgact	28200
ttataatat	g gtatcttact	actccagagt	ctttttggcc	aaccttatga	tctcaatttc	28260
aacctaaac	t ccaaaagggc	ctggcttctc	ttcctgttac	ggccaggaat	tcagattttc	28320
aggtttctc	t ggggtccact	tggccaagag	ggggtctgtt	gagttggctg	gaaggcatag	28380
gattttatt	t ctggtttaca	acaatttcct	tagtgcagca	ttggaatgca	atggtagcag	28440
actaaatgg	a agctatcgcg	tagacacatg	ctttgattga	tactgcacga	ttcagttaac	28500
ctgaagtac	a atctaattca	tcctagggaa	ggaggcagtg	aacacagaca	caactcaggt	28560
agagccctt	g ggatgtgtaa	acacctgagg	aggtaaagca	aattgtaatc	tctcggttta	28620
tcagatgtc	c ccattgcctt	actatttgga	tgctttaaag	cagggcctct	caaactccac	28680
ccagcacgg	a ggcctcctgg	gatcttgtgg	aaatgcagat	gctgattgca	ggtcaggatg	28740
aagctgaga	t tetgeettte	ttttttttt	ttttttgaaa	ccgagtctca	ctccattacc	28800
caggctgga	g tgcagtggca	caatctcagc	tcactgcaac	ctctacatcc	tgggttcaag	28860
caattcacc	t geetcageet	cccaagtagc	tgggattaca	ggcttacctt	gccaccatgc	28920
ctagctatt	t tttctatttt	tagtagagat	ggacttttac	catgttggcc	aggctggtct	28980
tgaactcct	g acctcaagtg	atctgcctgc	ctcggcctcc	caaagtgctg	ggattacagg	29040
cgtgagcca	c catgcccggc	ctctgcattt	ctaacgggct	ctcaggggtc	accatactac	29100
tggatagag	g ccacacttgg	aggagcaagg	ctctaaaccg	agggtcaaca	tccattcctc	29160
cagacactg	g gagctgcatg	cacgtgagtg	aagccagtta	aggggaagac	aggcatgcac	29220
atcagcttc	t cctgcagcca	agctcacacc	tgtctgctgc	ttccactgcc	tcctagaatg	29280
aacagttac	c ttgagagtag	gtgaggcata	tacatgcaca	gaatccaaac	aataggatga	29340
gtgacaatg	g cagaggagtc	tccgagccaa	gcagctccct	ggacagaagc	agcccttctc	29400
cgcgttcat	t tetgteetee	gaggctgact	catgcactca	aaagctccca	tgcatataca	29460
ttttataat	g gtttttacac	aaaggttagc	agaggagtgg	acgtgctgct	ctgtaccctg	29520
cctcttttg	c tgtacctggg	agattgttct	gcctcagttc	tgatggggct	gccttgttct	29580
	c tgctgagtat					29640
agcgaacag	t ttgtttgcag	tcttttgcta	atgcaggtgt	gttgctgtga	ataggtttgt	29700
ttgtatátc	a tgtatctgga	agcatcaatt	cctagaaatg	agattcctgg	tatattagga	29760
ttgtgcagg	g aaacagaacc	acagatatat	gtatgtaaag	aagtatattt	cagccaggca	29820
tggtggctc	a tgcctgtaat	cccggcactc	tggaaggctg	aggtgggtgg	atctcttgag	29880
gccaggagt	t tgagaccagc	ctggccaaca	tggcgaaacc	cggtctctac	taaaaataca	29940
aaaaaatta	g ctgtgcatgg	tggcccatgc	ctatagtccc	agctacttgg	gaagctgaga	30000
tatgagaat	t gctcgaacct	gggaggcaga	ggttgcagtg	agccaagatc	acaccactgc	30060
actccagcc	t gggtgacaga	gegagaetee	atctcaaaac	aaacaaacaa	acaaaaaaca	30120
aaacaaaac	a aaaaacagaa	ggaaagaaag	aaatatatgt	atatttcaag	gaattggctt	30180
ctgccattt	t gggagctggc	aagtccaaaa	teceagggea	ggccagcagg	gagagcaggc	30240
cagaaattg	c agcaggagct	aaggctgagt	ccacaggcag	catttcttct	ttttagggaa	30300
acctcattt	t tcttcttaag	acceteaact	gattggatga	ggcccatcca	catcattgag	30360
aatggtctc	c ttcacttaaa	. gtcagtgggt	tacacatgtt	acccacatct	acagaatacc	30420
tccgcagca	a tacctagatt	cgtgtttgat	ggaatcactg	gggactcgag	cctagccaag	30480
ctaacacat	g aaacacacca	tcacagctgg	ggaaaggatg	gcttatttta	gactgataaa	30540
gatgaccca	g agaaggeetg	ctccatccac	actggccgct	ttagtctgca	ctaaagttgt	30600
tggttttt	t tgtttgtttg	gtttttttt	ggtgacagag	teteactetg	tegeceagge	30660
tggagtgca	g tggcgcagto	tcagctcact	gcaacctctg	catcctgaga	tcaagcgatt	30720
ctcctgcct	c agcctcctga	gtagctggga	ctacaggcac	gtgccaccac	actcggctaa	30780
tttttgttt	t ttcagtagag	acggggtttc	accatattgg	ccaggctggt	cttgaacgcc	30840
tgaccatgt	g atccatccgo	ctcagtctac	caaagtgctg	ggtttacagg	cgtgagccac	30900
cacgcccgg	c cttgttgggg	r ttttttgaca	gcctaatagg	tgaaaatgac	atctcattac	30960
aatcttaat	t ggcattctct	: tatgacaaca	agctggtaca	tetttttgtg	tgttgagggt	31020
tatttctat	t tettgeteag	r caaacagtto	atccaggaag	agettettgg	tyagatagta	31080
gacctctg	g atttctgttg	g cagacgatct	: acattttgtc	atttgctttg	catttttgt	31140

```
ctatggtggt tttagactat gcgtaagttt tctagagcag aaactcaagt tggatttggg 31200
cctcagtggt tattgccata ctttaaaagg actttgtctc cctgagatga taaatgaggt
ggacaatatt ttetttaagt aatttettat tttaactgtt acatgatace tttggcccat 31320
ttggagttct ttgatgtcaa gaatgaggca ggatccagat ggcagcagag gtcccagtcc 31380
cateetggaa gggtegteta gtteecactg gtaetecaca egeceactca ggeacteact 31440
teccetetge gttgggtett gtetgeaaga etetettatg ttttaccate tagtgeagee 31500
agcacccca catcaccctc actttttctt tctttaaatt gtgcagaaat attcatcatg 31560
tctattttgc catcttaacc atttgggggt acatagttca gtggcattaa gtacattcat 31620
attgtgcag catcaccagc agcacctcc aggaccctat caccttccca cactgaaact 31680
ctgtccccat taaacacatt ccccattccc cgcccctgaa tccctgacag ctaccatcct 31740
actgtctgtc tctgtgaatt caactaacct gagtacctca taggagttgt gactggcttg 31800
tttcatgcag tatgatgtcc tcatccaggt ggtagcaagt gtcagagttt cacgcctatt 31860
tatttattat tatgagacag agtottgoto tgtogoccag cotggagtac aatggogoga 31920
teccagetea etgeageete eccetgeetg ggtteaaaca atteteetge etcageetee 31980
catggtgtgc cgccacacct ggctattttt tgtattttta gtagagacgc ggtttcacca 32040
cgttgaccag gctggtctgg aaatgcagtt tttgcactgt ctgcctgctt acctttatag 32100
agcatatttt gccctcttcc atcagaatta cccatttaat ggtcaggaaa agctgctggg 32160
aatatgactc atagctggga cattetetge actgtgcata gtteetetet gecaccacca 32220
tggaggagat tgatgggttt gaaacccagg ggaaggtcat tgccctgcga gggtctccct 32280
cattgagaat etggateece teatgtgeac atggtgaggt cagagteece teeteacagt 32340
qtccctcca ccctcccgtg aactgttctt tccttccagg aggccagcaa gcgcatctcc 32400
agecacatee etttgateat ecagttette atgetecaga egtaeggeca geagetteag 32460
aaggccatgc tgcagctcct gcaggacaag gacacctaca gctggctcct gaaggagcgg 32520
agegacacca gegacaageg gaagtteetg aaggagegge ttgcaegget gaegeagget 32580
eggegeegge ttgeceagtt eeeeggttaa ceacactetg teeageeeeg tagaegtgea 32640
cgcacactgt ctgcccccgt tcccgggtag ccactggact gacgacttga gtgctcagta 32700
gtcagactgg atagtccgtc tctgcttatc cgttagccgt ggtgatttag caggaagctg 32760
tgagagcagt ttggtttcta gcatgaagac agagccccac cctcagatgc acatgagctg 32820
gegggattga aggatgetgt ettegtaetg ggaaagggat tttcagecet cagaateget 32880
ccaccttgca geteteceet tetetgtatt cetagaaact gacacatget gaacatcaca 32940
gettatttee teattttat aatgteeett cacaaaccca gtgttttagg ageatgagtg 33000
cegtgtgtgt gegteetgte ggageeetgt etectetete tgtaataaac teatttetag 33060
                                                                  33068
cagacact
```

<210> 8513 <211> 33072 <212> DNA

<400> 8513

<213> Homo sapiens

cttcgcggcg cggggcgggg ctgggcgcgg ggtgaaagag gcgaagcgag agcggaggcc gcactccagc actgcgcagg gaccggtgag tgtcgcttct gggggcagcg cccagtaacc gcgctaggag cgcggagaag ggcattggga gagcggcgtt cgtggcggag actagcgctc cggagcacgg gcacgacggg ggcaccttct cggctgctag taactaacaa taataat cataatcata gcaagggege tgatgggegg geteggagea egeetgatte tggtteecae caggetgeec aggeteetga tgaegeatea gaaacateee eetaaceege ggeetteetg caggagaggt tqqqaaqqqq tqqqqgacgg ggctcggggg aggtctccga gggactctag taagegggga agggegeegg gaaagtttea gateeaegge tgegegggee aegageeeae ccgaacgccg accactgctt tccgtcgact tctatttcct gggaacgcgc gaaagcaaac ccaagtcaga ctgcggaggt cgctggggag ggaaggttca aggagttctc gccgatcctg ctgaataaag ggggttccga gctgggccga gatggggcat gcgcgggaag acccctgccc gctgttcccc cccaccgccc cagtggatgc catgcctggg gcctccccgg cgcgtggggc

tgacgcaccc tcggggtcca tcgtagttgg ccgggatcgt ggagtgggtg cggtggacga

agggaggcag gacagtcccg ggggtggcag aaggagcccg ggcacagctg agacctgcgc teccatecca ecaacaetea cageaggtge tgeegagetg ggeaattggg atggeecaag ttatttggtt aaattttaaa tcacgtttgt tactgggaag tagagtccag tgatgctaac cgcgcctcta cctccaccac cggtgtcagt cccaaagggc tcctaaaatg gctgtgtcat ctttcagcct tggaccgcag ttgccggcca ggaatcccag tgtcacggtg gacacgcctc

cctcgcgccc ttgccgccca cctgctcacc cagctcaggg gctttggtag gtagcagtgc atttggtcta aagggcaaga tgttctctct tttattcata acaaatttaa ataccagcag

660

720 780

840

900

aatttaaaaa	gaaaaacgct	ttcagaagaa	aaggtgaatg	tcagtcctgc	aagagttagt	1260
	gactgaattg					1320
atgtacccca	gaacttaaaa	octtataaaa	aaaqaaaaaa	ctagactgga	ttatgttggg	1380
	ctcttccatc					1440
taggagtttt	gggagaggaa	gggggctgaa	tectacetee	catccctqct	cctctatggg	1500
	aggaagcttc					1560
thtogagtes	ctgcaggaat	tetataacca	cactacaaaa	agatcagttc	tagatcagaa	1620
tttaccccca	gactcccact	cccgcggcca	tagaataaaa	agaceggeee	tccarccacc	1680
	aaggcagaaa					1740
attecaaggt	aaggcagaaa	tydagcyggc	cgccgggccc	agagtagaga	catctcacct	1800
tttttgagac	aaggtctcac	tetgtegece	aggerggagr	geagragege	atacataget	1860
cactgcaacc	cccgcctccc	aggittaage	gattetggtg	teteteteet	ccgagcagcc	1920
gggattacag	gcacacatca	ccacacctgg	Ctaatttgta	tytytttagt	agagacagca	1980
tttcaccata	ttggccaggc	tggtttcaaa	etectggeet	caaatgatee	accegeettg	2040
gcttcccaaa	gtactgggat	tacaggcacg	agccactgca	cccagtcagg	ttcattttag	2100
ttgttatgtt	aaccaggttt	cctgcacctg	tgcgctaact	ttcactttcc	caaaaggttt	
cagggtgacc	cagcaggcaa	tgagtgattc	tcaaattcag	gatttattgt	gagagattca	2160
	tgagcagaca					2220
ccacagtgga	ggctctggag	gccagcccac	tgacagccac	tccagggagt	ccagaagtcc	2280
	ctgggtggtg					2340
	aagtcaggaa					2400
ttcagacatt	gctagtccct	tgtcgctttt	gcgatcctcc	acaggtgtgc	gtgccactgg	2460
gtccttattc	actggggtct	ctggtggcat	tgggccacag	caagtgttcc	ctcatcccct	2520
	cacacatgct					2580
gagaaacacg	tatgtttatt	gtttctaaag	aaagaaactt	aatatgggct	taatgctacc	2640
tagtgagtgc	ctccattttg	agacattagg	gtcacaagtc	attattatat	atcatgggca	2700
caaacctgcc	ctgggcaggg	acggaaggaa	gcccctgcac	aggggcagtt	gctcaggatg	2760
tgagaagagc	ctggtgcata	accccatcca	tgcccaccta	acatctcagg	ctctgaccag	2820
tggggctgtg	cagtagcgag	tggatggagg	gctggaaccc	tgcagcctcc	tctccaaaca	2880
cagggtgcag	ccaagacatt	ttaggagcaa	tttgggatgg	agagctagga	gtcgccacct	2940
cttggctctt	ccaaggccgg	aactggtgcc	tgcactcagt	tcagtttgaa	gactgcagct	3000
ggatgccaag	ttccatggag	gagtaagaaa	ccggtttgaa	ctcccgagat	tgccctgccc	3060
ctgaaatcca	aactgatgtt	ccgaatgatc	agggaaaggt	acaaacgttt	atggtttaca	3120
gacaaaaccc	ataaggttta	gctttcagag	aatctcattt	tatgaagcaa	attagggaag	3180
ggaatctact	caccaagtcc	tgtttcagct	gattgagtgg	aacctgtggt	catgtggtac	3240
aagtcctggt	ctcaatgatg	ctccttatct	ggctgcagaa	aggccaactg	aggcaaccat	3300
agcccagaag	actggtactc	ctgagaggca	gatgaagtgg	tggtctttga	tatcgagcct	3360
gggatgccct	gggcacatga	ggtatttcca	aaggcatggg	agttttaggg	aataaattcc	3420
cagattgtca	gactccataa	gtaccgttta	caatggatta	ccttttataa	ccatcccaat	3480
cctacctgac	aaaagaggtg	ggcagattac	gaggtcagga	aattgagacc	atcctggcta	3540
acactgtgag	accccatctc	tactaaataa	atacaaaaaa	ttagccgggt	ctggtggcgt	3600
gcacctgtag	teccagetae	ttgggagcct	gaggcaggat	aatcgcttga	acccgggagg	3660
tggaggttgc	agtgagccaa	gattgcgcca	ctgctctcca	gcctggtgac	aaagcgagac	3720
tgtctcaaaa	aaaaaaaaa	aaagaaagaa	atacatccct	ttcttccctt	ccaaatcgag	3780
caaggatgcc	tgccctggaa	gtgtataaac	ccggggaagg	gagacagaaa	aggatagttt	3840
taagtattgg	tgttggggac	gtgttcttta	gccaaggcag	catgaaccca	tggcagcact	3900
tcccaacctt	cctgacatgg	gcgtttctgt	gaactccagt	gtgatggaga	aatggcattg	3960
gctcaggtgt	gcagctagat	atgttacaga	gcagggtgac	aggcaggggt	gatgagtttt	4020
	cctgtccctt					4080
ggagattect	gcgaggggaa	gcaaggagag	catccttaca	tattattgat	ccaggcagca	4140
gatttgcagc	aaagctctgt	getttattca	tctgttaaaa	tagttaaaat	agtcaaaaca	4200
taggaaaagg	attctgggaa	gtcagaatcg	gcttcagagc	acacccctcc	tgcacttgcc	4260
caatteteaa	acttgggaat	gagactaggt	gggtgggtac	tctcgggtgt	tccgcgggtt	4320
tagatettae	ttgtacactt	tgcttgattt	caaggaggtg	caggagaaca	gctctgtgat	4380
	ttgttgacat					4440
gcatgctatt	ttctgtaaca	tttattttqa	gtcataggag	aaagattttc	agttactttt	4500
atccaagatt	attagacact	gtaaaatttc	atatttaggc	acttgtccta	caacatttta	4560
	tcaaatacat					4620
ttacatactt	tcaagagtaa	aatgaatgag	atttcatttc	ccccatttqt	gggagtaaaa	4680
gaatgacaat	atgaaattga	tgatcaaaaq	aaagagcata	aaagatttag	agctcacgtg	4740
ttttttaaac	taaaggtttg	ggtatcaaat	taccgtaata	tttggattct	cttggctaca	4800
	ttctataaca					4860
- 55			-			

ttaagacggg	gtctcgctct	gtcgcccagg	ctggagtgca	gtggtgcgat	ctcggctcac	4920
tocaaccttc	acctcccagg	ttcaagtgat	tctcctgcct	cagcctccca	agtagctggg	4980
actacaaaca	cacaccacca	cttccagcta	atttttgtat	atttagtaga	gatggggttt	5040
cactatqttq	gccaagctcg	cttcgaactc	ctgacctcag	gtgatccact	caccttggtc	5100
teccaaaqtq	ctgggtggga	tacaggcgtg	agctactgtg	cccagccttt	aaatgtaaac	5160
tttttaattg	tattacaact	gcatcagaag	ttgtatactt	tgcaactatt	caaatttata	5220
ctgaaaacgt	ttttgaagtt	caacctaaaa	ttatgacagg	agatagtttt	agaaaatatt	5280
ttggggaaca	gaggcatatt	ctatttttt	tttttgagac	agagtettge	tetgttgece	5340
agactggggt	gcagtggcgt	gateteaget	gactgcatcc	tetgeetgee	aggttcaagc	5400
aattetttee	ctcagcctcc	tgagtagttg	ggattacagg	tgcccgccac	catgcctggc	5460
taatttttt	gtatttttag	tagagacaag	ttttaccatc	ttggccaggg	tggtattgaa	5520
ctcctgacct	catgatctac	ctgcctcagc	ctcccaaagt	gctgagatta	caggcgtgag	5580
ccccaaaacc	cggcctggag	ggatattctt	gaagcgcctt	gagcagggag	gcagcgtttg	5640
tetttateta	accttggctt	ctttgggtca	ctctqtttct	ctttccgtga	ataaaaagcc	5700
agtgaggaga	cactgtgtcc	caggcactct	tetacgetet	ggggacatca	ccatgaacaa	5760
ctagtcagag	tccccacctc	cagggggcctt	ccqttctqqt	ggtgggtttg	gttccatggt	5820
tgaatgcacc	cagctgctta	tetetteaat	aggeatetge	tttattttaa	gettactttg	5880
caaacaacca	agatggttgt	ttccgaagtg	gacatcgcaa	aagctgatcc	agctgctgca	5940
tcccaccctc	tattactgaa	tagagatact	actgtggccc	agaaaaatcc	aggeteggta	6000
agttgctctc	tgaaagtcgc	tatccatgtg	acatgagcca	tgcccattcg	aggetgeeet	6060
tttctacacc	ggtgctactg	ctgcccagat	atacctactc	tetegeetet	cctgtgccag	6120
gacgcagatc	ctgaccctct	acttgccage	tgacaaccat	gtatagactc	gttgccttag	6180
gacgcagaco	gtggaggtgc	tactaggatt	ggggacactg	actaaactat	cgatgggttc	6240
arctcatcta	tactagaagg	aactggccca	gaccetagat	tcaaggagca	ctaggtttgt	6300
ttttcctacc	cacatcatga	ttcagtctca	agctacaaac	cctggggcat	cattaagata	6360
ttatctttat	agggaagcca	cataataaat	tttttgccca	gaatcaagac	atatttttgg	6420
taggaaccaa	tcatggcccc	tggaatcagt	ccaacctcag	ttggtcccga	cgctgacact	6480
ctcaactata	tgattgtggg	tagttattcc	tectettata	agcctggttt	tccatatcta	6540
asatgagaat	aatggtcttt	gctttatatg	getgagagea	aagtgcaggg	agtgtccagg	6600
tactcagagaat	gctcagtttc	ttattaccgt	ggatcactgg	tctqtttcag	gctggctctg	6660
ttttcctagag	caatgttaaa	caatttttca	aacaatattc	aaaaaacatt	gaagcgttta	6720
gaaaaataga	gaggaccacc	acctttccac	caccctgata	ccaccgttta	catttttctg	6780
catttccatc	cetggtgcgt	ctcttatcta	actataaqaq	atqtaattat	gtcagggtat	6840
auaacsaasa	gaactctcac	ccactcatac	ttgcgtgctt	tggaagcagc	ttggcctttt	6900
ccagtcaagg	agaacagagt	atateteata	atctggcagt	tccacttctg	gggatagact	6960
gtggttctca	aagtgtggcc	cccaqcccag	cccattagca	tcacctggga	agttgactga	7020
aatgcaaatg	accageceet	cctcccactc	ttagacctgg	tgaattggac	actctggggc	7080
agggccacc	ccctgtgctt	taccaggete	tccaggtgat	tetgetgtgt	gctggagttt	7140
gaggaccatg	tgtaaaccct	tgcacatece	cctgggagcc	acatgcatag	cagcactgtt	7200
tataacagca	aaactcagac	cctgtctacg	tgcctgtcat	ggtggaatgg	atactgggag	7260
tataatatat	tcatgtagca	gaattctata	cagtagtaaa	gaggaatgaa	ctagagttcc	7320
aggtatcaaa	atggctgcat	caaatgaaca	acgttgaacc	aaagaatcaa	gttacaggaa	7380
atatacaaaa	tgattccact	tacgtaaaat	tccccaacag	gcagcaatag	gcaatatacc	7440
attqtqqqaa	aaacatatag	gtggcaaaac	tataaagaaa	agcaaggatg	tgatgattgc	7500
aagcetcagg	atagagggac	cctctggagg	tgaaggagtt	gacccaggga	ggtgtgtgca	7560
atotoctaag	tactgggagt	gtttgtgttc	ttaacccaag	tggttggtac	atgcatattt	7620
gctttattat	gtttgacaca	cttttgtaaa	tagatagtat	. aaataaatga	aaacaaacaa	7680
aaagttataa	ggtgaactaa	gaccgaggct	accaactgta	ttcatgcatt	tggtaaggct	7740
gtggttcttt	ctcagtcagg	gcccattttg	ctccctggaa	cttgtggcca	ggtctagaga	7800
catcttggtt	gtcacaactc	agggtgaata	gtgaatagag	gccaggtatt	tggctaaacc	7860
tectacaatq	tgtagggtag	cccctgcaac	aaacaatctt	ctaaccccaa	atatgaatag	7920
cttcttqtcc	tgttataaag	aagctattct	agtaaaaacg	tetgtetatg	atgaagcatg	7980
cacaaaaata	gtcattagaa	agaggtaaaa	gacaaaatga	ı ttttctcata	ttttcttcct	8040
gaacctcaat	cagcccacat	tcggaaaatt	gcacccagct	. gctggtaggt	aggcaggacc	8100
gagtgtgaag	tetgetgett	tetetgtttt	tatgcaagta	. cttcactatt	ttgattactt	8160
tagttttata	gtaattatgg	aaattaggta	atgctagtco	tctgactttg	ttettettt	8220
tcaaaqtcat	tttgactaag	aatatttaga	. tcatttctat	: ttaatgtgac	tggtaatata	8280
attagatttg	agaatatcat	ctttctattt	gttttctatt	: tgtcccatct	gttcttcgtt	8340
cccctttcg	tctttttctg	ccttcttttg	gattatttt	: tatgattcca	tcatgtctcc	8400
tttattatct	tattaagtat	aacttttggt	gtttttagta	tatatcttta	acttaataag	8460
tcaaccttca	agtgatagtc	tgtcacttca	tgtatagtgo	gagaacctta	gaatagtgta	8520

tttccatctc	tctgctctga	gccttcatac	tatttctatc	atgcatcttt	tacatacatc	8580
ataaacccca	caatacattg	ttattattga	tgttcaaaca	ttcaattatc	ttttaaataa	8640
agatagcaaa	ggaatacaaa	aaagtgtagt	agttacccct	tctagtatag	actcctttgt	8700
atagatccag	atttccattc	agtatcattt	tccttctacc	taaagaactt	ctttaacatt	8760
tectotacto	caggtctgct	ggtaatgaat	tagttaagct	tttgaatggc	taaaaaagtc	8820
tttattttac	cttcattttt	aaaagttatt	tttactaggt	atagaattct	agattgatgg	8880
tatttttaa	tactttaaaa	atactacttc	actotetet	cocttottat	tacttctgat	8940
eagrattgaga	gcagatttct	cetttatata	cctctactca	cactotatea	ttetetaget	9000
aayactgaca	ttttctcttt	attactoott	ttgaggaatt	tgaccctctt	atggcttgat	9060
getectaaca	tttgctgtgc	ttaatatata	ttgagtattct	agaatattta	gatttatgat	9120
gatgittatg	tttgagggaa	ttaatgeeeg	tetttatta	antatttt	tetetetete	9180
tttcattaag	tttgagggaa	ttgtatgtat	tattttttta	aatacttccc	attagagata	9240
ttccattctc	ttttggggat	tccagtaacc	tgtgtattag	acttactgaa	geeggeegee	9300
tttaatggag	tgtattggtt	catteteaca	etgetataaa	gaactgeetg	adactaggia	9360
atttataaag	aaaagaggtt	taattgactc	acagtccaca	tggctgggga	ggccccagga	9420
aacttacaat	catggaggaa	ggcatctctt	cacaaggcag	caggagagag	aatgactgaa	
ggaggaactt	gccaaacact	tataaaacca	tcagacctca	tgaaaactca	ctatcatgag	9480
aacagcatgg	gggaaacctc	ccccacaatc	caattacctc	cacctggtct	ctcccttgac	9540
acgtagggat	tatggggatt	acaattcgag	atgagatttg	ggtagggaca	cagaaccaaa	9600
ccatatcatg	agcatgattt	gcaggccatg	aagaattctc	catttttgtt	tcctccaggt	9660
ggctgagaac	aacctgtgca	gccagtatga	ggagaaggtg	cgcccctgca	tegaceteat	9720
tgactccctg	cgggctctag	gtgtggagca	ggacctggcc	ctgccagcca	tegeegteat	9780
cooogaccao	agetegggea	agageteegt	gttggaggca	ctgtcaggag	ttgcccttcc	9840
cagagggagg	ggtaagaact	tacattctqt	gttagtctgc	tcaggctgcc	ataacaaaat	9900
accacagacg	gggtggctta	tacaacaaaa	gtttattttc	tcacagttgt	ggagactgga	9960
actccaacat	cagggtttag	cttctcctga	gacetttete	catageetge	agatggccac	10020
ctcctcacca	ctccccatg	caacetteet	tccacacaca	agcatctctg	ctgtctcttc	10080
cccttcttca	taagagcacc	agtcatattg	gattgggggc	taccctaatq	acctcattta	10140
agattaatta	cctctttaaa	ggccttatct	tcaaatacan	teccattagg	ggttagggct	10200
treegetors	aatttggagg	gaccaccatt	tcataacoct	atctcattgc	acattttttt	10260
Luadcatagg	atatgtaatc	tacactttca	ggagaatgtg	aataaacaca	tttgggtccc	10320
cacataagte	actatatcag	tacagtetga	agagaatteeg	acctagaaca	ggtcttgcaa	10380
ccagttcaga	actatateag	Lgaggtetea	aagagctcag	gcccgggacg	actattataa	10440
tacagatcag	gtgtggtagg	aagaatatyy	aaggagccca	cagtaggagg	actgaaaaaa	10500
ggtggcctgg	tagcagcagg	atgettteet	aatgggggta	gaguguguau	gccggggga	10560
taatggaaga	tgttcggatg	agtttegggg	gatteccaat	gratteracc	tattaataaa	10620
atggcagaac	actgggatga	ggcaggaagc	caaaagtggt	ggctttcaag	cyctagtaag	10680
caaaaactca	cctgggttac	atactcagaa	tgcatgttct	tgaggtcacc	cagacacage	10740
gcgatgtccc	cgcatatcag	agggtaagac	cagaaagttt	ccagttttaa	tettttees	10800
atatgattgt	ataaaagttt	gagaaccatg	ggcctaaggc	getatgtagg	tectteaaya	10860
gcaaagtgga	gcactgatgt	gggcgtggcc	tectagggat	egtgaccaga	tgeeegetgg	10920
tgctgaaact	gaagaaactt	gtgaacgaag	ataagtggag	aggeaaggte	agttaccagg	10920
actacgagat	tgagatttcg	gatgetteag	aggtagaaaa	ggaaattaat	aaaggtgagt	11040
accccctgtt	tggatgcctg	gtcaagcctt	ctgacatgca	tggggtctgt	ttgtaactgt	
tcatactccc	acctccctgg	gcctgtgctg	tcaggacacc	ttteteetge	acateaggee	11100
ccggttcctt	ctacttcttt	tacctcatta	tgaccagcac	gcttggatat	cagcatctga	11160
tagcaatcat	ttatttctgg	ccaggcacag	tggcttgtgc	ctgtaatccc	agetetttgg	11220
gaggctgaca	cggggggatt	gcttgagcct	aggagttcaa	gaccagccag	ggcaacatag	11280
tgagaccccg	tctcttaaaa	aaaaaaatta	aaatagctgg	gcagggtggc	atgcacctgt	11340
ggtcccagct	attcaggagg	ctgaggtggg	agagttgctt	gagcctggga	agtcaaggct	11400
gcagtgagco	gtgatcttgc	tacggcactc	tagcctgaca	gcagagtgag	accctgtctc	11460
aaaaacacat	gtattgctta	ttatgtaagt	atctagaata	atgtgaattt	taaaatgtcc	11520
ccacatatgo	atgatetgte	ccttattcaa	gggcttccct	acttagatct	ggcaggaaga	11580
ggagccagat	atgggggtga	gggagctcct	ccccccgttc	ctttgtacaa	ggaactccac	11640
attotogaca	ggatcgtcac	tgaaccccac	tcagaaccag	caccettttc	taagaaagga	11700
gagtgactgt	gtttgcataa	teccagetta	ggctaattca	tggcaggcct	ccataaatgc	11760
aaaccacaac	gatcaatttg	aagtgtctgc	aaggggaaat	gacaccagca	gtgtagacag	11820
ggtagagtag	ctgacaaaga	acageeteta	tgagatgcat	ggataacatc	ttcctatcga	11880
ccttcatatt	tttctggcat	gtcacatgtt	taagtttcat	tcacactggg	aaggtactga	11940
ananacatna	actaatgccc	agcagtagga	agggacgggt	ttagcatttq	taaagatgga	12000
agagacatge	catttgttga	ctgtttaaag	aaagataaat	aatgttattg	acaaaccgtg	12060
attttaatta	agttgggatt	aggttggctg	cttgcagcag	aaaactcaaa	ataactgtqt	12120
accttaacc	ttgctgtata	acaaacccat	cttaaaacta	atggettgac	cacttttatt	12180
gccccagccc	. styctycata			.55		

						10040
tctcatgatt	tgatggacca	gctgggcagt	tettetetgg	gctagctggg	ctggggctga	12240
tggtccagga	tggcccttgg	ctggagtgac	egggeettet	gtctgtgtgg	tctctcaccc	12300
tccagaaggc	taagctggac	ttctcaatgt	gggtggaggg	gttcccagca	gcaagagagg	12360
gcaagacccg	acatctaaca	cctttcggtc	tctcctgatg	tggcactgtg	taacatcccc	12420
ttagccagag	aaagtcacgt	ggccaagccc	aatttcaagg	gaccgatttt	ctctctctcc	12480
atggaagtga	cgaaggcacc	ctgtaaagta	gcgtgcatac	agggatggaa	gggaatgtgg	12540
atgccattgt	gccagcaagt	tgctgagaca	gcggtctaaa	caatgtagag	gctttctgtc	12600
cctctcatat	aagtctgaag	gcgggcagac	cagagetgat	tggggattcc	aatgtcagga	12660
accaagattt	attcttctcc	catttcttca	ttgggtgtgg	cctctgtttc	caaggccccc	12720
ccgtgactta	gtcagcaagt	ccgctttgaa	gccagctgga	ccatggcaag	gggcatatct	12780
ctacctttat	aagcacactt	tctqqaaqtt	gcacataaca	ttttcacatg	gcccattggc	12840
cagaacccga	tctcatgacc	acatggcagg	tacatggata	ttgggggaac	aattagtgga	12900
ccataaccac	tgatatttcc	taaqttctaa	attgatatca	aacatcccaa	aaaggcattc	12960
tagatttaga	aaagagtaaa	gtggtgttag	ccaacaattt	gatgaaacaa	attcatatcc	13020
tassattcat	taaqqaqqaa	ggaggaaaat	aaaatctctt	aatgggatgt	taacagccag	13080
tocttatctt	agctaaaata	agcacatttc	cccatataat	tttccagttt	atattttagg	13140
catttccata	tatttttatt	totttttatt	ttacttaatt	gctaatttcc	tactgacatc	13200
aatmamaamm	atttaggaat	gctaccagga	agaacttctt	geeteegeee	agctttggac	13260
tagtetaagt	gggtgtcact	catggtgatg	ttctcacaag	gtctctctac	acacagtgct	13320
ggccaacagc	agggaaaata	ctgagttatc	ctttgagatc	tcttttatcc	caatcacaga	13380
asattgaatc	tgctccaaat	atgcttttat	ccatgactcg	cagagaggag	aagatgcttt	13440
caractattc	accatcatga	gatccgttta	tcctaacctc	tatttaggtt	tgattttccc	13500
tatatattt	ctagcccaga	atgccatcgc	cooogaagga	atgggaatca	gtcatgaget	13560
aatcaccctd	gagatcagct	cccgagatgt	cccggatctg	actctaatag	accttcctgg	13620
aateacceeg	gtggctgtgg	acaatcaacc	tactaacatt	gggtataagg	tcagacttca	13680
cataactaga	gaccttggcc	ataacataaa	gatgggggag	tagaagaata	ggaggagaaa	13740
gacccattct	tattagagta	accataaatc	cagagetgag	ttttggagtt	agtatttgga	13800
gagggcactg	gggaatttag	agagggggtt	aatcacaatc	tattetatea	agttgaatgg	13860
ggtgtgagtg	ggagaaagtg	agageeegee	ggacagttgg	aaatgtgttc	tototattto	13920
ttttatattt	tatgcaatga	cttattttta	gttatataca	ttttgcagca	tatctaaaqt	13980
actatatatt	aggaaggggt	cttatataaa	aagagaggat.	taaaaataag	tataatgggc	14040
googlegeact	ggctcagtcc	tataatccca	acactttaga	aggetgagge	aggaggattc	14100
cacacacage	agagtttgac	agaaacctga	gcaacatagt	gagaccccct	tetetataaa	14160
agaaaggtta	aaaaattagc	candiators	gacatacacc	totcaoctac	taggaggatt	14220
agataaggcca	gggaggctgt	caggeacgg	gattgtgcca	ctgcactcca	gcctgggcaa	14280
gettgaacca	atctgtctca	aaacaaaaaa	caaaacaaaa	caagcaagaa	agaaataggt	14340
ataataatat	tttagtatca	gtgaatctca	ctttacagat	taaagattta	ggggtgaagt	14400
acaacgatat	ggccaccatt	tttcattata	accatcagat	ctgaggtctt	aggggttaat	14460
tatctcaaac	ttcatggttt	tecetgages	tatagetete	cttctgccac	agataattta	14520
ttttctcata	attccagctt	ggtacctcca	agattatat.t	tataaatta	tttctccaaa	14580
attacttctt	ttgggggaaa	tacccctggg	actettaggg	cctaaaqcaa	gtgcaaggtc	14640
aggacttoto	tcacctctca	cttaccttta	ccatactcac	gagtcacctc	ctctcatttc	14700
cttacagate	aagacactca	traagaagta	catecagagg	caggagacaa	tcagcctggt	14760
aataataccc	agtaatgtgg	acattoccac	cacagagget	ctcagcatgg	cccaggaggt	14820
ggeggeeee	ggagacagga	ccatcggtga	gagtgggga	gececactgt	gctcagtgag	14880
aatoooogag	cccgcctgtg	ct.cgatgaga	atgggggagc	ccacctatac	teggtgagaa	14940
taaaaaaaacc	cgcctgtgct	cootgagaat	gggggagccc	gcctgtgctc	ggtgagaatg	15000
adddagaccca	cctgtgctcg	ataatetace	agtgggcaag	cgtccctcca	gtctccatgg	15060
actttactca	gtggggacct	gcctccacta	agacctgcta	agggagcagg	tttggtgccc	15120
accaaggcca	agtgaaatga	actactttta	actctcactq	gctaggttgc	cttgtaagcc	15180
ttatctactt	actcadaaad	gcacagt.ggg	ct.cggaagca	ggtcaaactc	aggaggcaca	15240
tagtactcat	taagaatgca	tttgagatgg	gatgtccata	actcaaggga	taaacaaaac	15300
ataacatatt	ctacagtgga	cccgggtgaa	ggagettggg	gagagccaca	tgctgttctg	15360
adaddcatco	ctgccttcac	acaacttata	gtggagttct	tttctggagc	ggggctccac	15420
taccccata	gttctgcagg	ggctatggcc	totcctcaag	caaggatggg	aggaaaccct	15480
addaddccac	gggcgtgagc	agttgttcgt	teacetetge	ctcqtqactg	agcacgttct	15540
ctccccaaat	acatetoget	cgcaggaatc	ttgacgaagc	ctgatctggt	ggacaaagga	15600
actgaagece	aggttgtgg	cataatacaa	aacctcgtgt	tecacetgaa	gaagggttac	15660
atgattgtca	agtgccggg	ccagcaggag	atccaggacc	agctgagcct	gtecgaagec	15720
ctacagagag	agaagatett	ctttgagaac	cacccatatt	tcaggtgcgc	ttgcctgggt	15780
ttcatcator	atcagtccaa	gcccaggato	tcaggccttc	caggggacag	tggcagccgt	15840

```
cccacagatg tgtggagtgt gtgttgtgt gtgttgtgt gcgtgtgtgt gtgttgcgcgt 15900
gtgtgtgtga ctatgcttgt tccccaacaa ggactatgga attcacctag aagaatagga 15960
aggggattac aaaatactgc caagaaaaaa aaaactaaaa accaatcaaa atagggagag 16020
aacaatgtac aataatttac gtagcatggt gctggaacca tattttataa aaacataaat 16080
agaagagaat aggaaaaaag tagaaagccc agaaatagac ctagatatat atatttgaca 16140
catgatgaat gcagcatttc aaatcaaata gtggactata tcagcttgag tatctattag 16200
cggtgttagg ataattaata tttgggaaaa aactaaaata ctgcccttac ttatctcatt 16260
ataccaaaat agttaaagtt taaagttaaa tattaagagg aagcaataag catctcagaa 16320
gaaaggtagg tgaatagttt ataagatttt tetateeete etaceaaaag tgaeattttt 16380
taaaaggaaa agactgacaa attgataaga tttaaaatga tgagactatg tagagttgta 16440
aacattettg catteagtte teecagaage etacagagag ceattactea gaattecagg 16500
attcagtgtc cattgatgga tggatgcaga aagcaatgtg gtctgtacaa aaacatggaa
tactttcage cttagaaagg aaagacattc tgacacatgc tacaacatgg atgaagcttg
ggaacattct actaagtgaa agaacccagt cgtaagagga cggatactgt ctgattccac
ttagetgagg teeetggagt agteagatte atagagacag aaagaatgat gggegecagg 16800
qqctqqqaga gagagaatgg gcaggtagtg tttaatgggg ccattgtttc agtttgggaa
tatgaaaagt totgaagaca gacagtggtg atggttgcat aatagtgtga atgtacttaa
tgccactcaa gtgtactctt aaagatggtt aaatggtcaa ttttatatgt agtttaccac 16980
aatttagaaa aattgacaga gaaactgaag cttaggtatg agtatactct cacaaaaaagg 17040
cacagaaact catgcttcac tgctgccttt atcctaaaat gtcctataaa atgtgggaaa
ccctqtaata actcactctg tgagcacaaa tttggatcga gtgagaagat gcttgacttc
cttectecag geageceatg gtttaagttt ttatettgga caagatatet tgtgtetett
ctccccagtg ttctgctacc catttatctc aatatgcttc aatgtatttg tatgaagata 17280
tgtctgtatc cattatgatt acctacacat attacacata gaagggggta tgtgttataa 17340
aaacatatct atacatgtct gtgtattttt gtgatgacca agtctatagt caaacaccat 17400
gatacacatt tattatatca gctggaagag ctcattccat atcattgtgg aaatatccta 17460
gattgctaaa attcagtcat aatcctattc aatccagttc tgagtatttg ttgggtacca 17520
actgcaagac attccatcca gttgtaagca actgaaattt gccttgactt tccccaacag 17580
caaaaaggca gacatgcgtg ttctggctac atcaaggtgg aaatcggtcc tgtgttctct
tctagggatc tgctggagga aggaaaggcc acggttccct gcctggcaga aaaacttacc
agcgagctca tcacacatat ctgtgtaagc acgggcagag ctgtgggttc tctaaaaaga
atactacgac cgcagagctg aaccttgctg gettettaaa catcactgta cacacagate 17820
ttctgaggat cttgttaaga tgcagtttca gattctgtgg gtctggagtg gggcctagaa 17880
ttctgcattt ccagcaagcc cccagacaat gtggatattc cttttcaggg gaccacagtc 17940
aggggggatg ctgatagact atatctactg ggccaaaata aaaattaaaa tcttatacac 18000
aagctactaa ctcttccttt ctcattgaca accactatta taatgtctta ttcattctaa 18060
tgaacatatt ttttaacttc taaaagcttt gtaaaagctc tctgtggttc tttttaaaag 18120
ttttttttt tttttttt gagacagagt ctcactctgt tgcccaggct ggagtgcagt 18240
ggtgtgatct cagetcactg caacetetge etcetgggtt caageaatte teetacetca 18300
gcctcctgag tagctgggat tacaggtgcc caccaccatg cctggctaat ttttgtattt 18360
ttagtagaga cagggtttca ccatgttgac cagactggcc tttttcaaat tttcaactca 18420
gcaccagagt gcagggtctt ccacgtggtc cccaggaatg cgggtgcata acagggttgt 18480
ttccagccga ccatgatgag tgcagagctc tctggggtcc cactgtatgc agaaagagga 18540
tgcttcctta ttagattccc cacctcgagc aagcccatgg ggattgattt tttgcctctg 18600
caccaagtca ggttcataag ttcccgttcg aattttctta cctagacaga tgcccttgtg 18660
gctgagccgg gcttcattgc tgccttctcc ttgagcccct gcctggccac tgttactggg
getggeetet gactaceeet cactaacttg tgagtccace gatacattta aaggtgcage
tttcacatgt cagctggcat ttttagatgt ttgccgtgga agggtgagcc agcatatggc
gtcaaccgta ttgttaaaaa cataagtctc tgatcacttt ttattgattg caagcaacat
                                                                18960
aaaagttgtt gaatctcaaa ttgctccaaa tgccactttt tcagaaccta ctagacaagt
ggatetetee agteteeete cagagagttt acetaatatg accaeagagg aactgeteee
gggtcactct gccggggcct aggacccatg cacagtgggt gccacagtgc tgctcatgag
                                                                19080
gctgctgtcg caggagtggg gaaggaggaa gacctgggca gaaaacagtg cccccagtgt 19140
gtgcccccct gcacctcccc cgggtctgga aaagcttcct tttagaggaa gccaggaagt
                                                                19260
caaatggccc acacaactcc totgcagagg gaggcccggg acctcctttt cattctctgt
 toatotttac acatttccat tattttctct ccattttcct cagaaatctc tgcccctgtt
 agaaaatcaa atcaaggaga ctcaccagag aataacagag gagctacaaa agtatggtgt
cgacataccg gaagacgaaa atgaaaaaat gttcttcctg atagatgtga gtgttgccag
ctgcatggag ctggagaagc acatgtcatg gtcaaaaaag ggaccetggg ccttatgcac 19500
```

ttccttcttc	gctcccccaa	ggctgatcca	aagacatctg	accegtagea	ctcaaagggt	19560
ggacaggget	gagggaggca	gggcagggag	tgcggatgtg	ggggtggagt	cagcagcgag	19620
ggatgctcag	actacattat	gcctactctg	tcacgagcat	cacccagatc	cctaaggcag	19680
taaggggtgg	gataggattt	tetagtgeca	aaacctcttc	tttcccctga	tccacagtgt	19740
cccataacaa	agcaaagaat	gactccccac	cctccacata	agcacagcct	ccaaatgacc	19800
ttananatta	gatttgaagt	ctatccactt	atactgatgt	ttttcttctt	gacagaaaat	19860
togacactty	aatcaggaca	tractoctct	catgcaagga	gaggaaactg	taggggagga	19920
taatgccttt	ctgtttacca	gratagasca	caegeaagga	aaataaaata	caataattga	19980
agacattegg	caagaaggtg	gaccccgaca	tegattettt	tagactacta	caactgaata	20040
aaacaatttt	caagaaggrg	agracerag	anattattaa	tcattattat	agaggtgaga	20100
cctgagactg	ggtcatttat	gaacagtaga	tatataataa	gaggttgttc	tctccttcaa	20160
aatctattct	taaggaatca	ggaaacttgg	tytttygtga	gagettgtte	ttaataaaa	20220
agatggcacc	ttctagctgt	gteeteteat	gggataaggg	atgaacaage		20220
ctctttttta	caggggtacc	acaggcatac	ctcagagata	ttgtgggtte	agttccagac	20340
aaaacaaata	ttgcaataat	gcaagtcata	taaacttctt	ggttcctggt	gcataaacag	
ttcatttatg	ccctactgca	gtctattaag	tatgtaatag	cattaggcct	aaaaaatatg	20400
tatgtacctt	agtttaaaac	accttattgc	taaaaaattg	ctgatacaga	aacaaaaagt	20460
gagcatgtgc	tactggaaaa	aaaatggtgc	tgatttgctt	gacatgggat	tgccacagac	20520
tttcaatttg	taaaaaatac	ggtatcagtg	aagtgcaata	aaacaagata	tgcctggaat	20580
gccattatgc	gggcagagtg	ctcataaccc	aatccttcct	aaaggtctcc	tctgttgata	20640
ccatcacact	ggggattaag	tttcaacata	ggaattttta	ggggacacca	acatgtagac	20700
catagcaatg	agtcaatacc	gtggtaaacc	tgatacgttg	gcttaagaca	gagaagagtg	20760
gggcagttgg	ggaggatggt	caggataagg	agctagtgac	aactaaagcc	atgtttgctc	20820
tettetatat	cactgaaccc	aaatgaccat	ccactgatga	aatgataaac	caactggcgt	20880
atatatat	gtcgcagttg	gctttggctg	tcataacaaa	gtaccacaga	cttgggggag	20940
cttaaacagt	agaaatttat	tttcttacag	ttctggaggc	tggaagtcca	agatcaagat	21000
attaataaaa	ctaattcctt	ctaaggcctc	tctccttgcc	ttgcagatgg	cctcttctca	21060
ttagatecte	atgtggttgt	ccctcagtgt	gtgtgtcctc	atctcctccc	acaaggacac	21120
taggcagatg	ggataagggc	ccaccctagt	gacctgattt	caatttaatt	acctctttgc	21180
ctatatacaa	acacagtcag	attctgagtt	tctgagggtt	aggacttcaa	cattggagtt	21240
tgaagaggtc	acaactcaag	ctcagcccgt	aacaccaagt	cctggaatat	ttccagccac	21300
agacagaggee	agagtgctgg	tccacagcac	cccatggatg	aaccttgaaa	atgtcatgct	21360
gacaggeae	agccagccac	aaaggccaca	cggtctatga	ttccattgat	agaaaatggc	21420
tagaggaaaga	aaacccaggc	aggcagaaag	cagaatagtg	gctgccaggg	gctggggagg	21480
gaaaagtaga	aagatatcac	tgatgggtga	tggatgtggg	gtttgggagt	tatgtctggg	21540
gaaaagcggg	caactttgtg	aatatactaa	aattcactca	cccatacact	ttttttttc	21600
ttttattta	gagacagggt	ctcactctgt	tgcccaggct	ggggtgcagt	ggctcagtct	21660
caactcacta	caccctctgc	ctcccagatt	caagcgattc	tcctqcttca	gcctccacct	21720
aggtectactg	tgggattata	ggcacctgtc	taatttttgt	atttttagta	gagatggggt	21780
ttgaggatgt	tggccaggct	ggtctcgacc	tectgacete	aggtgatcac	tggcctcagc	21840
ataggagagt	gctgggatta	caaacataaa	ccactgtgcc	tggcctgaac	catatatttt	21900
teegeagata	aatgttatac	tatotaaato	acateteagt	tagaaaaatc	cttatgggaa	21960
taacayagty	gactaaaaaa	agtattataa	attaccactc	aaaaaggaac	tcaaaccctc	22020
datatttttt	atggggctaa	ctctctctag	tatagattat	taggagtaga	aatcattcca	22080
tgaacttetg	gaaaaatgca	gcatcttaca	cagtgaacag	tgctactgta	tcacattcat	22140
adaytttada	gtgcctggtt	tactctatta	teccatttga	cttgtaaaca	ctttctacac	22200
acaagttgat	tttaaagaga	tasatatata	atgtattgtt	aattccagaa	agtgttcatg	22260
atggcaatac	ataggatag	agttgaggg	aaggagtgta	ttatggtaca	atttctttgg	22320
CICALLICIA	attgggcatge	casaacttca	tactcgagta	cotttttaag	aaggggtctt	22380
taaaactaaa	attggattea	gagtataata	ccaccacttt	addaddccda	ggcaggtgga	22440
ggccgggcac	aggaaattga	geetgtaate	gataagaaa	tassacccca	tctctactaa	22500
tcatgaggtc	aggaaattga	gaccattcttg	gctaacacgg	tagtaccccg	tacttgggag	22560
aaatacaaaa	aaattageeg	ggegtggtgg	. egggtacctg	tagtettage	tgagatcacg	22620
gctgaggcag	aagaatggcg	tgaacccggg	aygcayaycc	egcagtgage	2224442222	22680
ccactgcact	ccagcctggg	Lgacagagcg	agactecgtc	acaaacaaac	aaatgaaaaa	22740
aaagggtctt	actcgaagtt	tetgegtatg	tgggttcctg	geategrace	tggctctgca	22800
ctccccttcc	tgagatgact	aaggaaaatt	accttcagat	. coggittetgt	gtgtgtgtgt	22860
gtgtgtgtgt	gtgtgtgtgt	gtgtgtgtgt	gtgtaateed	tggatatttt	tagtttacca	22920
gttagatttg	atttgatacc	actttttctt	. gccatttata	ccccagaaa	atttagaatg	22920
gtattgtgtt	tagaaaaatg	tgcaagatta	tttttgtaaa	acaatttaga	gggttttttt	23040
tcctgctata	ggccataaaa	ttttgagtag	aaaaatccag	adatttgaaa	atcagtatcg	23100
tggtagagag	r ctgccaggct	ttgtgaatta	caggacattt	. gagacaatco	tgaaacagca	23160
aatcaaggca	ctggaagagc	eggetgtgga	tatgctacac	: accgtgacgg	gtgagtgctc	23160

agtttcacct	ctgaggattg	atttctaaan	aaaggaaagg	ttcgaaccaa	agccagcacc	23220
agettaage	actttcctcc	taggatagat	cccacaccaa	cgagcaaacc	teteattete	23280
aaacttcagc	attactattc	aacaattcaa	ttcaattctg	acactaacta	ccctcagtca	23340
gtgtgccaa	cataccttaa	gaactcaatt	ccacaacact	ggccccaact	acaaatgccg	23400
gtgtggactc	gangagataa	tattettete	atggactgtt	tataaatcaa	gattettaca	23460
greacaagre	ccagacctcc	aggaactctc	gaacacactt	cactgacatt	tactootcta	23520
acceatteet	tttgataagg	aagaactetg	aagctgttgg	agagggagat	agtagagacc	23580
ttagaaagga	tttyataayy	ggcacaaacg	tagaaaaaaa	agaggcatat	cacagagaga	23640
tgaacacaga	agettetgte	cecaeggggt	tgggggcacc	accettatege	agagagacg	23700
tggtcatcaa	ccagggagct	cttggaacct	caccacggag	aaggeteete	tatagaaata	23760
tcatgaaggc	atgatggagg	attgactcaa	tctccaggcc	ccccccccc	atoctoago	23820
gaagttctaa	gtttetagee	aaggertggt	ctttctagtg	cccggcccca	accetgaage	23880
tatgtagggg	cccaccaggc	ateatetett	caaaacacga	gatactecta	tatttatatt	23940
ttccaagaga	tgtaggggct	ctatgttagg	aaatggggac	aaayacaaaa	cactcacact	24000
tttcctatca	caccacacct	eeeeccigei	ccactgctat	ttagataagt	caeccaadac	24060
cggctgttta	tttgaaatct	ccgaggagta	aagccaatgg	atatasaaa	taggtaggag	24120
atgtgtttgg	aaccttttgg	agtgctgtag	gaatctaggt	gtgttatgga	caygtaggaa	24180
actagateet	actgtggatc	cactecette	ttgaaatgct	tegeetteet	ggeteteag	24240
gtattaaatc	tctattcttc	atceteteet	tgactgacag	tateettaet	cacacticag	24300
ctgcctcatc	ttagcagtaa	ttaataatca	ctcatggatc	catgaactaa	ggagerggag	24360
atagcctcag	aacagctcat	tcagaggtgt	atttccagta	aaattgacct	tettgecetg	24420
ataatcatat	accaaaacct	gcaatcatgt	tgttttggtc	cattgtagac	tettaaetea	24480
ttccagagga	aagtttataa	tacttagagc	cttatagtca	taaaaatcaa	Catagatata	24540
cctatttctt	tttcagaaat	gtatgacatg	gagatcaata	agaggttttc	aatcataaag	24600
atactatacc	ttgtattaca	ataaaattct	gtgaggaagt	agaatagaaa	tgagtttcaa	24660
aaataaaaga	taaataatat	aaatttttta	atctaagagc	ttgttcttgt	atttttttca	24720
aatggataat	gtagacactc	aaattccatt	gatatattta	agagtgattt	gacttatatt	24720
aagagttgta	ttataaaata	ttaatattta	taatttaaaa	gaaattacat	tetttgeage	24840
tatttaggat	aaaaagttta	aatatcaaat	aaatgtatgc	caggggtcat	ttgcttttaa	24840
gattcttcca	gcaaattatt	aagcaaaaag	agcatgcctt	gettttteat	ggtaaagaga	
agaagggagc	ggggagaggg	gaaactttac	ttcataccat	ttgatcctca	tatttttttg	24960
catcttaaga	agagaacaaa	tgatcctacc	aatattgaac	tatttttctc	tctttgatta	25020
gatatggtcc	ggcttgcttt	cacagatgtt	tcgataaaaa	attttgaaga	gttttttaac	25080
ctccacagaa	ccgccaaggt	aaaaccaacc	atgtgttgtt	taaaaaaaaa	aaagaaaaga	25140
aattaagctt	gacactagaa	aatagatttc	ttggatgagg	attatttcaa	ctttattgta	25200 25260
tacttttaga	acagcaaata	acatcactca	ctagtgcttc	ttctgatgtt	accggtgatg	
tctggttaaa	agcaataaag	gagggagtgc	ttaaacgcac	agaacaagag	atccacagtt	25320
agcggagaag	attatcacat	ctaagggcaa	tggctccaaa	tccagaaact	cactgaggaa	25380
actacatata	aaaatagaat	atttctggcc	cgagtgggca	tgatgagcct	gtaatcccag	25440
cactttggga	ggctgaggcc	ggtagatgac	ttaaagccag	gagtttgaga	ccagcctggc	25500
ccacatggca	aaaccccatc	tctactaaaa	atacaaaaaa	gtagctggac	gtggtggtgc	25560
atgcctgtaa	teccagetae	ttgggaggct	gacactttag	aattgattga	gcccaggagg	25620
tggaagttgc	agtgagccaa	cattgcatca	ctgcactcta	gcctaggcga	tggagcgaga	25680
ccctgtctca	aaaaaaaaa	aaaaaacaaa	caaaaaaact	ttccatccag	agtgaggaaa	25740
gagcctacag	gaaatgagcc	tgggggacag	actgggccaa	gagaccagac	ttagccactc	25800 25860
ttagaaatag	gtgtccccgg	cacagatgag	gagcctggcc	ccatgattca	ccagctggag	
gccttgggat	gtgccacttc	cagectgtge	ccctgactcc	tcattcataa	aagaagactg	25920
ataaggcctt	cctcagaagg	ttgagatgga	cgtggagtaa	gatgtttagg	atgcacctgc	25980
cactgtgcac	tgtgcctctc	ctcaaggcct	ggagggtcca	ggggtgaagt	tteteeteet	26040
caggttttgg	caaccagttt	ctctaaaccc	cgggaacata	aaacataatt	ttctgactta	26100
aacatggctt	tectgeteat	ccctgtggat	tatctgatgg	atatgacaat	cctcgccatc	26160
agatatagaa	gcccctaaaa	gagaaaggaa	agaagctgag	ttacggggcc	tgaaagcaag	26220
cctatacaaa	tecceaggee	ccgggatggg	ggtccggccc	atctgtggct	caagcctcct	26280
gggaagctct	gaccctcago	cagggctaga	aacctgcctt	agatacacca	gggcgcggcc	26340
cagagggctc	ttccaggaaa	. cgtgctgttt	cactcacgtt	gggtaacctg	gtatttacgg	26400
acttcttacc	: tactttcctg	tgactcagga	atttgtgtct	tgagggaaac	tgtatttatt	26460
tattttttac	tgtagtccaa	aattgaagac	attagagcag	aacaagagag	agaaggtgag	26520
aagctgatco	gcctccactt	ccagatggaa	cagattgtct	actgccagga	ccaggtatac	26580
aggggtgcat	tgcagaaggt	cagagagaag	gagctggaag	aagaaaagaa	gaagaaatcc	26640
tgggattttg	gggctttcca	atccagctcg	gcaacagact	cttccatgga	ggagatcttt	26700
cagcacctga	tggcctatca	ccaggtacgt	cttcgcgtgg	ttcaggatgc	cagcttccat	26760
tettteettt	: tcttctgaac	geetetetet	ttagtcttgc	tttctctgta	ggtgacgttg	26820

						26000
gtcagctctg	tegtttacct	ccttgttagc	ctcctgtatt	agtccatttt	catgctgctg	26880
ataaagacat	acctgagact	gggcaattta	caaaagaaag	aggtttaacg	gacttacagt	26940
tccacatggc	tggggaggcc	ttctaccatc	acggcagaag	gcaatgggca	cttcttacct	27000
ggcggcggtg	gcaagagaga	gaatgagagc	caagtgaaag	gggtttcccc	ttatcaaacc	27060
atcagatctc	atgagactta	ctcactacca	tgagaacagt	attggagaaa	ctgccccat	27120
gattcagtta	tctccccctg	agtccctccc	acaacatgtg	ggaattatgg	gagtacaatt	27180
caagatgaga	tttgggtggg	gacacagagc	caaaccatat	cgccttcgta	gaagcagctc	27240
aacctcagac	agagagatgg	tggcttagag	ccagtgacat	ctggttttga	tggctgtcta	27300
getetggeea	agttacttaa	cctctctgag	cctcagcttt	ctttgtaaaa	tggtgtctcc	27360
tcatagattc	tagtgcatat	tccaggagac	gagtgtggat	gatgataatg	gattgctaat	27420
ggaaaaacca	aactctgtta	aaatatttga	aagaggttta	ttctgagcca	aatatgaggg	27480
accatggete	tgggaacagt	ctcaggaggt	cctgaggaag	tgtgcctgag	gctgtcagga	27540
tgcagtttga	ttttatacat	ttcagagagg	caggaattgt	aggtaaaatc	ataaatcaat	27600
acatgggagg	tgtacttgcc	ctccctaaag	aggcaggaca	ccttgaagga	gggggagctt	27660
accagtcata	ggtgggttca	gagattttct	ggttgacgat	tgcttgaaag	agttaaactt	27720
tgtctacaaa	cttgacatca	atagaaagaa	atgcctgagt	taagggcagt	gttagaggcc	27780
aaaggtatgt	agatgaagac	tctgggtagc	agccttcaga	gagaataaat	ggtaaatgtt	27840
tcttttcagg	ccttagaggc	agcaggctct	cagttaatct	ctcctagatt	cagggaaggc	27900
ctagaagggg	agaggtctga	ctgcattaat	ggagattctc	tacaggtgca	aatteeecc	27960
ccacaaaaca	tggcagggcc	atttcaatct	gttggtcctg	ttacagccgt	ttcaaaatat	28020
gtccacaaaa	tatattttta	ggtaaaatat	ttgtatttcc	tttagggtct	gcaatctgtc	28080
ttgtgatgct	ataccagagt	cgggttggaa	agtaagccat	tttatactga	gttcatggaa	28140
actcatccaa	ggagatttca	tggtttgtgg	ggtgtgtgtg	acttaacccc	tgcctcacat	28200
gactttataa	tatggtatct	tactactcca	gagtctttt	ggccaacctt	atgatctcaa	28260
tttcaaccta	aactccaaaa	gggcctggct	tetetteetg	ttacggccag	gaattcagat	28320
tttcaggttt	ctctggggtc	cacttggcca	agagggggtc	tgttgagttg	gctggaaggc	28380
ataggatttt	atttctggtt	tacaacaatt	tecttagtgc	agcattggaa	tgcaatggta	28440
gcagactaaa	tggaagctat	cgcgtagaca	catgctttga	ttgatactgc	acgattcagt	28500
taacctgaag	tacaatctaa	ttcatcctag	ggaaggaggc	agtgaacaca	gacacaactc	28560
aggtagagcc	cttgggatgt	gtaaacacct	gaggaggtaa	agcaaattgt	aatctctcgg	28620
tttatcagat	gtccccattg	ccttactatt	tggatgcttt	aaagcagggc	ctctcaaact	28680
ccacccagca	cggaggcctc	ctgggatctt	gtggaaatgc	agatgctgat	tgcaggtcag	28740
gatgaagetg	agattctgcc	tttcttttt	ttttttttt	gaaaccgagt	ctcactccat	28800
tacccaggct	ggagtgcagt	ggcacaatct	cagctcactg	caacctctac	atcctgggtt	28860
caagcaatto	acctdcctca	gcctcccaag	tagctgggat	tacaggctta	ccttgccacc	28920
atgectaget	attttttcta	tttttagtag	agatggactt	ttaccatgtt	ggccaggctg	28980
gtcttgaact	cctgacctca	agtgatctgc	ctgcctcggc	ctcccaaagt	gctgggatta	29040
caggcgtgag	ccaccatgcc	eggeetetge	atttctaacg	ggctctcagg	ggtcaccata	29100
ctactggata	gaggccacac	ttggaggagc	aaggctctaa	accgagggtc	aacatccatt	29160
cctccagaca	ctgggagctg	catgcacgtg	agtgaagcca	gttaagggga	agacaggcat	29220
gcacatcago	ttctcctgca	gccaagctca	cacctgtctg	ctgcttccac	tgcctcctag	29280
aatgaacagt	taccttgaga	gtaggtgagg	catatacatg	cacagaatcc	aaacaatagg	29340
atgagtgaca	atggcagagg	agtctccgag	ccaagcagct	ccctggacag	aagcagccct	29400
teteegegtt	catttctgtc	ctccgaggct	gactcatgca	ctcaaaagct	cccatgcata	29460
tacattttat	aatggttttt	acacaaaggt	tagcagagga	gtggacgtgc	tgctctgtac	29520
cctgcctctt	ttgctgtacc	tgggagattg	ttctgcctca	gttctgatgg	ggctgccttg	29580
ttcttttcaa	tggctgctga	gtatcccatt	ttatggatgt	ggtatattga	gccagetece	29640
tttaagcgaa	cagtttgttt	gcagtctttt	gctaatgcag	gtgtgttgct	gtgaataggt	29700
ttgtttgtat	atcatgtate	tggaagcatc	aattcctaga	aatgagattc	ctggtatatt	29760
aggattgtgc	agggaaacag	aaccacagat	atatgtatgt	aaagaagtat	atttcagcca	29820
ggcatggtgg	ctcatgcctg	taatcccggc	actctggaag	gctgaggtgg	gtggatctct	29880
tgaggccagg	agtttgagac	cagectggee	aacatggcga	aacccggtct	ctactaaaaa	29940
tacaaaaaaa	ttagctgtgc	atggtggccc	atgcctatag	teccagetae	ttgggaagct	30000
gagatatgag	, aattgctcga	acctgggagg	cagaggttgc	agtgagccaa	gatcacacca	30060
ctgcactcca	geetagataa	cagagegaga	. ctccatctca	. aaacaaacaa	. acaaacaaaa	30120
aacaaaacaa	aacaaaaaac	agaaggaaag	aaagaaatat	atgtatattt	caaggaattg	30180
gettetgeca	ttttgggagc	tggcaagtcc	aaaatcccag	ggcaggccag	cagggagagc	30240
aggccagaaa	ttgcagcagg	agctaaggct	gagtccacag	gcagcatttc	ttctttttag	30300
ggaaacctca	tttttcttct	taagaccctc	aactgattgg	atgaggccca	tccacatcat	30360
tgagaatggt	: ctccttcact	taaagtcagt	gggttacaca	tgttacccac	atctacagaa	30420
tacctccgca	a gcaataccta	gattcgtgtt	tgatggaatc	actggggact	. cgagcctagc	30480

```
caagctaaca catgaaacac accatcacag ctggggaaag gatggcttat tttagactga 30540
taaagatgac ccagagaagg cctgctccat ccacactggc cgctttagtc tgcactaaag 30600
ttgttggttt tttttgtttg tttggttttt ttttggtgac agagtctcac tctgtcgccc
aggetggagt geagtggege agteteaget caetgeaace tetgeateet gagateaage 30720
gatteteetg ceteageete etgagtaget gggaetaeag geaegtgeea eeacaetegg
ctaatttttg ttttttcagt agagacgggg tttcaccata ttggccaggc tggtcttgaa
cgcctgacca tgtgatccat ccgcctcagt ctaccaaagt gctgggttta caggcgtgag 30900
ccaccacgcc cggccttgtt ggggtttttt gacagcctaa taggtgaaaa tgacatctca
ttacaatctt aattggcatt ctcttatgac aacaagctgg tacatctttt tgtgtgttga 31020
gggttatttc tatttcttgc tcagcaaaca gttcatccag gaagagcttc ttggtgagat 31080
agtagacete tgegatttet gttgeagacg atetacattt tgteatttge tttgteattt 31140
ttqtctatqq tggttttaga ctatgcgtaa gttttctaga gcagaaactc aagttggatt 31200
tgggcctcag tggttattgc catactttaa aaggactttg tctccctgag atgataaatg 31260
aggtggacaa tattttcttt aagtaatttc ttattttaac tgttacatga tacctttggc 31320
ccatttggag ttctttgatg tcaagaatga ggcaggatcc agatggcagc agaggtccca 31380
gtcccatcct ggaagggtcg tctagttccc actggtactc cacacgccca ctcaggcact 31440
cactteeect etgegttggg tettgtetge aagaetetet tatgttttae catetagtge 31500
agccagcacc cccacatcac cctcactttt tctttcttta aattgtgcag aaatattcat 31560
catgtctatt ttgccatctt aaccatttgg gggtacatag ttcagtggca ttaagtacat 31620
teatattgtg ccagcateac cagcagecac etecaggace etateacett eccacactga 31680
aactotytco coattaaaca cattooccat tooccycooc tyaatoocty acayotacca 31740
tcctactgtc tgtctctgtg aattcaacta acctgagtac ctcataggag ttgtgactgg 31800
cttgtttcat gcagtatgat gtcctcatcc aggtggtagc aagtgtcaga gtttcacgcc 31860
tatttattta ttattatgag acagagtett getetgtege ecagcetgga gtacaatgge 31920
gcgatcccag ctcactgcag cctccccctg cctgggttca aacaattctc ctgcctcagc 31980
ctcccatggt gtgccgccac acctggctat tttttgtatt tttagtagag acgcggtttc 32040
accacgttga ccaggetggt ctggaaatgc agtttttgca ctgtctgcct gettaccttt 32100
atagagcata ttttgccctc ttccatcaga attacccatt taatggtcag gaaaagctgc 32160
tgggaatatg actcataget gggacattet etgeactgtg catagtteet etetgecace 32220
accatggagg agattgatgg gtttgaaacc caggggaagg tcattgccct gcgagggtct 32280
ccctcattga gaatctggat cccctcatgt gcacatggtg aggtcagagt cccctcctca 32340
cagtgtcccc tecaccetec cgtgaactgt tettteette caggaggeca gcaagegeat 32400
ctccagccac atccctttga tcatccagtt cttcatgctc cagacgtacg gccagcagct 32460
tcagaaggcc atgctgcagc tcctgcagga caaggacacc tacagctggc tcctgaagga 32520
geggagegae accagegaea ageggaagtt cetgaaggag eggettgeae ggetgaegea 32580
ggeteggege eggettgeec agtteeeegg ttaaccacae tetgteeage eeegtagaeg 32640
tgcacgcaca ctgtctgccc ccgttcccgg gtagccactg gactgacgac ttgagtgctc 32700
agtagtcaga ctggatagtc cgtctctgct tatccgttag ccgtggtgat ttagcaggaa 32760
gctgtgagag cagtttggtt tctagcatga agacagagcc ccaccctcag atgcacatga 32820
gctggcggga ttgaaggatg ctgtcttcgt actgggaaag ggattttcag ccctcagaat 32880
cgctccacct tgcagctctc cccttctctg tattcctaga aactgacaca tgctgaacat 32940
cacagettat ttectcattt ttataatgte cettcacaaa cecagtgttt taggageatg 33000
agtgccgtgt gtgtgcgtcc tgtcggagcc ctgtctcctc tctctgtaat aaactcattt 33060
                                                                   33072
ctagcagaca ct
<210> 8514
<211> 401
<212> DNA
<213> Homo sapiens
<400> 8514
tttgtgtgag caacatggct gtgtatttca cctgggtgca ggcgggctga gtccgaaaag
                                                                      60
agagtcagcg aagggagata ggggtggggc cgttttatag gatttgggaa ggtaatggaa
                                                                     180
aattacagtc aaagggggtt gttctctggt gggcaggggt gaatctcaca aagtacattc
tcaagggtgg ggagaattac aaataacctt cttaagggtg gggaagatta caaagtacat
                                                                     240
tgatcagtta gggtggggca ggaacaaatc acaatggtgg aatgtcatca gttaaggctg
                                                                     300
tttttacttc ttttgtggat cttcagttac tttaggccat ctggatgtat acctgcaagt
                                                                     360
```

cacaggggat gcgatggcct ggcctgggat gcgatggcct g

401

```
<210> 8515
<211> 401
<212> DNA
<213> Homo sapiens
<400> 8515
                                                                      60
tttgtgtgag caacatggct gtgtatttca cctgggtgca ggcgggctga gtccgaaaag
                                                                      120
agagtcagcg aagggagata ggggtggggc cgttttatag gatttgggaa ggtaatggaa
aattacagtc aaagggggtt gttctctggt gggcaggggt gaatctcaca aagtacattc
                                                                      180
tcaagggtgg ggagaattac aaataacctt cttaagggtg gggaagatta caaagtacat
                                                                      240
                                                                      300
tgatcagtta gggtggggca ggaacaaatc acaatggtgg aatgtcatca gttaaggctg
tttttacttc ttttgtggat cttcagttac tttaggccat ctggatgtat acctgcaagt
                                                                     360
cacaggggat gcgatggcct ggcctgggat gcgatggcct g
                                                                      401
<210> 8516
<211> 401
<212> DNA
<213> Homo sapiens
<400> 8516
tttgtgtgag caacatggct gtgtatttca cctgggtgca ggcgggctga gtccgaaaag
agagtcagcg aagggagata ggggtggggc cgttttatag gatttgggaa ggtaatggaa
                                                                      120
aattacagtc aaagggggtt gttctctggt gggcaggggt gaatctcaca aagtacattc
                                                                      180
                                                                      240
tcaagggtgg ggagaattac aaataacctt cttaagggtg gggaagatta caaagtacat
tgatcagtta gggtggggca ggaacaaatc acaatggtgg aatgtcatca gttaaggctg
                                                                      300
tttttacttc ttttqtqqat cttcagttac tttaggccat ctggatgtat acctgcaagt
                                                                      360
                                                                      401
cacaggggat gcgatggcct ggcctgggat gcgatggcct g
<210> 8517
<211> 597
<212> DNA
<213> Homo sapiens
<400> 8517
                                                                       60
tatgctagta ctttaaaagg aaataaggga aaagccggtc ttaactatat agattttttt
ttaacataaa tggctgctat ttggcacttt gctttttgca cttacctaga tgtcctggac
                                                                      120
atototocae gtocacttat agacaactgo coaggtgttt tootggotgo agagatgatg
                                                                      180
tggactgaat tcatttggcc aatccccagg caatggccac ttaggttatt tcccaagttt
                                                                      240
tgacaccaca aacaaagctg cagcgagtga atcagcttgt ctgggctcgt gtgtctgtga
                                                                      300
                                                                      360
aaactatgtg gcaacactga aacagattgc acacccaaag cctgacttct ggctcctctt
gggaatcaga agctctgcct ccctggccca cacgccatac ttttagaagc cccactgccc
                                                                      420
                                                                      480
cagageecta tttgtecatg aatteetgae teattgtetg gageetgett gagggagget
qqqcaqqqtq tgagccacca ggattaaagg ttgtttgtag cctctgcctc caaatagtta
                                                                      540
cctgcaaaag gggacaagtg aagccacaaa gattctactt taaaaaaaaga aaaagaa
                                                                      597
<210> 8518
<211> 597
<212> DNA
<213> Homo sapiens
<400> 8518
tatgctagta ctttaaaagg aaataaggga aaagccggtc ttaactatat agatttttt
                                                                       50
ttaacataaa tggctgctat ttggcacttt gctttttgca cttacctaga tgtcctggac
                                                                      120
atototocac gtocacttat agacaactgo coaggtgttt tootggotgo agagatgatg
                                                                      180
tggactgaat tcatttggcc aatccccagg caatggccac ttaggttatt tcccaagttt
                                                                      240
tgacaccaca aacaaagctg cagcgagtga atcagcttgt ctgggctcqt gtgtctqtga
                                                                      300
aaactatgtg gcaacactga aacagattgc acacccaaag cctgacttct ggctcctctt
                                                                      360
gggaatcaga agctctgcct ccctggccca cacgccatac ttttagaagc cccactgccc
                                                                      420
```

```
cagageeeta tttgteeatg aatteetgae teattgtetg gageetgett gagggagget
                                                                      480
                                                                      540
qqqcaqqqtq tgagccacca ggattaaagg ttgtttgtag cctctgcctc caaatagtta
cctgcaaaag gggacaagtg aagccacaaa gattctactt taaaaaaaaga aaaagaa
                                                                      597
<210> 8519
<211> 110
<212> DNA
<213> Homo sapiens
<400> 8519
                                                                       60
gctactcggg aggctgaggc aggagaatcg attgaacctg ggaggtggag gttgcagtga
                                                                      110
qccgagatgg caccactgca ctccagcctg ggtgatagag tgagactctg
<210> 8520
<211> 110
<212> DNA
<213> Homo sapiens
<400> 8520
gctactcggg aggctgaggc aggagaatcg attgaacctg ggaggtggag gttgcagtga
                                                                       60
geogagatgg caccactgca ctccagcctg ggtgatagag tgagactctg
                                                                      110
<210> 8521
<211> 583
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (136)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (356)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (511)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (571)
<223> n equals a,t,g, or c
<400> 8521
                                                                       60
tggtggatgc ctgtagtccc agctactagg gaggccaagg caggagaatc gcttgaatct
gggaggtgga ggttgcagtg agccgagatc acaccactgc accccagect gggcaacgag
                                                                      120
tgaaacttcc tctcanaaaa aaaaacactg cactgagagg cagaagacct aatctcctga
                                                                      180
acctctgtgt atctcagtgt catcatggac atgatgagac tggataagcc tcagagcctc
                                                                       240
tggggaaggc tgtttgcaaa catgaccaca gtttctccca tccctataag ttgcctcttt
                                                                      300
gcagcttgac attgctgctt ctcttgtcaa gaagtggaga tttttttccc ctctcncttg
                                                                      360
aatctgggct agctctgtaa cttgctttga ccaatagaca gaagtgacct gatgtgactt
                                                                      420
ttgagtctaa gccttaattg cctccactgt caccgtcttg gagcgatagt gtagccctgt
                                                                       480
                                                                       540
gaagaageet gggetggett eettgaggat naaaagacea ggtgecacag aaaggeagte
                                                                       583
atgtgagtca gccccaggca aaaccagcag naaaaaaaaa aaa
```

```
<210> 8522
<211> 531
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (41)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (124)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (134)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (181)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (194)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (294)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (474)
<223> n equals a,t,g, or c
<400> 8522
                                                                        60
cccccaaaaa aacctcataa acaaaaatta gatgtaaatg ngacaaaatg agggaatatc
tctagcaact atacagctct taaaatcaac ttttaaaaat atgcatagcg gccaggcaca
                                                                       120
gtgngctcac accntataat cccagcactt tggaaggctg aggcaggagg attacttgag
                                                                       180
ncccacgagt tagnagacca cccggggcaa catggctaaa ctctgtgtct acaaaaatac
                                                                       240
aaaaattagc tgagcgtggt ggtgcgcgct tgtggtctca gctacccggg agtnctgagg
                                                                       300
tgggacagcg gctcgggccc aggaggtcga ggccgccgtg agctgagatc accccattgc
                                                                       360
                                                                      420
aacagagtga gaccctgtct aaaaaatagc aagataaaaa taaaaacatg cataatgatg
aaaatctaaa gccgggttgt ggtactgttt gcccaatctt acaaatttcc cccncaaaaa
                                                                      480
                                                                       531
agcactgaat cgtacactta agtgaatttt acggtagatg gattctatct c
<210> 8523
<211> 225
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
```

```
<222> (26)
<223> n equals a,t,g, or c
<400> 8523
ggtgaaaccc cgtctctact aaaaantaca aaaaaaaaaa aaaaattagc ctggtgtggt
ggtgggcgcc tgtagtccca gctacttggg aggctgaggc aggagactgg cgtgaacctg
                                                                    120
                                                                    180
ggaggcggag gttgcagtga gccaagatca caccactgta ctccagcctg ggtgacagag
                                                                    225
<210> 8524
<211> 21710
<212> DNA
<213> Homo sapiens
<400> 8524
gatggtetge gageageegg aggtetttge tteegeetgt geeetggeee gggeetteee
                                                                     60
getgttcacc caccgctcag gtgcctctcg gcgcttggag aagaagacgg tcaccgtgga
                                                                    120
gtttttcctg gtgggacaag acaacgggcc ggtggaggtg tccacattgc aggtgggtgt
                                                                    180
ctggaaggge agacactgce cetgggcccg ggcaagatcg ggcaggtggg agggaggtcg
                                                                    240
ggagagggaa aagettgttg egggggeagg agggggttee tgecetteee aggagetttg
                                                                    300
gttcctggga agcggcagag gcttttccaa acccaggeee cctgcctctg cctcagcgtg
                                                                    360
gtctgtgact tcaggattct gttgtataca ggcagtgttt gttgagcacg taatcagtgc
                                                                    420
caggaacqtc catgctgttt tocaaataac cctgcccgtt tatgtgagct ccgtgtgcac
                                                                    480
gtgtgtgatg tatgcacgtg tgtgtgtatg tgcgtgcaca tgtgtgttgc tgtgcgtgta
                                                                     540
tgagtgtatg tgcatgtgtt gtatgtgtgg ggggtgtgtg tgtgcatgtg tgatgtgtt
                                                                     600
tgcgtgtgta tgagtgctgg tgtgtgcatg aatggtgtgt gtggtgtgtt tatgtgtggt
                                                                     660
gtgtgttgct gtgtgagtgc tggtgtgtgc atgagtggcg tgtgtgtggt gtgtgttgct
                                                                     720
                                                                    780
qtgtgtgtat gagtgctgat gtgtgcatga gtggtgtgtg tgtggtatgt gttgctgtgt
atgtttgctg gtgtgtgcat gagtggtgtg tgtggtgtac gtgtggtatg tgttgctgtg
                                                                     840
tgtgtgtgtt tgctggtgtg tgcatgagtg gtgtgtgtg gtggtgtgca tgtgtggtgt
                                                                     900
gtgcatgtgt ggtgtgtgtt gttgtgtgtg agtactggtg tgtgcatgag cagcatgtgt
                                                                     960
                                                                    1020
tgctgtgtgt atgagtgctg gtgtgtgcat gagtggtgtg tgtgtgtgtt gtgtgtgttg
                                                                   1080
ctgtgtgtgt atgagtgcta gtgtgtgcat gagtggtgtg tgtgtggtgt gtgtgcatgt
gtgttgctgc accctttaca gggagcactt ctacatgtgt tatttcactc aatgctgaga
                                                                    1140
                                                                    1200
atgatecttt tgaggetgea aggeeggaag tgattteeea geteeagate ettggatggg
cctgacatca ggctcctgtc cccacggcag cggtcccagc ctctgcgcct gccacctcca
                                                                    1260
gtccccgagc ccacagcgcc acccaggttg tcttttctca tgtgtcagcg ctcattcttc
                                                                    1320
acttctggct ctggaaggct gtcgccttca cccaggcaag ctctcccaca tcagcacttg
                                                                    1380
ggecacacet cattlette actgtgtget etetgaggee tgtaaceact geceetcaae
                                                                    1440
ccaaattett ccatetteac cageatgaga tageteeest ttttteeett egtetetgag
cttttaaaaa agtctaactg gtttgccttg cttaatcctc ttttccctct taacccatgg
                                                                    1560
agacagagtt tttgccccca tcctgacatt gttttctaag gactgctgga tggggtgttg
                                                                    1620
                                                                    1680
cogtocotec tigaagigca toigococai coagaggici coctocotec egeigetecc
cagactgctg ccacctctcg gcatcccctt catggcctct ccagcgttcc gacctgctca
                                                                    1740
geoctetecg ggtcagacac cagcatetge etettetete tgtetttagg gattttette
                                                                    1800
tgacttccag gcctgccatc caggtgggca cgggtgcccg cagagcccac cgggggctca
                                                                    1860
                                                                    1920
agcateacce ttatttccga ggacagcagg gcaccetgac ctctgctgcc ctcagtccct
teccetectg tggacttect getgteeett agactggeea egeceaetee tgetettget
                                                                    1980
cetetgeagg ggteetteee tetecageee ageatggtet ceatecagee tetgeecaca
                                                                    2040
ttocctcccc agggaggcct ggccctcttg gctagcacca ccctcccatt tgtcagctaa
                                                                    2100
accatcacta ctagacatgt cacatctttg ttgatctcct gtgctcctca ctgggttggg
                                                                    2160
agtccccaga gggcagggac ctggtcttgt gcacagtgat cccagcaccc gaccccacac
                                                                    2220
atgaaaaagg cccagtaaac atctggtgat ggaaccagtg ggggcagtca gtccccatgg
                                                                    2280
                                                                    2340
ceccegacce cattggtece aactagetag tgtgteetgt ttettgtett tgetetgeee
agtgccgtgc cttgaggtgc tctcctgggc tgtggcagca gtctcctggt caccctgcca
                                                                    2400
cagatggcct ccttccagct cctgcgtcac tcgccttcca aaggcacatc tgggtgtgtg
                                                                    2460
                                                                    2520
caaggtggca tettetgagt getgteaget gteaggeect gegetgagge aggagtgtge
acacagcacg tgctggtgca ctgaattctc actacagccc tgtgagatac atcctgttqt
                                                                    2580
ccccacgaca ttgagtggct caccggggcc acggcagcaa ggggcagagc caggtgttaa
                                                                    2640
gctgcagctg ccaccactca gccctcttgg gtcctgagca caccatcatc tgacacccac
                                                                    2700
```

atacctata	ctcagcttct	cccttttctt	ccctacaaaa	accttccagt	ccccacccag	2760
gaggetgtcc	cctctgcatc	ctataacctc	atcetettet	gtagcaggga	ctgggactgt	2820
atactataaa	tctctgctga	acttaactcc	cttggacgtc	tetgaattet	cagagtettg	2880
geacegegag	ggcacatgtg	gacagaatga	ataataataa	tctcatggta	aggacaccc	2940
ttagagagata	cagcatggct	at at at taat	daadaacacc	cacaacceta	ccctccctcc	3000
asasaasaa	ctcttgcgtc	adadeceda	acteaceata	atctagaatc	ttccaqqtqa	3060
cacaggagcg	ccttggaggc	aagtcacaca	gcattgacgc	acttctcaga	cagteettgt	3120
-acctggccc	catgccctca	cagacacaca	acccactaac	addcddcadd	gacggctcag	3180
egagteecea	atcagagetg	tcaaccagaga	actttctacc	tttgaggett	tagggtttaa	3240
geacatteat	agggcggggg	ccaaggccca	ggtgcatat	cascccaca	cetactacce	3300
ttacctcggc	agactagagg	aggeggeeag	aaacttocto	ctatectaca	cccccccaaa	3360
tgacattatg	tcttctctta	cagggatgat	tataataaaa	aagggggggg	atacaaacaa	3420
acagegetge	gaagettetg		tagagagaga	aagggaggee	gagaaagaag	3480
ccagctgtct	ttcagctgag	tgeetgggga	actacagaga	cagatgtgag	acacacatga	3540
tgcccgcaga	aatggcccaa	agagagugaa	geteecaggg	ttttagaaacc	cacataatat	3600
gaaggcaaag	aatggcccaa	gecagggerg	taggacacac	tatagagatat	caegegatge	3660
gtgctttggt	gcatgtgccc	ctctctgccc	tgccttcgag	catcaattcc	atgaggggggg	3720
caggccagca	gggcccatgt	tttcagttcc	tyggtygaca	etetatana	tagaggagag	3780
acctccctct	gtgtccttcc	ceteegtgee	cagaaccgtg	cryrrgready	aggactcata	3840
agggcagcca	gacccccatc	tgtcttgcag	ggtttatgag	aggaettgege	aggactcarg	3900
aggaaagcaa	cggcccagag	ggaaggegte	tgggagggec	agcaygutta	ataccccagg	3960
atgtagagtg	cttctgcttg	gtggggagga	tetggaaaag	ccaccggcag	ataaagtata	4020
tgagaagtgc	ctcgaaggat	gactgggatc	Liggigggag	ggaaaggacc	gegggaeeeg	4080
cagaggtgag	gcgtgggaag	ctcagggcat	acteagggge	rattagaagg	getacetace	4140
ttcagttgta	gctggaatca	ggggagaaac	aggacacagg	ycctyyaaaa	gacccagaca	4200
cagaagggca	ggaccccagg	ctggggactc	ctgtatattt	grggaggege	agggcggcgg	4260
ctgtgctgaa	ggttctttct	acaggtggcc	ggtggeeetg	ggttgetggg	agreggggcag	4320
gcagcgagag	ccatggtccc	ecteteccci	elettigetg	cecegecage	agccccgcgg	4380
gtgatgtttg	cctctgctgc	cttttgttcc	LgggggaLgg	acaaggggag	aacacccgcc	4440
tcccacctgg	tecceagtga	tggccttttt	ctccctagtg	Cttagegaat	gccacagacg	4500
gegtgegget	agcagcccgc	atcgtggaca	caccctgcaa	tgagatgaac	accyacaccc	4560
tcctcgaggt	ttgtggcgtc	atcaggccgg	gggtgggace	aggerggggr	gggtgttata	4620
gactcccagg	agagccagag	gaaacctggg	getgtecaca	tagagagag	gccagggaac	4680
ctcagggctg	ccctcggcgg	agegetgetg	tergeeggge	tecaygaage	cccaggaaag	4740
ggtgtgtggg	gaggacagag	cetectette	aaggeceett	ggcaggacca	cagecagage	4800
tacaggaaat	gagagtgtgt	ggagggtgag	eeecctette	attactac	ataaaaaaaa	4860
getggeteee	aagcccggct	ccccgacgcg	geacaggeag	cggttcatct	ttstscarta	4920
cctcggcctc	tectgtttcc	agccatcttc	argregatet	gracearea	eggetgetgg	4980
aacatgtcca	ggagattaac	aaagttggaa	aggagetggg	gateatecca	accatcatct	5040
gggatgagga	actgaagacg	agaggattig	gaggtgggtg	ggggccgcac	ggangetage	5100
cttggcctcg	ggcagtggcc	aggggcactt	gggrggcayg	gggteggegg	gccacacggc	5160
acattgtccc	aaacttcatc	ctgcttgtga	ccugaaagga	accagectgt	gcccaagccc	5220
agtgccggac	cctgggaagc	agccgtccct	gggggagaag	gggaggcaat	ctagactetg	5280
atttggattc	tggaagctgc	tagatecaag	teetteeety	cetgeageet	tattaattaa	5340
ctcgcgtgct	gcacaccctt	actcctggga	etggeteage	agggeettte	catatataga	5400
atacacaagt	teccateacg	gcaggcaggg	ccugugugug	gatggetete	cccacctgga	5460
atactttccc	ccaagatata	tttttggtgg	aggecatete	aaccaatgcc	cccccccag	5520
agaggccttc	cccaagtccc	cagacccacc	tttccccacu	geeeaggaac	cagaggggca	5580
gataagtatg	actcagctgc	cccgtggtgc	ttgtagactg	gcaayayyaa	ggcggccgcc	5640
tgtgttatgt	gtggctacaa	aacaaatcac	teggaagata	. geagetgaat	tataaataat	5700
ttatececte	ceegtgetgt	gggttgggga	tetteeeeug	gradeagegre	atagaaatat	5760
gttgtcaggt	tgttggctgg	ggetgeagte	atetgaggge	cigeetgggg	gaggattaga	5820
getteeggge	aggctcacaa	caggetgetg	geaggietea	gggccccaca	ggccactage	5880
tggaggcagc	aggteettge	tgtttgagcc	accoccegaç	tttttctctc	acctaatccc	5940
tagggataaa	gagcgagcaa	acaagatgga	adcicccatc	. ccccccgcg	catcaggagg	6000
aggagtgata	tctcatcact	tctacctttt	LCTTTTGGTT	. agaggugaga	gaaaaaaaaaa	6060
tgctcacatg	agggggaggg	actgcacaag	gacatgaata	cecagaegte	ggggccacag	6120
gggccatcct	ggtggtgtct	acctagacag	gagecattta	caaytggagg	gayayyccyc caggatgat	6180
ttgtgtcagg	g aaaagcttca	cagaggaggt	ggcatttgct	. gryyardita	cayyacyayc	6240
tggagtttgt	: caggcagcca	tgattagctc	Legicatigi	gctatgatt	gtttgactca	6300
attattgcag	g gactttgagc	catagactct	gcacacgcac	: aggccacago	tttcttgaga	6360
agatgtgtca	a tgtaaaccaa	. agaggcagtg	gtgcagggac	: Lgtgggagcg	agtgtgaaag	0300

ggcggtgcag	tccctgagtg	ctcaaaggat	tcaggaagtg	gggacgagca	tgggctgggg	6420
				tcctgttctt		6480
				ttaacaaaca		6540
				attccccaat		6600
				aggeggetet		6660
				ccgctcagct		6720
				ggttggcaaa		6780
				agccacgcag		6840
						6900
				catcaaaggg		6960
				aggtgaggtg		7020
				aggggaaggt		7020
				gtggggaggg		7140
				ggcccagttt		7200
				ttctgggggt		
				ctgaggcgac		7260 7320
				aaacaaaagc		
				agggccaggg		7380
				ggacgcctgt		7440
				cacaagaccc		7500
				aagcgagtca		7560
				ctttctgtcc		7620
				tgcccgcccc		7680
				cgtgtgagca		7740
				gaagtacata		7800
				aactagcagc		7860
				atatttgaaa		7920
				gaaggtetge		7980
				gcctgcccct		8040
				ctgccttcct		8100
cctagtgtca	getgetgtte	agggtggcgc	tggtgcagct	cgccgcgctc	tctagcacgc	8160
				ccctcctcta		8220
				gggttttttg		8280
				agatggtgga		8340
				ggtttcattt		8400
				tetteaetea		8460
				tctcgtgagg		8520
				cagagattct		8580
				gttcagttct		8640
				ggacacagta		8700
				gtcttcgttt		8760
				gggaggtagg		8820
				tetgaetgte		8880
				gctaacgtcc		8940
				tttgtttgtg		9000
				acagattttc		9060
				tggtaataag		9120
				accccctact		9180
				cacggtcacc		9240
ctacattctg	gctggtagag	tegtggaccc	tetteteett	ggatcagatg	cttgtttttg	9300
				ctgggaattc		9360
ttgtggcact	aactctagtc	acttagggaa	aatatcgttg	cacctgactt	catctcatgt	9420
ggctgtgggt	agacctgtgc	agttagtcag	ctcccggcct	ggaaattaac	acaaaggaaa	9480
				cagccttcag		9540
				tttccatggc		9600
cttctgaaaa	tgcgactata	gcccctgcct	attcccgggg	tccacctggt	ctgcagaccc	9660
cataatacca	ggaagagctg	ggtgttctgg	caccagtgaa	acaatacctg	gttttttatt	9720
				tacgtggatt		9780
cagcaggcct	ttcctgagct	gttactgtgt	ggagtgggcg	ctgaggctcc	agccattgat	9840
				tccccaacgg		9900
				cctgtagagc		9960
gaaatggtca	ctcctcaaaa	agcaagccgg	ctggagccag	cccagctccc	agttttgcaa	10020

gaaaaaaaaa	atcacagete	cattttcaaa	gatttcaagg	gcagctcaag	accagcctgg	10080
actagcagge	ctcaaatgca	ttactggaga	cccctttacg	ctcttaacaa	gtaccgaccc	10140
caaagagget.	ttttgtataa	caatgtctat	tgatatttac	tctactggaa	attaaaagtg	10200
agaaatttat	aacatgtata	attcattaaa	aataacatat	aaatccattg	catgttatca	10260
taaataattt	tatgaagata	aggatettee	aaaatgaaaa	aataatttac	tgagagagta	10320
ggattattat	acattttcac	asatcctqtc	agtgtctggc	ttaatagaag	acagctaggg	10380
agattagata	tgcttccgat	ataatctata	gaaatgtgtt	gtttcagttg	aactgtatca	10440
accergegee	gcctcacgca	ttttataget	gaaaagagaga	aaaggatttt	agtaggtttt	10500
agaaaatctg	geeteaegea	ttttataget	gaaacaggga	anatgacccc	ataateactt	10560
tcagctaact	aactatgaac	attettiget	accacaccaa	aacccaacaa	geggeageee	10620
cttaaaggct	ggttataaca	tggaatetga	agecteatga	atagacttt	gggccccgcg	10680
gcagttaaat	ccgctgttct	ctctcacttt	gaacatgtgg	tttttcatgg	aaaaatgaat	10740
gttcacttga	aaaatgttgg	ttcacagagt	tctgcagaaa	ttcaaatttt	tgacacatta	
cattatatag	tatcaaaaaa	tcacttaata	tcaccatcca	tctcatcaga	aaactcatta	10800
tgaggaagtt	gtcatggtga	taggagaaag	tttttcaaaa	ttctgatttt	tgcttaaaag	10860
ctcaaatgta	taccattggc	aataaataat	gtcagctgtt	tctggaagta	agaggctcag	10920
tttgttcctt	ttctgggaaa	tatctgccag	atacctaaat	ccaattaaat	gccatttgtc	10980
tgtcagtttt	tctttcaagt	aaagatggtg	tegtggecag	agtggctcat	ggageteaga	11040
actcccccag	caatcacagc	tgagcttctg	ctctgaccga	ccactgcccg	tcagcaacag	11100
caggagtaca	ttatgagtca	cacggaatat	ggaaaatgta	ttgtacccaa	gggttgagag	11160
ttttaaaaat	taattttact	gcttcagcaa	ggaaattcta	acgtgaaatt	ggcattggtt	11220
cattttccca	gagggcacgg	aaacgaatac	agtggctccc	ggacctcttt	gggactgtgg	11280
cctcatactc	cagcacaggg	agtataagta	tcagccccgt	gaaaaaggca	gagaccgtct	11340
taaatcactc	cgaaaatggt	ttcttctata	aaaacagaaa	caacatatgg	gggctggtga	11400
aactttccc	aatcaatcag	ttgaggtgta	tttgcaagcc	cagtcctggc	tccacctgca	11460
atteggae	agctggcagc	tataacagaa	gagacatggt	gtacagtgag	cagccgtttc	11520
acceggaage	tgtgtgaccc	attttqqaqa	taatttaatt	ccadatcoda	gaccetattt	11580
taggcattgc	acaatcctgt	actitictcaa	acadattado	tcagaagaga	tggcttattt	11640
LUCCALLLAA	aagatgggtc	-tttteedda	actgattage	acaactcaat	ttacatctaa	11700
teagraguae	aagatgggtt	acceccacce	attattaaaat	aagggttgaa	apatrattra	11760
aaatactttg	cactaaaatt tacccaaacc	caaagettgt	graaraagar	adagggtttaa	aatatgaccca	11820
gtaaatttca	tacccaaacc	tttacetetg	aggacctgct	tangagetete	aacacgaacc	11880
tgtgaatttg	atttgggaac	ctgtaaaaty	Laaaaacycy	taacaccgcc	aaccagcgca	11940
taggaaacag	tgtggacact	gcaggagaag	ggtggeeeet	Cittagaccc	aggicaacca	12000
ggaggtgtga	actattaacc	aggaggtgtg	aactagcagg	agggcagagg	tygeceeeee	12060
ttctggcgat	agacctggca	gtgacatgaa	ggagcgacag	gtgtcctcac	Lgctggtggt	12120
gtcagtgggg	gtggatgtga	ctgattttgg	cgaagagttc	acatcaaccc	teaceateat	12120
tcaaggttgt	gatgaggggc	agagaatgct	gagectaagt	ctcgttaggt	ggtaaageee	
tctaagtgcc	agggagagga	agctaggccc	tgttctgggg	ggcgacaggt	ggccagggca	12240
ggtttgcatt	gcggcagcag	cccctcaggc	ttcctccctg	ccataagcac	actaggaatc	12300
tgcaatgggt	gcaggaagca	cgcaagccca	cccaggtccc	tgaggtgctg	gccagggacc	12360
tccagcaagc	cccagaggct	ccctggacct	cagetteett	ctcacgctgt	gcggaggagt	12420
ggagagagtg	gecetgeaga	cagaccccca	ggcggcgtgg	cagcccggga	ctgaggtcag	12480
ggtgcccggc	gtcaaagcac	ggggtccctg	tttcaatgtc	agagcccggc	cacagcgaat	12540
tetgeagete	cgggcatctc	ctcgggttcc	ccctccgtgc	agttactgtt	tgataacccc	12600
aaagttctgt	caaaacaaaa	gggagcctca	ccatctatgg	ccatgactcc	ctgttgcttc	12660
tggagaacac	cccacttggc	caatatgagg	ttcatgagtt	ctgtgggtgc	ccaggaggcc	12720
taatataaaa	gctgcccagg	cctgagagct	ggggaaggtg	gggctagcgt	ggggccgggt	12780
aggagtagga	ggetteeget	gccaggcctg	gacctcacag	ctcacctttg	tectggtece	12840
tttgtaccac	ccgcagacta	ccatgccggg	gatgaagcga	gactgcgggg	gtgctgcggc	12900
catactagag	gccttcagag	ccgcaatcaa	gcaggtgagt	gggccctgcc	egecetetge	12960
aggggcatcc	tgggtgtgcc	tegtgggtge	teceetetee	cctgtccgtc	ccgccacagg	13020
ccccaccagg	gtcctacccg	agteteccea	geggatgett	gtccccctc	tgcccccagg	13080
ctcttctagg	gccccagag	cttcccacct	tcatcagage	tgctctggga	ggccccgagg	13140
gcaaggtgca	gccatgttct	ctactcaaaa	cctqccttqq	ctccagagcc	ccatgagcgg	13200
ttaactcaat	gaggaagcct	ggcctagacc	ctcatggcat	gtggcaggca	gaageteatg	13260
acaggggggg	acgttgttct	gcgtacccct	cccccaaccc	ttctttgcag	cagagetgee	13320
tataataaat	ggtctcacca	antraccer	tocaaccccc	aggeetgeeg	aggeceett.	13380
cotggtgact	ggicicacca	agreeceate	ttaggggttg	ctcagtggca	gtagtcactc	13440
coloutgo	gggggggtgg	gaccaatge	trantracet	taccataga	cccagatoto	13500
ggggggggtg	9999999499	ttattaacca	aatraarerr	ccacctcato	ctggtaatcc	13560
cetggggcca	. caaaaaytgc	acaddadada	dacttasse	ccagaaattc	aagactaccc	13620
cagaactttg	ggaggcggag	gcayyayyat	. gycctydday	taaaaactec	ccaggcgtgg	13680
acagcaacct	. Lycaayaccc	cytttctata	uuaaaaaatt	. caddaactay	ccaggcgtgg	10000

						13740
tggcgcgcac	ctgtagtctc	agctacttgg	gaggctgagg	tggcggagga	tegattgage	
ccgggaggtt	gaggetgeag	tgagctaaga	teccaetget	gcactgcage	ctgggagata	13800
gagcgagacc	ctgtctaaag	aaacaggcca	atgaggagtg	tgcattgact	catcagccga	13860
ggttttacct	tectageeta	cctttctcag	gccagcaacc	cagttccttg	gggtaaactt	13920
gaaatggaaa	aacaaaaagg	ccttggcaag	tagtttccaa	tctggagggt	cctgctcctg	13980
gccgtgaggg	aggaggagga	atcccaggag	gaaggagctc	cttctgccgg	ggcttcccag	14040
ctaaccatac	acattccaga	ctgtgtgacg	ggcttctgct	accaggeeca	gccggtgggg	14100
acacggaggt	gcggggctga	ggcggcctgg	gcaggagggg	ctggcaggcc	ctcacctgtg	14160
ctctgcacgg	gtttggaaac	ggcctcttag	ggctcacggc	tgtttctctc	gtgctgagca	14220
cacagetaga	getgtacgca	gcctgcaagc	cccatgcctc	catgagcacc	tgccgtggcc	14280
catacactac	agagcctgtc	ggaagaggct	agaggagag	catgtgtect	ctgtgcgcta	14340
ctccttcact	ggttataaac	taccaaggga	cacaactaac	actcaaggag	ggtcttgact	14400
acadagacat	cataggccac	addacadagt	gactctagac	teccactace	tagecetect	14460
getteagtat	gcccaggccc	cataacttta	gragatgggc	tcaccagaag	aatgctgagg	14520
cettgeetet	cagetgtgeg	atactcacta	accarctete	totgaaggga	gcagttgctg	14580
cggacgggcc	gcacgggggc	aggatagaa	aagtggttct	adaddadcca	totogccage	14640
ctctggggtg	cgtctttgcc	aggggggggc	aagtagttet	ccaacadadd	atctatecta	14700
ectetgtgge	aggetggetg	gazatagaga	accaccacca	ctcttctgag	cttgaattcc	14760
cetetgggae	gaagccactt	ggaatgcccc	cacacattca	tcacccccgag	accatasata	14820
ctgttcacag	tectecacet	gacaaatgat	tacagactet	agagggagga	gaggagagagagagagagagagagagagagagagagagag	14880
ttctcagcac	ggtgctgagg	ctagaggtgc	aggagatataa	agaggcggag	ccctcccaca	14940
agatttgagg	ggtgctgagg	acaccccacc	eccaetetag	atacttacce	ttcacatatc	15000
agagctccag	cctggaggct	ccactglyaa	egegaatgte		ataataaaaa	15060
cttgttggcc	tcttagaaag	gaatacgcct	etgtetgage	cacagaacca	accectaggg	15120
taatgcattt	acccagagaa	taaaatcagc	acceacgigi	ccacactggt	aggaacagac	15180
cactgaagga	ataaatgaat	gggggagaac	cgtttctcac	actgaatecc	agttteagge	15240
tgcagaggta	gtgatggaaa	caggaagtcg	teaccecaca	gecaggette	attccaggig	15300
agagtggccc	acagtgctgg	aactggagca	tgagagtggg	atgggaagag	gacagccaaa	15360
tgctctcaga	gtgcctctcg	cagctttata	gtggtgacac	teacaaceca	gcctaaccag	15420
gtgtcccagg	gcatgtcacc	agggcaggga	cagagecace	tgacatgeet	ccagaggcag	15480
tgtacaggga	aggacagagc	atttctgcag	gattcccacc	aaaaatgcat	ggeetgeetg	15540
tagtcacaag	gacacgtcag	acaaacccag	cactgaaagt	gecaaggeca	Caaaagacaa	15600
agccagacta	tgcagtcgcc	cagattaagg	agggcaagca	ggecaggett	gatgtgtggt	15660
ctgatctgat	ctggacgtct	gaggagcaca	tggaatctgg	atggtcccga	gaggigalgg	15720
tcctgtgttg	gtgattacta	cccctgctg	cccattgtcc	catggctgga	caagatgetg	
acattggcag	aatctgggtg	aagggtgttg	aggaattgtt	tgtggctttt	tttttttt	15780 15840
ttttttcccc	gagatggtgt	cttgctctgt	tgcccaggct	ggtgtgcagt	ggtgcgatct	
cggctcactg	caacgcctcc	caggtttaag	tgattctcct	geeteageet	ccagagtagc	15900 15960
tgagattaca	ggcatgtgcc	accacccttg	gctaattttt	gtattttag	tagagacagg	
gtttcacctt	gttggccagg	ctggtcttga	actcctgacc	tcaagtgatc	egeccacete	16020
agcctcccaa	agtgctggga	ttctggcatg	ggccactgct	cctggctgtt	tgtgactatt	16080
tctgcaattt	ttttgtaagt	ttgaaattat	ttcacagtga	aatgttttga	actttttaga	16140
aagaggatgt	accattcaaa	gatggaaggg	tacgccagga	gctcggtggc	cctgggctct	16200
agagatatta	gegaceetee	aagcctggca	ccaaaaaaaa	aagcccctga	cccacttacc	16260
aacccaaaac	ccttggccgc	cctgggggac	caggcccaag	ccctggcgta	gcactggaga	16320
cccttcccac	getgtegetg	aagcactcac	agtccagccc	catctttggc	caccctcttc	16380
tottagacca	gcaagtccca	actgtgccag	gtaacaccca	ggaagtgtgt	gaacattgac	16440
agetecaggg	ctcacctcca	gctctgctga	gtcttggatt	ttttcagccg	ctcctggtga	16500
ttggagaaca	cctccagact	ggccgtgagg	gccgcaaggg	cagggccgtg	cctgtgctgt	16560
ctctatctca	catcttccaa	ccgtgcagac	ctcagcactg	tttgccccag	gactgcagct	16620
cactcatctt	ctaagccagc	acttctcaag	tggggtcccc	: atgttgttag	taatatgggt	16680
totcagetet	: gccccagacc	tgctggatca	gaaattaggg	gcagggccca	. gccttcagcg	16740
ggtaggagg	ctccctqqqa	ggctgaaagc	atccatttgg	gaatcctcct	ceteceeget	16800
cetecetect	cecececege	ctcctctcct	cctcctcctc	ceeccetect	cecectetee	16860
tectectec	cacqccccag	caggetacag	atccagaact	: ctgctttcta	ggaggacttc	16920
agggctcccc	tectttatta	atagaactca	tetetgtggc	gtccatggcc	tggagcccca	16980
tagacttata	ctataacctc	agggtcatgo	: tgtcatttat	: tegttgttee	taaacaccca	17040
cttctccct	g gaatgaccac	aggaggcctc	: agcacaggga	. caggccgtgg	r tcactgtaca	17100
cacagatgg	atgtcagtgc	tggggtatct	ggggaggagc	tctgagagga	ggaggctgag	17160
gatectgaag	cecetacee	gtgtccctga	cacaggetge	gctgcgagag	f tgggagcggg	17220
ggacttggg	r cccttgtgga	gctgacaggt	ggctccgata	tcatcaccct	gaggetggtg	17280
agattettt	cectatacta	cgtgggggtg	cggggccato	tgtgaggctc	aaggactgag	17340
222						

cggggaccca	gggaggtctc	agggactcgc	agctgccatg	cccagcacca	ctgctgcagc	17400
tectaccact	ggccactcct	tgccctgctg	gctgcccctg	ccccaccatc	ccaagtgttt	17460
acctttaata	agggctctgc	accegtggtg	gaagagtcgg	ctgttccagg	agatgagaaa	17520
gacgctggat	cctatagagc	tgtgtgtccg	cgctctcgag	gcatgctcca	tgctaggagg	17580
atgtattctg	gttaaagatt	cgtctgcggg	agcagaggaa	gggcagggac	aggggtctgg	17640
gagetetact	ccatttgaca	ttgctgcccg	ggtgtggccc	gcttcggggt	cagggggcac	17700
ccttagaacc	tatacaaaac	aggaactgcc	accatctgtt	ggccacacat	ttctcagtga	17760
acaaatgact	tttqqcatca	gaaagccata	acttcacacc	taaacttcca	cgaggctgag	17820
ctcttcctqc	ccctctgtgt	gtgtacgtgt	gtgtgtgtgt	gtattgaggg	gacgcggctg	17880
ctggccacct	tetateagea	caggttggcg	aggetteatg	actgcccagc	ccatgcagtc	17940
caagagtccc	acagcccagc	ccatqcccag	gctcatccac	tgcggcgggt	ggcctctgcc	18000
aggggaggt	aggaaacccc	agtggtgagc	cttggccttg	ggatctgcca	ggactgtacc	18060
caagataaca	gggagggcga	actttaatcc	ctgcaacttg	gagccatctc	tetetetet	18120
actatetata	ggtctgagaa	ccccaqctc	gtcctccccc	ctccccaaac	ctatgaccta	18180
caactggagg	ctctgcccac	tteteectee	agggtttcaa	agacaacctc	cacgctgtgt	18240
tetacttage	tgagaactcg	gtggggcca	atgcgacaag	gccagatgac	atccacctgc	18300
totactcago	gaagtacgtc	taggeeteee	actccttcct	gcccactgtt	ggaactcgcg	18360
accettccca	gcctgcaatg	ccagct cact	ccaggcatat	caggagggca	ctcagcgttg	18420
accepted	ggcagcaggc	tecttactte	ccggagggct	ggggagcttt	ggtagcaggc	18480
gggtcccccg	ttgaggggcc	catageacet	agatgaggta	ctaggctccc	gtgcagtgcc	18540
geaccccacg	gctcgtggtc	taccctacat	taccaggaca	ggtctttcca	aaatttaggc	18600
tggcccagga	tgggtgtgtg	paggigina	ccccagattc	cctactcaaa	gacacct.cct	18660
ctgaaatett	cttgagattg	accetagaa	atcaaaacta	agctggcagc	tgaggagcaa	18720
geateteece	aattcaaaag	acceeggaaa	tctccccac	cccatgaget	ggtgcctgag	18780
gragerceas	cccgcatctc	ctcctcttcc	tccccatcta	ccaaatacca	ggcacagtgt	18840
Lgggegeete	agcccagccg	attactacca	cccectttec	acaacaacaa	actgaggcat	18900
getgaaggee	aatggctggt	gtctatgcca	ccacacac	agaagaagaa	tatcacctaa	18960
gggagageca	ctccaggcac	teasttaata	taggggggg	ggggcaggga	accttcccat	19020
aagccctttg	tgttggggtt	aggggggggg	cagggaccgg	cacctccaaa	tagaatetee	19080
tcagggaacg	aggggctcat	cggggagcca	cagggatggg	catccctaaa	caaaaatctc	19140
ccagtttcaa	aggggctcat	gecagigiec	caggaaatcc	casaaaasaa	ctaatactaa	19200
taccatgccc	caggacggtg gtcctatgct	yaaaccaaca	tagagagaga	catcatccta	caggigougg	19260
cagatggcgt	gcccaggtg	tgeaaggace	cgggggccga	atteactate	atcccaaaaa	19320
cectgacegg	ggeteaggtg	agrigation	ggatteatee	catagaagact	accatcagga	19380
accccacccc	actcttgacc actgggcacg	Leaagguggg	gaaggcagcg	catcaaactt	aatataaaca	19440
agttttcata	ccaggctgga	aggaggcagg	aggagetget	cetatatact	tcataaccat	19500
gtaccgaggc	gcctgtgttt	Lgcagagccg	tatassaaat	cectetecta	cctcccttat	19560
ggtcctttct	gcctgcggt	contact	gattagatat	tteteteeta	ccatcccatc	19620
ttetetgtet	geeteeeggt	cectetteg	ccccgggcgc	cagggaagta	ccacaccaca	19680
cacacgcttc	ccgggttcct	geeegeeeag	ggcactgcca	aggggagga	daadtataaa	19740
gtgctcacca	acagcgctga	gtgggaggee	geergracas	t aggegggeag	cacctcacct	19800
gacctggtgc	accegetggt	ctactgcccc	gagetgeact	ctagcgagtc	gagggtagge	19860
gtggcggaca	tgaagaactc	agtggcggta	ggtttggage	actactacea	ccananaact	19920
catgggtgga	gccgggcagg	cggagccctg	cerreagggr	gerggegeac	ctagggagec	19980
ggggcccccc	agaagcagcc	acagigcaga	. cgagggcttg	ayayycayyc	accaaggett	20040
aggagtcatc	ccagacageg tettgggtet	tgggccactc	actygettee	gagtttacaca	getteecet	20100
tetececeag	tettgggtet	ggctcagttg	ceccateagg	ccccccgccg	cccacttct	20160
tggcctatgg	r tgggggcaga	ctecttagel	. catggtcaag	gttttttta	cccagcttct	20220
getgeeteec	cacacgetee	ctcccagcca	eccegagete	cccycayaca	gcaatagtga	20280
caggcgatgg	ggcagggtgg	agagggcccg	geeggageaa	cctacagged	ctgtgtcctc	20340
etggeetee	: taggaccgag	acaacagccc	eageteetgt	getggeetet	teategeete	20400
acacategge	ttegaetgge	ccggagtctg	ggtccacctg	gacattgctg	caccggtgca	20460
tgctgtgagt	gtetececte	cccactggcc	e ctggetgete	eegeeegett	gtccaaacag	20520
egecectete	gctctggagc	tgctggcaga	gctcatcaga	adcticigto	tgtgacccag	20520
cttccagcco	getgteecea	ccacccccag	gictcatect	. ecctgggaac	agagtggctg	20640
ctgtgtgcga	a cecttececs	gccagcctgt	cctccatago	ggateetggg	ccctgtctca	20700
cccatcccca	a ccctgaggag	ctcccggggt	gaaggcagag	cacacagggc	cttgcccct	20760
gcctacgcct	ggcctgccag	ccctgaacgt	gtccagccag	cagcatggaa	ggctctgggc	20820
teeggetggt	geteaggate	tecttectga	a gaaggggact	grggggcacg	tggaggggac	20820
ccaggaggt	g aggggteece	aggaacccct	cetgtgetge	agececaege	ccagagtetg	20880
tgtcctgcc	tttgcttgca	gggtgagcga	a gccacaggct	. Leggtgtgg	ceteetgetg	21000
gegetette	g geegtgeete	tgaggaccct	. ctgctgaac	; tggtgteccc	e actgggctgt	21000

```
gaggtggatg tcgaggaggg ggacctgggg agggactcca agagacgcag gcttgtgtga 21060
geeteetgee teggeeetga caaacgggga tettttacet caetttgeac tgattaattt
taagcaattg aaagattgcc cttcatatgg gttttggttt gtctttctgg tcgtcagcgt 21180
ggtggtggaa acagctgaag ttttaggaga cagcttaggg tttggtgcgg gccacgggga
ggggaccggg aagcgctggg gcttgtttct gtttgttact tacaggactg agacatcttc
tgtaaactgc tacccetggg gccttetgca ccccggggtg aggcctcctg cctgcctggt 21360
geeetgteec ageeecaggt cetgtgeagg geacetgegt ggetgacage caggetetta 21420
tgctgcaggg gacctgattt atagggcaag agaagtcaca ctccggcctc tcagaattca 21540
cttgaggttc aattaaatac agtcacaccg cccctcacc tggcctcgtt cttctttctc 21600
cccctccatt ttagaaacgg gtcctggagc ccatctaggg aatgtagtgc agggctgcct 21660
                                                                 21710
cctgcttctc ccagaccggc tctggctttg agccccagct ggtcaaccca
<210> 8525
<211> 208
<212> DNA
<213> Homo sapiens
<400> 8525
                                                                     60
gtggctgcag ggcagggcct cctggcacgt ggccgctgtt tgaagcctct gtgtcttgtc
tetecettet gatetagete tggcaggetg ceetgageac geteaacece aaccecaegg
                                                                    120
acagetytee cetetacety aactacycea ceytygetyc cetyceetyc aggytyayee
                                                                    180
                                                                    208
ggcacaacag cccctcggcc gcccactt
<210> 8526
<211> 10831
<212> DNA
<213> Homo sapiens
<400> 8526
                                                                     60
cagtttttct ccttttgcct attaatgtaa tgactattga aatagatttc ccagtgggaa
qacqtttcac gctgaaggac cagtgtgtgc agaggtgaag gcaagagctg cggcagatgg
gcgaaatggg tgtcatgtgt ttgatatcat ctatgcagaa atcattagag ttggctgcag
                                                                    180
                                                                    240
ctgcttggtc tttttctgta aacagccatc ttgctgtcct cagatgctgg acagtgttag
gtctgggaag gtgggcagag gcatgatgct tgcccttttc attgtgctac ttcttatccc
                                                                    300
toccagacaa aatgaaaatc aaatgoogtt tocagaaggo ctatoggagg gotttggacc
atgaggagga ggccctgtca tcgggcagtg tgcaaggtat gggaagggat gagcacacca
                                                                    420
                                                                    480
ttttaatgtg aagecetett ttteettetg atetetaagt geatagttee eatgetttgg
                                                                    540
cttacttcca aaacctctct tggaatgctg ggaatgagga actgtgggat tcagcccagt
ccactgaggg ccagagaggt tgattggett acccaagect gaccactgtg tcagetgaat
                                                                    600
gtgagtgaag gggtgggtta ggcattettt ggggetgggg ggagatggaa tggtgttttg
                                                                    660
ctcttggtgt accacctgtt cttgccccca gaggcagaag ccatgttaga tgagcctcag
                                                                    720
gaacaagegg agggeteect gaetgtgtae gtgatatetg aacaeteete aettetteee
                                                                    780
caggtaaggt aacagagagg ctgcgacttt gccttatccc ttcagctcgt ggactcctgg
                                                                    840
gtcacctcct tcttgcatca ttgctaccca tttcttccat ttgctacaga aaactctcca
                                                                    900
aaaaaaaatt ttttttttt tgagacggag tcttgctctg ttgcctaggc tggagtacag
                                                                    960
tggcgggatc tcggctcact gcagcctccg cctcccgggt tcaagtgatt ctcctgcctc
                                                                   1020
aacctcctga atacctggga ttacaggcat gtgccatgta atgtatttt agtagaaatg
                                                                   1080
gggtttcacc acgttggtca ggctggtctc gaactcctga ccttgtgatc tacctgcctt
                                                                   1140
ggccccccag agtgctgaga ttacaggcgt gagccaccgc acccgtcctc cacatatttt
                                                                   1200
taataaagaa tgctggctgg gtctggtggc tcacactgta atcccagcac tttgggaggc
                                                                   1260
cgaggcgggc agtttgcttg aactcagggg ttcaagacca gcctgggcaa catggcaaaa
                                                                   1320
ccccatctct acaaaaaata aaaaaaatta gctggatgtg gtagtccctg ttacttttgg
                                                                   1380
aggetgagge agggggageg ettgageetg ggaggtggag gttgeagtga getaatatea
                                                                   1440
tgccattgca ctccccatct ctactaacaa tacaagaatc ggccgggtgc ggtggcacat
                                                                   1500
gcctgtaatc ccagcacttt gggaggccga ggcaggcgga tcacttgagg tcaggagttt
                                                                   1560
gagaccagec tggtcaacat ggtgaaaccc catttctact aaaaatacaa aaattageeg
                                                                   1620
ggcgtggtgg tgggtgcctg tagtcccagc tactcgagag gctgaggcag gagaatcact
                                                                   1680
tgaacccagg aggtggaggt tgcaatgagc caagatagtg ccactgcact ccagcctggg
                                                                   1740
```

cgacagagtg	agactctgtc	tcaaaaagaa	aatttataat	caaatattta	atttttataa	1800
aagcactaaa	gaaaatgtta	atgaacgtcc	ccatccccac	ccccagctca	caaactgcag	1860
tocaotaoca	cggtgtgtac	ttccatggtt	atactccatt	cccttttggc	ccaaggcaac	1920
cagattttgt	gtttgtaatt	ttcttgcttt	tecttagagt	ttgatcacat	atgctgtatc	1980
tototaaaca	atgtatttaa	ttttacattt	ttgaatttat	ataaatggtg	gcttataaca	2040
catgttcctc	tgccactttt	attttattcc	cttcatgtgg	cagageetgg	tgagagaatc	2100
atccataatt	atgtagttga	atctatgtat	cattotataa	acataaacat	aatttaccca	2160
ttctattqct	aatggacatt	tggattattt	ctaggtttta	ctgttagaaa	taatgctatt	2220
atgaatactt	gtttctttgc	catotoccat	ttttatatca	gactctccag	ttgtctgttt	2280
attccccttt	tcttgctcag	catgccatct	ctgagtttcc	atttcaccat	tttaccagcc	2340
cctdaadadt	tagatgctgc	ctggacccat	gtcaactggg	aaaaagaaga	gaacggagac	2400
aaatraaaaat	actcaatata	tactcatage	tcagaaatgc	tgagttaata	gctcatgaat	2460
ataegaaaaa	gtgcaaacct	attactcatt	ggcaaaggg	cagattcgga	acagtaggag	2520
ccadagagag	ttttggcttt	cttttctgag	ccatgggcat	tetatetett	geteaccccc	2580
acaccacata	atgagctaca	ttaaacccaa	gaggagaga	ataatacaaa	ggataatgca	2640
acaggacacg	tttaacatca	ttaaccacca	catagtccag	gtggccagg	ccatatettt	2700
cegggagget	gtgcttgctg	ctactctaac	tgaccacctt	ccagaggaca	agtggagggc	2760
tasassasaa	cggcctctca	agtccagctt	gggtaggga	ccagacteta	ccacatgaag	2820
aaaaaaaaaa	tgaattacat	addacadaaa	ggaaatctgc	atgccaactt	ctttctcctt	2880
tettetetaa	teteaatttt	tttcttattt	attttatått	attattatta	ttattatttt	2940
ttttaattat	ttattttgag	acqqaqtctc	actotattac	ctagactaga	tgcagtggca	3000
ctatctccc	tcactgcaag	ctccacctcc	caaattcaca	ccattctcct	gcctcagcct	3060
ccaeccegge	tgggaccaca	aatacccacc	accactcctq	gctaattttt	ttgtattttt	3120
actacacaca	gggtttcact	gtgttagcca	ggatggtctc	gateteetga	cctcqtqatc	3180
tacccacata	ggcttcccaa	agtactagga	ttacaaqtqt	gagccaccac	acctggccta	3240
tttatttat	tttatttttt	gagacagagt	cttactctat	tocccagact	ggagtgcagt	3300
aggataatat	tggctcacca	caacctctgc	ttcccacatt	caaqtqattc	tcactcctca	3360
atttactasa	taggattaca	agtacatacc	accatateta	gctaattctt	gtatttttat	3420
t+++a+++	ttttttttg	adacddaddc	tectateate	caggetggag	tgcagtgacg	3480
tastattata	tcactgcaac	ctccgcatcc	caggttcaag	cgatteccct	geceeageet	3540
cctcaatact	tgggattaca	aacacccacc	accatoccta	octaattttt	gtatttttag	3600
tagagacaga	gtttcaccat	gttgaccagg	ctggtcttga	aatcccaacc	tcaaatgatc	3660
tacctacctc	ggcctcccaa	agtgctggga	ttacagcgtg	agccaccaca	cccggccgat	3720
atttatatt	tcagtagaga	tagaatttct	ccatgatggc	caggetggte	ttgaagtgct	3780
accetcaact	gatecgtetg	cctcagtctc	ccaaagtgct	gggattacag	acatgagcca	3840
cadcacccaa	cagetttttc	ttactcagtg	ttcctcatcc	cagttttgtc	ctccttttgg	3900
ttccatgatg	gaaagcagcc	ccattccaga	ggagaaacaa	gttcagctca	gctgggagta	3960
caggetgees	ctcttctttg	atccacaaga	gcctctgact	tecetgaete	ctgtttctgt	4020
aggetatgag	atcaccttca	gtttactcaa	cccagacccc	aagtcccatg	atgtctactg	4080
ggacattgag	aaaactatcc	ggcgctatgt	gcaacctttc	ctgaatgccc	teggtgeege	4140
toocaacttc	tctgtggact	ctcaggtgag	accgggagca	agttgaggag	tccttttcaa	4200
totctataca	tatttacaag	tgcagtctgt	tectecatet	cttagagctt	gctgatttgc	4260
taggaatttc	ctgtgtgtat	atgtatgtga	gtgtcataag	ggtgggtact	gggggtgcgt	4320
atataccett	gtctgtgtcc	atccatccat	tgagggcaga	ttctggtgtc	tttacttcct	4380
tagcatecta	ttgagagagt	ttgtcagtgc	ttgttaacaa	accaccttcc	tatagctccc	4440
tctagacctg	tactcaccaa	ttgtgcttag	atgttaatgc	catgacccat	ctttttttt	4500
tttttttt	ttttgagaca	gagtcttgtt	ctattaccag	gctggagtgc	agtggtgtga	4560
teccagetea	ctgcaacctc	cgcctcccag	gttcaagcga	ttctcctgac	tcagcctcct	4620
gagtagctgg	gattacaggt	gcgtgccacc	atgcccagct	gatttttgta	ttttagtaga	4680
gacgggtttt	caccacattq	gccaggatgg	tcttgatctt	tgcccagctg	atttttgtat	4740
tttagtagag	atggggtttc	accacgttgg	ccaggatggt	ctcgatcttt	tgacctcgtg	4800
atccacctgc	cttggcctcc	caaagtgctg	ggattacagg	tgtgagtgat	ggagcccagc	4860
agagecatte	ttaaggaatt	tagtttttag	aaaaatgctt	cctgaaattt	gttattgtag	4920
taacaataaa	gatgtgaagg	gccaggtgcg	gcggctcacg	cctgtaatcc	cagcactttg	4980
ggaggctgag	gcaggcggat	cacgaggtta	ggagatcaag	accatcctgg	ccaacatggt	5040
gaaaccccat	ctctacaaag	ataaaaatta	getgggcatg	gtggcgcgta	. cctttagtcc	5100
cagctactcg	ggaggctgag	gcaggagaat	tgcttgaacc	cgggaggtgg	agtttgcagt	5160
gagccaagat	tgtgccactg	cactccagcc	tggcaacaga	gtgagactcc	atctcaaaaa	5220
aaaaagatgt	gaagaatgta	gctttctgta	. tcacgctgtc	: tccttgtagg	gaaaacacgt	5280
gggagaaatt	tttatcaggt	cttcctagtg	ggagtaattg	r cttctgaata	actggcttga	5340
tttgatcttg	tagacactga	attatgctgt	tetttgttte	tetetttgtg	tagactgtta	5400

ggaaacctgg	taaaatacgt	gatttttaaa	gcacgtattt	agtttattca	gtttaccctt	5460
ggetttgeta	ttttcttctg	caattatttt	ctctcagccc	tgattttgtc	tcttatatgt	5520
tacettatee	tgattgtgtc	ttttttaagg	cacctcaaat	cttttttggg	agaaagtaga	5580
atataaatct	aaacaaagta	accactccct	gtttgctcta	cagattcttt	actatgcaat	5640
attagagata	aatccccgct	ttgactcagc	ttectccage	tactatttgg	acatgcacag	5700
catacacast	gtcatcaacc	cagtggagtc	ccaactaaat	gaggaggtaa	ggatgagggt	5760
Colococcat	tgccaggcta	aaaaaaaaaa	ctgacaggg	agctgggtag	gggagagag	5820
etttettte	attatataca	gggagggacc	ccaacttaaa	ttaatccaa	gagactgtag	5880
ttggaggtgg	tccttttttt	gtgatggttc	ccagginggg	tactatata	cccactctaa	5940
agattgagge	teettttttt	Cittititiga	gacaaggcct	cgccccgccg	cccagcctaa	6000
agtgcagtgg	cacagtcata	gctcactgca	geetecaaet	cctggactca	agragatett	6060
ccacctcagc	ctctcgagta	getagaaeta	taggtatgtg	CCactacact	Lygiciaacci	6120
tcaaaatttt	ttttagagac	aggatctcat	tatgttgccc	atgctggtct	tgaacteeee	
tcaagtgatc	tteccacccc	agccccctaa	aatgctggga	ttataggcgt	gagecactat	6180
gcctgagccc	taggttcctt	tttcatgatg	ctctgttgat	atctccatct	tcacacctat	6240
catatccaaa	agcatttatt	aaacgtgatt	cctagcactt	tttacaaatg	aatgactagg	6300
ctgggtctat	ctccctaaaa	gccatctagg	agagaggctg	tcacacacat	aggaaagaca	6360
acagcaaaag	tacttgaggg	cagaatttga	attgacagtt	ctgctgattg	aggttgaata	6420
accttgaagc	tagtattaga	gtttttcatt	tttcgggtgg	aaactaggaa	gaggaggtgt	6480
gactaagaac	tgtaacacag	gcaaaccaaa	gtgagtatat	ctaattgtgg	aatctcagat	6540
accedadaca	ggctagtgtg	gcccaaggat	tataaaaaaa	tggcatgtga	ggccttagaa	6600
actuguaggeu	ttcatttatt	cattcagcaa	acattgactg	agggactacc	ttatgacagt	6660
antenatara	gaaaagaagg	acatttcaaa	caaagggaac	totoacctta	gatgcagaca	6720
gctgagtaga	cttaggcatt	carragarctc	agagtagttt	agtgtggctg	aaatgtgagt	6780
agryagagag	agatgaagcc	aattaaacaa	acaggaggag	ggtgataaag	gaccatgtta	6840
gagigaccaa	actttaacct	-stategetag	getagtgett	gagggatatt	saucauuusa	6900
aggagtttga	gtcagatttc	teatttaat	gccagcgacc	gagggacacc	aagtagggaa	6960
ctgacataag	greagattte	-tambone as	adaaccaccc	gtagtaatat	gggcacattg	7020
tgggagtggc	caagaaagct	gregragaca	gccaaggggc	ccccgaggag	ggagaacccg	7080
ggggtgtttt	ggagctaagg	actatgitte	categgtatg	gcacaccccg	ggagaacacc	7140
ctgaagccct	ttactagaga	caccctggac	aggaggatat	cctaatgatt	grtagrtggg	7200
gaatcagtcc	cagagtgagt	gaccagcaag	ttagaggeeg	acctgggact	aaggteeagg	7260
tccagcatgt	tttgatattc	tgctttccct	ttataccaca	ggatccagtg	etgeeteett	
gtaccctgtg	ctcaactttc	tactctacgt	gcctgagctt	gcacactcac	cgctgtacat	7320
tcaggacaag	gatggcgctc	cagtggccac	caatgccttc	catagtcccc	gctggggtgg	7380
cattatggta	atagtcacac	tacgcagacc	ccagagccca	tgcttctggg	acaggcaggt	7440
gtccctgaaa	ctgtgttcct	tctgttttcc	ttctggtgtc	ctccatggcc	cagcctgtgg	7500
gaggggcagg	caccaggaag	gtgagggtgc	tatgtgctca	tgcccctctt	ctgccggccc	7560
cacttttatt	tccqccagtg	ttttctatac	tgtgaccctt	tgcccttacc	taggatcatt	7620
ctgtgtccat	cttagatett	cgccttattt	gtgggagtct	tgcaaggttg	ggagccttgt	7680
ctcccttatt	agactggaag	tttctcatgg	gggagaattc	taaaatggga	taagaaaaaa	7740
atatgttcta	caggactttc	aagggggtaa	ttgggataat	gtatttaatg	ctctccgtag	7800
taggtagtga	aaaaatatta	gctataccat	gaggtttata	gcttctaaag	agcacagaat	7860
atottttcct	tttctctcca	gagtgcctag	ggcagagctg	tgcaagggcc	tggtatgatg	7920
ttgtgggaat	ctcattcccc	ctttcaggta	tataatgttg	actccaaaac	ctataatgcc	7980
tcagtgctgc	cagtgagagt	cgaggtggac	atggtgcgag	tgatggaggt	gttcctggca	8040
cagttgcggt	gaggtcctgg	atgatccact	tggggacata	gtctccttgg	ctgtagaggg	8100
cagttgcaaa	gtggaatcaa	gtcttacctg	gcagggatat	cttggctgtg	cctagagccc	8160
gageegeaac	aagaaaagtt	totaaggato	ccatcatcct	tctaagaagg	actagtaggt	8220
eagggaaacc	tttattttt	tttttgagag	ggagtettge	tetattacce	aggccggagt	8280
gacaaaacca	cattttggct	cactocaaco	tecacetece	gagttcaagc	aattetetge	8340
geagrage	cgagtagctg	ggagtagag	tacccaccac	cacaactooc	taattttttq	8400
eteageetee	: cgagtagttg	tttasaasta	ttaacaaaaa	taatattaa	ctcctgacct	8460
taattttagt	agaaacgggg	-t-caccacc	gatagaatta	caggeetgaa	ccectgacco	8520
cgtgatccac	cegettagge aaccagtttt	ccccaaagt	gotygyatta	tatcadatca	atgragtgtg	8580
cagccagcaa	aaccagtttt	adyadadata	. yacıcatyaa	aggtastast	ttgagagagag	8640
attagggctg	r cttaagaaaa	Lagetgttaa	Licitalget	gcccgacgga	. ccyayaycyy	8700
ctgcctgagg	ctctgtgttg	aggattctaa	ggctgtatct	gggctcatta	gyadayayta	8760
ttcttctgat	tgactagcag	tgtctctcac	ggatgcaggc	ccagagaagc	acagcacatg	8820
tgccttggca	aaggcagtco	tggatcatco	cttaatgcta	agtcccattg	gececatitg	8880
ttcaaagaga	a gggtagaaaa	ggtgaaagga	ttaaactgag	Liggigitat	cagaaytatt	
ttagccatgg	g aaccttttt	taaaaaacaa	gatettggaa	atctaatgta	gaaacaggta	8940
aaagcagaaa	a cacctgttga	agcagcgttt	ggggccaact	tgtttggtgt	tgccccttat	9000
gcccccaaga	ccctgaggta	cttecettta	acccctatgg	ttctgggtaa	gattgaaaat	9060

```
cactggctca ggacagatat ttgagaaatc ttagccatga tctcccgcct tgtggtctca
gccaccttga tcttactccg atgttcctac aggttgctct ttgggattgc tcagccccag
                                                                    9180
                                                                    9240
ctgcctccaa aatgcctgct ttcagggcct acgagtgaag ggctaatgac ctgggagcta
gaccggctgc tctgggctcg gtcagtggag aacctggcca cagccaccac cacccttacc
                                                                    9300
tccctggcgc agcttctggg caagatcagc aacattgtca ttaaggacga cgtggcatct
                                                                    9360
gaggtaagca ggcaggggat ggattctgca gcttgggact ggagtagcca gagagggcca
qaqtgtggtg agaccagaga gcctgtgagg tccatggtat gtgtgggctt gccatcttta
                                                                    9540
qtqtcccagc cttcctctag acggcagtac cagcccccaa gcaggagtgc agatgagagt
gcgaggtttc aagctgaccc taggaaaata aaccatatcc ctgtagaaag acttccatag
                                                                    9600
atcctggatg aactccaggc atcttccttg gtagatggaa ggcacagtaa ggcccagcac
                                                                    9660
cetttccacc aatgcctagg acttactggt ataccetctt gtcccttctc cttcctaggt
                                                                    9720
qtacaaqqct qtagctgccg tccagaagtc ggcagaagag ttggcgtctg ggcacctggc
                                                                    9780
atotgoottt gtogocagoo aggaagotgt gacatootot gagottgoot totttgacoo
                                                                    9840
gtcactcctc cacctccttt atttccctga tgaccagaag tttgccatct acatcccact
                                                                    9900
cttcctgcct atggctgtgc ccatcctcct gtccctggtc aagatcttcc tggagacccg
                                                                    9960
caagtcctgg agaaagcctg agaagacaga ctgagcaggg cagcacctcc ataggaagcc 10020
ttcctttctg gccaaggtgg gcggtgttag attgtgaggc acgtacatgg ggcctgccgg 10080
aatgacttaa atatttgtct ccagtctcca ctgttggctc tccagcaacc aaagtacaac 10140
actocaagat gggttcatct tttcttcctt teccattcac ctggctcaat cctcctccac 10200
caccaggggc etcaaaaggc acatcateeg ggteteetta tettgtttga taaggetget 10260
geetgtetee etetgtggca aggaetgttt gttettttge eccatttete aacatageae 10320
acttgtgcac tgagaggagg gagcattatg ggaaagtccc tgccttccac acctctctct 10380
agtecetgtg ggacagecet ageceetget gteatgaagg ggecaggeat tggteacetg 10440
tgggaccttc tccctcactc ccctccctcc tagttggctt tgtctgtcag gtgcagtctg 10500
gcgggagtcc aggaggcagc agctcaggac atggtgctgt gtgtgtgtt gtgtgtgtgt 10560
gtgtgtgtgt gtgtcagagg ttccagaaag ttccagattt ggaatcaaac agtcctgaat 10620
tcaaatcctt gtttttgcac ttattgtctg gagagctttg gataaggtat tgaatctctc 10680
tgagcctcag tttttcattt gttcaaatgg cactgatgat gtctccctta caagatggtt 10740
gtgaggagta aatgtgatca gcatgtaaag tgtctggcgt gtagtaggct cttaataaac 10800
                                                                   10831
actggctgaa tatgaattgg aatgatacaa a
<210> 8527
<211> 4101
<212> DNA
<213> Homo sapiens
<400> 8527
cagtttttct ccttttgcct attaatgtaa tgactattga aatagatttc ccagtgggaa
                                                                      60
                                                                     120
gacgtttcac gctgaaggac cagtgtgtgc agaggtgaag gcaagagctg cggcagatgg
gcgaaatggg tgtcatgtgt ttgatatcat ctatgcagaa atcattagag ttggctgcag
                                                                     180
ctgcttggtc tttttctgta aacagccatc ttgctgtcct cagatgctgg acagtgttag
                                                                     240
gtctgggaag gtgggcagag gcatgatgct tgcccttttc attgtgctac ttcttatccc
                                                                     300
tcccagacaa aatgaaaatc aaatgccgtt tccagaaggc ctatcggagg gctttggacc
                                                                     360
atgaggagga ggccctgtca tcgggcagtg tgcaaggtat gggaagggat gagcacacca
                                                                     420
ttttaatgtg aagccctctt tttccttctg atctctaagt gcatagttcc catgctttgg
                                                                      480
cttacttcca aaacctctct tggaatgctg ggaatgagga actgtgggat tcagcccagt
                                                                      540
ccactgaggg ccagagaggt tgattggctt acccaagcct gaccactgtg tcagctgaat
                                                                      600
gtgagtgaag gggtgggtta ggcattettt ggggetgggg ggagatggaa tggtgttttg
                                                                      660
ctcttggtgt accacctgtt cttgccccca gaggcagaag ccatgttaga tgagcctcag
                                                                      720
                                                                      780
gaacaagcgg agggetecet gactgtgtac gtgatatetg aacactecte acttetteee
                                                                      840
caggtaaggt aacagagagg ctgcgacttt gccttatccc ttcagctcgt ggactcctgg
gtcacctcct tcttgcatca ttgctaccca tttcttccat ttgctacaga aaactctcca
                                                                      900
aaaaaaaatt ttttttttt tgagacggag tcttgctctg ttgcctaggc tggagtacag
                                                                      960
tggcgggatc tcggctcact gcagcctccg cctcccgggt tcaagtgatt ctcctgcctc
aacctcctga atacctggga ttacaggcat gtgccatgta atgtattttt agtagaaatg
                                                                     1080
gggtttcacc acgttggtca ggctggtctc gaactcctga ccttgtgatc tacctgcctt
                                                                     1140
ggccccccag agtgctgaga ttacaggcgt gagccaccgc acccgtcctc cacatatttt
taataaagaa tgctggctgg gtctggtggc tcacactgta atcccagcac tttgggaggc
                                                                     1260
cgaggegggc agtttgcttg aactcagggg ttcaagacca gcctgggcaa catggcaaaa
```

9120

1380

ccccatctct acaaaaaata aaaaaaatta gctggatgtg gtagtccctg ttacttttgg

<212> DNA

```
aggetgagge agggggageg ettgageetg ggaggtggag gttgeagtga getaatatea
tgccattgca ctccccatct ctactaacaa tacaagaatc ggccgggtgc ggtggcacat
                                                                    1560
gcctgtaatc ccagcacttt gggaggcga ggcaggcgga tcacttgagg tcaggagttt
gagaccagec tggtcaacat ggtgaaaccc catttctact aaaaatacaa aaattageeg
                                                                    1620
ggcgtggtgg tgggtgcctg tagtcccagc tactcgagag gctgaggcag gagaatcact
tgaacccagg aggtggaggt tgcaatgagc caagatagtg ccactgcact ccagcctggg
                                                                    1740
cgacagagtg agactctgtc tcaaaaagaa aatttataat caaatattta atttttataa
aagcactaaa gaaaatgtta atgaacgtcc ccatccccac ccccagctca caaactgcag
                                                                    1860
tgcagtagca cggtgtgtac ttccatggtt atactccatt cccttttggc ccaaggcaac
                                                                    1920
cagattttgt gtttgtaatt ttcttgcttt tccttagagt ttgatcacat atgctgtatc
                                                                    1980
totgtaaaca atgtatttaa ttttacattt ttgaatttat ataaatggtg gottataaca
                                                                    2040
catgttcctc tgccactttt attttattcc cttcatgtgg cagagcctgg tgagagaatc
                                                                    2100
atccataatt atgtagttga atctatgtat cattgtataa acataaacat aatttaccca
                                                                    2160
ttctattgct aatggacatt tggattattt ctaggtttta ctgttagaaa taatgctatt
                                                                    2220
atgaatactt gtttctttgc catgtgccat ttttatatca gactctccag ttgtctgttt
                                                                    2280
attccgcttt tcttgctcag catgccatct ctgagtttcc atttcaccat tttaccagcc
                                                                    2340
cctgaagagt tagatgctgc ctggacccat gtcaactggg aaaaagaaga gaacggagac
                                                                    2400
aaatgaaaat actcaatata tactcatago toagaaatgo tgagttaata gotcatgaat
                                                                    2460
ctcaagagag gtgcaaacct gttggtcatt ggcaaagggg cagattcgga acagtaggag
                                                                    2520
ccagggtgct ttttggcttt cttttctgag ccatgggcat tctgtctctt gctcaccccc
                                                                     2580
acaggacatg atgagctaca ttgggcccaa gaggacagca gtggtgcggg ggataatgca
                                                                    2640
ccgggaggcc tttaacatca ttggccgccg catagtccag gtggcccagg ccatgtcttt
                                                                     2700
gactgaggat gtgcttgctg ctgctctggc tgaccacctt ccagaggaca agtggagcgc
                                                                     2760
tgagaagagg eggeetetea agteeagett gggtagggea ceaggetetg ceacatgaag
                                                                     2820
ggagaggaaa tgaattacat ggggcaggag ggaaatctgc atgccaactt ctttctcctt
                                                                     2880
tottototag totoaatttt tttottattt attttatgtt attattatta ttattatttt
                                                                     2940
atttaqttat ttattttgag acggagtete actetgttge etgggetgag tgeagtggea
                                                                     3000
ctatetegge teactgeaag geteegeete eegggtteae geeattetee tgeeteagee
                                                                     3060
toccaagtag ctgggaccac aggtgcccgc caccactcct ggctaatttt tttgtatttt
                                                                     3120
taqtaqaqac ggggtttcac tgtgttagcc aggatggtct cgatctcctg acctcgtgat
                                                                     3180
ctgcccgcct cggcttccca aagtgctggg attacaagtg tgagccacca cacctggcct
                                                                     3240
atttttttta ttttattttt tgagacagag tcttgctctg ttgcccagac tggagtgcag
                                                                     3300
                                                                     3360
tggcgtgatc ttggctcacc acaacctctg cttcccacgt tcaagtgatt ctcactcctc
agtttcctga gtaggattac aggtgcatgc caccatgtct ggctaattct tgtattttta
                                                                     3420
                                                                     3480
tttttatttt atttttttt gagacggage etectgtegt ecaggetgga gtgeagtgae
gtgatcttgt ctcactgcaa cctccgcatc ccaggttcaa gcgattcccc tgccccagcc
                                                                     3540
tcctgaatag ttgggattac aggcgcccac caccatgcct agctaatttt tgtattttta
                                                                     3600
gtagagacgg ggtttcacca tgttgaccag gctggtcttg aaatcccaac ctcaaatgat
                                                                     3660
ctgcctgcct cggcctccca aagtgctggg attacagcgt gagccaccac acccggccga
                                                                     3720
tatttgtatt ttcagtagag atggggtttc tccatgatgg ccaggctggt cttgaagtgc
                                                                     3780
                                                                     3840
tggcctcaag tgatccgtct gcctcagtct cccaaagtgc tgggattaca gacatgagcc
acagegeegg geagettttt ettacteagt gtteeteate ceagttttgt eeteettttg
                                                                     3960
gttccatgat ggaaagcagc cccattccag aggagaaaca agttcagctc agctgggagt
acaggetgee cetettett gateeacaag ageetetgae tteeetgaet eetgtttetg
                                                                     4020
taggetatga gateacette agtttaetea acceagacee caagteecat gatgtetaet
                                                                     4080
                                                                     4101
gggacattga gggggctgtc c
<21.0> 8528
<211> 101
<212> DNA
<213> Homo sapiens
<400> 8528
gtagagatgg ggtttcatca cgttggccag gctggtctca aactcctgac ctcaggtgat
                                                                      60
                                                                      101
ccacccgcct tggcctccca aagtgctggg attacaggtg t
<210> 8529
<211> 5916
```

<400> 8529						
ceceggetec	agccggcgca	ggcagcggcg	gcagcagcag	gcgagcctcg	geeeegeaag	60 120
gccatgaagg	tgaagaaggg	cggcggtggg	gccgggacgg	cgacggagtc	egeteegggg	180
ccctcgggcc	agagegtgge	ccccatacca	cagccgcctg	cggaatccga	atetgggtee	240
gagtcggagc	cggacgcagg	cccagggccc	aggccggggc	cgctgcagag	gaagcageeg	300
atcgggccgg	aggacgtgct	ggggctgcag	cggatcaccg	gtggtgagca	cccgcgaggg	360
agcgccgccc	gcgggtggga	aggggagagg	gtgcgagggg	ccctcccggc	gegeeaagee	420
ctggcccccg	cccctttcc	cgcctcccct	ccccaccga	gtcccctctc	etgtgteeee	420
tgctctccct	tctgccgcca	ggtctgagat	etetgtgtae	cccttccct	tgatetetet	540
ctgtgcctcc	ttetteteee	tttcgagatt	tatteettee	ttttccaggg	gecegteeee	600
ttttcccagc	gtggaggtac	gtgcggcagc	agetgeaace	atagccctgt	agetgtggag	660
tctccagagc	gctttgaggc	ecgtecetge.	actaatgaag	agaggggctg	agtgeageet	720
gtcctcagcc	cccacgctgg	aggctaggtg	gaggctgagt	tacttgggag	geatteagae	780
tetteatgte	tececaacca	ttaataccct	caecetgate	ctccaggaag	acctyggeca	840
ttttcttccc	cgggaaagaa	actgagcagg	cagetttagt	gtgttggctg	tggttcctct	900
catggggagt	ggcataatgt	ccctccaage	etggaetage	acctgtcctc	treegggggc	960
tctgtcatca	agggaggctt	ggtctccact	gtggttaaga	gtttctgagc	ggaetgeet	1020
				ccttgggcaa		1080
etetetgage	atgtetttte	atctgtaaaa	tggggataat	gatacettte	gatatataga	1140
attgtgaaga	taagteetet	gattetgtae	agtgeetgge	atctatgcat	gergracata	1200
ttgggctctt	tgatcagtag	tatttttggg	ccctacaggg	ctgctcatag	agaagaaga	1260
gagtcaaaca	acttggcttt	cagggcaggg	gagggggcca	tcataggcag	taaataaaaa	1320
ctaggaaacc	tcatagcaga	ggctttggat	gageeteaaa	ggatgaaagg	cctttctcac	1380
gacagtggct	ctccaccttg	geeacattea	behagaaaaa	gccctggccc	ataaaaataa	1440
aataactgtt	ggggggggcc	tetetgtggg	catggggggc	atgtattgga	geggaceega	1500
gccctagagc	ttccaaagca	geagaacacc	ggactcccag	acagagetgt	tactcaccta	1560
cagccttgag	cctgtgctcc	tgggtecetg	ggggccaact	cctctctcct	aaccaggeta	1620
ggcagcagcc	attettaget	gggeeeeeag	agtactgage	teeettgeee	adgedggede	1680
caatggagag	agggaggetg	gaccaggery	acyccyaayc	cagttgggct	tractractr	1740
atagcagcat	ttaggattca	gettagetet	ggggcagaac	tttctcagac ttccagctca	tataccacca	1800
ctgagtaact	ttgggggttt	accitycaac	cocttacaca	tggggcatct	atasaaaata	1860
ttigicicci	aatttggagg	gagaacccct	tectatacaa	gaattgagaa	cagagttcca	1920
agtagaggaa	agggetteat	gagaaccccc	tetettetaa	ccctaatcat	gcaggtctga	1980
gggattteca	teccagatta	ctagaccata	aatccagctt	aggaagctat	ttgtggctga	2040
ggcccgccgc	gaagttatat	tetgageeet	taggagetet	gccccttatt	ctgacctgac	2100
gaggaataga	aggetgege	ctttctagaa	gagaaggagt	ggccgtggtg	ttctgagcca	2160
togggteee	tattactasa	ttcttctaac	dacadadadd	ttgatagatt	gagtttgcag	2220
tagatateeg	tgaggttaga	ctgcaggaag	ttattaccaa	atgagagagg	ctccaaaagt	2280
tagaagagac	cadageedga	ccccttacac	ggatctggga	gttgggcact	gggatcctgc	2340
tecceactet	accacctcca	ttccctatac	tctgtacctt	ctttctatgt	ctttatactq	2400
gtgcttactt	tetataaaaa	tagggtgaat	ggggtgagat	aggggttgcc	cacttccatt	2460
ctctccccac	cccacatgtg	gactatagta	gactcagggc	cctgcctctt	ccccaagctg	2520
tataaagtcc	atactagacc	ccagggtacc	agatggctgc	caggagggct	tectggaggg	2580
gacagegtea	ggcttgggga	agaagcagac	ctggggaaga	gaaaatgact	ttatattcac	2640
tteetattee	tgccccagag	gaataggagg	tagcccaggg	gcctggaggg	tgatttccag	2700
acctetataa	gccaccaggg	gaggatgtga	tgctgtgcag	gctgacagca	cgagtccctc	2760
cctgcacctc	tcagctcttt	ttgttgccag	ggeeteeetg	agcacttgaa	gttgctgctg	2820
caagagetgt	gagggttaga	teaggeeetg	tageteectg	agetteetea	ggcagggcct	2880
cccactatte	ttaattccct	tectagacet	gaggactccc	cttacccctt	ccacacccac	2940
tactacacct	occacaccct	cctcctggcc	tagcctgtgt	tettetetat	gggggtccag	3000
gactactttc	tccatggtgg	tggctcatag	ccagggctgc	gtaaatgacc	tctaaggggg	3060
ttetetetge	ttgctaagac	ttcctcccat	ttggagatca	acaaaggatg	agagcaaagt	3120
tggcctcctc	ccacctgcca	tatcccaggc	tetgggettg	agtcagcaga	gctttggtta	3180
agetgettaa	gggagctggg	ctggtgtaag	cttcttactg	agaggagggg	gtttggagga	3240
gaggaggaat	agggaagggg	ttgttcacct	gccccagccc	cacccatatc	agggaaagtc	3300
cccttaacat	cagcetcace	tgatacatct	agatgtcatg	ccaggggcag	ctgtggggtg	3360
agggtaggag	tatcctccag	agaaggacag	tgactctccc	aagacagagc	tgtgtggccc	3420
cctttacagg	tggttctcaa	aggcagggta	ccagagaagt	tgatacactg	agttgcagta	3480

```
gaagagacag gtcagactgc aggaagttgt tcccatatga gaagagaggc tcccaccagg
                                                                    3540
ctggatacct aattctccca aagtcatcta gccagccttg gcagagcgga ggccagaatg
                                                                    3600
aggaccetea actecagagt gggagagaga gtgttcagga ggtggcettg teetetacee
                                                                    3660
ttetetgeec tgecetteec tggcccccag agaccagtag gatggcacte ettateceet
                                                                    3720
gttagatccc catggcggag ttatgtctct tccacactgg gggtgtaccc caagggcagg
                                                                    3780
gactgaggtc cctctttcca gagggcagtg atcccaggga tgagaagatg gtagctactc
                                                                    3840
tggggtccca cacaagctga cctggcagca ggggctttgc ggccccttcc ttgctcagct
                                                                    3900
gcctgtttcc cctagactac ctctgctccc ctgaggagaa tatctacaag atcgactttg
                                                                    3960
tcaggtttaa gattcgggac atggactcag gcactgtcct ctttgaaatc aagaagcccc
                                                                    4020
cagtctcagg tgagtgggct gggtgggcca ttgatgggga ggcagatagg agctgcggag
                                                                    4080
tgggctgccc agggaatcct tgggccacag aggagtccac agagctgggg cttggacccc
                                                                    4140
agcattetea ggagtetgea ggeagggggg ceetttettt teetteeeat atgtttetga
                                                                   4200
ggctggacat cttgcgaggt cagccctacc ccttcggtcc ctgccaacct gccctctgca
                                                                    4260
gggetetetg ggaactgeag teetaegggt eecaggeete ageateetgt ggeeegggga
                                                                    4320
agcacagtgg cgattgggaa catgcagacc tagaacccct aggtggcact atttggccaa
                                                                    4380
tggtctgagc cctcagtgtg ccccggaatt tcttggggag tttaaaaaaa atcagataga
                                                                    4440
tggggaccca agggtagaac cctgggtgga caagggccca gcctgaagcc cactgagccc
                                                                    4500
cagctggggt acattgcaga acggttgccc atcaaccggc gggacctgga ccccaatgct
                                                                    4560
gggcgctttg tccgctacca gttcacgcct gccttcctcc gcctgaggca ggtgggagcc
                                                                    4620
acgtgagtcg ctgggctatg ggtggtggtg ggggtgaggg agagggtgtg agtgggccct
                                                                    4680
tctcagcctc tcgtaggggt ggcctgtcct gagcctggct ggctagttga cttcaaggac
                                                                    4740
                                                                    4800
agacttagcc ctqcctcctt ttcttgctca gggtggagtt cacagtggga gacaagcctg
tcaacaactt ccgcatgatc gagaggcact acttccgcaa ccagctactc aaaagcttcg
                                                                    4860
acttecactt tggettetge atececagea geaagaacae etgegageae atttacgaet
tececetet etecgaggag etgagtgege gggeagggte ttetgggagt ggggaagtgg
                                                                    4980
gggcgtctag agactgagct gcgggaggga gagggacttg tgggtctgat cccatttctc
                                                                    5040
cccaccctgg ggctcttctg tgtctgccac cattcccata tcatccgtag agaaagaggc
                                                                    5100
tggggatatt tcaggctgtt tggctgtccc tgtaccccag tcctgaagcc cctgcagtgg
                                                                    5160
cgggactcaa gctcctgacc tttgcccggc ctggctgggc ctctcttgca gtcagcgaga
tgatccgcca cccgtatgag acccagtctg acagcttcta cttcgtggat gaccggctgg
                                                                    5280
tgatgcacaa taaagcagac tattcctaca gcgggacacc ctgaccccac ggctgccctg
accccaggag gctccagttc tgggctggga gctgtgacct ccccaacgct cacccctcaa
ccccaaqtcc tctgcttggg gagttctcca ggagctccgg accctgagtc aatgttggga
ggaagggtac ctggtgtccc cagtcaagcc catgaagccc atgcggcctg ctacatgggg
tggggtcgta gggaggctgt ttgcctccac gtctaggaag gcctgtgaga ggagcagtca
                                                                    5640
qqacttccgg acaacttagc tgggccctac ttgggcccaa gtttcagaat agtgttcccc
tatcaagget gtgactagat caggcaggga tccattecet gtcccctgcc cactacette
                                                                    5700
aggccattta gagttgtaaa tttacaaaga tccacggtgg gctccagctg ccaagccacc
                                                                    5760
                                                                    5820
caagggagtc tgggccctag gcctagcccc atccctcccc atgaggggcc aagacactgc
                                                                    5880
ctaaggtgtg ggagggactg gctgagattg cagcccatgg taggagctgg accaactgta
                                                                    5916
tatagttttc aataaacttt ttccttttct gttctc
<210> 8530
<211> 101
<212> DNA
<213> Homo sapiens
<400> 8530
gtagagatgg ggtttcatca cgttggccag gctggtctca aactcctgac ctcaggtgat
                                                                      60
                                                                      101
ccacccgcct tggcctccca aagtgctggg attacaggtg t
<210> 8531
<211> 2477
<212> DNA
<213> Homo sapiens
<400> 8531
gctctcctgg ttgaggaggg aggggcctgg ctgacccctc cagcttcagc ctccagcttt
                                                                      60
                                                                      120
```

aacttetgte tgeteetaat gggggeecaa ageteaggge tggggageet ggggteecea

```
cttgaatctc cagcaggagg gtccttctct ccctggcccg tcctcctccc accccctccc
cctgggggca aatcaggaca caacagaggg cagaggcccc attagcttta aaatgtagcc
                                                                     240
ccaggttgga gctgggaaca ctgtactggc cacttaccct ctggggcctc agctttccct
                                                                     300
ccggaaggct gggaggaggt gggctagatg atctttggag cttaaggagt cccagccctt
                                                                     360
tototgatgo caccacotga accotgotoc otogtgggco agtgaaaata gactgtaggt
                                                                     420
cctcagagcc ttcagagatg atccagccca aaccccattt tgcagagagg aaaactgagg
                                                                     480
cctagaaggg aggagtggtc cacccacggt cccagcacaa ggcagagctg ggatgaaaac
                                                                     540
agggctgaaa agactcaggg ccaattattg gctgagccca cggtcccctc agcagggatg
                                                                     600
cgatggtete tgaatcagtg tgeagetggg gteecaggea gegetgeetg ggggetgggg
                                                                     660
aggggaggcc cagaggaggg ctggccatgt gagcacccca tgaagggacc geceecteec
aaggatggtc cetttgggtg cagcagcaga ggtcacctcc tgacatgcgc tctgggaaag
                                                                     840
gtggcagagg gcaggacacc atgagctcag gatctgtgtg aggtgtggga ggtgggaagg
                                                                     900
qtqaqqqtct gggggaatgc ggagaaaagg gaggcttgac cccgggcacc atgggccact
ccaggatggg acacggcccc tetttettgg ggacccagta tgtcctctcc tetagaccca
                                                                     960
gacatacagt tataaccgtc tgtcctagcc cctccctaat ccctggccct cccagctgtc
                                                                    1020
tgggacttca gtggaccccc agcccctgcc cccactcacc aaggcctcgc tcgtccctct
                                                                    1080
cqtctgacat gtctgtgtgc accccctcc tctccaccct accttccatc aaccagggca
                                                                    1140
gatecaccgt gccctggttc cccagacatt ccagaatgcc ccacatcatt ggcacaggag
                                                                    1200
tggggcagec ccggaaggaa ccagggatta ggctgtaggg gggtgagaag gagagaaggg
                                                                    1260
                                                                    1320
accaccccat tettetcaag caaggattge cagegegege tgacacagtg atgggetgee
cagggetgga ggggacgetg tteeteeege egecactgee caacetttee tgataategt
                                                                    1380
qqcatqcgcc ctttcctctt ccctgcccca cccctggcc gcagcaggcc agcactgcag
                                                                    1440
agtttgggtg ctggtggtgt ggctgtaggg gaggggagac cacacccaag gtgggggctg
                                                                    1500
tggccatgtg tggccgtgat gtcgatgata ctcgttttcc ctgatccgtg gtgttgcagt
                                                                    1560
ccgttgtcac cagccttgtt tctagtgtgt atatatgtcg cccccgtgat gcatatatac
                                                                    1620
acaggtatta aatatatcgc totatataat attatatatg tgtgtggtat ccaaggaatc
                                                                    1680
acttttatga gggctaaaga taaagaattt ggccagaaaa tgcagccatc cttgtgtgat
                                                                    1740
taggagggtt tcaggggcca ctggactatt tgcaaggtga cagggactgg agccatggct
                                                                    1800
cagaggtgat tegggeagec agggacagga gecaccetec ccaggeecaa etetgetage
ttcccagacc accccatcg agtgcggaga gagtgggagt gctcagggaa agaaggtgat
                                                                    1920
ttgtatttgt ctccccgctg aaaagaacag gattcaagtc cagagttttc atcttcagcc
                                                                    1980
tgtgatetgt ccagggaccc ttgggatetg gggetteetg geetggeeag agetggagee
                                                                    2040
cccacagggt aaggaagaga gagtgggagg cagagtgtga tggggaggag ggacaggaag
                                                                    2100
accettttaa tgatgagggt aactatttca gttgtgagcc ttctagggcc ccaggctggg
                                                                    2160
aggeteagag gaetgaatet gggaeetgtg tteeeceegg eaggeaggga eaagatggea
                                                                    2220
tggcaagcat ggggggggg tgggtgggga gggatgctgc atttctcagc tgggcagtaa
                                                                     2280
tcaatttaat ggtcctttaa aatgtctgtg tattaaaaat ttaagaatac cacactttaa
tattaaatat tcataaggtc tagtatcttg ataataatgt agatgtttta ataacaattt
ttgtccttct taaaataaaa tgaaagaaac ttgcttccct tagcctttgt tctagaaaat
                                                                     2460
                                                                     2477
aaacttgtgc actttga
<210> 8532
<211> 1164
<212> DNA
<213> Homo sapiens
<400> 8532
tggacatgca gcagacctat gacatgtggc tgaaaaaaca caacccagga aagcctggag
                                                                       60
                                                                      120
aagggacccc catcagttct cgggaagggg agaagcagat ccagatgccc acggactacg
cggacatcat ggtaacgcct ccgccctgca tgctcggggc tgcggtcggg gctgtggtct
                                                                      180
gagceteace tgggagggge ageetggagg geecageegg ceagegetea geeteteega
                                                                      240
ggtgggtggt ccgggcagag gtgtggggga gcaggcaccc atgatggctg tgctcccaga
                                                                      300
tgggctacca ctgctggctc tgcggcaaga acagcaacag caagaagcag tggcagcagc
                                                                      360
acatccagtc cgagaagcac aaggagaagg tettcacgtc cgacagtgac gccagcggct
                                                                      420
gggccttccg cttccccatg ggcgagttcc ggctctgcga caggtgctcc tgggagggca
                                                                      480
gggcctggcg ggacatgggg tggcccgagg agatggagtc cgtggccagc tctggctcct
                                                                      540
cttggcctgg aggtggtgtg cagggagtgg tgaggcttgg ctgtgactgc agccatgggg
                                                                      600
gtggtgggga agggtggatg ggagggctgg gctcagacct atctagacct ttaatttgca
                                                                      660
gctgtggggc agatcccaga gagggtcagg acacccaggt tttccctgag ctgggaccca
                                                                      720
getgeecagg gagaggettg tettegggga ggteaagegg eeggeeceag atggaeagee
                                                                      780
```

<213> Homo sapiens

```
tggggtggga agggcacaga gctcgggcag tgagcctcct gccacccaca ggctccagaa
qqqcaaagcc tgcccagatg gggacaagtg ccgctgcgcc catggacagg aggagctcaa
                                                                     900
cgagtggctg gaccggcgcg aggtgctgaa gcagaagttg gccaaggctc gcaaggacat
                                                                     960
getgetgtge ceaegggaeg acgaetttgg caaatacaac tteetgetge aagaggaegg
                                                                    1020
ggacettgee ggtgecacee cagaageeee tgetgetget gecacegeea ecactgggga
                                                                    1080
gtagggccag gtgttggccg tgggtgaagt cctggggtca gggggtgggg tggggccaga
                                                                    1140
                                                                    1164
aggcctgata gaagggtcag ggca
<210> 8533
<211> 865
<212> DNA
<213> Homo sapiens
<400> 8533
cottcatttc cattcctaca gatttgttaa ctggaatttc tgtacttcca tctctttttg
ttgacagett etettigtte aggitteteca ttteetgeae attittaaca cattigeaag
ttgtaaatta tottotttot gcaaactoot gtaaagattt atgtgcacct otttgattca
                                                                      180
ageottoact ttotacottg tgttaactta tttatgcaca tgtcttatct cotccaacca
cttataaatc ccttgaggac aggattcacg tctcatttac atgctcttag aaatttacag
tgcgtacaca gtaggcaatc catacatgcc cattcagtac acatttactg gcagtcttgg
gaatgaacat caaattaggt attgatgaaa ttttggcccg atgataaaga atatcttagg
                                                                      420
ctaaaagtaa tgggaaaatt aaattgtttg caggatgttt cagcactact ccctacttag
                                                                      480
ctagatttat eteetette ttetetgtgt gteagtttge aaacaagaac tgeeetttte
tetttgaaaa aaaatgaaca etaaaggcag agatttteat ttggetgtet ttgtatteee
                                                                      600
acaaccaagc atggtacgtg gttcaagaaa tggctgttta atcacagcag taactcccag
                                                                      660
taggaaagat totcaaagga attgttottt taaaaaaaaa aaaattcaca aagtaggotg
                                                                      720
taccetcaaa gtgctaagga gagettetgt eetegaaaat eteeetgaaa tactgaaage
                                                                      780
atacaaaaaa ggagaaagct caaaactaaa ttttgactct cagtggctgg gttttgtatc
                                                                      840
                                                                      865
tcttttcttt aaaaaaaaaa aaaaa
<210> 8534
<211> 865
<212> DNA
<213> Homo sapiens
<400> 8534
                                                                       60
ccttcatttc cattcctaca gatttgttaa ctggaatttc tgtacttcca tctctttttg
ttgacagett gtetttgtte aggtteteca ttteetgeac atttttaaca catttgcaag
                                                                      120
ttgtaaatta tottotttot gcaaactoot gtaaagattt atgtgcacct otttgattoa
                                                                      180
agcetteact ttctaccttg tgttaactta tttatgcaca tgtcttatct cctccaacca
                                                                      240
cttataaatc ccttgaggac aggattcacg tctcatttac atgctcttag aaatttacag
                                                                      300
                                                                      360
tgcgtacaca gtaggcaatc catacatgcc cattcagtac acatttactg gcagtcttgg
gaatgaacat caaattaggt attgatgaaa ttttggcccg atgataaaga atatcttagg
                                                                      420
ctaaaagtaa tgggaaaatt aaattgtttg caggatgttt cagcactact ccctacttag
                                                                      480
ctagatttat ctcctctttc ttctctgtgt gtcagtttgc aaacaagaac tgcccttttc
                                                                      540
totttgaaaa aaaatgaaca ctaaaggcag agattttcat ttggctgtct ttgtattccc
                                                                      600
acaaccaagc atggtacgtg gttcaagaaa tggctgttta atcacagcag taactcccag
                                                                      660
taggaaagat totcaaagga attgttottt aaaaaaaaaa aaaattcaca aagtaggotg
                                                                      720
taccctcaaa gtgctaagga gagcttctgt cctcgaaaat ctccctgaaa tactgaaagc
                                                                      780
                                                                      840
atacaaaaaa ggagaaagct caaaactaaa ttttgactct cagtggctgg gttttgtatc
                                                                      865
tcttttcttt aaaaaaaaaa aaaaa
<210> 8535
<211> 210
<212> DNA
```

```
ttttcaggca agaggactgt ccatctaggc cagaggcaga agtctgcaac tcttaattat
atttcctgtc cctggttctt ttctcacagt gccttctatt tatccagagg aattccagca
                                                                      120
                                                                      180
ccagcgatgg tatgcaaacc tttagtggca cacgttgact cagatacagc ccagatteet
                                                                      210
tggccatgct ttccaggtct tccataaacc
<210> 8536
<211> 491
<212> DNA
<213> Homo sapiens
<400> 8536
catgitcatc tagitcigic ccitticage titacagaga ggettectae tiagatggtt
                                                                       60
ctctctagct atggggcttg gagagtaaat gggcaggagt gggagtgtgg gaaggggcca
                                                                      120
tgctctgttg atctcagcca gttgaagctg atgcctctgt cctggtgttt ataaggqqct
                                                                      180
ccatcacaca tgtacccgtc ctctattgtg tgggaggtac cccaggcaat gaaacggaga
                                                                      240
ggtgtctcct ggtgttgcag tggggaggag acctctggac caggacgtgc tgtggggggt
                                                                      300
caqctaccaa ccttgtggtc tcgggaaagt gacctatcaa gggggcatac aacagggaca
                                                                      360
                                                                      420
ccaccttgaa atctgaagtc actgagtagc aggggaggtt ggagcctggg gcaccccatg
gcctgccctt gggtttcatt taactgtggc ctccccagga tgttacacgt cctggcctcc
                                                                      480
                                                                      491
tccctqcaqa a
<210> 8537
<211> 210
<212> DNA
<213> Homo sapiens
<400> 8537
                                                                       60
ttttcaqqca aqaqqactgt ccatctaggc cagaggcaga agtctgcaac tcttaattat
                                                                      120
atttcctgtc cctggttctt ttctcacagt gccttctatt tatccagagg aattccagca
ccagcgatgg tatgcaaacc tttagtggca cacgttgact cagatacagc ccagattcct
                                                                      180
                                                                      210
tggccgtgct ttccaggtct tccataaacc
<210> 8538
<211> 491
<212> DNA
<213> Homo sapiens
<400> 8538
                                                                       60
catgttcatc tagttctgtc ccttttcagc tttacagaga ggcttcctac ttagatggtt
ctctctagct atggggcttg gagagtaaat gggcaggagt gggagtgtgg gaaggggcca
                                                                      120
                                                                      180
tgctctgttg atctcageca gttgaagctg atgcctctgt cctggtgttt ataaggggct
ccatcacaca tgtacccgtc ctctattgtg tgggaggtac cccaggcaat gaaacggaga
                                                                      240
ggtgtctcct ggtgttgcag tggggaggag acctctggac caggacgtgc tgtggggcgt
                                                                      300
cagctaccaa ccttgtggtc tcgggaaagt gacctatcaa ggggggcatac aacagggaca
                                                                      360
ccaccttgaa atctgaagtc actgagtagc aggggaggtt ggagcctggg gcaccccatg
                                                                      420
gcctgccctt gggtttcatt taactgtggc ctccccagga tgttacacgt cctggcctcc
                                                                      480
                                                                      491
tccctgcaga a
<210> 8539
<211> 5088
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (5)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (6)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (10)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (11)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (12)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (13)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (14)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (15)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (16)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (17)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (18)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (19)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (20)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (21)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (22)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (23)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (24)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (25)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (26)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (27)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (28)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29)
<223> n equals a,t,q, or c
<220>
```

```
<222> (42)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (43)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (44)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (45)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (46)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (47)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (48)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (49)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (50)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (51)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (52)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (53)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (54)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (55)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (56)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (57)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (58)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (59)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (60)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (61)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (62)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (63)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (64)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (65)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (66)
<223> n equals a,t,g, or c
```

```
<220>
     <221> SITE
     <222> (67)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (68)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (69)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (70)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (71)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (72)
     <223> n equals a,t,g, or c
2
4)
     <220>
     <221> SITE
FAC
     <222> (73)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (74)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (75)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (76)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (77)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (78)
     <223> n equals a,t,g, or c
```

FUDDINGS

```
<220>
     <221> SITE
     <222> (80)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (81)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (82)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
DATES ERCOSSOS
     <222> (83)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (84)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (85)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (86)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (87)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (88)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (89)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

<222> (90)

<220>

<223> n equals a,t,g, or c

<220> <221> SITE <222> (79)

<223> n equals a,t,g, or c

```
<221> SITE
<222> (91)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (92)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (93)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (94)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (95)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (96)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (97)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (98)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (99)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (100)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (101)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (102)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (103)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (104)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (105)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (106)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (107)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (108)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (109)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (110)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (111)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (112)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (113)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (114)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (115)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (116)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (117)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (118)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (119)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (120)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (121)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (122)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (123)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (124)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (125)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (126)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (127)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (128)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (129)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (130)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (131)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (132)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (133)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (134)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (135)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (136)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (137)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (138)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (139)
<223> n equals a,t,g, or c
```

EBUDDSA6

.00

<220>

```
<221> SITE
     <222> (152)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (153)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (154)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (155)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (156)
     <223> n equals a,t,g, or c
     <220>
5008
     <221> SITE
     <222> (157)
     <223> n equals a,t,g, or c
14
     <220>
     <221> SITE
<222> (158)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (159)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (160)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (161)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (162)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (163)
     <223> n equals a,t,g, or c
     <220>
```

<221> SITE

```
<222> (164)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (165)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (166)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (167)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (168)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (169)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (170)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (171)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (172)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (173)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (174)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (175)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (176)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (177)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (178)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (179)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (180)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (181)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (182)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (183)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (184)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (185)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (186)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (187)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (188)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (189)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (190)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (191)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (192)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (193)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (194)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (195)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (196)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (197)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (198)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (199)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (200)
<223> n equals a,t,g, or c
```

```
TONIONE DEFINITION
```

```
<220>
<221> SITE
<222> (201)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (202)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (203)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (204)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (205)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (206)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (207)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (208)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (209)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (210)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (211)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (212)
<223> n equals a,t,g, or c
<220>
```

```
<222> (225)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (226)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (227)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (228)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (229)
     <223> n equals a,t,g, or c
DOGSTONE, DULLEDA
     <220>
     <221> SITE
     <222> (230)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (231)
     <223> n equals a,t,q, or c
     <220>
     <221> SITE
     <222> (232)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (233)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (234)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (235)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (236)
     <223> n equals a,t,g, or c
     <220>
```

<221> SITE <222> (237)

```
TUNIED SHUTCHE
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (238)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (239)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (240)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (241)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (242)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (243)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (244)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (245)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (246)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (247)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (248)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (249)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (250)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (251)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (252)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (253)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (254)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (255)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (256)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (257)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (258)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (259)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (260)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (261)
<223> n equals a,t,g, or c
```

Sanoases Sanoases

```
<221> SITE
     <222> (274)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (275)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (276)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (277)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (278)
     <223> n equals a,t,g, or c
ESCOUSES
     <220>
     <221> SITE
     <222> (279)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
<222> (280)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (281)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (282)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (283)
     <223> n equals a,t,q, or c
     <220>
     <221> SITE
     <222> (284)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (285)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

```
<222> (286)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (287)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (288)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (289)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (290)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (291)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (292)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (293)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (294)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (295)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (296)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (297)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (298)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (299)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (300)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (301)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (302)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (303)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (304)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3943)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3944)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3945)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3946)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3947)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3948)
<223> n equals a,t,g, or c
```

<223> n equals a,t,g, or c

```
<220>
<221> SITE
<222> (3961)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3962)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3963)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3964)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3965)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3966)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3967)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3968)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3969)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3970)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3971)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3972)
<223> n equals a,t,g, or c
```

```
<222> (3985)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3986)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (3987)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3988)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3989)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3990)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3991)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3992)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3993)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3994)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3995)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3996)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3997)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3998)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (3999)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4000)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4001)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4002)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4003)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4004)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4005)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4006)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4007)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4008)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4009)
<223> n equals a,t,g, or c
```

<223> n equals a,t,g, or c

```
<222> (4046)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4047)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4048)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4049)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4050)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4051)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4052)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (4053)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4054)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4055)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4056)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4057)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4058)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4059)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4060)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4061)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4062)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4063)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4064)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4065)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4066)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4067)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4068)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4069)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4070)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (4071)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4072)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4073)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4074)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (4075)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4076)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4077)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4078)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4079)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4080)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4081)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4082)
<223> n equals a,t,g, or c
```

```
<220>
     <221> SITE
     <222> (4083)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4084)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4085)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4086)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
DASEDORY. USLED
     <222> (4087)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4088)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4089)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
Enrich .
     <222> (4090)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4091)
      <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4092)
     <223> n equals a,t,g, or c
     <220>
      <221> SITE
      <222> (4093)
      <223> n equals a,t,g, or c
     <220>
      <221> SITE
      <222> (4094)
      <223> n equals a,t,g, or c
```

```
<221> SITE
     <222> (4095)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4096)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (4097)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4098)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4099)
<223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4100)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (4101)
DOIL
     <223> n equals a,t,g, or c
     <220>
    <221> SITE
<222> (4102)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4103)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4104)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4105)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4106)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

```
<222> (4107)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4108)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4109)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4110)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4111)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4112)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4113)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4114)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4115)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4116)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4117)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4118)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4119)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4120)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4121)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4122)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4123)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4124)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4125)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4126)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4127)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4128)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4129)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4130)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4131)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (4132)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4133)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4134)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4135)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4136)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4137)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4138)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4139)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4140)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4141)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4142)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4143)
<223> n equals a,t,g, or c
```

4

RECOSPOS

(Inc.)

SHOT

```
<221> SITE
     <222> (4156)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4157)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4158)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4159)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4160)
<223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4161)
     <223> n equals a,t,q, or c
     <220>
     <221> SITE
     <222> (4162)
     <223> n equals a,t,g, or c
     <220>
<221> SITE
     <222> (4163)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4164)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4165)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4166)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4167)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

```
<222> (4168)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (4169)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (4170)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (4171)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (4172)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (4173)
  <223> n equals a,t,g, or c
 <220>
<221> SITE
  <222> (4174)
  <223> n equals a,t,g, or c
 <220>
  <221> SITE
  <222> (4175)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (4176)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (4177)
  <223> n equals a.t.g. or c
  <220>
  <221> SITE
  <222> (4178)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (4179)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (4180)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4181)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4182)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4183)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4184)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4185)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4186)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4187)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4188)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4189)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4190)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4191)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4192)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (4193)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4194)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4195)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4196)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4197)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4198)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4199)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4200)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (4201)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4202)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4203)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4204)
<223> n equals a,t,g, or c
```

80008

U

2

4

```
<220>
<221> SITE
<222> (4205)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4206)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4207)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4208)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4209)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4210)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4211)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4212)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4213)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4214)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4215)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4216)
<223> n equals a,t,g, or c
<220>
```

<222> (4241)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4242)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4243)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4244)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4245)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4246)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4247)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (4248)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4249)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4250)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4251)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4252)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4253)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (4254)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4255)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4256)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4257)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4258)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4259)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4260)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (4261)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (4262)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4263)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4264)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4265)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (4266)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4267)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4268)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4269)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4270)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4271)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4272)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4273)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4274)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4275)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4276)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4277)
<223> n equals a,t,g, or c
<220>
```

```
<220>
    <220>
<220>
    <220>
0
<220>
    <220>
```

```
<221> SITE
<222> (4278)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (4279)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4280)
<223> n equals a,t,g, or c
<221> SITE
<222> (4281)
<223> n equals a,t,g, or c
<221> SITE
<222> (4282)
<223> n equals a,t,g, or c
<221> SITE
<222> (4283)
<223> n equals a,t,g, or c
<221> SITE
<222> (4284)
<223> n equals a,t,g, or c
<221> SITE
<222> (4285)
<223> n equals a,t,g, or c
<221> SITE
<222> (4286)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4287)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4288)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4289)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (4290)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4291)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4292)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4293)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4294)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4295)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4296)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4297)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4298)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4299)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (4300)
 <223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (4301)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4302)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4303)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4304)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4305)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4306)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4307)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4308)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (4309)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4310)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4311)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4312)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4313)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4314)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (4315)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4316)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4317)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4318)
<223> n equals a.t.q. or c
<220>
<221> SITE
<222> (4319)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4320)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4321)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4322)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4323)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4324)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4325)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4326)
<223> n equals a,t,g, or c
```

(mar)

A STOCKE

arvi)

```
<221> SITE
     <222> (4327)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4328)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4329)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4330)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
CALED ESCOSED
     <222> (4331)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4332)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4333)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4334)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4335)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4336)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4337)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4338)
```

<223> n equals a,t,g, or c

<220>

<221> SITE <222> (4363)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4364)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4365)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4366)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4367)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4368)
<223> n equals a,t,g, or C
<220>
<221> SITE
<222> (4369)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4370)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4371)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4372)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4373)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4374)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4375)
<223> n equals a,t,g, or c
```

```
<223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4377)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4378)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4379)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
<222> (4380)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4381)
     <223> n equals a,t,g, or c
-
     <220>
     <221> SITE
FAG.
     <222> (4382)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
      <222> (4383)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (4384)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (4385)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (4386)
      <223> n equals a,t,g, or c
      <220>
```

<221> SITE <222> (4387)

<223> n equals a,t,g, or c

<220> <221> SITE <222> (4376) DATEO FBOOTSE

```
<222> (4412)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4413)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (4414)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4415)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4416)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4417)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4418)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4419)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4420)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4421)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4422)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4423)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4424)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4425)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4426)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4427)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4428)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4429)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4430)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4431)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4432)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4433)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4434)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4435)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4436)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (4437)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4438)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4439)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4440)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4441)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4442)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4443)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4444)
<223> n equals a,t,g, or c
<22.0>
<221> SITE
<222> (4445)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4446)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4447)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4448)
<223> n equals a,t,g, or c
```

Maddonso

```
<220>
<221> SITE
<222> (4449)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4450)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4451)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4452)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4453)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4454)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4455)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4456)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4457)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4458)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4459)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4460)
<223> n equals a,t,g, or c
<220>
```

\*

4.0

```
<221> SITE
     <222> (4461)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4462)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4463)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (4464)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4465)
     <223> n equals a,t,g, or c
<220>
     <221> SITE
     <222> (4466)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (4467)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4468)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4469)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4470)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4471)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4472)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

```
<222> (4473)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4474)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (4475)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4476)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4477)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4478)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4479)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4480)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4481)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4482)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4483)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4484)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4485)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4486)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4487)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4488)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4489)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4490)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4491)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4492)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4493)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4494)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4495)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4496)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4497)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (4498)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4499)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4500)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4501)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4502)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4503)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4504)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4505)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4506)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4507)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4508)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4509)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (4510)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4511)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4512)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4513)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4514)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4515)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4516)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4517)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (4518)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4519)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4520)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4521)
<223> n equals a,t,g, or c
<220>
```

```
<222> (4534)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4535)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (4536)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4537)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4538)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4539)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4540)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4541)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4542)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4543)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4544)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4545)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4546)
```

<223> n equals a,t,g, or c

13

14

<223> n equals a,t,g, or c

ESOUS560

.091201

```
<220>
<221> SITE
<222> (4571)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4572)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4573)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4574)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4575)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4576)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4577)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4578)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4579)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4580)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4581)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4582)
<223> n equals a,t,g, or c
```

```
<221> SITE
     <222> (4583)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4584)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4585)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4586)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4587)
<223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4588)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4589)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
      <222> (4590)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (4591)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (4592)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (4593)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (4594)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
```

```
<222> (4595)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4596)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4597)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4598)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4599)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4600)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4601)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4602)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4603)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4604)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4605)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4606)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4607)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4608)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4609)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4610)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4611)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4612)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4613)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4614)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4615)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4616)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4617)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4618)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4619)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (4620)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4621)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4622)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4623)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4624)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4625)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4626)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4627)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4628)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4629)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (4630)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (4631)
 <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (4632)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4633)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4634)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4635)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4636)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4637)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4638)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (4639)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (4640)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (4641)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (4642)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (4643)
 <223> n equals a,t,g, or c
 <220>
```

17.

```
<223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (4658)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (4659)
      <223> n equals a,t,g, or c
     <220>
      <221> SITE
     <222> (4660)
     <223> n equals a,t,g, or c
rear canoses
     <220>
     <221> SITE
     <222> (4661)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4662)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4663)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4664)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4665)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4666)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4667)
     <223> n equals a,t,g, or c
     <220>
```

<221> SITE <222> (4668)

<222> (4656)

<220> <221> SITE <222> (4657)

<223> n equals a,t,g, or c

```
<223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (4669)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (4670)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (4671)
<223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (4672)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (4673)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (4674)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (4675)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (4676)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (4677)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (4678)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (4679)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (4680)
  <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (4681)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4682)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4683)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4684)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4685)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4686)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (4687)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4688)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4689)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4690)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4691)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4692)
<223> n equals a,t,g, or c
```

00

W.

D

```
<220>
<221> SITE
<222> (4693)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4694)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4695)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4696)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4697)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (4698)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4699)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4700)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4701)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4702)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4703)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4704)
<223> n equals a,t,g, or c
```

20

F

```
<221> SITE
<222> (4705)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4706)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4707)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4708)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4709)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4710)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4711)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4712)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4713)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4714)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4715)
<223> n equals a,t,g, or c
< 22.0>
<221> SITE
<222> (4716)
<223> n equals a,t,g, or c
<220>
```

<221> SITE

```
<222> (4717)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4718)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4719)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4720)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4721)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4722)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4723)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4724)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (4725)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (4726)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (4727)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (4728)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (4729)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4730)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4731)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4732)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4733)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4734)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4735)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4736)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4737)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4738)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (4739)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (4740)
 <223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (4741)
 <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (4742)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4743)
<223> n equals a,t,g, or c
<222> (4752)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4753)
<223> n equals a,t,g, or c
```

<220>

```
<222> (4778)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4779)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4780)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4781)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4782)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4783)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4784)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4785)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4786)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4787)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4788)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (4789)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (4790)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4791)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4792)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4793)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4794)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4795)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4796)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4797)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4798)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4799)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4800)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4801)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (4802)
 <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (4803)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4804)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (4805)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4806)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4807)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4808)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4809)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4810)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4811)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4812)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4813)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4814)
<223> n equals a,t,g, or c
```

MID

```
<220>
     <221> SITE
     <222> (4815)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4816)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4817)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4818)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
DOSSODAS DELECT
     <222> (4819)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4820)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4821)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4822)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4823)
      <223> n equals a,t,g, or c
     <220>
      <221> SITE
      <222> (4824)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (4825)
      <223> n equals a,t,g, or c
     <220>
      <221> SITE
      <222> (4826)
      <223> n equals a,t,g, or c
      <220>
```

```
<221> SITE
    <222> (4827)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4828)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4829)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4830)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4831)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4832)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4833)
    <223> n equals a,t,g, or c
40
lands.
    <220>
1
    <221> SITE
    <222> (4834)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4835)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4836)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4837)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4838)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

```
<222> (4839)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4840)
     <223> n equals a,t,q, or c
     <220>
     <221> SITE
     <222> (4841)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4842)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4843)
1
     <223> n equals a,t,g, or c
     <220>
ESOCEE
     <221> SITE
     <222> (4844)
     <223> n equals a,t,g, or c
     <220>
    <221> SITE
<222> (4845)
     <223> n equals a,t,g, or c
     <221> SITE
     <222> (4846)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4847)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4848)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4849)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4850)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

<222> (4851)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4852)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4853)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4854)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4855)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4856)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4857)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4858)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (4859)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4860)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4861)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (4862)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4863)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (4864)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4865)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4866)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4867)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4868)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4869)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4870)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4871)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4872)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4873)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4874)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4875)
```

<223> n equals a,t,g, or c

```
<220>
    <221> SITE
    <222> (4876)
    <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4877)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4878)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4879)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
OFFED CROOSEED
     <222> (4880)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (4881)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4882)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4883)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4884)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4885)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4886)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
      <222> (4887)
     <223> n equals a,t,g, or c
```

<220>

```
<221> SITE
<222> (4888)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4889)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4890)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4891)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (4892)
<223> n equals a,t,g, or c
<400> 8539
nnnntgagat agaateteae tetgttgeee aggetggggt geagtggtge gateteaget
ccccacaacc tetgecteca gggttcaage aatteteetg cetcageete etgagtatet
gggattacag gcatgcacca ctacgcttgg ctaatttttg tatttttagt agagacgggg
tttcaccatg ttggccagge tggtcttgaa ctcctgacct caggtgattc gcccgccttg
gcctcccaaa gtgctgggat tacaggcatg agccaccgtg cctggctgaa agttcatttt
caatagcata gtccagacca tttttttct aaatgtgcta ccagaatcaa agaaataata
acattccatt aaaacaaata aaatggcatt aaattaaatg ttctgcataa tttaagagcc
ctgaccaatt ttagtctttt ttttttttt gagacagagt ctcactgtgt cgcccaggct
ggagtgcagt ggtacgatct tggctcactg cagcctccac ctcctgggtt caagtgattc
tectgectea acctecegag cagetgggat tacaggeatg tgccaccata cetggetaat
ttttatatct ttagtagaga tggggtttca ccatgttggc caggetggtc tcaaactctt
gacctcaggt gatctgcccg cctcggcctc ccaaagtgct ggcattacag gcatgagtca
                                                           1020
ctgcgcctgg cctagtctat tattaacaaa taaaaaatttt aatacataaa aatggatgga
tattttctag agccttaatt aagtaattca ctccaaatgt ctttttttt ttttttta
                                                            1140
gctagtaagt ggagacactt tgaaacatgg tgcttaaaaa aaaacacact acctacctgg
tgggctgttt catggtgaaa taacttattc tgtataattt gaatgcaatt cagatactat
                                                            1320
gtagatgtta aaaagctaag ttaacataaa atgtacatca tgaaacgtca cettacttga
cggcattaat acatttttc cactaaaata cttgtaacca tggccatcag tatgaagaaa
                                                            1380
aattttaaac acgatgaaag gtggaaacgt ttcacctcta aatctgaaat aaagataaaa
atttagttat ttggcatcag gttttgggct cagttgcttt tcccccttat acttaagata
                                                            1500
gttcatatag tttcttgcat acagggtaaa ggctatgtca gagcatgtaa agaactggta
                                                           1560
atgaaatgga tcacatagga tgtaagaccc acactttggt gtactcacaa ctattctcat
                                                           1620
acctgtgtaa gactgaatac agaatgggag atgagagcta ctctcatggc aacttttagc
                                                           1680
cacagagtca tgcctcggtt tctttacata acaaatgtaa ataagaataa cacatttact 1740
ttgtaattaa gttctgagaa gttacaagaa tttaaaaaaat ccatatctaa gatttcctca 1800
tattaactaa gtacttcttg aaataaatca gcatagatac attacctgaa tctaatttta
                                                           1860
cactgcatag taggateett aataagetta geetetaagg gggeeacttt etteagtatt 1920
tcatgtgtta catagaattc ctgaaataaa ggacagtgct gtaaaaggaa agcagtatcc 1980
cacccagaca caatttatgg actataacag aggcaacgtg gtaaagtgaa cattatgctg
                                                           2040
gacttggagt totgaagggg tgggtttttg ttttggcacc tocacttact atotgtgtag
                                                            2100
cettgageca gttacttaat cattttggcc tecaactttg gttatetgtc cettttagag
                                                            2160
```

```
atcaaaqqca ctattatttc cctatgacag cacttttcac aatatattat aattacttat
caacttgtct gtgcctccta ctagactgta agcttcatga aggtagggat ggtggctttt
ctctttacca ctatattcct agcatctaat acagtgcctg gaacacagca gatgcttaag
aagtatttgt tgaatgaatc actgtaagat gaggatgata atagtaataa gttactagct
tttaagcacc ttttatgtac catatactac tatgttaggt gccttatata cattagctca
                                                  2460
tttaatcctt acatcagcaa cactatgaga attttttgtt tgttttgaga cagagtctcg
                                                  2520
ctccgtcgcc caggctcgag tgcggtggca tgatctcggc tcactgcaac ctccgcctcc
                                                  2580
caggttcaag cgattctcct gcctcagcct cccgagtagc tgggactaca ggcacctgcc
                                                  2640
accacgcccg gctaattttg tattttttca gtagagacgg ggtttcacca tattggccag
                                                  2700
getggeetgg aacteetgae ettgtgagee geaegeetea geeteecaaa gtgetgggat
                                                  2760
tacaggtgtg agccaccact caggctgcag tgcaatggca tgatctcggc tcaccgcaac
                                                  2820
ctccacctcc caggttcaag tgattctcct gctcagcctc ctgagtagct ggaattacag
                                                  2880
gcatgcgcca ccatgcctgg ctaattttgt atttttaata gagatggggt ttcttcatgt
                                                  2940
tggtcaggct ggtctcgagc tcccgacttc aggtgatcca cccgcctcag cctcccaaag
                                                  3000
tgctgggatt acaggcgtga gccactgcac ctggcccatt atgagaatat tatcacgcct
                                                  3060
                                                  3120
attttacaga tgagaaggct gaggctcagg gaatttttgt aatttataaa aaggcataca
ggtagtgaat ggggaagcca ggattcattt agttctgttt gactctaaag tcccaactct
                                                  3180
ttcccccaaa caaccccaac caaccccgtt atgcctatga taatcacata aaaatgtaca
ctaaagaget tttaggetgg geactgegge teaegeetat aateetggea etttgggagg
                                                  3360
ccaaageggg aggatcacct gaggtcaaga gttcgagacc aacctggtca acatggtgaa
accocatoto tactaaaaaat acaaaaatta gocaggogtg atggcaggog cotgtagtoo
                                                  3420
aagetatttg ggaggetgaa geaggagaat egettgaace egggaggeag aggttgeagg
gagccgagat cgtgccactg cactccagcc tgggtgacag agcaagactc tgctcaaaat
                                                  3540
aaataaataa atagctttta aaaggacaaa gcattattaa tttaaggtat taaagtatta
                                                  3600
ctataacaga taaaaaagaa tttccttctg ttacaaaagt ctaaaaaatac tatgaaacca
                                                  3660
gcattataaa attaaataca agttccatat tcaaagacaa tggataatag acctgaaatg
                                                  3720
ccaggagttt acctgggtgg gttttctctg aagtattcag acggagtett getetgtege
                                                  3780
ccaggetgga gtgcagtgge tcaaactcgg ctcactataa cctccacctc cccggttcaa
                                                  3840
ggtagctggg attacaggcg cacaccacca tgcccggcta atttttttgt atttttagga
                                                  3900
gagacggggt attcaccatg gtgaccggac tggtctcgaa ctnnnnnnn nnnnnnnnn
                                                  3960
4020
4080
4140
4200
4260
4320
4380
4440
4500
4560
תחתחתחתחת תחתחתחתחת התחתחתחתחת התחתחתחת התחתחתחת התחתחתחתה
                                                  4620
4680
4740
4800
4860
nnnnnnnnn nnnnnnnnn nnnnnnnnn nnaaaaaaa aattagetgg geatggegge
                                                   4920
acgcacctgt agtcccagct actagggagg cggaggcagg ataatccctt gaacctgggt
                                                   4980
                                                   5040
ggtggaggtt gcagtgagcc aagatcatgc ccctgcactc cagcctgggc aacagagtga
gacttcatct caaaaaagaa aagaaaaaaa agagtatcac taataata
                                                   5088
<210> 8540
<211> 142
<212> DNA
<213> Homo sapiens
<400> 8540
egggegeetg tagteceage tactegggag getgaggeag gagaatggeg tgaaceeagg
                                                    60
aggtggaget tgcagtgage egagattgtg ecaetgaact ecageetggg egacagageg
                                                    120
                                                    142
agactetgte teaaaaaaaa aa
```

<400> 8545

```
<210> 8541
<211> 319
<212> DNA
<213> Homo sapiens
<400> 8541
tttggccggg cgcggtggct cacgcctgta atcccagcac tttgggaggc agaggcgggc
                                                                  60
                                                                 120
ggatcatgag gtcaggagat cgagaccatc ctggctaaca cagtgaaacc ccgcctctac
taaaaataca aaaaattago ogggogtggt ggogggogoo tgtagtooca gotactoggg
                                                                 180
aggctgaggc gggagaatgg cgtgaacccg ggaggcggag cttgcagtga gccgagatcg
                                                                 240
cgccactgca ctccagcctg ggcgacagag cgagactccg tctcaaaaaa aaaaaagaaa
                                                                 300
                                                                 319
aaaaaaaaa agagcacaa
<210> 8542
<211> 286
<212> DNA
<213> Homo sapiens
<400> 8542
cactttggga ggcccaggcg ggcggatccc gaggtcagga gatccagacc atcctggcta
                                                                  60
acacggtgaa accccgtctc tactaaaaat accaaaaatt agcccggcgt ggtagcgggc
                                                                 120
gcctgtagtc ccagctactc gggaggctga ggcaggagaa tggcgtgaac ccgggaggcg
                                                                 180
gagettgeag tgageegaga tegegeeact geacteeage etgggegaea gagegagaet
                                                                 240
                                                                 286
<210> 8543
<211> 300
<212> DNA
<213> Homo sapiens
<400> 8543
                                                                  60
eggtggetea egeetgtaat eecageaett tgggaggeeg aggegggegg ateaegaggt
caggagatcg agaccatccc ggctaaaatg gtgaaacccc gtctctacta aaaatacaaa
                                                                 120
aaattageeg ggegtagtgg egggegeetg tggteecage tacttgggaa getgaggeag
                                                                 180
gagaatggeg tgaacccggg aggcggagct tgcagtgagc cgagatcccg ccactgcact
                                                                 240
300
<210> 8544
<211> 316
<212> DNA
<213> Homo sapiens
<400> 8544
aatttgttca atteggeegg gegeggtgge teaegeetgt aateceagea etttgggagg
                                                                  60
ccgaggcggg cggatcacga ggtcaggaga tcgagaccat cccggctaaa acggtgaaac
                                                                  120
cccgtctcta ctaaaaatac aaaaaattag ccgggcgtag tggcgggcgc ctgtagtccc
                                                                  180
agctacttgg gaggctgagg caggagaatg gcgtgaaccc gggaggcgga gcttgcaqtq
                                                                  240
ageogagate cegecactge actecageet gggcgacaga gegagaetee gteteaaaaa
                                                                  300
                                                                  316
aaaaaaaaa aatttg
<210> 8545
<211> 170
 <212> DNA
<213> Homo sapiens
```

gaggcggagc	ttgcagtgag		gccactgcac	ggagaatggc tccagcctgg taaaataaaa		60 120 170
<210> 8546 <211> 300 <212> DNA <213> Homo	sapiens					
aggtcaggag caaaaaaatt ggcaggagaa	atccggacca agccaggcgt tggcgtgaac	tcctggctaa ggtggctggc ccgggaggcg	catggtgaaa gcctgtagtc gagcttgcag	gccaaggcgg ccccgtctct ccagctactc tgagccgaga aaaaaaaaaa	actaaaaata gggaggctga tcgcgccact	60 120 180 240 300
<210> 8547 <211> 184 <212> DNA <213> Homo	sapiens					
aacctgggag	gcggagcttg	cagtgagccg	agatcgcgcc	tgaggcagga actgcactcc aaagaaaaaa	agcctgggcg	60 120 180 184
<210> 8548 <211> 147 <212> DNA <213> Homo	sapiens					
gcagtgagcc	actcgggagg gagatcgcgc aaaaaaaaa	cactgcactc	agaatggcgt cagcctgggc	gaacccagga gacagagcga	ggtggagctt gactccatct	60 120 147
<210> 8549 <211> 131 <212> DNA <213> Homo	sapiens					
<400> 8549 ggaggetgag tgegeeactg aaaaactggt	gcaggagaat cactccagcc	ggcgtgaacc tgggcaacag	caggaggcgg agcgagactc	agcttgcagt cgtctgaaaa	gagctgagat aaaaaaaaac	60 120 131
<210> 8550 <211> 235 <212> DNA <213> Homo						
<220> <221> SITE <222> (230) <223> n eq		or c				

tagccgggcg atggcgtgaa	tggtggcgga cccgggaggc	cgcctgtagt ggagcttgca	aaccccgtct cccagctact gtgagccgag aaaaaaaaaa	egggaggetg ategegeeac	aggcaggaga tgcactccag	60 120 180 235
<210> 8551 <211> 143 <212> DNA <213> Homo	sapiens					
ttgcagtgag	ctactgggga ccgagatcgc aaaaaaagaa	gccactgcac	ggagaatgge tecageetgg	gtgaacctgg gcgacagagc	gaggeggage gagaeteegt	60 120 143
<210> 8552 <211> 170 <212> DNA <213> Homo	sapiens					
ggcgtgaacc	cgggaggcgg	agcttgcagt	cagctacteg gagccgagat aaaaaaaaaa	ctcgccactg	gcaggagaat cactccagcc	60 120 170
<210> 8553 <211> 135 <212> DNA <213> Homo	sapiens					
<400> 8553 agactgagca gccactgcac aaaaaaaaaa	ggagaatggc tccagcctgg	gtgaaccegg gtgacagagg	gaggeggage gagattetgt	ttgcagtgag ctcaaaaaaa	cagagattgt aaaaaaaaa	60 120 135
<210> 8554 <211> 125 <212> DNA <213> Homo						
<400> 8554 ctgaggcagg cactgcagtc aaatt	agaatggcgt	gaacccggga gatagagcga	ı ggcggagett ı gaetetgtet	gcagtgagcc caaaaaaaaa	gagatggcgc aaaaaaaaaa	60 120 125
<210> 8555 <211> 183 <212> DNA <213> Homo						
traggragga	attagecggg	r aacccggga	g gtggagcttg	r cagtgagcts	ctegggagge agategtgee cacaaacaac	60 120 180

						100
aaa						183
<210> 8556 <211> 319 <212> DNA <213> Homo	sapiens					
ccgaggccgg cccgtctgta agctacttgg agccgagatg	atcaggccgg cggatcacaa ctaaacatac gaggctgagg gcgccactgc agaaatcta	ggtcaggaga aaaaagttag caggagaatg	tcgagaccat ccgggcatgg gcgtgaaccc	cctggctaac tggcgggcac gggaggcgga	atggtgaaac ctgccgtccc gcttgcagtg	60 120 180 240 300 319
<210> 8557 <211> 175 <212> DNA <213> Homo	sapiens					
cgtgaacccg	ggegggegee ggaggeggag egagaeteeg	cttgcagtga	gccgagattg	cgccactgca	ctccagcctg	60 120 175
<210> 8558 <211> 196 <212> DNA <213> Homo						
ctcqqqaqqq	atacagaaaa tgaggcagga actgcactcc	gaatggcgtg	aacccgggag	gcggagcttg	cagtgagccg	60 120 180 196
<210> 8559 <211> 296 <212> DNA <213> Homo						
gaggtcagga acaaaaaatt ggcaggagaa	g gctcatgcct g gctcatgcct a gatcaagacc agctgggtgt a tggcatgaac c ctgggcaaca	atcctggcta ggtggtgggt ccgggaggca	acacggtgaa gcctgtagtc gagcttacag	accccgtctc ccagctactc tgagcctaga	tactaaaaat gggaggctga ttgcgccact	60 120 180 240 296
<210> 8566 <211> 219 <212> DNA <213> Home						
<400> 856	t aacacagtga	aaccccgtct	ctactaaaaa	tacaaaaaat	tagctgggcg	60 120

		gagagccgag aaaaaaaaga		tgcactccag	cctgggcgac	180 219
<210> 8561 <211> 154 <212> DNA <213> Homo	sapiens					
gcttgcagtg	agccgagatc	taggetgagg aegeeaetge aaagaaagaa	actccagcct			60 120 154
<210> 8562 <211> 2548 <212> DNA <213> Homo	sapiens					
<400> 8562						
		cggtggctca				60
		caggagatcg				120
		aaattagctg				180 240
		gagaatggcg				300
		ccagcctggg aaagaatgaa				360
		cataaagcaa				420
		cgtaaaagcc				480
		agaagataaa				540
		attactaaaa				600
		aaagttaaaa				660
		gagcacataa				720
		attetteett				780
		agcgaaactt				840
ctgctccctc	aatctgttca	ctcccaccct	attccaatat	aactttcctc	tctaccattc	900
		aagccactga				960
		cgcggtggct				1020
		tcaggagete				1080
		aaattagccg				1140
		agagaatagc				1200
		tccagcctgg				1260 1320
		aaattataga ttctccagtt				1380
		accagagaca				1440
		aggatatgga				1500
		aagaaagctg				1560
		tgtatatata				1620
		tttaaagtat				1680
atattatgca	gecateacea	ctatataatt	cctagataaa	atttacttta	aggcaaaaat	1740
tcttttttt	ttttttttt	tgagacccag	teteactetg	ttgcctaggc	tggagtgcag	1800
tgtcatgatc	tcagctcact	gcaacctctg	cctcccaggt	tcaagcaatt	cccctgcctc	1860
		ttacaggcgt				1920
		ccccatgttg				1980
		tcccaaaggg				2040
		agaagataca				2100 2160
		gtaagaactg				2220
		tcaacaagca ggtggctgat				2220
		aggaattcca				2340
		aattagctgg				2400

<213> Homo sapiens

```
actegggagg etgaggeagg agaatggeat gaacceggga ggeggagett geagteagee
                                                                 2460
gagattgcgc cactgcactc cagectggga aacagagtga gactccatct caaaaaaaaa
                                                                 2520
                                                                 2548
aaaaaaaaa aaaaaaaaaa aaaaattc
<210> 8563
<211> 207
<212> DNA
<213> Homo sapiens
<400> 8563
aaccccgtct ctactaaaaa tacaaaaaaa tagccgggcg tagtggcggg cgcctgtagt
                                                                  120
cccagctact tgggaggetg aggcaggaga atggcgtgaa cccgggaggc ggagettgca
gtgageccag atcccgccae tgcactccag cctgggcgac agagcgagac tccgtctcaa
                                                                  180
                                                                  207
aaaaaaaaa aaaaaaaaa gactgcg
<210> 8564
<211> 189
<212> DNA
<213> Homo sapiens
<400> 8564
caaaaaaatt agcggggcgt agtggcgggc gcctgtagtc ccagctactt gggaggctga
                                                                   60
ggcaggagaa tggcgtgaac ccgggaggcg gagcttgcag tgagccgaga tcccgccact
180
                                                                  189
gaaatgaca
<210> 8565
<211> 150
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (21)
<223> n equals a,t,g, or c
<400> 8565
                                                                    60
ctgtagtccc agctattcgg naggctgggg caggagaatg gcgtgaaccc gggaggcgga
gettgeagtg agecgagate gegeeactge actetageet gggegacaga gegagaetee
                                                                   120
                                                                   150
gtctcaaaaa aaaaaaaaaa aaaacaactt
<210> 8566
<211> 162
<212> DNA
<213> Homo sapiens
<400> 8566
agctacttgg gaggctgagg caggagaatg gcgtgaaccc gggaggcgga gcttgcagtg
                                                                    60
agecgagate eegecactge actecageet gggegacaga gegagaetee gtetcaaaaa
                                                                   162
aaaaaaaaa aaaaaaaaaa aaaaaaaaa aaaaagaaca aa
<210> 8567
<211> 301
<212> DNA
```

```
<220>
<221> SITE
<222> (98)
<223> n equals a,t,g, or c
<400> 8567
cggtggctca cgcctgtaat cccagcactt ggggaggccg aggcgggcgg atcacgaggt
                                                                 60
caggagatcg agaccatcct ggctaacacg gtgaaacncc gtctctacta aaaatataaa
aaattagcca ggcgtggtgg tgggcgcctg tagtcccagc tactcaggag gctgaggcag
                                                                180
gagaatggcg tgaacccggg aggcggagct tgcagtgagc cgagatcgtg ccactgcact
                                                                240
ccagcctggg cgacagagtg agactccgtc tcaaaaaaaa aaaaaaaaa gttattcttc
                                                                300
                                                                301
α
<210> 8568
<211> 301
<212> DNA
<213> Homo sapiens
<400> 8568
cegggegegg tggctcaege etgtaatece ageaetttgg gaggeegaga egggeagate
                                                                 6.0
acgaggtcag gagatcgaga ccatcctggc taacacggtg aaaccccgtc tctactaaaa
                                                                120
atacaaaaat tagccgggca tggtggcatg cacctgtagc cccagctaca cgggaggctg
                                                                 180
                                                                240
aggcaggaga atggcgtgaa cccgggaggc ggagcttgca gtgagtcgag atcgcgccac
300
                                                                301
<210> 8569
<211> 267
<212> DNA
<213> Homo sapiens
<400> 8569
agatcacgag tcaggagatt gagaccatcc tggctaacac agtgaaaccc cgtctctact
aaaaatacaa aaaatcagcc gggcgtggtg gcgggcgcct gtagtcccag ctactcagga
ggctgaggca ggagaatggc gtgaacccgg taggcggagc ttgcagtgag ccgagattgc
                                                                 180
240
                                                                 267
aaaaagaaaa gaaaagaaaa gaaaaac
<210> 8570
<211> 246
<212> DNA
<213> Homo sapiens
<400> 8570
gatcacgagg tcaggagatc gagaccatcc tggctaacac ggtgaaaccc catctctact
                                                                  60
aaaaatacaa aaaattagct gggcgtggtg gcaggcgcct gtagtcccag ctactcagga
                                                                 1.20
ggctgaggca ggagaatggc gtgaacctgg gaggtggagc ttgcagtgag ccgagattgc
                                                                 180
gccactgcac tccagcctgg gcgacagagt gagactccgt ctcaaaaaaa aaaaacaaaa
                                                                 240
                                                                 246
aaacaa
<210> 8571
<211> 100
<212> DNA
<213> Homo sapiens
<400> 8571
ctgaggcagg agaatggcgt gaacccgaga ggcggagctt gcagtgagcc gagatcgcgc
```

840

900

```
<210> 8572
<211> 129
<212> DNA
<213> Homo sapiens
<400> 8572
gaatggcgta accgggaggc ggagcttgca gtgagccgag atcgcgccac tgcactccag
                                                                60
120
                                                               129
aaacaaaqa
<210> 8573
<211> 311
<212> DNA
<213> Homo sapiens
<400> 8573
                                                                60
atagaaggcc aggcgcggtg gctcacgcct gtaatcccag cactttggga ggcccaggca
ggcagatcat gaggtcagga gattgagacc atcctggcta acatggtgaa accccgtctc
                                                               120
                                                               180
tactaaaaat acaaaaaatt agetgggegt ggtggegggt geetgtagte eeagetaete
                                                               240
gggaggetga ggcaggagaa tggcgtgaac ccgggaggca gagettacag tgagccgaga
300
                                                               311
aaaaaaaaaq t
<210> 8574
<211> 193
<212> DNA
<213> Homo sapiens
<400> 8574
aaaaattagc cgggcgtggt ggcgggcgcc tgtagtccca gctactcgag aggctgaggc
                                                                60
aggagaatgg cgtgaacccg ggaggcggag cttgcagtga gccgagatcg cgccactgca
                                                               120
180
                                                               193
tcagaaaaaa ata
<210> 8575
<211> 3991
<212> DNA
<213> Homo sapiens
<400> 8575
ccccgtctct actaaaatac aaaaaattag ccgggcgtag tggcaggcgc ctgtagtccc
                                                                60
agctacttgg gaggctgagg caggagaatg gcgtgaaccc gggaggcgga gcttgcagtg
                                                               180
agccgagate cegecactge actccageet gggegacaga gegagaetee gtetcaaaaa
aaaaaaaaaa aaaaaaaaaa aaggcgtcag ctttttatcg cacaaaattg cagatcaaaa
                                                                240
gtctgaaatc aaggggttca cagaaccaca ctcctccaaa tcctgtaaaa aaaattccgt
                                                               300
ttcttgcctc ttccggctcc tgatagtggt gggttttcct tacctgaggg gggcatcact
                                                               360
                                                               420
ccaccetttt tttttgtett caccgggeet cetetetggg tetgggtett etgecaetgg
atttagggcc cactttggta atccaggagg acctcaagat tcttcattat acctgcaaag
                                                                480
                                                                540
 accatttttg caaatgaaat catattgcac gagttctggg aatttatacc tggacatatc
 ttttaggggg cactattcaa tatactgcat gtagcaagag aatactagcg catgtatcat
                                                                600
                                                                660
ctcatccaag tcttcaagag ccttgacagt tactgttatt tctcacataa gaaaaccgta
gtgataaaag tgaaaagcta acatttaaaa ctcgatctgt cagccaggtg cagtggctca
                                                                720
                                                               780
 cgcctgtaat cccagcactt tgggaggcca agacaggcag atcacgaggt caggatatcg
 agaacatcct ggctaacaca gtgaaacccc gtctctacta aaaatacaaa aaattacctg
```

ggcgtggtgg tgggcgcctg tagtcccatc tactcgggag gctgaggcag gagaatggca

```
960
tgaaatgggg aggcagagct ttcagtgagc caagattgcg ccactgcact ccagcctggg
cgacagageg agactccgtc tcaaaaaaaa aacaaaaacaa aacaaaaaaa aaacctcgat
                                                                    1020
ctgtcaggat ttaagtctat tcctttagcc gctatggcat tttactacct acaaagcaga
                                                                    1080
cagggccact ttctaaattg cccagcctac aggctgaatg taccagagtc ctaagccacc
                                                                    1140
acaaggtccc tctgtgcacc ctccttcacc tatttgtata gccatatggc ccaccaggag
                                                                    1200
tgcagaaata caggctattt cacaggtcag caggaaattc ccaattgccc tcagggctaa
                                                                    1260
teagacaete teagecaaet tetttaaaat taagtteesa titetettag taagttetge
                                                                    1320
ttgatgcttc ataaggttca tggcaagtta aatgcattgc atattcacca ctggtaagca
atgtagataa gaaattotaa agagaatatt toatottoat ttoaatotag caaacttata
                                                                    1440
                                                                    1500
aaaqtatqqa tttttaaacq qqatqcaaat gacactagag cataactcat agtgacaagg
                                                                    1560
agaaaggact aataaaggag tttttatgtg gtcactttga attagacctg tcagtgacac
                                                                    1620
tctagtgaat attaactgtg tgcatttttc catccccctt caaactgctt ggcttaaaat
                                                                    1680
tcaaataaag ttggttcctt gtgaaaaccc ccctcctggt ggcatgagag aattaatgta
ctttcaaagg taaacaattt gctcctttct gcagttggag cagagctgtt atagatcatg
                                                                    1740
ccaactcaaa gggaaaatag agtcaaggaa actgaagagt caaaagccaa ccacctggaa
                                                                    1800
atttatgtca gtttttatgc ttaagatcct tcactgcaaa caaatatcac actttaatgc
                                                                    1860
cacagcacaa taaagaaaaa cctttgactt gtgggcttgt ggaaaaagaa aaatgaaaaa
                                                                    1920
gcagcattca tgtgggagtc aaaacctatc ctgcacctta gggaggaata aaaaagcccg
                                                                    1980
                                                                    2040
tatgttattc cttttatctc tgttggagcc aaggcgcaga ttgactcaat ggacaggaaa
                                                                    2100
ctgacagtga tggagcaact gctgcttacc tgattgtttc atcatgctta tatcattcaa
ctctcatgcc caccettgaa agtaggcaaa atgccctcat tttagaattg acaaaaaaat
                                                                    2160
tcaagcttag aaacctaaat gattaatcaa aggtcactct gttaatttgc agtgatacag
                                                                    2220
agcaagccaa agacattoto agacaccaag ottacctaaa ccaacttott tttcctgcto
                                                                    2280
ctgccagcat atataaacac atgcttttaa aataatgaca ggctaaatct agcaatcaag
                                                                    2340
tcattatagc attccagtaa gtctgcaagt gacatgttgt tttcaccaaa gatggaccag
                                                                    2400
gatatgacat tgtctccttc tattatgccc agccagcaga ctgactgtca gatgcccact
                                                                     2460
gcggtgatct gtttagcaag gtcagctgct tgattgctat gaataattgg atgccattaa
                                                                    2520
taatggtcag ctccaggata taggaaagtg gtcaagcgtg gtaattgtat tttgaattcc
                                                                     2580
                                                                     2640
agcagattat ttcctgggaa gcaggaagac aaccactata taggatacag tttttctaag
tagaatagaa ataattgctt ccctagaggt gaaggggaga agccaagggc tcccgtaata
acatgtgtga ccatatctag taagaaacat ggaggtcaag gttttgcaag tgatggctaa
                                                                     2760
tgctatgaag cctggccatt accatcacta aaagccttta caagttcaca ttcttgttat
tctcttattg agaataacac tagagcttta catgttgagg ggccaccacc taaattttga
agcaccagtg aggttagacc aatggctaat taggaaatct aatacaattg atatccatct
                                                                     2940
gaaaaggtca agcataaatc ttttgctgtt aaatgtgtat taaattctca ccacatatta
agggctgtag atactgcaag ataattaggc aaaacattat tatcttaaaa aaaaagccct
qtcaaaaaat gaagggtttt taaaaatctc ccaggacata ataataaaag tgagaaatta
aaaagagatt gaaaaaaaaa gcacgtgaaa aggaaaaact aaaagtgatt ttagaggata
                                                                     3180
gactgcagta taggcaacac ataaagagca aaacatttca tagaaaaata taatagctat
cagtttcaga ctttactaaa gaaactattt cttaaattgt caagcaatgt gggcagaaca
aattaaagtt aaaacttatt atagcaaagg aaatatggat gggagcatgg aatcatgata
                                                                     3360
caactgootg aaatgaaata ttcaacacaa gootcaatto ttgccagott ttccattatt
tgaagctacc aggagttgga tcattttgac cattttttt ttaagtattc agtgtttgga
tgaactctac agtgaaaaga gataaacaat catagagcta aaattataaa actctcataa
                                                                     3540
gaaaacataa ggaataagtc tttgtaacct tgggttacac aatggtttcc tggatctggc
accgaaagat aggtgacaaa agaaaacact taggctgggc gtggtggctc atgcttataa
                                                                     3660
teccageact ttgggaggee gagetgggeg gateatgagg teaggagace atectegeea
acatggtgaa accccgtctc tactaaaaat ccaaaaaatt ggccaggcgt ggtggcttac
acctgtaatc ccagcacttt gggaggccga ggtgggcgga tcaagaggtc aggagatcaa
                                                                     3840
gaccatcctg gctacggtga atccccgtct ctactaaaca tacaaaaaat tagcggggcc
                                                                     3960
tggtggcggg cgcctgtagt cccagctact cgggaggctg aggcaggaga atggcgtgaa
                                                                     3991
cccgggaggc ggagcttgca gtgagctgag a
```

<sup>&</sup>lt;210> 8576

<sup>&</sup>lt;211> 140

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Homo sapiens

<sup>&</sup>lt;400> 8576

ggctgaggca ggagaatggc gtgaacccgg gaggcggagc ttgcagtgag tcgagatcgc

gecaetgeae aaaaaaaaaa		gegacagage	gaaactccgt	ctcaaaaaaa	aaaaaaaaa	120 140
<210> 8577 <211> 280 <212> DNA <213> Homo	sapiens					
ggctaaaacg gcgggcgcct	gtgaaacccc gtagtcccag ttgcagtgag	gtctctacta ctacttggga ccgagatccc	aaaatacaaa ggctgaggca gccactgcac	caggagatcg aaaattagcc ggagaatggc tccagcctgg	gggcgtagtg gtgaacctgg	60 120 180 240 280
<210> 8578 <211> 187 <212> DNA <213> Homo	sapiens					
ggctgaggca	ggagaatggc	gtgaacccgg	gaggcggagc	gtggtcccag ttgcagtgag ctcaaaaaaa	ccgagatcgc	60 120 180 187
<210> 8579 <211> 246 <212> DNA <213> Homo	sapiens					
aaaatacaaa getgaggcag	aaattagccg gagaatggcg	ggcgtagtgg tgaacccggg	cgggcgcctg aggcggagct	gtgaaacccc tagtcccagc tgcagtgagc tcaaaaaaaa	tactcaggag cgagatcccg	60 120 180 240 246
<210> 8580 <211> 153 <212> DNA <213> Homo	sapiens					
gtgagccgag	cgggaggctg atcgcgccac aaaaaaaaaga	tgcactccag	cctgggcgac	cccgggaggc agagcgagac	ggagettgca teegtetcaa	60 120 153
<210> 8581 <211> 202 <212> DNA <213> Homo	sapiens					
<400> 8581 tactaaaaat gggaggctta	acaaaaaatt	agccgggcgt tggcgtgaac	agtggcgggc ccgggaggcg	geetgtagte gagettgeag	ccagctactc tgagccgaga	60 120

	gcactccagc aaaaaaaaga		gagegagaet	ccatctcaaa	aaaaaaaaa	180 202
<210> 8582 <211> 275 <212> DNA <213> Homo	sapiens					
gatcatcctg gcatggtggc gaagctggga	ccagcacttt gctaacatgg gggcacctgt ggcggagctt gactctgact	tgaaaccccg agtcccagct gcagtgagcc	tctctactaa actcgggagg cagattgtgc	aaatacaaaa ctgaggcagg	aattagctgg agaatggtgt	60 120 180 240 275
<210> 8583 <211> 203 <212> DNA <213> Homo	sapiens					
gctactcggg gccgagatct	taaaaataca aggetgagge egeeaetgea aaagacatgt	aggagaatgg ctccagcctg	cgtgaacccg	ggaggcggag	cttgcagtga	60 120 180 203
<210> 8584 <211> 166 <212> DNA <213> Homo	sapiens					
gcgtgaaccc	tggcgggtgc gggaggcgga gtgagactcc	gcttgcagtg	agccgagatc	aggccactgc	caggagaatg actccagcct	60 120 166
<210> 8585 <211> 190 <212> DNA <213> Homo						
aatggcgtga	gtagtggcgg acccgggagg cagagcgaga	cggagcttgc	agtgagccga	gatecegeca	gaggcaggag ctgcactcca aaaaaaaaaa	60 120 180 190
<210> 8586 <211> 2364 <212> DNA <213> Homo	l .					
atcoagacca	g taatcccagc	cacggtgaaa	ccccgtctct	: actaaaaata	aggtcaggag caaaaaaaaa tgaggcagga	60 120 180

```
gaatggcgtg aacctgggag gcggagcttg cagtgagccg agatcgcgcc actgcactcc
                                                              240
300
agtataagag aacatgagtg aatgcctgtc atctttttt tttttcttc aaaaacaggg
                                                              360
tctcactttg tcacccagge tgcagtgcag tggcgcaatc atggctcact gcaacctcta
                                                              420
gcacctgggc tcaagagctc aagaggtcct accaactcag cctcccaagg agctgggact
acaggtgcat gccaccacac cctaaggtaa atttttgtgt ttttatagag acaggtttta
ccatgttgcc caggctgttc tgaaactcct gggcttaagg gatcgaccca cctccatctc
ccaaggcact gggattatag gcatgagcca ccgcgcctgg cctatcatca tttattcatt
                                                              660
tattcatcta tgcaaaaata ttctttgagt gcctaattgc taagcaatgg gacaagcact
                                                              780
qqcaaqtcac actggcaaaa tatcatcccg ccactcaagg agcttatagg tcagctgggg
agacaaagaa gaacatgggc ccttgtaatg agctaagtat ggtgctaggg gaaatatcca
                                                              840
                                                              900
taagttatgg gaacccagag gaattcattc atttattcgt ttagtaaata tttatgtgcc
                                                              960
aaactettgg gacccaatgg tgacctaagc agacaagaca catccaccta cagtgtttac
agagtagtgt gggagacaga cattaatgaa atgctcttac agacctatca ttacctattg
                                                             1020
tcatatgagt tatgaaagaa aaataacagg ccgggcatga tggctcacgc ctgtaatccc
                                                             1080
agcactttgg gagaccaagg caggtggatc acttgaggtc aggagttcaa gaccagcctg
                                                             1140
1200
tggtggcagg cagctgtaat cccagctact cgggaggctg aggcaggaaa ctcgcttgaa
                                                             1260
cctgggaggc agaggttgca ctgagctgag attgcaccac tgcactccag cctgggtgac
1380
gaaggaagga aatagagtgt aagagggggg cctagtgtag tctaagatga ctcaggagaa
                                                             1440
gctgtttgag ctgatgcctg aagacgggtt gcatgtaagt agttgagtag gtaaaagaga
ggggtactat catatcaggg attcgggaga aaaaaaaaaga gagagagaga ggggaagagt
                                                             1560
getgtggacc cattgagete cageccaget ccaactetgt gggtcaggaa agaettteca
                                                             1620
gcatctaagc tgagtccaga aggatgagta ggagtgagcc agctgaggag gagctggggt
                                                             1680
ggaaggaaag cattccagag cagcagatag cttgtgcaaa ggcacacagg cagctgggtg
                                                             1740
                                                             1800
tggtggctca cacctgtaat cccagcactg tgggaggcca agatgggtgg accgtttgag
cccaggaatt caagaccaac ctggatgaca tagtgaaacc ctgtctctac caaaaaaaaa
                                                             1860
aaaaaaaaaa ttgaaaaaaa aaaagaagct gggcatggtg gcgtgcacct gtggtcccag
                                                             1920
                                                             1980
ctacccagga aactgaggtg ggagggaagt cgaggctgta gtgaaccatg gtggcaccat
2040
                                                             2100
ggaggcaaca gaacatagtg gattggaagg aaaaacaagt ggttcagacc aggtgcagtg
gctcatgcct gtaatcccag cactttggga ggccgaggcg ggcagatcac gaggtcagga
                                                              2160
gatcaagacc atcctcgcta acacagtgaa accccgtctc tactaaaaaat acaaaaaaat
                                                             2220
tagccaggeg tggtggtgcg tgcctgtagt cccagctact caagaggctg aggcaggaga
                                                              2280
atggcgtgaa cctgggaggc agagcttgca gtgagcggag atcatgccac tgcactccag
                                                              2340
                                                              2364
cctgggcgac agagcaagac tcca
```

```
<210> 8587
<211> 1367
<212> DNA
```

<213> Homo sapiens

<400> 8587 atgaaacccg gtctctacta aaaatccaaa aaattagccg ggtgtggtgg caggcgcctg 60 tagtcccage tactcgggag gctgaggcag tagaatggcg tgaacccggg aggcggagct 180 tgcagtgage ggagatcgcg ccactgcact ccageetggg cgacagageg agactccgte tcaaaaaaaa aaaaaaaatc tttattaaat tgacaccccc cttgaacacc tgttattatg 240 aggtacgtag gttctagacc aaagctaata gaacactgca atgttgaaaa tgttctacat 300 cttcagtata gtatctaata tgatagccac tagccacatg tggctattga gcacttgaaa 360 tggaattagt gtgactgggg aaccaaattc ttaattatat ttatttttca ttaacttaac 420 480 tttaaatagc ccactatggg tagtggctat cataatggac agtgcagatc tgtacaacaa ggatgcaacg cagcagggtg ttagacacaa acggcccctg ccccttgggg actttacatt 540 ttagtgtagg aaatcagcaa gaaggaagaa agtgattaga taaggaaaat aagagctctt cagaaaataa aatagagagt teetggageg tggaggggea aetteageaa aggteaggga 660 720 gggcactttt tgaggaggag acatttgggc taagacctca acagatgaag cagctgggca aagttttgag ggaagggctt cccagacaga gggagcagca ggtgcaaagg tcccgaggtg 780 840 gtggccgggt gcggtggctc acacctgtaa tcccagcact ttgggaggcc gaggcaggag gatcacgagg tcaggaaatc gagaccatcc tggctaacac gatgaaaccc cgtctctact 900

aaaaatacaa aaaaattagc cgggcgtggt ggcgggcacc tgtagtccca gctactcagg

960

<213> Homo sapiens

```
aggctgaggc aggagaatgg cgtgaacccg ggaggcagag ttcgcagtga gacgagatcg
                                                               1020
1080
aaaaggtoto aaggtgggaa ccagcotgat gtgtttaaga aaatgctgtg gctgggccgg
                                                               1140
gcacggtggc tcacgcctgt aatcccagca ctttgggagg ctgaggcggg tggatcacaa
                                                               1200
ggtcaggaaa tcgagaccat cctggctaac aaggtgaaac cccgtctcta ctaaaaatac
                                                               1260
aaaaattagc cgggcgtgat ggtgggcgcc tgtaatccca gctactcggg aggctgaggc
                                                               1320
aagagaatgg cgtgaacccg ggaggcggag cttgcagtga gccgaga
                                                               1367
<210> 8588
<211> 261
<212> DNA
<213> Homo sapiens
<400> 8588
ggatagtgag gtcaggagat cgagaccatc ctggctaaca cggtgaaacc ccctctctac
                                                                 60
                                                                120
taaaaataca aaaaattagc cgggcgtggt agcgggcgcc tgtagtccca gctactcggg
aggctgaggc aggagaatgg cgtgaacccg ggaggcggag cttgcagtga gccgagatcg
                                                                180
240
                                                                261
aaaaaagaaa aagggataaa a
<210> 8589
<211> 776
<212> DNA
<213> Homo sapiens
<400> 8589
cgcctgtttg tagtccgggg acagccagcc gacgtgttcc caaggctgtt caaggtaagc
                                                                 60
gtgcagagcc ccagagaaga cagtgagatt ctgtccctga cggtttcccc acagcctgag
                                                                120
tgatatgata ttccgactga gggaatggaa acatcagggc tggtctggct gttgctgcta
                                                                180
gagaagttgg gagcaaaggc agccagttag cttgctcttg gaatggaaac tgtgttaagg
                                                                240
                                                                300
aaaaaaaattc tgggaaacca gtgtcttgtt ggaaagctct cagctcagtc cagacatagg
atgtggtaag tcattccact ctggatgcca ctggcttcct tcaatgtttt cttggctcaa
                                                                360
gccagccaga tttattaggg ttccttctag gccaagactt tgaggtgggg tttcatgtct
                                                                420
agcaaggtac atttcccatc ttgctttgct ctgcttattg ggaaaagtca gccttttctg
                                                                480
ccgggcgagg tggctcacgc ctgtaatccc agcactttgg gaggccgagg caggcggatc
                                                                540
acgaggtcag gagatccagg ccatcctggc taacatggtg aaaccccgtc tctactaaaa
                                                                600
atacaaaaaa ttagctgggc atgttggctg gcacctgtag tcccagctac tcgagaggct
                                                                660
gaggcaggag aatggtgtga acccgggagg cggagctttc agtgagccga gattgtgcca
                                                                720
776
<210> 8590
<211> 318
<212> DNA
<213> Homo sapiens
<400> 8590
gaaataggtg ccgggcgcgg tggctcacgc ctgtaatccc agcactttgg gaggccgagg
                                                                 60
cgggcggatc acgaggtcag gagatcaaga ccatcccggc taaaaaacggt gaaaccccgt
                                                                120
ctctactaaa aatacaaaaa attagctggg cgtagtggcg ggcgcctgta gtcccagcta
                                                                180
cttgggaggc tgaggcagga gaatggcgtg aacccgggag gcggagcttg cagtgagccg
                                                                240
                                                                300
agatecegee actgeactee ageetgggeg acagagegag actecatete aaaaaaaaaa
                                                                318
aaaaagaaag gaaataag
<210> 8591
<211> 276
<212> DNA
```

acagcgtgaa gcacctgtag cggagcttgc	accccgtctc tcccagctac agtgagccga	ggtggatcac tactaaaaat tcgggaggct gatggtgcca aaaaaaaaaa	acaaaaaaaa gaggcaggag ctgcactcca	ttagctgggc aatggcgtga	atggtggcgg acctgggagg	60 120 180 240 276
<210> 8592 <211> 108 <212> DNA <213> Homo	sapiens					
<400> 8592 ctgaggcagg cactgcactc	agaatggegt cageetggge	gaacccagaa gacagagcga	ggcggagctt gactccatct	gcagtgagcc caaaaaaa	aagatcgtgc	60 108
<210> 8593 <211> 61 <212> DNA <213> Homo	sapiens					
<400> 8593 atgccactgc a	actccagcct	gggcgacaga	gtgagactcc	atctcaaaaa	aaaaaaaaaa	60 61
<210> 8594 <211> 312 <212> DNA <213> Homo	sapiens					
ggcggatcac tactaaaaat gggaggctga	gaggtcagga acaaaaaatt ggcaggagaa gcactccagc	gatcgagacg agccgggcgt tggcgtgaac	atcccggcta agtggcgggc ccgggaggcg	aaacggtgaa gcctgtagtc gagcttgcag	ggccgaggcg acccegtete ccagetaett tgagccgaga aaaaaaaaaa	60 120 180 240 300 312
<210> 8595 <211> 158 <212> DNA <213> Homo	sapiens					
gagcttgcag	ccagctactc tgagcagaga	gggaggetga tegegeeact aaaaagaaaa	gcactccago	tggcatgaac ctgggcaaca	: ccaggaggcg gagcgagact	60 120 158
<210> 8596 <211> 193 <212> DNA <213> Homo						
<400> 8596 cgggcgtggt	agegggegee	tgtagtccca	getacteggg	g aggetgagge	aggagaatgg	60

cgtgaacccg ggcgacagag tcctaatcaa	ggaggeggag egagaeteeg aaa	cttgcagtga tctcaaaaaa	gccgagatcg aaaaaaaaaa	cgccactgca aaaaaaaaaa	ctccagcctg aaaaattgac	120 180 193
<210> 8597 <211> 95 <212> DNA <213> Homo	sapiens					
	cttgcagtga tctcaaaaaa			ctccagcctg	ggcagcagag	60 95
<210> 8598 <211> 323 <212> DNA <213> Homo	sapiens					
gccgaggcgg ccccgtctct cagctactcg gagccgagat	ttttcggccg gcagatcacg actaaaaaa ggaggctgag cgcgccactg aaaaaaacaa	aggtcaggag caaaaaatta gcaggagaat cactccagcc	atcgagacca geegggegtg ggegtgaacc	tcctggctaa gtagcgggag cgggaggcgg	cacggtgaaa cctgtagtcc agcttgcagt	60 120 180 240 300 323
<210> 8599 <211> 310 <212> DNA <213> Homo						
tcacgaggtc aaatacaaaa ctgaggcagg	ggtggctcac aggagatcga aattagccgg agaatggcgt cagcctgggc	gaccateccg gegtagtggc gaacccggga	gctaaaacgg gggcgcctgt ggcggaggtt	tgaaaccccg agtcccagct gcagtgagcc	tetetaetaa aettgggagg gagateeege	60 120 180 240 300 310
<210> 8600 <211> 253 <212> DNA <213> Homo						
atggtgaaac ctgtagtccc	ccgaggcagg cccgtctcta agctactcgg ccgagatcgc	ctaaaaatac gaggctgagg	aaaaaattag caggagaatg	ctgggtgtgt ggctgaaccc	cctggctaac ttgcaggtgc aggaggcggc gagactccat	60 120 180 240 253
<210> 8601 <211> 183 <212> DNA <213> Homo						

gcaggagaat	ggcgtgaacc	gtggcgggcg cgggaggcgg agcgagactc	agcttgcagt	gagccgagat	ggcgccactg	60 120 180 183
<210> 8602 <211> 136 <212> DNA <213> Homo	sapiens					
<400> 8602 ggcaggagaa gcactccagc aaaaaaaaaa	ctgggcgaca	ccgggaggcg gagtgagact	gagettgeag eegteteaaa	tgagccgaga aaaaaaaaa	ttgtgccact aaaaaaaaaa	60 120 136
<210> 8603 <211> 260 <212> DNA <213> Homo	sapiens					
acggtgaaac ctgtagtccc gcttgcagcg	cccgtctcta agctactcgg	gcgccactgc	aaaaaattag caggagaatg	ccaggcatgg gcgtgaaccc	tggcgggcgc gggaggcgga	60 120 180 240 260
<210> 8604 <211> 279 <212> DNA <213> Homo						
acacggtgaa gcctgtagtc gagcttgcag	ggccgaggcg accecgtctc ccagctactc tgagccgaga	tactaaaaat gggaggctga	acaaaaaatt ggcaggagaa gcactccagc	agccgggcgt tggcgtgaac	attotggota ggtagogggo cogggaggog gagogagact	60 120 180 240 279
<210> 8605 <211> 202 <212> DNA <213> Homo						
cgggaggctg atcgcgccad	tacaaaaaat aaggcaggaga	atggcgtgaa cctgagtgac	cccgggaggc	ggagettgea	cccagctact gtgagccgag aaaaaaaaaa	60 120 180 202
<210> 8600 <211> 320 <212> DNA <213> Home						

tcaggagatt aaaaattagc aggagaatgg ctccagcctg	acgcctgtaa gagaccatcc cgggcgtggt cgtgaacccg ggcaacagag aaacgaagtc	tggctaacac ggcgggcacc ggaggcagag	ggtgaaaccc tgtagtccca cttgcagtga	cgtctctact gctactcagg gccgagattg	aaaaatacaa aggetgagae caccaetgea	60 120 180 240 300 320
<210> 8607 <211> 300 <212> DNA <213> Homo	sapiens					
gategagace ageegggegt tagegtgaac	gtaateccag atectggeta ggtagegge cegggaggeg gagegagaet	acacggtgaa gcctgtagtc gagcttgcag	accecatete ccagetacte tgageegaga	tactaaaaat gggaggctga tcgcgccact	acaaaaaatt ggcaggagaa gcactccagc	60 120 180 240 300
<210> 8608 <211> 150 <212> DNA <213> Homo						
gcggagcttg	gtcccagcta cagtgagctg aaaaaaaaaaa	agatcgcgcc	actgcactcc	gaatggcgtg agcctgggcg	aacccgggag acagagcgag	60 120 150
<210> 8609 <211> 322 <212> DNA <213> Homo						
atcacgaggt aaaatacaaa gctgaggcag ccactgcact	cggtggctga caggagatcg aaattagccg qaqaatggcg	agaccatect ggcgtggtag tgaacccggg cgacagagcg	ggctaacacg cgggcgcctg aggcggagct	gtgaaacccc tagtcccagc ttcagtgagc	gtctctacta tactcgggag	60 120 180 240 300 322
<210> 8610 <211> 142 <212> DNA <213> Homo						
gtgagccgag	: caggaggets	tgcactccag	atggcgtgaa cctgggcgad	ceegggagge agagegagac	ggagettgea teegteteaa	60 120 142
<210> 8613 <211> 123 <212> DNA	1					

<213> Homo	sapiens					
<400> 8611 aggcaggaga tgcactccag tta	atggcgtgaa cctgggcgac	cccgggaggc agagcgagct	ggagcttgca ccgtctcaaa	gtgagccgag aaaaaaaaaa	atccegecac aaaaatgctg	60 120 123
<210> 8612 <211> 270 <212> DNA <213> Homo	sapiens					
gtgaaacccc tagtcccagc tgcagtgagc	gtctctacta tactcgggag	atcacgaggt aaaatacaaa actgaggcag cccctgcact acacaaagtc	aaattagccg gagaatggcg	ggcgtggtgg tgaacccggg	cgggcgcctg aggcggagct	60 120 180 240 270
<210> 8613 <211> 301 <212> DNA <213> Homo	sapiens					
tcacgaggtc aaatacaaaa ggctgaggca	ggtggcttac aggagatcga aaaattagcc ggagaatggc	gcctgtaatc gaccatcctg gggcgtgttg atgaacccag gcaacagagc	gctaacacgg gcgggtgcct gaggcggagc	tgaaaccccg gtagtcccag ttgcagtgag	tctctactaa ctactcggga ccgagattgt	60 120 180 240 300 301
<210> 8614 <211> 214 <212> DNA <213> Homo						
cggctactcg gagccgaggt	actaaaaata ggaggctgag cgcgccactg	caaaaaatta gcaggagaat cactccagcc aagattacac	ggcgtgaacc tgggcgacag	cgggaggcgg	agcttgcagt	60 120 180 214
<210> 8615 <211> 243 <212> DNA <213> Homo						
atacataaaa	g gagategaga k ttageeggge g aatggegtga	ccatcctggc gtgttggcgg acccgggagg cagagcgaga	gegeetgtag tggagettge	tcccagctac agtgagctga	tcgggaggct gattgcgcca	60 120 180 240 243

<210> 8616

4	<211> 307 <212> DNA <213> Homo	sapiens					
6	catgaggtca aatacaaaaa tgaggcagga	ggagatcgag attagccagg gaatggcgtg	cctgtaatcc accatcctgg cgtggtggcg aacctgggag acagagcgag	ctaacacggt ggcgcctgta gcggagcttg	gaaaccccat gtcccagcta cagtgagccg	etetaetaaa etegggagge agategegee	60 120 180 240 300 307
	<210> 8617 <211> 166 <212> DNA <213> Homo	sapiens					
	ggaggcggag	cttgcagtga	gctactcggg gccgagatcg aaaaaacaaa	tgccactgca	ctccagcctg	cgtgaacccg ggtgacagag	60 120 166
	<210> 8618 <211> 228 <212> DNA <213> Homo	sapiens					
	atacaaaaaa ttgaggcagg	aattagccgg agaatggcgt	ccatcctggc gcgtggtggc gaacctggga gacagagcga	gggagcctgt ggcggagctt	agtcccagct gtagtgagcc	actcgggagg	60 120 180 228
	<210> 8619 <211> 214 <212> DNA <213> Homo	sapiens					
	tgctgggggt gcaaagattg	ccactccaga ctgcctgctc	tctaacagtc ccctgtttgc cttcctctgg tatgaggtgt	ctgggtatca aagcttcgtc	ccagcagagg	ctgcagaaca	120 180 214
	<210> 8620 <211> 268 <212> DNA <213> Homo						
	cccttgtgag gaacagcctt cagaacaggo	ctgccctccg cctcagggcc gggggtaaat	. cagtaagtag	aatgggcata catggaaaga	. actgtcatgo . tctcagccca	ctgtctttaa caaccttcca	120 180 240 268

```
<210> 8621
<211> 906
<212> DNA
<213> Homo sapiens
<400> 8621
ccccagagtg tgatgttcct cttcctgtgt ccatgtgttc tcattgttca attcccacct
                                                                       60
atgagtgaga atatacagtg tttggttttt tgttcttgcg atagtttact gagaatgatg
                                                                      120
atttccaact tcatccatgt ccctacaaag gacatgaact catcattttt tatggctgca
                                                                      180
tagtattcta tggtgtatat gtgccacatt ttcttaatcc agtctattat tgttggacat
                                                                      240
ttaggttggt tccaagtctt tgcaatagtg aatagtgccg caataaacat acgtgtgcat
                                                                      300
gtgtccttat agcagcatga tttatagtcc tttgggtata tagcaaagga tggctgggtc
                                                                      360
aaatggtatt totagttota gatocotgag gaatogcoac accgacttoc acaatggttg
                                                                      420
aactagttta cagtcccacc aacagtgtaa aagtgttcct atttctccac atcctctcca
                                                                      540
gcacctgttg tttcctgact ttttaatgat tgccattcta actggtgtga gttggtatct
cattgtgctt ttgatttgca tttctctgat agccagtgat ggtgagcatt ttttcatgtg
                                                                      600
                                                                      660
ttttttggct gcataaatgt cttcttttga gaaatgtctg ttcatgtcct ttgcccactt
tttgatgggg ttgtttggtt ttttcttgta aatttgtttg agttcattgt agattctgca
                                                                      720
tgttageeet ttgtcagatg agtaggttge gaaaatttte teecattttg taggttgeet
                                                                      780
                                                                      840
attcactctg atggtagttt cttttgctgt gcagaagctc tttagtttaa ttagatccca
                                                                      900
tttgtcaatt ttggcttttg ttgccattgc ttttgatgtt ttagacgtga agtccttgcc
                                                                      906
catgcc
<210> 8622
<211> 368
<212> DNA
<213> Homo sapiens
<400> 8622
ggcatgggca aggacttcat gtctaaaacg ccaaaagcaa tggcaacaaa agacaaaatt
                                                                       60
gacaaatggg atctaattaa actaaagagc ttctgcacag caaaagagtc taccatcaga
                                                                      120
gtgaacaggc aacctataca atgggagaaa aattttgcaa tctactcatc tgacaaaggg
                                                                      180
ctaatatcca gaatctacag tgaactcaaa caaatttaca agaaaaaaac aaacaacccc
                                                                      240
atcaaaaagt gggcaaagta tatgaacaga cacttctcaa aagaagacat ttatgcagct
                                                                      300
                                                                      360
aaaagacaca tgaaaaaatg cccatcatca ctggccatca gagaaatgca aatcaaaacc
                                                                      368
acaatgag
<210> 8623
<211> 131
<212> DNA
<213> Homo sapiens
<400> 8623
ttttttttt gagatggagt ctcgctctgt cgcccaggct ggagtgcagt ggcgggatct
                                                                       60
eggeteactg caageteege etceegggtt caegecatte tectgeetea geeteecaag
                                                                      131
tagetgggae t
<210> 8624
<211> 823
<212> DNA
<213> Homo sapiens
<400> 8624
tgttttetta eteaaaacae tgtttaacat gacaettgge teetttettt geatetetga
                                                                       60
gctcttgtaa gatttgagaa acaattacat tcaagggcag tatgcttaac ctactgacat
                                                                      180
ttgaactaca aagcaaagat gttcagattt tcctgaagga tcaagtcttt caggccacag
aattttctgt cctagttttt taatacagta gtccccccat atctgcaatt ttcctttcca
                                                                       240
                                                                      300
cattcaatta cgcatggtca gctgtagtct aaaaatatta aatggaaaat tccagaaata
```

```
aacaattcat aagttttaaa ttacacacta ttctgagtag catccatgat gtgaattctt
getttgtgcg gcatattcat gcttaaattc tccccaccca ttagtcactt agtagccatc
                                                                  420
tcagttgtca cggactgtca ctgtatctca gtgcttgttt tcaagtaacc tttatcttac
taatggcccc aaagcacaag tgtaatgatg ctagcaattc agatatgcca gagaagctgt
                                                                  540
                                                                  600
aaagtgcttt cttaaagcga aaaggtaaaa gttattaatt taagcaaggg aataaaaatc
atatgetaag gttgctaaga tegagggtga gaatgactet teetgetgta caagatgate
                                                                  660
atccccagag cacatagccg tcagactttc caaggtcaat acaaaagaaa gaatcttaaa
gacagetaga gaaagggtea tataaeteat catgetaaca geagaettet cageagaaae
                                                                  780
                                                                  823
tttacaagtc agaagagatt gggggactgt ttttagcatt ctt
<210> 8625
<211> 2925
<212> DNA
<213> Homo sapiens
<400> 8625
ctcccgagta gctgggacta caggcgcccg ccaccacgcc tggctaattt tttgtatttt
tagtagagac ggggtttcac cgcgttagcc aggatggtct tgatctcctg acctcgtgat
                                                                   180
ecgcccgtct cggcctccca aagtcctggg attacaggcg tgagccaccg cgcccggctg
agatgggtat tattaagaaa ttaagatgtg gattaccagg gtaagtcata tttcaatgtg
caacctctgc aagtccacag ggtgtgatat ggacattaag gagatctatg gacgaatagc
                                                                   360
gtatgatacc ttgacaagtt gacaaaatgt aaaatagttg aatggccata gaaaaaaacc
agetttttag ecceatagge egagggatte aggagggetg getaegggea ttttggaatg
                                                                   480
gaagatgttg taccaacaaa tcaagcttag gttcctggca atttgcccac atataatatg
tgaaagttca gatgtgaaat aaatctgcgg ctaatagtaa gaacctagcc acaggagtta
                                                                   540
aaacttacgg ttctgggacc agatggactg ccttctaatc ttagtcttac tacattttag
                                                                   600
cggtaaaacc ttcagcaagt tatttagcct ccagcatctc agttttctca tctgtaaaat
                                                                   660
ggtgataatg ctactcttac attgggttgt agtaggataa aaggagaaaa cgtatgtaaa
                                                                   720
ggatttagta gaaacttatt aaaattaagc aattattatt totcaattot aagattotaa
                                                                   780
cctgcaaaag gcataaggca gctgctgaga acagggtgag aagataggga ttcggtcagg
                                                                   840
aaaagtottg tttccctgtt gctgttggtg gttttgtttg ctcatttgtg tgttttttt
                                                                   900
                                                                   960
attaatcatt ttcacttgtg tttattgaca agettaatca ataatgccat tgacatttag
taaaagtaaa tttccttaag tgatctccca ggtagcaatg tttattcatt atgtgtggag
                                                                  1020
tagagatagg aattatttta ttgctgcaaa tattttatta ttggtttttc aagttttaaa
                                                                  1080
agtaatttta attttttaat ttttgtgagt atatagtaag tgcacatatt tatggggtac
                                                                  1140
                                                                  1200
atgagatatt ttgatacagg catatgatgt gtaataatca catcagggta aacagggtaa
gcatcacctc aagcatttgt ccttttttgt attacaaaga atctaattat actcttttag
                                                                  1260
ttatttttaa atgtacaata aattattgtt gactatagtt ttgccactgc aaacaataga
                                                                  1320
aggetteetg atacageete etagteattg gagttetatg geagaattee taaagttttt
                                                                  1380
                                                                  1440
aagtttcatg agatggctaa attttggtaa atatgatact ttctttgaac agatgctaca
gaggccaata taaaggagtg taacagagtg acacctgtga tcagtatctc tccaactaca
                                                                  1500
1560
acgaagtete getetgtege eeaggetgga gtgeagtgge gegaaettgg etegetgeaa
                                                                  1620
getecgeete eegggtteae tecattetee tgeeteacee teteaagtag etgggaetae
                                                                  1680
aggtgcctgc caccactccc ggctaatttt tttttgcatt tttagtgaga gatggggttt
                                                                  1740
cactgtgtta gecaggatgg tetecatete etgaceteat gatecageeg cettggeete
                                                                  1800
ccaaagtgct cggattacag gcgtgagcca ccgcgctcgg cctgtgtggc tcctcttaag
                                                                  1860
                                                                  1920
taatactctg cttcgtccat ataagcagag gtcagaactg gctaagaatt tctttatgtg
1980
 atggtcagat ggtgcctgcg tgagtctgat tgaaacattt tagcggcggg gtgcgggggt
                                                                  2040
tgatggcatg tgcaatagtt taggatattt gagttagtgg cagaatgtag acatgagggt
                                                                  2100
gagtagagag tgcgtagcag agcaagcaat tcaggaatct atgttggtta attacttttg
                                                                  2160
ttttgtggac attttattct acctgaaaag attatctagg aactacagaa attaatgacg
                                                                  2220
 tgtagtggaa actttgcaca gtgtaagtgt tatccattta cttctcttag tttccaatac
                                                                  2280
 aatgactctc ctggtagctg tcatacatga taaatataat ttcgttaata aaattatatt
                                                                  2340
 ttatataatt gcgtacttta aacaagtgat caatataact cagttataaa tgtacagtaa
                                                                  2400
 caaagatcaa tggataataa atacttctgc gttcattttc atggatacat tctatttttg
                                                                  2460
 tttgtctcac aagcagtaat cagactatga atcatgatat agctccataa acacttactt
                                                                  2520
                                                                  2580
 tatagcaatt cactgatata tgctccacca aaaaaaatta agagacggat acaagcaatt
 taaagettet gtgtgtgtgt geatgeaace gatgtgtatg getttttttt ttttttttt
                                                                  2640
```

```
ttttgacaca gagtgtcgct ctgtcgccca ggctggagtg cagtggcgtg atctccgctc
                                                                    2700
actgcaaget cegeetgeet ggtteaegee atteteetge ettageetee caagtagetg
                                                                    2820
ggacttcagg cgcctgacac cacgcctggc taattttttg tatttttagt agagacgggg
tttcaccgtg ttatccagga tggtctccat ctcctgacct cgtgatccac ctgcctccgc
                                                                    2880
                                                                    2925
ctcccaaagt gctgggatta caggcttgag cctcctcgcc cggcc
<210> 8626
<211> 4706
<212> DNA
<213> Homo sapiens
<400> 8626
tattattata ctttaagttt cagggtacat gtgcacaatg tgcaggtttg ttacacatgt
                                                                       60
atacatgtgc catgttggtg tgctgcaccc atcaactcgt catttagcat tagatatatc
tectaatget atcectecce acteccecta ceccacaaca gtecceggtg tgtgatgtte
                                                                     180
cccttcctgt gtccatgtgt tctcattgtt caattctcat ctatgagtga gaacatgtgc
                                                                     240
tgtttggttt tttgtccttg caatagtttg ctgagaatga tggtttccag cttcatccat
                                                                     360
gtccctacaa aggacatgaa ctcatccttt tttatggctg catagtattc catggtgtat
atgtgccaca ttttcttaat ccagtctatc attgttggac atttcggttg gttccaagtc
                                                                      420
                                                                      480
tctgctattg tgaatagtgc cgcaataaac atacatgtgc atgtgtcttt atagcagcat
                                                                      540
gatttacaat cctttgggta tatacccagt aatgggatgg ctgggtcaaa tggtatttct
agttctagat cectgaggaa tegecacace gaettecaca atggttgaac tagtttacag
                                                                      600
teccaccaac agtgtaaaag tgtteetatt tetecacate eteteageac etgttgttte
ctgacttttt aatgatetee attetaactg ttgtgagatg gtateteatt gtggttttga
                                                                      720
tttgcatttc tctgatggcc agtgatgatg agcacttttt catgtgtttt ttggctgcat
                                                                     780
                                                                      840
aaatgtotto ttotgagaag tatotgttoa tatootttgo coactttttg atggggttgt
ttgttttttt cttgtaaatt tgtttgagtt cattgtagat tctggatatt agccctttgt
                                                                      900
cagatgagta ggttgcaaaa actttctccc attctgtagg ttgcctgttc actctgatgg
                                                                      960
tggtttcttt tgctgtgcag aagctcttca gtttaattag atcccatttg tcaatttgt
                                                                     1020
cttttgttgc cattgctttt ggtgttttag acatgaagtt cttacccatg cctatgtcct
                                                                     1080
gaatggtatt gcctaggttt tcttctaggg tttttatggt tttaggtcta acatgtaagt
                                                                    1140
                                                                     1200
ctttaatcca tcttgaatta atttttgtat aaggtgtaag gaagggatcc agtttcagct
ttctacatat ggctagccag ttttcccagc accatttatt aaatagggaa tcctttcccc
                                                                     1260
attgcttgtt tttgtcaggt ttgtcaaaga tcagatagtt gtagatatgt gacattattt
                                                                     1320
                                                                     1380
ctgagggete tgttctgttc cattggtcta tatctctgtt ttggtaccag taccatgctg
                                                                     1440
ttttggttac catagoottg tagtatagtt tgaagtcagg tagtgttatg cotocagott
tgttcttttg gcttaggatt gacttggcaa tgtgggctct tttttggttc catatgaact
                                                                     1500
ttaaagtagt tttttccaat tctgtgaaga aagtcattgg tagcttgatg ggaatggcac
                                                                     1560
tgaatettta aatgacettg ggeagtatgg ceatttteae gatattgatt etteetaeee
                                                                     1620
                                                                     1680
atgagcatgg aatgttcttc catttgtttg tatccccttt tatttcattg agcagtggtt
                                                                     1740
tgtagttctc cttgaagagg tccttcacat cccttgtaag ttggattcct aggtatttta
ttetetttga ageaattgtg aatgggagtt cacteatgat ttggetetet gtttgtetgt
                                                                     1800
tattggtgta taagaatgct tgtgattttt gcacattgat tttgtatcct gagactttgc
                                                                     1860
tgaagttgct tatcagctta aggagatttt gggctgagat gatggggttt tctagatata
                                                                     1920
caatcatgtc atctgcaaac agggacaatt tgacttcttc ttttcgtaat tgaatgccct
                                                                     1980
 ttatttcctt ctcctgcttg attgccctgg ccagaacttc cacactatgt tgaataggag
                                                                     2040
 tggtgagaga gggcatccct gtcttgtgcc agttttcaaa gggaatgctt ccagtttttg
                                                                     2100
 cccattcagt atgatattgg ctgtgggttt gtcatagcta gctcttatta ttttgagata
                                                                     2160
                                                                     2220
catcacatca atacctaatt tattgagagt ttttagcatg aagcattgtt gaattttgtc
 aaaggetttt tetgeateea ttgagataat catgtggttt ttgtetttgg ttetgtttat
                                                                     2280
                                                                     2340
 atgctggatt acgtttattg attttcgtat gttgaaccag ccttgcatcc cagggaggaa
                                                                     2400
 gcccactaga tcatggtgga taaacttttt gatgtgctgc tgtatttggt ttgccagtat
                                                                     2460
 tttattgagg atttttgcat caatgttcat caaggatatt ggtctaaaat tctcttttt
 ggttgtgtct ctgccaggct ttggtatcag gatgattctg gccacataaa atgagttagg
                                                                     2520
                                                                     2580
 gaggattece tetttteta ttgattggaa tagttteaga aggaatggta eeageteete
 cttgtacctc tggtagaatt cggctgtgaa tccatctgtt cctggacttt ttttggttgg
                                                                     2640
 taagetattg attattteet caattteagt geetgttatt ggtatattea gagatteaac
                                                                     2700
                                                                     2760
 ttetteetgg tttagtettg ggaggatgta tgtgteaagg aatttateea tttettetag
                                                                     2820
 attttgtagt ttatttgcat agaggtgttt atagtattct ctgatggtag tttgtatttc
 tgtgggatcg gtggtgatat cccctttatc attttttatt gcgtctattt gattcttctc
                                                                     2880
```

```
tottttotto tttattagto ttgotgtota toaattttgt tgatotttto aaaaaaccag
                                                                    2940
ctcctgaatt cattaatttt ttgaagggtt ttttgtgtct ctatttcctt cagttcttct
                                                                    3000
ctgatcttag ttatttcttg ccttctgcta gcttttgaat gtgtttgctc ttgcttctct
                                                                    3060
agttotttta attgtgatgt tagggtgtca attttagato tttcctgctt tetottttgg
                                                                    3120
gcatttagtg ctataaattt ccctctacac actgctttga atgtgtccca gagattctgg
                                                                    3180
tatgttgtct ttgttctcat tggtttcaaa gaacaccttt atttctgcct tcatttcgtt
                                                                    3240
                                                                    3300
atgtacccag cagtcattca ggagcaggtt gttcagtttc catgtagttg agtggttttg
                                                                    3360
agtgagtttc ttaatcctga gttctagttt gattgcactg tggtctgaga gacagtttgt
tataatttct gttctttgac atttgctgag gagtgcttta cttccaacta tgtggtcaat
                                                                    3420
                                                                    3480
tttggaatag gtgtggtgtg gtgctgaaaa gaatgtatat tctgttgatt tggggtggag
agttctgtag atgtctatta gttccgcttg gtttagagct gagttcaatt cctgggtatc
                                                                    3540
cttgttaact ttctgtcttg ttgatctgtc taatgttgac agtggggtgt taaagtctct
                                                                    3600
gattattatt gtgtaggagt ctaagtetet ttgtagttea ctaaggaett getttatgaa
                                                                    3660
totgggtgct cotgtattgg gtgcatatat atttaggaca gtttgctttt cttgttgaat
                                                                    3720
tgatcccttt accattatgt aatggccttc tttgtctctt ttgatctttg ttggtttaaa
                                                                    3780
gtetgtttta tcagagacta ggattgcaat ccctgccttt ttctgttttc catttgcttg
                                                                    3840
gtagatette etecateeet ttattttgag eetatgtgtg tgtetgeaeg tgagatgggt
                                                                    3900
tteetgaata cagcacactg atgggtettg actetttate caatttgeca gtetgtgtet
                                                                    3960
tttaattgga gcatttagcc tatttacatt caaagttagt attgttatat gtgaatttga
                                                                    4020
tcctgtcatt attatgtcag ttggttattt tgctcattag ttgatgcagt ttcttcctag
                                                                    4080
cetegatggt etttacaatt tggcatgttt ttgcagtggc tggtactggt tgtteettte
                                                                    4140
catgittagt gettetteet teaggagete tittaggaca ggeetggtgg tgacaaaate
                                                                    4200
tctcagcatt tgcttgtctg taaagtattt tatttctcct tcacttatga agcttagttt
                                                                    4260
                                                                    4320
ggctggatat gaaattctgg gttgaaaatt cttttcttta agaatgttga atattgcccc
ccactctctt ctggcttgta gagtttctgc caagagatca gctgttagtc tgaggtgctt
ccctttgtgg gtaacccgac ctttctctct ggctgccctt aacatttttt ccttcatttc
aactttggtg aatctggcaa ttatgtgtct tggagttgct cttctcgagg attatctctg
tggtgttctc tgtatttcct gaatttgaat gttggcctgc cttgctagat tggggaagtt
                                                                    4560
                                                                    4620
ctcctggata atatcctgca gagtgttttc caacttggtt ccattctccc cgtcactttc
aggtacacca aacagacgta ggtttggtct tttcacatag tcccatattt cttggaggct
                                                                    4680
                                                                     4706
ttgtttcttt ttattctttt ttctct
<210> 8627
<211> 3322
<212> DNA
<213> Homo sapiens
<400> 8627
acgggatgca gccatcatga agatggccaa ggaggctggt gtggaagtag tgacggagaa
ttotcatace etetatgace tggacaggta agagatgggg cecagggate aggttaccaa
ttgtgagagt tagtaatttg ggcccctgct gagcggaact cagagaggtt cagcattagg
gctacctgac ccaggaggca tggcatcttc tagaagctgg aggagaatag gccagagtca
```

```
60
                                                                     120
                                                                     180
                                                                     240
                                                                     300
ggacctgtag aacaggtcac aaagagcttt accccattga ggtggcagag aggcttgtta
ggcccaaagc atggaagcag tgaggaccca cactcagggt atttacaaat ctgctcctag
                                                                     360
tatgcccgag teccacetgt geeteatatt eccaetteca tectgeteaa cagetgeeet
                                                                     420
ctgacctcag tggaccctgt ctgttacccc tccaacagac ctctgttcac acaggtccag
                                                                     480
                                                                     540
tttttgtacc taagatgagt tcctaggetg ggcatgetgg ctcatgeetg taateccage
actttgagag gatcacatga gtccatgagt tcaagatcag cctgggcaac atagtgagac
                                                                     600
ccccgtctct actaaaaata aatatattag ccatgcatgg tgggacatgc ctgtagtccc
                                                                     660
aattactgaa gaggctgagg ttggaggatc acttgagccc aggggcttga ggctgccatg
                                                                     720
                                                                     780
agctgtgatc atgccacgtc actccagect gggtgacaga gcaagatect gtgtcaaaaa
aaaaaaaaa agagttocca ggttotatga otatotgggt ttocaggoca tgttgcttgg
                                                                     840
tggcggggag ggctctagag atccctgcag ggagctgcta actacagagg agcctcctcc
                                                                     900
cctggtgaca gcctctgtgc tttcagagat tctaggagga aatcctctcc tccccttccc
                                                                     960
tgccatgcca gagetgtcae cetectgetg etgetgetge tgttgetget getgecaage
                                                                    1020
                                                                    1080
cagcageege egeegeteec cacecceact teccaaceca gtgctggetg ccaagaagee
                                                                    1140
aggtcacaca gctgtgcacg tgagccgggc cctcaggagg agaggctggg tgtggagatc
                                                                    1200
ctcctcctgc tgcgtgccag aggagaggga ggcatagcag aggcagcagc cgaccatata
tctccactaa cgtggggaga gcaaactgag aaatgaactc acccagccag atgggccttg
                                                                    1260
cgtaagctac ttcttggcca agaagagccc cgggaatgtg gctccatacc atcccaattc
                                                                    1320
```

```
atcettatat aaacageete egttetette ttegeeetet gatacteett eettettgea
                                                                   1380
tgagtgcagt tatgttttcc ctggtcatga aaaatacttt gtaaactaca agactctctt
                                                                   1440
taagtatcag ttgtggctat gaactctagc tccagtctct gaatttggga ggataagctg
                                                                   1500
tettecacet etetgtteaa tgttetaata aatggagget aagaagggga tgatttteea
1620
catgtcttca gctcttatca aagaactttc tccagggctt acatgggtgg tagaggccta
                                                                   1680
                                                                   1740
tggggattcc cttagcttgg acagataggc caagtgccaa gcaggctagt agggattttt
ctgtgattag agattttgtc agtctctgtc tttaggcggc tctgcgtcaa caccagggag
                                                                   1800
cooggaattg agtoccagot otggecotgo ottgotocat tactgaggoa cotgottoag
                                                                   1860
ctctctgggc tttattttcc ctctcggtaa aatggagatg cggcctccct tgccccctcc
                                                                   1920
tttccactca ggcatgggac ctgtgagtgg atgaggaaag ccaccctcaa agccttcaga
                                                                   1980
gtctgggttc ttttttgggt gggcagggac ccacatcaca gggccatgtg ggtaacacta
                                                                   2040
getatgettt gggeteecca ggateattga getgaatggg cagaageeae eeettacata
                                                                   2100
caagcgcttt caggccatca tcagccgcat ggagctgccc aagaagccag tgggcttggt
                                                                   2160
gaccagccag cagatggaga gctgcagggc cgagatccag gagaaccacg acgagaccta
                                                                   2220
eggegtgeee teeetggagg agetgggtge gtactteetg eecagageea ettgtgetgg
                                                                   2280
tgcctgcttt tgtgtaaaga aattctttgt gaaagtaatg catgtcatta tagaaaggtt
                                                                   2340
agaaagcaca ggaaaacaaa aatggaaatg gcagtcacta ttactccacc acccagaggt
                                                                   2400
aaccacaatt aattttaaac tgtgtccttc tagtatttgt tctgttcata ctcatacatg
                                                                   2460
taatcttctg tttctggttc tagatcatgc ctctattttt gtactaacct ctcgcagaca
                                                                   2520
                                                                   2580
atacaggeac tgcctggtgc tggtgtccat gggcttctca gtaacaagat agctagtatt
gettetgttg aaagcaggga atetgteage eteteagatt actaactaca etettteace
                                                                   2640
cctccctctt tcttaccttt ttttttctt ttttagacgg agtctggctc tgttgcccag
                                                                   2700
                                                                   2760
totggagtgc agtggcacag tottggctca otgcaacctc cacctcccgg gttcaagcaa
ttctgctgcc ccagcctcct gagtagctgg gactacaggc gcctgccatc acgcccagct
                                                                   2820
aatatttgta tttttagtag agacggggtt tcaccatgtt ggccaggctg gtcttgaact
                                                                   2880
                                                                   2940
ggtgacctcg agtgatccac ccacatcggc ctcccaaagt gctgggatta cagacgtgag
ccacacetee agtettttga tetgaacaaa getattagee tttttcacet gaaaaccaca
                                                                   3000
gttgttgcca gctaatctga aaaggcagga ggtccgggat tgttgtcatc tacctggagc
                                                                   3060
qatgagggtg caggggaaag cagagaaaat agtgactgtg ggaagagaac caagttgacc
                                                                   3120
tagaaaacgc taaaacttta aggattatct aacccccagt agcaccgaga cactgtggtt
                                                                    3180
caatteteat aaagtteaaa taacagaaca geegtgeegg getateaetg aaatggteaa
                                                                   3240
acctcctgtc ttgtgacctt tccttctctt cagggttccc cactgaagga cttggtccag
                                                                    3300
                                                                    3322
ctgtctggca gggaggagag ac
<210> 8628
<211> 4704
<212> DNA
<213> Homo sapiens
<400> 8628
tattattata ctttaagttt cagggtacat gtgcacaatg tgcaggtttg ttacacatgt
atacatgtgc catgttggtg tgctgcaccc atcaactcgt catttagcat tagatatatc
                                                                     120
tectaatget atecetecce actececeta ecceacaaca gteceeggtg tgtgatgtte
cccttcctgt gtccatgtgt tctcattgtt caattctcat ctatgagtga gaacatgtgc
                                                                     240
tgtttggttt tttgtccttg caatagtttg ctgagaatga tggtttccag cttcatccat
                                                                     300
gtccctacaa aggacatgaa ctcatccttt tttatggctg catagtattc catggtgtat
                                                                     360
atgtgccaca ttttcttaat ccagtctatc attgttggac atttcggttg gttccaagtc
                                                                     420
tetgetattg tgaatagtge egcaataaac atacatgtge atgtgtettt atageageat
                                                                     480
gatttacaat cctttgggta tatacccagt aatgggatgg ctgggtcaaa tggtatttct
                                                                     540
                                                                     600
agttctagat ccctgaggaa tcgccacacc gacttccaca atggttgaac tagtttacag
teccaccaac agtgtaaaag tgttectatt tetecacate eteteageae etgttgttte
                                                                     660
ctgacttttt aatgatetee attetaactg ttgtgagatg gtateteatt gtggttttga
                                                                     720
                                                                     780
tttgcatttc tgatgatggc cagtgatgat gagcattttt tcatgtgttt tttggctgca
 taaatgtett ettetgagaa gtatetgtte atateetttg eccaettttt gatggggttg
                                                                     840
tttgtttttt tcttgtaaat ttgtttgagt tcattgtaga ttctggatat tagccctttg
                                                                     900
 teagatgagt aggttgeaaa aactttetee cattetgtag gttgeetgtt caetetgatg
                                                                     960
 gtggtttett ttgetgtgca gaagetette agtttaatta gateceattt gtcaattttg
                                                                    1020
 gettttgttg ccattgettt tggtgtttta gacatgaagt tettacccat gectatgtcc
                                                                    1080
```

1140

tgaatggtat tgcctaggtt ttcttctagg gtttttatgg ttttaggtct aacatgtaag

```
totttaatoo atottgaatt aatttttgta taaggtgtaa ggaagggato cagtttcago
tttctacata tggctagcag gttttcccag caccatttat taaataggga atcctttccc
                                                                    1260
cattgettgt ttttgtcagg tttgtcaaag atcagatagt tgtagatatg tgacattatt
                                                                    1320
totgaggget etgttetgtt ceattggtet atatetetgt tittggtacea gtaceatget
                                                                    1380
gttttggtta ccatagcctt gtagtatagt ttgaagtcag gtagtgtgat gcctccagct
                                                                    1440
ttgttctttt ggcttaggat tgacttggca atgtgggctc ttttttggtt ccatatgaac
                                                                    1560
tttaaagtag ttttttccaa ttctgtgaag aaagtcattg gtagcttgat gggaatggca
ctgaatcttt aaatgacctt gggcagtatg gccattttca cgatattgat tettectace
                                                                    1620
catgagcatg gaatgttett ecatttgttt gtateceett ttattteatt gagcagtggt
                                                                    1680
ttgtagttct ccttgaagag gtccttcaca tcccttgtaa gttggattcc taggtatttt
                                                                    1740
attetetttg aagcaattgt gaatgggagt teacteatga tttggetete tgtttgtetg
                                                                    1800
                                                                    1860
ttattggtgt ataagaatgc ttgtgatttt tgcacattga ttttgtatcc tgagactttg
ctgaagttgc ttatcagctt aaggagattt tgggctgaga tgatggggtt ttctagatat
                                                                    1920
acaatcatgt catctgcaaa cagggacaat ttgacttctt cttttcgtaa ttgaatgccc
                                                                    1980
tttatttcct tctcctgctt gattgccctg gccagaactt ccacactatg ttgaatagga
                                                                    2040
gtggtgagag agggcatccc tgtcttgtgc cagttttcaa agggaatgct tccagttttt
                                                                    2100
gcccattcag tatgatattg gctgtgggtt tgtcatagct agctcttatt attttgagat
                                                                    2160
acatcacatc aatacctaat ttattgagag tttttagcat gaagcattgt tgaattttgt
                                                                    2220
caaaggettt ttetgeatee attgagataa teatgtggtt tttgtetttg gttetgttta
                                                                    2280
tatgctggat tacgtttatt gattttcgta tgttgaacca gccttgcatc ccagggagga
                                                                    2340
ageccactag atcatggtgg ataaactttt tgatgtgctg ctgtatttgg tttgccagta
ttttattgag gatttttgca tcaatgttca tcaaggatat tggtctaaaa ttctcttttt
tggttgtgtc tctgccaggc tttggtatca ggatgattct ggccacataa aatgagttag
                                                                    2520
ggaggattcc ctcttttct attgattgga atagtttcag aaggaatggt accagetcet
cettgtacet etggtagaat teggetgtga atecatetgt teetggaett tttttggttg
gtaagctatt gattatttcc tcaatttcag tgcctgttat tggtatattc agagattcaa
                                                                    2700
                                                                    2760
cttcttcctg gtttagtctt gggaggatgt atgtgtcaag gaatttatcc atttcttcta
gattttgtag tttatttgca tagaggtgtt tatagtattc tctgatggta gtttgtattt
                                                                    2820
ctgtgggatc ggtggtgata tcccctttat cattttttat tgcgtctatt tgattcttct
ctcttttctt ctttattagt cttgctgtct atcaattttg ttgatctttt caaaaaacca
                                                                    2940
gctcctgaat tcattaattt tttgaagggt tttttgtgtc tctatttcct tcagttcttc
                                                                    3000
totgatotta gttatttott gccttctgct agettttgaa tgtgtttgct cttgcttctc
                                                                    3060
                                                                    3120
tagttctttt aattgtgatg ttagggtgtc aattttagat ctttcctgct ttctcttttg
ggcatttagt gctataaatt tccctctaca cactgctttg aatgtgtccc agagattctg
                                                                    3180
gtatgttgtc tttgttctca ttggtttcaa agaacacctt tatttctgcc ttcatttcgt
                                                                    3240
                                                                    3300
tatgtaccca gcagtcattc aggagcaggt tgttcagttt ccatgtagtt gagtggtttt
gagtgagttt cttaatcctg agttctagtt tgattgcact gtggtctgag agacagtttg
                                                                    3360
ttataatttc tgttctttga catttgctga ggagtgcttt acttccaact atgtcaattt
                                                                     3420
                                                                     3480
tggaataggt gtggtgtggt gctgaaaaga atgtatattc tgttgatttg gggtggagag
ttctgtagat gtctattagt tccgcttggt ttagagctga gttcaattcc tgggtatcct
                                                                     3540
tgttaacttt ctgtcttgtt gatctgtcta atgttgacag tggggtgtta aagtctctga
                                                                     3600
ttattattgt gtaggagtet aagtetettt gtagtteact aaggaettge tttatgaate
                                                                     3660
tgggtgctcc tgtattgggt gcatatatat ttaggacagt ttgcttttct tgttgaattg
                                                                     3720
atocotttac cattatgtaa tggccttctt tgtctctttt gatctttgtt ggtttaaagt
                                                                     3780
ctgttttatc agagactagg attgcaatcc ctgccttttt ctgttttcca tttgcttggt
                                                                     3840
agatottoot coatcoottt attitgagee tatgtgtgtg tetgeacgtg agatgggttt
                                                                    3900
cotgaataca gcacactgat gggtcttgac tetttatcca atttgccagt ctgtgtcttt
                                                                    3960
                                                                     4020
taattggagc atttagccta tttacattca aagttagtat tgttatatgt gaatttgatc
ctgtcattat tatgtcagtt ggttattttg ctcattagtt gatgcagttt cttcctagcc
                                                                     4080
togatggtct ttacaatttg gcatgttttt gcagtggctg gtactggttg ttcctttcca
                                                                     4140
tgtttagtgc ttcttccttc aggagetett ttaggacagg cetggtggtg acaaaatete
                                                                     4200
tragcatttg cttgtctgta aagtatttta tttctccttc acttatgaag cttagtttgg
                                                                     4260
ctggatatga aattctgggt tgaaaattct tttctttaag aatgttgaat attgcccccc
                                                                     4320
actetetet ggettgtaga gtttetgeea agagateage tgttagtetg atgtgettee
                                                                     4380
ctttgtgggt aacccgacct ttctctctgg ctgcccttaa cattttttcc ttcatttcaa
                                                                     4440
                                                                     4500
ctttggtgaa tctggcaatt atgtgtcttg gagttgctct tctcgaggat tatctctgtg
                                                                     4560
gtgttctctg tatttcctga atttgaatgt tggcctgcct tgctagattg gggaagttct
                                                                     4620
cctggataat atcctgcaga gtgttttcca acttggttcc attctccccg tcactttcag
                                                                     4680
gtacaccaaa cagacgtagg tttggtcttt tcacatagtc ccatatttct tggaggcttt
                                                                     4704
gtttcttttt attcttttt ctct
```

```
<210> 8629
<211> 1049
<212> DNA
<213> Homo sapiens
<400> 8629
totatgacag agccctgcgt agccccctga getttgtcaa ggctgctgag aggtttaggg
                                                                       60
gcaggtgcag tgtcaggagt cccccagcca ggccctggca catagaggcc atgcggccag
acttggatgt ggcagtggtc ttggggcagg tgctgcaggc tctaccactc ttcaactgtg
                                                                      180
tetteetgtt etectettet eccateagea ageteacece etggettttg atgecageet
                                                                      240
                                                                      300
cctttgtggt gtggcaggaa tgtcctggga agagacaagg cttgaccacg tggatggagt
gggaagacag gaggcactgg ggacagcatg tggctggggt gagctagtgg gcggtggtac
                                                                      360
tttccccaaa gtccagagca ctgggtggga gcagcgctca gctgtaggga tgtctggtgt
                                                                      420
gaggttette tgggcacetg geagagatee eaggtggeaa etggeagaag gteeceaget
                                                                      480
cagagtgggc cctgcatggc gttgtatgct ggtgttcttt tgtgggcagg acacctgcaa
                                                                      540
gagggctaca gctggagaaa tgggtgggga ggagtggctg ttgacagetc cctgggccca
                                                                      600
gagagaattg agtcagaatt ggggaaattg cagagcgagc tcaaaaagcag aaacccagtt
gggggaaagt atcgtaccca gggctctaaa tgactaatgc agaaatgatg ttaagtttac
                                                                      720
ctccagtcag agtgaaactt tggcagcccc cgctccctac acgcagctgc cttcagggga
                                                                      780
                                                                      840
agtgagaatt gacccaagcc acaggtgacc atgacaggac cttgcactag ctgagacccg
agggtttagg aaattatatg agaaatgaag caagagatga ttatcttttg acagccaagt
                                                                      900
ccccagatgg aatttagata tttgaactag gcctaaggaa tgtctgtcta ttaagtgtct
                                                                      960
                                                                     1020
gtagaaattt ctgtcatctg cttgcagcgt tgctgtttta gctctgctac cattcttttc
                                                                     1049
tetetecate tegtaaagaa aaaaaaaaa
<210> 8630
<211> 394
<212> DNA
<213> Homo sapiens
<400> 8630
tcatccaagt gacactgagg ctgaggctcc gttggtggaa actctgaaga agtgttttcc
                                                                       60
agatggaagt gaatagacct agggttetet agaggtgeat ggatggaaat ggetgegggg
                                                                      120
                                                                      180
cgggggactg ggaggagcgg cagagacagg aagagccaat ggcatgtggg ggcggccagg
ccagaaggac actccctggg gtctgtactt caccctcagt gaggcagcag ggtttccagg
                                                                      240
gggagcetge eccagtgeee tetgagetea etgagetttg ecctgateag teageceeae
                                                                      300
tetttttget tgtttgtgta atgaageeca etgaagataa aattgeatte agaagaaaga
                                                                      360
                                                                      394
aaattatgac ctcaagggga agcaaagaga aacc
<210> 8631
<211> 6717
<212> DNA
<213> Homo sapiens
<400> 8631
cotcocagto tgaggotgca tootcoatta coatcgccot tootgtgggc tgggaggcca
                                                                       60
ggtcctttcc tgcccagcga tgtcagcgtt tcctcagggg ccaggcactc atcaggagaa
                                                                       120
aggaactaat tacttgagta atttgccttg ccttgctgag aggagtgtgc cctgagggac
                                                                       180
 tccatgtgag tgtgggtgacg ggtgtggggg tgtccctgtg ttattttaaa atgggtgcct
                                                                       240
 tcaggacgat gagcatgtga ccatttcctc tctatttcca tcacaagagt attatggtat
                                                                       300
 gagggtetca ggttagatta tecteccaag actettetet etteettete taetggaage
                                                                       360
                                                                       420
 ccacatagca tttccttatg gcttgaggga gaggttcgga gccacttaca aattagataa
 agtacattta caatcttgta caaagccaca caatgaagtc atttttctca gcttttttt
                                                                       480
 ttttttttt tttttttt agectgagte tegetetate gtecagaetg gagtgeagtg
                                                                       540
 gegegatett getteaetga aacetetgee teecaggite aagagattet cataceteag
                                                                       600
 cetectgagt agetgggatt acagacatge accaetatge etggetaatt tittggattit
                                                                       660
 tagtagagac egggttteac cetgttggee aggetggtet egaaceeetg aceteaagtg
                                                                       720
                                                                       780
 atetteeege etgggeetee caaagtgetg ggattatagg tgtgageeae agtgeeeage
```

cttqtttttg	tttttgtttt	gttttgacag	tetgteacte	tgtcacccag	gctggagtgc	840
agtggtgcga	tctcacctca	cttcagcctc	tgcctcccag	gttcaagtga	ttctcctgtc	900
tcagcctcct	gagtagctgg	gattacaggc	gtgccaccac	gcccagctat	ttttgtaatt	960
tcattaaaqa	cagggtttcc	ccatgttggt	gaggctggtc	ttgaactcct	ggcctcaagt	1020
gatccacctg	cttcagcctc	ccaaagtgca	gggattacag	gcatgagcca	ctgtgcctgg	1080
cctcagctat	cttgaatgct	ggagaattaa	atccttttct	gtctagggtg	tcagctccct	1140
aagggctggg	ccaaaacagt	tggatttata	agacactaga	gtcttgcctc	agtagctcct	1200
ttgaattctg	cactgaattg	atcagtttct	tggcccaaag	taaactcaga	tggcagccca	1260
agagggactc	tgcagtgcct	tctttcacat	ggtcatcatg	ctctctgatc	cctcaggttc	1320
tatctaaacc	tcatgtttta	tgaccgtgct	gttctcagcc	cacctcaccc	tgccccatgc	1380
cttctcaatq	gtttgttcac	ctgaattccc	cagatttcat	gccagtatcc	ccaaggttcc	1440
ttgacctctt	ggtgtaagca	ttcagcatct	aaaattcatt	ttattcccgt	caacgcattt	1500
ctaactgtag	aacaagaatt	ataaatgaca	aagctcatag	aaaattggca	ccttgtcttc	1560
cccctccctc	ttattttata	cataaaaqaq	aatatgggct	gggcattgtg	gccaaggctg	1620
ggcatgatag	ctcatacttg	taatccagca	ctttgggagg	gtgaggcaga	tggatcacct	1680
gadatgadag	gttcaagacc	agectggcca	acatggtgaa	acctcatctc	tactaaaatt	1740
acaaaaaaaa	aattagctag	gcatggtggc	agatgcctgt	aatccagcta	ctcaggaggc	1800
tgatgaagga	gaatcacttg	aaccctggag	gcagaggttg	tagagagcca	agatggcgct	1860
actoractor	aacctgggcg	aaagagagca	agactccgtc	tcaaaaaaaa	aaaagacaaa	1920
aattagccag	gcatggtggt	accacctata	gtcccagctg	cttgggagcc	taaggcagga	1980
gaatcgtttt	gacctgggag	taggaggttg	cggtaaccga	gattgtgcca	ctgcacttga	2040
gcctgggcaa	cagagtgaga	ctctqtctca	aaacaataag	aacaacagca	acaaaagaga	2100
gagaccatgc	cttgctccag	gtctcttagc	tattgaagat	gtacctggac	ccaggtctcc	2160
ggtcttctag	ttgaagcaat	tgtactgcct	tacaaagtca	cattctcttt	ggtgcttttt	2220
gattgacgta	tttatccaac	tagaaagtta	ctcatgccct	catccaaaaa	tgtggtagag	2280
gccagattag	tgctggtagg	aataagagat	ataacctttg	gctttggaac	cacaagcatt	2340
agragtotoc	atgttcttta	aagacttggt	gatattggta	tttaggctgg	acaccatgca	2400
aagactacac	aggeteggtt	cctqcatqca	gagaagttat	ctaagagata	tgaccaggcc	2460
ggaatagaat	gctcagacca	cgtggaggct	gttaaacttt	tacataatct	agggaaagaa	2520
gggacacaag	gtggcattag	tctagggtca	ggtgggaaaa	ggttatgctg	aaaagtctct	2580
gcagctcagg	acagetttgt	gcaaagaact	gaagttcaca	gctgctagtg	cctgggagat	2640
caaatagtat	aaatgagggc	agacaaccct	gaggggcaga	tggagctttc	cagacaatct	2700
tggcatgagg	atgagtgagt	ttcaaatcag	tcctgccgag	gcagatggct	tectecaget	2760
ctacttacta	aatgcgaagt	cacagtcagt	aagaaaactg	gttttcttct	teccaggege	2820
taccccatac	ctgaagacca	agtttatctg	tgtgacaccg	taagtggctt	cctttccccg	2880
ttttgccttc	atttctaata	tecteagtta	tccctgggaa	tgggacactg	ggtgagagtt	2940
aatctgccaa	aggttggaag	cccctgggct	atgtttagta	ctcaaagtga	ccttgtgtgt	3000
ttaaaaaggt	tgagctttta	tttttctgtt	ggagaccaga	gtttgatggc	ttgtgtgtgt	3060
atattttatt	ctttttttt	tttccattgt	gtcttgtcaa	cccccgttt	cccctcctgc	3120
tgccccccat	ttcctacaga	acgacctgca	gcaataccat	tgacctgccg	atgtccccc	3180
gcactttaga	ttcattgatg	caqtttggaa	ataatggtga	aggtgctgaa	ccctcagcag	3240
gagggcagtt	tggtgagtat	ttggttgaca	gactttgtcc	ctataaggga	agttggtccc	3300
ctttgtgtga	tgctctcaca	tgtacacacc	gagagctggt	cactcggaat	ggtaggagat	3360
tctagagctt	tgctttccaa	aagagatggt	atgaatgcca	catgtgtgag	tataaatctt	3420
ctagcagcca	. cactggaaat	agacgaactt	aatttttaca	atatattta	tttaacccac	3480
taaatccaac	atactctcaa	tttaacattt	cagaaaaagt	tgaggctggg	tgagtggctc	3540
atgcctgtaa	tcccagcact	ttgggaggcc	gaggtgggtg	gatcacttga	ggtcaggagt	3600
tcgagaccag	tctgaccaaa	atctctaaaa	tataaaaatt	agctgggcat	ggtggcgcat	3660 3720
acctgtaatc	ccagctactc	aagaagctga	ggtgggagga	tegettgage	ctgggaggtg	3780
gaggttgcag	tgagcagaga	tegtgecact	gcactccagc	ctgggcgaca	gagtgagact	3840
ccatctcaaa	taaacaaaac	taaactaaaa	agaaaaagtt	gagacetttt	tttattett	3900
tttttcatac	taagccttta	aaatccagtg	ggcttttgac	agccacagca	cageteagtt	3960
tggacaaacc	aaatctcaaa	tgcttggtgg	ccacgtgtgt	creggggete	ctgaattaaa	4020
cagtagatca	agggcagaag	atctcaggac	agccttagag	cttctgtaaa	catggagete	4020
tgggaatcag	ttaaggtggg	aatgagaaag	gaccettece	gaggcagggt	cctccaggga	4140
ggagggtaaa	tctggctttt	ctgaccatcc	ctgggcctta	aggygcagga	gattggatag	4200
cagtggtagc	ctgggccctg	tectetgaag	ggctggggg	geggeetgee	agttgcagag	4260
ggtggacaac	tgaactagtt	tteeetgtet	giccctccag	agteceteac	ctttgacatg	4320
gagttgacct	cggagtgcgc	tacctcccc	acgtgaggag	ccgagaacgg	aagetgeaga	4320
aagatacgac	tgaggcgcct	acctgcatto	gecacecet	. cacacaycca	aaccccagat	4440
catctgaaac	: tactaacttt	gtggttccag	actttttta	accidedact	tetgetatet	4440

```
ttgagcaatc tgggcacttt taaaaaataga gaaatgagtg aatgtgggtg atctgctttt
atctaaatgc aaataaggat gtgttctctg agacccatga tcaggggatg tggcgggggg
                                                                    4560
tggctagagg gagaaaaagg aaatgtcttg tgttgttttg ttcccctgcc ctcctttctc
                                                                    4620
agcagetttt tgttattgtt gttgttgtte ttagacaagt geetcetggt geetgeggea
                                                                    4680
teettetgee tgtttetgta agcaaatgee acaggecace tatagetaca tacteetgge
                                                                    4740
attgcacttt ttaaccttgc tgacatccaa atagaagata ggactatcta agccctaggt
ttctttttaa attaagaaat aataacaatt aaagggcaaa aaacactgta tcagcatagc
ctttctgtat ttaagaaact taagcagccg ggcatggtgg ctcacgcctg taatcccagc
                                                                    4920
actttgggag geegaggegg ateataaggt caggagatea agaceateet ggetaacaeg
                                                                    4980
                                                                    5040
gtgaaacccc gtctctacta aaagtacaaa aaattagctg ggtgtggtgg tgggcgcctg
tagteceage tactegggag getgaggeag gagaateget tgaacetgag aggeggaggt
                                                                    5100
tgcagtgagc caaaattgca ccactgcaca ctgcactcca tcctgggcga cagtctgaga
                                                                    5160
ctctgtctca aaaaaaaaaa aaaaaaaaaa aaacttcagt taacagcctc cttggtgctt
                                                                    5220
taagcattca gcttccttca ggctggtaat ttatataatc cctgaaacgg gcttcaqqtc
                                                                    5280
aaaccettaa gacatetgaa getgeaacet ggeetttggt gttgaaatag gaaggtttaa
                                                                    5340
ggagaatcta agcattttag acttttttt ataaatagac ttattttcct ttgtaatgta
                                                                    5400
ttggcctttt agtgagtaag gctgggcaga gggtgcttac aaccttgact ccctttetec
                                                                    5460
ctggacttga tctgctgttt cagaggctag gttgtttctg tgggtgcctt atcagggctg
                                                                    5520
ggatacttct gattctggct tccttcctgc cccaccctcc cgaccccagt ccccctgatc
                                                                    5580
ctgctagagg catgtctcct tgcgtgtcta aaggtccctc atcctgtttg ttttaggaat
                                                                    5640
cctggtctca ggacctcatg gaagaagagg gggagagagt tacaggttgg acatgatgca
                                                                    5700
cactatgggg ccccagcgac gtgtctggtt gagctcaggg aatatggttc ttagccagtt
                                                                    5760
tottggtgat atccagtggc acttgtaatg gcgtcttcat tcagttcatg cagggcaaag
                                                                    5820
gettactgat aaacttgagt etgecetegt atgagggtgt atacetggee teeetetgag
                                                                    5880
getggtgact cetecetget ggggeeceae aggtgaggea gaacagetag agggeeteee
                                                                    5940
egectgeecg cettggetgg etagetegee teteetgtge gtatgggaac acetageacg
                                                                    6000
tgctggatgg gctgcctctg actcagaggc atggccggat ttggcaactc aaaaccacct
                                                                    6060
tgcctcagct gatcagagtt tctgtggaat tctgtttgtt aaatcaaatt agctggtctc
                                                                    6120
tgaattaagg gggagacgac cttctctaag atgaacaggg ttcgccccag tcctcctgcc
                                                                    6180
tggagacagt tgatgtgtca tgcagagctc ttacttctcc agcaacactc ttcagtacat
                                                                    6240
aataagetta aetgataaac agaatattta gaaaggtgag aettgggett aecattgggt
                                                                    6300
ttaaatcata gggacctagg gcgagggttc agggcttctc tggagcagat attgtcaagt
                                                                    6360
                                                                    6420
tcatggcctt aggtagcatg tatctggtct taactctgat tgtagcaaaa gttctgagag
gagetgagec etgttgtgge ccattaaaga acagggteet caggeeetge eegetteetg
                                                                     6480
tocactgooc cotocccate cocagoccag cogagggaat cocgtgggtt gottacctac
ctataaggtg gtttataagc tgctgtcctg gccactgcat tcaaattcca atgtgtactt
                                                                     6600
catagtgtaa aaatttatat tattgtgagg ttttttgtct ttttttttt ttttttttt
                                                                     6660
togtatattg ctgtatctac tttaacttcc agaaataaac gttatatagg aaccgtc
                                                                     6717
<210> 8632
<211> 418
<212> DNA
<213> Homo sapiens
<400> 8632
aaaggtgtca gagtggaggc ctccctcccc ggccccctcc taccccccag agcggcctcg
tcctgtctgg ggtcagataa gccacctaag cggggtgggg ggtagatact cccaccgcac
                                                                      120
caaggeetee cettecacag ttggeteett tateaettte cetteagtte acceageggg
                                                                      180
gacaacacgc agacacccgg tggtggctgc agggcccccg gcagccagcg gtgataatgc
                                                                      240
agggaaaggc gccccaacct cagctacgcg ggcgcccaca gggcttctcc ccacccctac
                                                                      300
                                                                      360
acgtgcccca gcgccctgga gaccgcgcct gggagctacg agcgagcacc ttccctcgca
gagatggate agattageec cetggggegg tggeacetge cegteceete ceeteete
                                                                      418
<210> 8633
<211> 327
<212> DNA
<213> Homo sapiens
<400> 8633
```

```
tecaqeetgg gtggeagagt gagaetecat etcaaaaaaa aaaaaaaaaa aaaaageaet
ttgggaggcc gaggtgggcg aatcacgagg tcaggagatc gagaccatcc tggctaacac
                                                                   120
                                                                   180
ggtgaaaccc catctctact aaagatacaa aaaattagcc gggcatggtg gcgggcct
qtaqtcccag ctatttggga ggctgaggca ggagaatggc gtgaacccag gaggcagagc
                                                                   240
                                                                   300
ttqcaqtqag ccgagatcct gccactgcac tccagcctgg gtgacagggt gacagagcaa
                                                                   327
gactccatct caaaaaaaaa aaaaaaa
<210> 8634
<211> 90
<212> DNA
<213> Homo sapiens
<400> 8634
gtgaaaccac gtctctacca aaaatacaaa aattagccgg gcgtggtggc aggtgcctgt
                                                                     60
                                                                     90
aatcccagct acttgggagg ctgaggcagg
<210> 8635
<211> 11566
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (8601)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8602)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8617)
<223> n equals a,t,g, or c
<220h>
<221> SITE
<222> (8619)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8625)
<223> n equals a,t,g, or c
<400> 8635
geggeegeet geagggeeet geaageegee ggageeggge aaceaggtga gaetgegegg
                                                                     60
ggcccggctg ggcgcgggcg ggcggtggct cgggcacgtc ccccaagttg gacccctttg
                                                                    120
                                                                    180
gccattccct tattgagcac cgaggtaaac tgaggctcag agcagggagg tgcctagagc
caggectege agetagegga gagegggeeg tgegtagegg ategagtetg teeeggaagg
                                                                    240
                                                                    300
gtccggagtg cacgggagat gcctaggggg cgtgggaaag ctgaggggcc gagtagaagg
cagagggagt gggtagagag aagggatgaa tegggeaagg cegagateta ggagttaegg
                                                                    360
                                                                    420
 gaaagtttca agggggtgga tgggtgctaa ggagattggc ggtgccagaa gctaaattct
                                                                    480
 agggcgctgc gcagccagag atgcgtcggg agctctagga ggggcggagg ggcatctcca
                                                                    540
                                                                    600
 gcgcggtgga ggctcgtcct ggaagccctg cctggtttta ggaagagggc aaggaatggg
 tgctcgggac ttgacgtgtg gggaggtgag agggactaag agtacatttt ctattgattt
                                                                    660
                                                                    720
 ctggccaccc accaaggctg tgcacccaac tgctgtgtcc ctcagcctcc cccaggtctg
```

	ctgaggccac	cttttccctc	cacattetee	tgaaaggtgg	aagggattta	agggtctttt	780
	cccaqccccc	gtgactgctg	ccatcagcag	aagggtcagg	atctccttcc	teetggaaca	840
,	caaggettta	caggaactct	ccaatgttct	aggatgaaaa	tatgcacatt	aagagtagct	900
,	gcatctggct	atcgcaagga	caaaaaacca	aacacagcat	gttctcactc	gtaggtggga	960
	attqaataat	gagaacacat	ggacacagga	aggggaacat	cacacaccag	ggactgttgt	1020
,	aacataaaaa	gagggaggag	ggatagcatt	aggagatata	cctaatgcta	aatgacgagt	1080
	taataggtgc	agcacactaa	catggcatat	gtatacatat	gtaacaaacc	cgcacgttgt	1140
	gcacatgtac	cctaaaactt	aaagtattaa	aaaaaaaaa	aaaaaagagt	agctgcatct	1200
	ggcaaacccg	ggagatettt	geacteteca	gctcccagct	ttctctccct	gcccagctgg	1260
	geagecette	aagccctcca	geceetteet	cttaagtaga	taatgaagaa	agtggctgta	1320
	ttatatatet	cctggagtat	tggcgttggt	tggggggcgg	agggtcccag	caaggagacc	1380
	tatcacctat	gatgctgcca	atgtcacatt	cacctgccag	cctggcctgc	ctgggcgagc	1440
	acacctaccc	taaccctcct	cccttagggt	gcaatccatt	tttttgttga	ggctgtgatt	1500
	grictgattt	ttgtttcaac	ccctttqctq	accaggeete	caatagaaag	aagggaattc	1560
	acacacattt	tctataccct	aatgagtgca	tgcattttt	ttttttttag	atgaagtctc	1620
	tetttattae	ccaggctgga	gtgcaatgat	gcgatctctg	ctcactgcaa	cctctgcctc	1680
	ccagtctcaa	gcaattcttc	tacctcaacc	tcccaagtag	ctaggactac	aggcgtctgc	1740
	caccacaccc	agctaatttt	tatttttta	gtagagacgg	ggtttcgcca	tattgaccag	1800
	actaatataa	aactcctgac	ctcaagtgat	ccacccactt	tggcctccca	aagtgctggg	1860
	attacaggca	tgaactacca	caccetatee	ctcctaagct	ttttgtagac	acattgctgt	1920
	tacctaaacc	tgaagagcct	tttctcctcc	ctcctcctca	cctggccaat	cccatttgtg	1980
	cattcagasc	tggacttcct	cctccgggaa	acctccctta	accttccctg	ctcccacttg	2040
	caagttcact	ggcgaaatcc	cagaaccett	tatccctttg	ctctctgagc	tcttaccaca	2100
	tgatttcgtt	cccttgtgaa	catgattttg	ttcccttgtg	ggtttaaaca	ccatctgcag	2160
	tcccatttcc	tgataccctg	cctggcatgc	agacagagtg	aatgaateet	cccttccttt	2220
	taaataaaca	ctaatacttt	tgagatttta	acactttqca	agggaattgt	tetetatgtt	2280
	aaggggtttc	ctacttttat	aaaaacatac	tgaacaaaat	taaacctctc	gcaaatgact	2340
	aaaaatcata	agtggaatta	taacttataq	cccactgatt	tctttgcagc	ttttgcagtg	2400
	aacagaacta	ttatcttcac	accaaatgga	ttcatgtcac	taagatttcg	ctagtggttg	2460
	gatctgtttt	tttaaagttt	tccaatttct	tteetcaccq	tctgatgata	attcttattc	2520
	taggttgctt	gccttttggc	agtgcccttt	tacccagttc	gtggtaccta	atccagctgc	2580
	ctttaaatta	aaaaactaag	gatacagtct	ctttaccttt	gggtgcgggt	taagagtaaa	2640
	ttaatcctaa	ataaagatta	tgaacaagga	ttttccttgt	tttggttgcc	tgaagtcttt	2700
	taaaaataaa	taaataaata	aaataaacaa	cctagttcct	gttgacttta	tagattacta	2760
	aaaaatgtat	ctattcctgc	caagaaatag	tttgaactaa	aatcagaggg	aacgtgcagc	2820
	tetttgagta	ttttgtttgg	tgctatgtaa	ttgtaattaa	tttcatgtca	ttttcattgc	2880
	tttatttcct	caacatggta	cctacatcac	agggcttttg	taagaattaa	atgagataac	2940
	atagataaaa	gtaaagcaat	catttttaaa	gttcggtttt	aaaaacccac	ccacttttgc	3000
	aaatcagact	ctgtgttttt	aatcagacag	ttgaaactag	ggcagttgac	cgttggggca	3060
	cttgatttgc	taaacgaaat	ctctcagtct	tgtgaagtgg	gaaccatgtg	accctctgac	3120
	tcaggttttg	tgttcttcct	agtggaagga	gcctgggaga	ggccaggcct	ccccggactg	3180
	ctagcctgct	tttcctgggg	tecetggage	cggaggaaga	accaggatgt	tgctgcctgc	3240
	agaageteag	ctcagggtga	gtgctccccg	acctcctgca	tectgaggge	caggtgcatg	3300
	gaattatggg	agtggtcacg	tgaacttggg	gaccttaggg	acagagtgga	ccaacatcta	3360
	tagagtactt	gccatgtgcc	aggtgtgggg	atgagcaatg	tgaggtgccc	atatgccagg	3420
	cagtggggac	atgggctcgg	tcaggctggg	ctctttcccc	aggagtctcc	acctaatgaa	3480
	ggcagtatgg	ggagggctgt	aacaaaggtg	tctccaggag	catggtgggg	tgcatgggac	3540
	gtgcatggga	ccaaacacag	caagtctccc	tggagggtcc	agggagtatc	ctagagcaag	3600
	tgatatttga	tccggggatg	gagggatttt	cgtaggcaga	aatgggaagt	tttggaaaag	3660
	gagcactgag	ctaaggagtg	acagcatgat	gtcatgctca	gaaaagggac	caccttcgag	3720
	aggccctggg	agtgaggtgc	agaaggaaac	cagtgagggc	caaggctgaa	gggaagagtt	3780
	tggaccaaat	cagtgtccca	gatgtgcagc	cttcaggagt	agtgtgccat	gagcgatttc	3840
	tgagcagaga	gattggggtg	tgtttagaga	gatggactct	aggagaggga	gacacctcgg	3900
	cagaggggag	ctaggaggag	gctgtcgtgt	cccaggaggg	ataacaggcg	geetgggeee	3960
	gacctgggca	gtgggaatgg	aggggagaaa	actcacccgg	agecaeteet	aggtggaatc	4020
	atcaggccag	: taaatggaaa	tgagggagaa	ggggaagggg	aagacacccc	tccatgtcaa	4080
	tgctgatgtt	agagagatag	gaagcgcact	gatececce	ttatccacgt	gagatgettt	4140
	aagacacctg	tggatgccta	aaaccatggg	tagcaccaag	ccctacgtat	acactgtgtt	4200
	ttttactqta	catatatacc	tacgataaag	cttaatttat	aaactaggca	cagttaagac	4260
	atttaacaat	atataacaaa	agttacagga	atgaggtato	tctctgaaaa	tatcttattg	4320
	gactgtaccg	g caggtaactg	aaactgcgga	tagtgacgcc	atggatgggg	gtggctacag	4380

tactcqqaaq	catggtgtag	cctgctgaat	gcacacagcc	catcccaaag	tgcactgaga	4440
agtatagett	tottacagaa	acaatggatg	gtggttcaaa	attaactttc	attgtgtctc	4500
tcatttaaga	aaqaaaacca	ttagttgatg	tgtcagtctt	cattgctgca	taagaaatga	4560
togcaagtag	gttgggcatg	gtgactcatg	cctgtaatcc	cagcactttg	ggaggccaag	4620
atagacagat	gacctgaggt	caggagttca	agcccagcct	gaccaacatg	gtgaaactct	4680
atctctacta	aaaatacaaa	attagccggg	tgtggtggca	catgcctgta	atcccagcta	4740
cttaggagga	tgaggcagaa	gaactgcttg	gaccccggag	gtggaggttg	cagtgagcca	4800
aggttgtgg	attgcactcc	agectaggea	acaagagtga	aactccctct	caaaataaat	4860
aggittgtgcc	ataatcacaa	acttaccac	ttcaaaggga	ttgattaggt	gtctgacttc	4920
aaataaataa	tcagctgggg	gtagtata	ctccaaggea	cccctaccat	tecttactet	4980
ttgetggetg	ctcacaagag	atactactta	eetcaagagg	adsaccccdc	tctccagtct	5040
cacaagccct	agtccacata	accecece	tcaacagtagg	cactacccat	tacatttatc	5100
gctaggaggg	cctactcccc	acctaaggag	aggtage	ttcacagaaa	ccatccagac	5160
agagagacaa	cctactcccc	agagtgacta	attegggggt	atattagast	tctacctatc	5220
tcaaggaagg	gctttataag	gggccagaat		gccccagaac	etatassas	5280
atgtttgaaa	actcaaaaaa	aagtacaaaa	adadadadaya	tattttaaaa	tacaccattc	5340
tcattcactt	aattccatca	ttcagagata	actacaatta	catterestat	atatostott	5400
tatttaccta	tctctccttg	tgctctttaa	aatttaataa	acteacttet	atateater	5460
caaaatgcag	tagatattta	aaatgtttaa	ttgcaaaaat	getaaettea	accectecac	5520
catcattttg	gatatacttg	gaaactaaag	gagaaaagat	gaagcaacag	aatcattaac	5580
cattttacat	aaatcttgga	taatttctct	ctctgtggta	tgtacaaatc	tcatatagaa	5640
gtgaatgtat	taaaatgcaa	atggcattta	tggactatgt	acacacattg	atagcatatg	5700
ataaatatag	gatatcataa	ttacatgcat	ttatacaatc	atgagttgct	taatgacagg	5760
gatatacatt	ctgaaaaata	catctttagg	ggatttttgt	tgtgtgaaca	cgatagagtg	
tacttagaaa	cctggatggt	ataacctact	acatgectat	gctatgcggc	atageetate	5820 5880
gttcctaggc	tacaaacctg	tacagcaggt	tactgtcctg	aatattgtgg	gcaactgtaa	
cacaatggta	agtagctgtg	tgtctcaaca	tacctaaaca	tagtaaaggt	gcagtaaaaa	5940
tatgctataa	aagatcaaaa	aatggtacat	ctgcatagga	cacttaccat	gaatgaagtt	6000
ttcaaggctg	gaagttgctc	tgggtgagtc	agcgagtgag	tggtgagtga	atgggaagac	6060
ctaggacatt	gctgtgcact	actgtcgact	atataaacgc	agtacactta	ggctacacta	6120
catttattt	aaaatatttc	tttcttcaat	aataaattaa	ccttagctta	ctgtaacttt	6180
tttactttat	aagctttttg	attttttggc	caggcatgat	ggcgcgtgcc	tgtagaccct	6240
gctactccag	aggctgaggc	aggaggatgg	ctcgggccca	agagttcgag	gctacagtga	6300
tecatactec	tgccattgca	ctgcagcctg	cacaccatag	tgagactgtc	tcaaaacaaa	6360
caaacagaca	aacaaaaacc	acctttttaa	attattaaaa	gctttttcac	tcttttgtag	6420
taatacttgg	cttaaaacac	aaaatattgt	agaaatgtac	aaaaatattt	tctttcttta	6480
tatccttatt	tagtaggctt	tttcctattt	taatttttt	tttttttt	tttttgctaa	6540
aaactaaqac	acaaacatgc	gccttagcct	acacctacac	acaaggtcag	gatcatcagt	6600
atcactgtct	tctgcttcca	catcttgtcc	cactggaagg	tcttcaggga	caataacaca	6660
catggagete	tcacctccta	tgataaacaa	tgccttcttc	tggatacctc	ttgaagggct	6720
tgcctgaggc	agttttacaa	ttaactatat	atatatataa	actttatata	cgtgtgtgtg	6780
tatatatato	tttatatata	tatatatata	cacacacaca	cacatataag	tagagggagt	6840
acactetaaa	ataatgttaa	aacatataqt	aggccgaggc	tggcggatca	cctgaagtca	6900
ggagttccac	accagectgg	cccacatggt	gaaaccccat	ctctactaaa	aatacaaaaa	6960
ttagccagg	cataataaca	cacgcctgta	atctcagcta	ctcgggaggc	tgaggcagga	7020
gaactgcttc	r aacctgggag	acaaaaatta	cagtgggcag	agatttcgcc	agtgcactcc	7080
agcctgggca	acagagcaag	actccatctc	aaaaaataat	aataatttta	tatatataga	7140
gagagagaga	gacagtacag	taacatagto	atttcttatt	attatcaagt	attgtctact	7200
gtatataatt	gtatgtacta	gacttttaca	tgactggcag	cgagttaggt	tgtttccacc	7260
agcattgcca	a caaacatgtg	agtaatgcat	tgcactgcaa	. catcaggaca	actacaaggt	7320
tactaggtga	a caggaatttt	ttagctgtgt	ttcaatcttt	. ttttttttt	tttttttt	7380
ttgaaacaga	a gtctagctct	gtcacccagg	ctgcactgtg	cagtggcacg	ttttggctca	7440
ctgcaagcc	cgcctcccag	gttcacgcca	ttctcctgcc	: teageeteec	aggtagctgg	7500
gactacagg	teccaccacc	acqcccagct	aatttttgt	: atttttagta	gagacggggt	7560
ttcaccatqt	tagacaggat	ggtctcgatc	tcctgacctc	: gtgatctgtc	egeettgace	7620
toccaaaqto	r ctgggattac	aggcgtgagc	cacggcgccc	ggccagctgt:	gtttcagtct	7680
tatoggacca	a ctctcttatt	aaggttcgta	. attgaccaaa	ı atgtcattat	gttgcacgtg	7740
actgtactta	a ctggtttgga	atctgctttc	: ttcatcaata	. acatactata	actgccttcc	7800
acagcaataa	a ttatatqtca	acaacatatt	ttcttttttg	, aggtaattct	aaattaacat	7860
gcagtggcaa	a gaaatcatac	agaaatccca	gcactttgcg	aggccgaggc	: agggggatag	7920
cttgaggtca	a ggagttcaac	accagcatga	gtgacatagt	: gagaccctgt	: ctcaaaaaac	7980
aaaaagggaa	atcacccaga	gagatcctgt	gtatacttt	cccagtttcc	cccaatggta	8040

acattttgca	aaactatagt	gcaatagcac	aaacgggata	ttgacactga	cgtaatccac	8100
agatettatt	cagatttccc	caattttact	tctatgcagt	atatatatat	atatatatat	8160
atatatatat	atatatatat	gtgtgtttag	gtctgtggaa	ttttatatat	tgtctttaat	8220
acctdaatcc	cattatatat	gtgagccata	gttcactcaa	ccagt.cccat	tottogacat	8280
gazatagaga	cactatacac	tacaaataaa	gataccatga	cacacatgag	cacaagcagt	8340
ggaaccggga	attateteac	ctasaaca	gtccagagat	agaat caact	tcagagttgg	8400
aayayaaacc	accatecteae	ccaaaagaca	cacccaggtt	tactettet	ctctattaga	8460
ttgattcagg	ggereaggga	ccccaccaaa	tactcaggtt	atagatagaa	cectecteggg	8520
ccatcttcag	tgtcagtile	atcettagge	tggtagcaag	tagetteat	gagtassaga	8580
aattattcct	aattattttc	ttaggataaa	atcctagaag	tgaaatttgt	toggtcaaagg	8640
gtgtgtacat	cgttaaggtt	nntgatatgt	attttgntnt	gtttnttaag	taggtatttg	8700
ctggggacaa	ctttctcctt	tcccttccta	gataactcac	teacaacett	tetettetga	8760
ttcagtgatt	tcttctcctg	tgttccagaa	gacttccagg	aacctgagga	ggagetgeea	8820
ctaacagcca	tatttcccaa	tggagactgt	gatgaccttg	gaagggggtc	aaaagcctgt	
gatggagtcg	tacacactcc	tgctgagccc	accggagact	caagatgaag	getggaceet	8880
tgcgctgtcc	ctggctctaa	cctacagact	ggggcctggc	teegtettae	tggcccccag	8940
gtctccatgg	agactgcaga	aacccccgcc	tgctggaggc	ctgccacact	cacagttacc	9000
agctagacag	tggggcttac	taagacaagc	aggacctaaa	acagtgtctc	ccctgggaac	9060
ctactcccca	cccagcattt	gctaagtctg	atcacaggga	ggttattttg	tctctctgtc	9120
teggtttete	tgagccactg	agacagatgg	ctgtccgctt	tgaggctctg	cagagctgtg	9180
gcaccccatg	gtgtgtctgc	agtgttctgg	gcacatgcat	gggcacccat	cgttgagagt	9240
gcagctggga	agaactctga	accagaagtc	atcagagctg	aggcatggcc	ttgaacatgt	9300
cactcagtct	ctggggcttc	tgtttcacaa	atgcatgagg	gggccaccag	cccagtggct	9360
ttaaaccagg	ggcaggttgt	ccctccaggc	agcattggaa	atgtgtgtgt	gttgaggggg	9420
tracagtgac	tatagagaga	cccctggcat	ctagtgggca	tcccacaatg	tgcagaacag	9480
tctctgacag	caaagaattg	gtccattcaa	tgccaattgt	agtacctttg	agacattctg	9540
actasaccas	taccttetee	ctgtcagagt	ccccagagc	agagagggtc	aggetteect	9600
gaacattaac	teccagagea	agccaaaata	aagactacac	tattacctta	ggggcttgtc	9660
ggacccagge	caagagggtc	tacatactac	agggccagga	cagaaatagc	cacacatgcc	9720
gggccagggc	aagacggcc	ttctttctca	tgttgacatc	gactttctgt	gccaagtcct	9780
ttagatataa	aagagccccc	gaattcctat	aggcaccaaa	cagaaggaaa	gctaggggt.	9840
tegggtataa	ggatgctagg	ttactctaac	tctcaggtcc	tagcccaagc	tcaatgcaaa	9900
ggactactg	ccaaactctc	tatttctata	aggttctgga	atcccttcct	ctatatccat	9960
cacageceee	gaatgaatga	tattacatta	gagctgggaa	atccatgtgt	ttattcacgg	10020
gagtetgata	gaattacctc	ccttatette	tttgcctgcc	ttagagaaat	ccagagtett	10080
ayyyaaccca	ccarcacctc	atacatttac	ctggagggga	gacactaget	gagggaagta	10140
cggaatggca	aaggcagccc	agagettagg	cagcagacac	acaactacac	ctactatttq	10200
getecettea	ttdatgatge	acagittacg	tgatttgtta	tttgaggtgt	ctccaccata	10260
ctcggtgccc	tgcaaggtgc	tgeetaaett	tyattigita	atatagataa	ctccaggata	10320
gtgccaaatg	gtgcaatggg	aaacctgttt	tgctgggggg	ccctagacca	aggeteedg	10380
aactcccggc	tgccagggta	gecectaecc	ccagcccctt	gereerggat	agcagcgggt	10440
ctcaccttta	gcetetgece	ccagttctgg	tctgacccaa	cagaggggct	agtetaatee	10500
aagaaggggc	ccttcctgct	ctgtgcctca	acctattctc	cataataggg	atastttaaa	10560
tattccttcc	ctgcctgatg	aggatggtgt	gaggatgagg	aggacygcat	cctatttggg	10620
gctttttggc	agtgggcctc	attttaatcc	tgcagggctg	cctgccagtg	gatetateta	10680
gctgcttcct	tgtagccaag	aatgagttca	atgaattgtg	atteactgat	tttattgatt	10740
ttgttttaaa	acagggagac	tggtattttt	gaagetgeta	tcattttcta	tttttttatt	10800
aatttctttg	taatcatctt	attaaagttt	tcttatttag	tgggagaggg	agettigitt	10860
aagtttggaa	tttgcctaag	gcagaagtta	. taaggcttca	taaccttttg	tatgtattgc	
caatatttga	aacttgggag	attacgtata	. aaaaatacct	agttttctgg	gtggaggatg	10920
gggcatgctg	tcatctcaag	tctgctgcgg	ctcaccccca	ccacctttac	cccctcccc	10980
gcccttccca	. tcccccactg	cacttcactc	atgtaagacg	tctgcccggt	gctggtccag	11040
gcgggcatgt	gagtttgtag	cctctgctcc	: aaaggatggt	ttacacatta	ttttttcatt	11100
accttcagta	. ttcctgtgaa	. tggttcaaga	gagaaagtct	tcatttacta	agatttgggt	11160
tctacctccc	aagtgacaat	acggggctga	gatecetete	agcttctttg	agatgtggcc	11220
accataagca	tcatcgttgt	agggacagtc	tcattgctgt	cttctagcag	acagaagagt	11280
taggtgccag	aaaggacaat	cttgatggtg	ggtcccctcc	ctgaaggact	ttaagaaggc	11340
ataaaggggt	tggggtggag	ggtggcgtgt	gaaggaggag	gcccttgatt	aggtcagtgg	11400
tecetaggaa	ccatcggcga	gaggcctcca	gccgggtgac	agtctgggct	ctcgggtact	11460
aatctttcta	atatggcagt	ggttgtggca	cttctgactt	gaattgataa	ttctcatatc	11520
taataaaacc	aagaagtacc	tcgttgatat	cttatagaaa	acaaaa		11566

```
<210> 8636
<211> 693
<212> DNA
<213> Homo sapiens
<400> 8636
tacagaaact tagtctgtgt cttgtagccc tgagctcctc ctcttcctca ccagttaaca
                                                                       60
atateteaaa gaagggtgtt gteetgaace attaccataa eeccageeta ageteaceet
                                                                      120
gaccaccact gtcccaggta tatcaccggc tccagaactc ctggctgcca gggcaacccc
                                                                      180
ccgccccag ccccttgctc tgggacagga gggagtgggt ctcaccttta gcctctgccc
                                                                      240
ceggttetgg tetgacecag cacatggeag etecaaagag eggacaaaac ettgaageaa
                                                                      300
agccaaaggg ccaggcctga atgggaggtc agagggaaga aggcccagga gagggtctaa
gecagecetg tetaagagga atetaacgca ggcacatagg tagettteta tggtggccac
attagaaaaa agtaaaaaga aatagataaa attaatttta agcatacatt tcatttagcc
                                                                      540
caatatatet aaaatateat tteaactgta aattategag acattetgea ttetgttttg
                                                                      600
catattetet tteaateeca teagtttaca ettagageec aatteagata etacatttte
                                                                      660
atcagaaaaa cttgatctgt atttagattt aattaaatgt acagtcgtaa acattcacat
                                                                      693
cctcaaattg tttcagaaat actgaaaggt ttt
<210> 8637
<211> 576
<212> DNA
<213> Homo sapiens
<400> 8637
tttagtgtta tgatgtettt taaaccacag tttatgeete tatecetttt tttteettag
                                                                       60
tttttatgtt gaagaaccca gggagagtta accaaagttt gaattttact gattgtacac
                                                                      120
tcatqttgca tctttcttca ttccttgtat attttgcaaa ttggttactg aactcagaga
                                                                      180
                                                                      240
cttqqtcaga ctctggttcg gtctctttag caatactgta ggcagtgttg tgttctttca
tggggaggca gaagtetggt tttetetttt ttttaaatca tgtccgcagt tgttgggete
                                                                      300
                                                                      360
agtgcccaga tccattaatt tatcaatggt ttaaaaaatag tgacattcta attgtgtggg
                                                                      420
tttttttaaa attttttgtt ggaatacttt tattaagaga tgcttctgct tacctgctgt
tcagttatcc agtggcacag ttatatagga aaggtaggat atatacttga ttetttgcct
                                                                      480
                                                                      540
ttatttattc ttttttcaaa atagtgactt agttccctat tattctctaa gagaaccagc
                                                                      576
tatttaattt aatttaatta attaatttt ttgaga
<210> 8638
<211> 576
<212> DNA
<213> Homo sapiens
<400> 8638
tttagtgtta tgatgtcttt taaaccacag tttatgcctc tatccctttt ttttccttag
                                                                       60
tttttatgtt gaagaaccca gggagagtta accaaagttt gaattttact gattgtacac
                                                                      120
tcatgttgca tctttcttca ttccttgtat attttgcaaa ttggttactg aactcagaga
                                                                      180
cttggtcaga ctctggttcg gtctctttag caatactgta ggcagtgttg tgttctttca
                                                                      240
                                                                      300
tggggaggca gaagtctggt tttctctttt ttttaaatca tgtccgcagt tgttgggctc
agtgcccaga tccattaatt tatcaatggt ttaaaaatag tgacattcta attgtgtggg
                                                                      360
tttttttaaa attttttgtt ggaatacttt tattaagaga tgcttctgct tacctgctgt
                                                                      420
tcagttatcc agtggcacag ttatatagga aaggtaggat atatacttga ttctttgcct
                                                                      480
ttatttattc ttttttcaaa atagtgactt agttccctat tattctctaa gagaaccagc
                                                                      540
tatttaattt aatttaatta attaatttt ttgaga
                                                                      576
<210> 8639
<211> 366
<212> DNA
<213> Homo sapiens
```

```
<400> 8639
ataatgaact agaatatcct cattattaat tactcgcttg ttttctcgta tattacacag
tagteteaga atageaatae taataataee ataaceaatg tgattgetga gaatagttge
                                                                      120
                                                                      180
ataaattgtt tcatgtatgc tgtcctcatc accccccgac atcatcatat ctgtattata
tctatcttgt cagattattc attacatgca atattctctt tcaaccttaa tttgttttta
                                                                      240
ttctgtaagt aattatatag ttcagtggct ggcattcttt ttctgtaaaa ggccaggtag
                                                                      300
                                                                      360
cagatgtttt aatttttgca ggcccggagg caaaattaaa gatactatat ttagggtggg
                                                                      366
caaagt
<210> 8640
<211> 246
<212> DNA
<213> Homo sapiens
<400> 8640
aataagttag ccaagtgtgg tggtctacct gtaatcttag ctacttggga ggctgaggtt
                                                                       60
ggaggattgc ttgagcacag aagtttgagg ctgcagtgag ctatgattgt gccattgtac
                                                                       120
                                                                      180
tccaatctgg gtgacagagt gagaccctga ctcttaaaaa aaaaaaattc tgttgtttat
                                                                       240
aagccaccca gtttatgact tttggtatag cagcttgaat gaactaagta ggtatgtttt
                                                                      246
ctaagt
<210> 8641
<211> 245
<212> DNA
<213> Homo sapiens
<400> 8641
aataagttag ccaagtgtgg tggtctacct gtaatcttag ctacttggga ggctgaggtt
                                                                        60
                                                                       120
ggaggattgc ttgagcacag aagtttgagg ctgcagtgag ctatgattgt gccattgtac
tecaatetgg gtgacagagt gagaceetga etettaaaaa aaaaaattet gttgtttata
                                                                       180
                                                                       240
agccacccag tttatgactt ttggtatagc agcttgaatg aactaagtag gtatgttttc
                                                                       245
taaqt
<210> 8642
<211> 366
<212> DNA
<213> Homo sapiens
<400> 8642
ataatgaact agaatatoot cattattaat tactogottg ttttctcgta tattacacag
                                                                        60
tagtotcaga atagcaatac taataatacc ataaccaatg tgattgctga gaatagttgc
                                                                       120
ataaattgtt toatgtatgo tgtootcato accoccogac atcatcatat ctgtattata
                                                                       180
totatottgt cagattatto attacatgca atattotott toaacottaa tttgttttta
                                                                       240
                                                                       300
ttctgtaagt aattatatag ttcagtggct ggcattcttt ttctgtaaaa ggccaggtag
cagatgtttt aatttttgca ggcccggagg caaaattaaa gatactatat ttagggtggg
                                                                       360
                                                                       366
caaagt
<210> 8643
<211> 7639
 <212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (7413)
<223> n equals a,t,g, or c
```

<400> 8643					toograftan	60
gtgtgtgtgt	gtgtgtgtgt	acaatataaa	ccaaatacaa	ccagacccat	gangatagaa	120
tgaatttagg	tgaaactctc	acttacgtat	ggaaaatccc	tataastass	gyayctygaa	180
cagaggattc	tgcttgtatt atttgttttg	ccaugggctt	actacteaac	agaggattaa	accaaggcaa	240
aatacaaatc	ttcctgtggt	tgacacttcc	caaaacayac	toogaaaata	aggaagacaa	300
						360
aatctacttt	agcaactatg	cigetaccia	ntatttagga	agtttagatt	tttatatatat	420
taatatgata	cageteaaag	geettteaag	acacttggga	agtttagatt	atttcacatc	480
gggtcacagg	tagccactga	aaaactgacc	aagaatggca	agactagaga	ttaggagg	540
etteattetg	gtggaatgaa gtgaggcaaa	ggaaggettg	gagggggaag	agactggagg	2222222	600
gttgtaatac	agataggtagg	tttcaaggac	tacatacaga	aggagggaga	adagaaacgg	660
agtcggttat	tctggctcaa	grgaagrgee	agatotoota	tttataatca	tatttattat	720
aatteagtgt	attcatctat	acaaatgagt	ggagtgggt	agggggggg	tcacactcaa	780
tacacatttc	gtttatggaa	ggatttttag	ggactgccat	agagetegge	taaaatcact	840
gagttcatga	tgagctaatt	tttacctcta	cagacatttc	tattatataa	gcatcaccca	900
geteattage	ctactactca	coattattac	aatttaacta	cttcaagtga	aaagttacta	960
catgacctac	accacattgg	ccaccyttct	ttacttcaat	tagtetetee	aaaattcctq	1020
aattggtagt	tgcaaagtct	gcaaagtctg	agatoctoac	ctaattcaca	agggttactg	1080
aggeeetggg	ttgtttccag	cagctctccg	ataccetgae	taacccccta	attotttotc	1140
aayacccccc	cttgaaagta	ttcaatccca	gaggactaat	ggatttgcc	cttctatttc	1200
tagtttta	tgagaatgaa	tettagtact	tagatgagaa	catcaaaaca	tactctgatc	1260
Lagittitiga	agtaaacaaa	catcatcacc	aattcataga	aagcaataaa	atgcatggta	1320
tatasastta	ttctaaaaca	atttttctac	ttttttatca	ttttctcttt	caaataaaat	1380
tattttagaa	accattcatt	tattttatct	taaaataaac	cacttctqcc	tcactttqta	1440
tatcaaataa	aatcctgttc	aaaacaaaaa	ggggactatg	ttcaaaatca	tttactaatt	1500
tattttccaa	ttccaaaatc	tcatttcctt	tgaaataatc	caaaactaag	attaaggett	1560
ttaatacaaa	gtgcctagaa	aagcaatgtg	atattattga	ctttaaaqta	tccatttctc	1620
tcatttataa	taaaataagt	cctattacat	caaaaaqatt	ctttacatta	acctaataat	1680
catattttct	ttgaaatagc	tattggttta	aaatatcctq	aaaaqtaaca	taaaaccata	1740
tactttccct	agctattaat	ggaagaatgt	ttggaaacct	acaaggcctc	acaatgcacg	1800
tgggagatga	agtcaactgg	tatctgatgg	gaatgggcaa	tgaaatagac	ttacacactg	1860
tacattttca	cggccatagc	ttccaataca	aggtaagagc	tatccatggc	aattactctt	1920
gctctgtttg	aaaatgtttt	aatacaagtg	aagaaaatat	tttctcagag	agacttatga	1980
aaaaaagctg	caaagagtac	agccggtgct	tcatatccgt	ggattcccca	cccaggattc	2040
aatcatggat	tgaaaatatt	caggaaaaaa	taattccact	aagttccaaa	aagcaaaact	2100
tggatctgct	gcactgagta	ctatgttgaa	tccatgcaaa	tgaaatgata	tgtaggcact	2160
gtattaggta	ttataataat	ctagagatga	tttaaagtat	atggaaggat	gtgcataagt	2220
taaatggaaa	tatgccattt	tatataaggg	acttgagcat	ccatggattt	tggtatgggg	2280
gcattcctga	aaccaatcct	ccatagatac	tgagggatgc	ctatataagg	cacagcaatt	2340
tcaattgaca	cactagcctt	tgttacacat	tgagctcttc	ctaggatttg	catttttaac	2400
tgaattttca	tggagttctg	ctcagattcc	tgattaaggc	aactgagcgg	aattgctaac	2460
aaagagggta	ggaatgttca	cataatgatg	gatgagagta	. gagaccacaa	caagacttta	2520 2580
ttataaccct	tgccctgcct	gttctaagtt	ctgtatctta	aatggcccat	ggtgagcaag	2640
atcagttagg	tgacaagcaa	ctggtctgta	catctcaatc	ttacttctat	tettteteag	2700
tactgatttc	agcagaagcc	agtggccctc	ctggaaatgc	tttttcctta	tgetttggge	2760
taatttagaa	aaggcagaag	ttatcaaaaa	gcatactgca	gaaagccigi	ctigitacci	2820
gcattttgtt	ttacatagat	atattgtatt	cttagtgggc	tttcaattct	accettycay	2880
aaatagacta	ttgtcaccca	actactgttt	ccagccgaga	Ctccctgaag	restteres	2940
ttttgtcgtt	ttcatcagcc	teetttetg	etteetttat	ggggtgaaat	gacttaaagt	3000
ttcagacaag	ctaggacaga	ttcaggcaaa	agryaggera	gggctgaaat	atcaacatac	3060
ctgagttcct	tttgtgtagc	ttaagtgcta	. Lgacaaacag	gcaaaccaya	tettteacac	3120
aggaggtttg	taggtagtcc tggataccaa	agacttatta	graataree	aaccacattt	taccatttgt	3180
ccacttgatg	tggataccaa gaaacgagct	coatttt==	aaaacacaa	tatccattt	ttcaatatcc	3240
attaaacaca	gaaacgaget cattaacaaa	tagastasat	reactctc=t	atacaatatt	atacattatt	3300
cryagetgaa	ctaattaaca	acaccacgage	ttatagttct	gatgtctttg	acattttccc	3360
tgccattttt	caaccadyC	aaatotttoo	aagaagacct	ggaatttggt	tactccactg	3420
ccatatasc	. caaaccctag	atactageat	ggaaaccact	tacaccqttc	tacaaaatga	3480
addtdaatat	ccaggtagta	attctagaag	ccatatataa	aagatataac	: taaaggaact	3540
actttqccta	aatacttccc	ccaatatgat	gcatcaatat	gaagcattto	tgaatctgct	3600
			-			

gccctgattt	cttccttctc	tacctccaaa	caggatttt	ttcctgctaa	atggtgaggg	3660
atactgctca	tttcctgaca	gccagtactt	gtaacagcac	cagtcatttc	taagttaata	3720
caaatgtgta	attatactta	aagctgatat	aagggagtag	tcatgttatt	taccaagaaa	3780
caaaccatta	tttacataag	acacatttag	aatctaattt	ctttcttaac	aaaaaacaat	3840
tttttttcta	ggtggcacct	ccatgtaaga	gaagcccaag	acaaccccaa	ataatataat	3900
ttcaaatagg	cagtgtcttt	tetatgette	caaggggaag	gaggaacctt	accgataatt	3960
gtttgtgaaa	gatccaggga	agaaacaaaa	tttaaatgca	ctgctcccca	acccctgcaa	4020
taaccctccc	catgtgtagg	tacacacaca	cacacacaca	cacacactta	aaatggagaa	4080
	tttttttggt					4140
ggtctttcga	gttgaggatt	gttgtaatta	gaaatggtaa	attcaaaggg	aggaaattat	4200
gtaaagaaaa	ccaatctatg	tettteetee	ctaaaatggg	gaaaaaggga	acatacaaat	4260
gaagaaaata	taaatgtaaa	tatatttgaa	gatttaaaaa	gccctgaaag	gttaaccttt	4320
agtgcaaatg	gaaagtttta	atttctctc	ctagatetta	cacaaacaac	ttacatcatg	4380
agagactatt	tccattaatg	ccctttttat	tagagcagtc	actgataaca	ctagaatatc	4440
aaagactcta	acagacaagc	cactaaattt	aacgccaata	acttgaacaa	agtgaagaga	4500
accasatata	agaaagaaaa	ctttagtctt	taaataacac	ttqcaaccat	gtggttacat	4560
ataattacat	gtaaaccaca	caaaaggatg	atettaetea	aaaaaataat	ggtgagtaag	4620
taacataaa	gcatttgggg	aattcatgtg	tocaaatocc	tggcatgcag	agtatggcac	4680
tacaccccgaag	ccctacacac	acagccacag	agaagattcc	tectatataa	caaccgtgaa	4740
agaagaggaa	gattactgct	tggttaagaa	aggcgagata	gtttttaaag	ctatagtaaa	4800
agttacacaa	caaatagcaa	atatgaagta	aaaatcaaca	ctagataaaa	aattaaagag	4860
aaetttract	tttgcaaaga	gaaaaggtat	tocatoaoac	tgaaagcagc	agactgaata	4920
aaaaaaaaata	gtttgaacta	tetttagee	ataaaatcag	tggccatgtt	tatcagtctg	4980
antcatctt	aaataagtcc	aataaagctt	tgagcaagtt	tacattaatt	atgagtetta	5040
gassagggtg	cttagcttta	aatttcttac	aggcagggac	tatatattct	gtatttctag	5100
gaaaageceg	aaatccaata	caatagtttg	cttactgaat	gtataacaac	atattaattc	5160
astasaasa	aacttttgaa	acttttttga	cataatttca	gattcccata	tacctttcac	5220
ccacattccc	caaatattaa	tgatgtgcgt	agccacattg	actttctcat	tcttttccct	5280
atctccctct	catgctcacc	ctctatatat	acacacacag	acgtgtatag	atacacatac	5340
accecece	cctaaaaaca	agaatattct	tatacataac	cacaatacaa	tgatcgaaat	5400
tagaaaaagga	acaatgattt	aaaaactaga	gatetteaaa	tttcgctaat	aatcctaatc	5460
atattatta	cagaaaaaaga	aaatcccgga	tcatgtactg	cattottocc	atqtctttta	5520
acteteett	actctgaata	atteettaat	aaagggcact	ttgtagaatg	tccttcaatt	5580
taaatttata	taatgtttcc	ttatgattag	atttaggtta	tgcacttttg	gcaagactat	5640
cataccataa	tgttgtgttt	ttcttagtag	accatatcag	gaggcacaag	atattgatca	5700
attctattac	tggttatgtt	aacttcaagc	tttggttaag	atggtgtctg	ccaggtgtct	5760
ccattotaaa	gttattcatt	ttccctttac	aattaataaa	gatcttgtag	ggaagaaagt	5820
aatctttctt	taaataaagc	agcaatagaa	tgagagattt	ttaaacatat	aaaaagcaga	5880
aaaatataaa	tgaatcagga	gtaaagtaac	attaaaaatt	ggaatacatt	taaagaacca	5940
tctactaatt	tctaaccata	tattatttt	aataatggtc	ttaaaatttc	tttttctata	6000
gacaccaaat	ctggctgaat	gaaataaatt	ggtgataagt	ggaaaaaaga	gaaaaaccaa	6060
tgattcataa	caatgtatgt	gaaagtgtaa	aatagaatgt	tactttggaa	tgactataaa	6120
cattaaaaga	agactggaag	catacaactt	tgtacatttg	tgggggaaaa	ctattaattt	6180
tttgcaaato	gaaagatcaa	cagactatat	aatgatacat	gactgacact	tgtacactag	6240
gtaataaaa	tgattcatac	agtctaatga	tatcaccgct	gttagggttt	tataaaactg	6300
catttaaaaa	aagatctatg	accagatatt	ctcctgggtg	ctcctcaaag	gaacactatt	6360
aaggttcatt	gaaatgtttt	caatcattgc	cttcccattg	atccttctaa	catgctgttg	6420
acatcacac	taatattcag	agggaatggg	caaggtatga	gggaaggaaa	taaaaaataa	6480
aataaataaa	atagaatgac	acaaatttga	gttttgtgaa	cccctgaaca	gatggtctta	6540
aggacgttat	ctggaactgg	agaaaagcag	agttgagaga	caattctata	gattaaatcc	6600
tagtaaggag	aaacattgcc	attagaagaa	aagcttcaaa	atagacctgt	ggcagatgtc	6660
acatgagtag	aatttctgcc	cagccttaac	tgcattcaga	ggataatatc	aatgaactaa	6720
acttgaacta	a aaaattttt	aaacaaaaag	ttataaatga	agacacatgg	ttgtgaatac	6780
aatgatgtat	ttctttattt	tcacatacac	tctagctaaa	agagcaagag	tacacatcaa	6840
caaaaataa	aacaaggctt	tggctgaaaa	aaacatgcat	ttgacaaatc	atgttaatag	6900
ctagacaaga	a agaaagttag	ctttgtaaac	ttctacttca	ı tttgattcag	agaaacagag	6960
catgagttti	cttaaaagta	acaagaaaag	gaacaaaaa	aatgaggttt	gaaatctttt	7020
accatgocaa	a aacattaaca	tctttctcaa	aaacatagag	aaatctggaa	aaatcaagaa	7080
gataaaatto	tggaccagtt	agtgacatto	tttcaagcat	: acttgtaaaa	tgtttcctta	7140
aagtgttctt	gggatgaaaa	tgattgtcat	gtctccaaca	acagtgaact	gatgttgttc	7200
cttggaataa	a aagtcaatcc	ccaccttaaa	aaatgtatgg	g cttctttgag	gaattcttat	7260

```
qtcttaaaga ctttttacat tctagacaat taaattgatt gaggtcataa attaagaagt
                                                                   7320
gaatagttac cactacacgg taaggtaagc agcctgaaag catttgtatc atatatgtgt
                                                                   7380
qtgtgtgtgt gtgtgtgtgt gtgtgtgtgt gtnatatata aaataaaaaa ctcctctact
                                                                   7440
tgtactttgg cattcaattt ttagaaattc agtctcaaat gccattatgg tatttttcaa
                                                                   7500
atgatacctt taagtcaatg gtttctttcg actgcaatag agaagatatg gcaagaaaaa
                                                                   7560
tgttgcagta ccatcttctg ggagaacatt catgaaatcc ttcagttcta gttccacagc
                                                                   7620
                                                                   7639
aacaattgac aatgtttct
<210> 8644
<211> 3339
<212> DNA
<213> Homo sapiens
<400> 8644
tggtcttccc cactttctca tcctctttcc tgtgcaccat aacttcccca gcagtagtct
                                                                     60
                                                                     120
ccagtgggaa tttgggaggg caggacagaa gccaaatcca ggccctgagc aaacagaacg
ctagatgata tcgtcaggga gcagcaggta tgcagagacc tgggacctac tcctgtttct
                                                                     180
gcgactgaca tgctgtgcac actgtgcatg gaccccatgg cacgatgcag gacggggctg
                                                                     240
                                                                     300
cagaacccac acaagctttg aggtcagaca gtccacgaat cccagctcta ccacccacag
cttttcctct tctcagctgt gtggccttgg gcaaattgca taacctctct gaaactactg
                                                                     360
tcatatcttt aaaatgagta ggaaatgaga cctcctttgc aaggtaattg tgaggattaa
                                                                     420
gttgtgaggg ttaattgttc taggtgcttt cacccagaac aatacaccag catataaaac
                                                                     480
tgacctccaa caaatatgaa gtcactttat ccttgtctgg cctgttctgc ctcttcaatt
                                                                     540
ctatgcaatg aggcataaaa actcggatgt cctggacctc cacgttttac atgtataaaa
                                                                     600
ctggggtatc ctgtaatccc agcactttgg ggggccaagg tgggcagatc acctgaggtc
aggagttcga gaccagcttg gctaacatag caaaaccctg tttctactaa aaatacaaaa
                                                                     720
ataattcgcc gggcctggtg gcatgcacct gtaatcccag ctactcagga ggctgaggca
                                                                     780
ggagaatcgc ttgaacctgg gaggcggagg ttgcagtgag acaagatcgc accattgccc
                                                                     840
                                                                     900
tccagcctgg gcaacaagag caaaactctg tctcagaaaa aataaaaaca aaaacaaaaa
cggggtatcc attgctgtac ttccctgatc ccctgaaata atgcatacat cctgcagece
                                                                     960
                                                                    1020
agtacttagc agagagtaat tgctcaataa atgtcagttc cttcctcgtt cctttctaga
                                                                    1080
agaggaaagt gggcttaaag ttcaacacca gtccaggaag ctagtgccag ggagcccaca
actaaagcaa ctgtgtggct tgcactatga tttctaacta agcctgcatc agccagtctc
                                                                    1140
                                                                    1200
tgctctctgg tggcttggac tctctcccca tctgtctgta agaaggacgc cctttcttcc
tacctggcgc ggctgttgta agtgccaaat gagaacttgg atggcattgt attctgaaca
                                                                    1260
agaaaaagta aaatttgggg agcactttct ctgtgctagg caattaattg gtggtgcctg
                                                                    1380
ggggctgatc cacaaagaga caagaagaca tgttttctgc ccacatagag ttacagtgga
agtgaaaggg cggaagtgac gagtacaagg tcatccatgc agatatactc aaagcgaggt
                                                                    1440
                                                                    1500
cggcaaaccc tcattggagt cagctaaaaa tgtaaattcc ctggccccat ccctgacctc
tagagacagg atctctgaca gtggggcccc gtagtttgtg cctcaaattt gagaaccatt
tatggctgga cgcggtggct cacgcctgta atcccaacac tttgggaggc tgaggccggc
                                                                    1620
                                                                    1680
ggatcacctg aggtcaggag ttegegacca gcctggccaa cgtggtgaaa ccccatctct
acgaaaaatg caaaaattat ctgggcatgg tggcaggcgc ctataatccc agctactcgg
gaggetgagg taggagaatt gettgaacce aggagacaga ggttgeagtg ageegagate
                                                                    1800
acgccattgc actccagcct gggtgacaga gcgagactcc gtctcaaaaa aaaaaagaaa
                                                                    1860
agagaataat gtatttatag gagtgcagag agtgagtgcc acaggtgttc agaaagtgat
aaactcatcc aggaaagccg caccagggac atgtgctctg agcatggtct tgaaggatgg
                                                                    1980
2040
attgcacgtt acacgtatgt ccatgtctgc tccttcccac cctaccccct taaaattggg
                                                                    2100
                                                                    2160
agagtccaca gtgaatgaga ggatgagtta tggatgttag ggcttaagca tggttgttta
                                                                    2220
ggagacaata gagagccagt cctgttaata ttacaggttt aggctaagac cagataagtt
tgggtaaata aaatagagcc aaatagccat aaagcttaaa tgtgagacta taaggtttgg
                                                                    2280
                                                                    2340
actttggcct tcagatataa gggaaaatct gaatttattg gggcagggga atgacatgaa
                                                                    2400
gaaagcaatc tttcaggaag agacatctga attttaaaaa gagtgggggc tgtgtgtgt
ggetcacgcc tgtaatccca gcactttggg aggccaaggc aggtggatca caaggtcagg
                                                                    2460
agttcgagac caacctggcc aatatggtga aaccccgtct ctactaaaaa tacaaaaatt
                                                                    2520
agctgggtgt ggtggcgcgt gcctgtagtt ccagctactc gggaggcaga ggcagaagaa
                                                                    2580
tctcttgaac ccgggaggca gaggttgcag tgagctgaga ttgcgccact gcactccagc
                                                                    2640
                                                                    2700
ctgggtgaca gagcaagact ccgtctcaaa aaataaataa aaataaaaag agtaggactg
aaagacacag gcacaggggg ctgtcacaac agtccaggtg tgaggccctc tatgacaagg
                                                                    2760
```

```
agggcatgag gctgcaataa gatggaaaga gaaaggaagg gcaggatgca gagaacgtgc
                                                                   2820
cagggcaggt gggaaggatt tggtgacatt ggtgtgaagg gaaaggaaga gggcatcaaa
                                                                   2880
gatggttttg agattctgat ctggggtgaa ctggaggata acaagactgt gggaatagga
                                                                   2940
aaggtggcag gaggggatgg cttatagtac ttgtatacaa atttatttgc ttgtttatta
                                                                   3000
attacagggt ctctctctgt tgcccaggct ggagtacagg ggcacaatcg taactcctgg
                                                                   3060
                                                                   3120
getcaagtga teeteetgee teaggeteet gagtaacttg gattacagge acatgecace
aggcccaget gattttttca aattgtetca etatgttgcc caggetggtc tccaacttet
                                                                   3180
qqqctcaagt gatacttcca ccttagcctc ctattagttt ttcccttaca gcaattcctg
                                                                   3240
caatatataa aaggtottta ottoagtgag otgtgattgo accactgoaa totocagott
                                                                   3300
gtcagaggat gacagagacc ctgtctccaa aaaagaaaa
                                                                   3339
<210> 8645
<211> 3334
<212> DNA
<213> Homo sapiens
<400> 8645
ttccccactt tctcatcctc tttcctgtgc accataactt ccccagcagt agtctccagt
                                                                     60
gggaatttgg gagggcagga cagaagccaa atccaggccc tgagcaaaca gaacgctaga
                                                                     120
tgatatcgtc agggagcagc aggtatgcag agacctggga cctactcctg tttctgcgac
                                                                     180
tgacatgctg tgcacactgt gcatggaccc catggcacga tgcaggacgg ggctgcagaa
                                                                     240
cccacacaag ctttgaggtc agacagtcca cgaatcccag ctctaccacc cacagctttt
                                                                    300
cetettetea getgtgtgge ettgggeaaa ttgeataace tetetgaaac tactgteata
                                                                     360
totttaaaat gagtaggaaa tgagacctcc tttgcaaggt aattgtgagg attaagttgt
                                                                     420
gagggttaat tgttctaggt gctttcaccc agaacaatac accagcatat aaaactgacc
                                                                     480
tocaacaaat atgaagtcac tttateettg tetggeetgt tetgeetett caattetatg
                                                                     540
caatgaggca taaaaactcg gatgtcctgg gcctccacgt tttacatgta taaaactggg
gtatcctgta atcccagcac tttggggggc caaggtgggc agatcacctg aggtcaggag
                                                                     660
                                                                     720
ttcgagacca gcttggctaa catagcaaaa ccctgtttct actaaaaata caaaaataat
tegeoggee tggtggcatg cacetgtaat cecagetact caggaggetg aggcaggaga
                                                                     780
                                                                     840
ategettgaa eetgggagge ggaggttgca gtgagacaag ategeaceat tgeeetecag
                                                                     900
cctgggcaac aagagcaaaa ctctgtctca gaaaaaataa aaacaaaaac aaaaacgggg
tatecattgc tgtacttecc tgatecectg aaataatgca tacateetgc ageccagtac
                                                                     960
                                                                    1020
ttagcagaga gtaattgctc aataaatgtc agttccttcc tcgttccttt ctagaagagg
                                                                    1080
aaagtgggct taaagttcaa caccagtcca ggaagctagt gccagggagc ccacaactaa
agcaactgtg tggcttgcac tatgatttct aactaagcct gcatcagcca gtctctgctc
                                                                    1140
                                                                    1200
totggtggct tggactotot coccatotgt otgtaagaag gacgccottt ottoctacot
                                                                    1260
ggcgcggctg ttgtaagtgc caaatgagaa cttggatggc attgtattct gaacaagaaa
aagtaaaatt tggggagcac tttctctgtg ctaggcaatt aattggtggt gcctgggggc
                                                                    1320
tgatccacaa agagacaaga agacatgttt tctgcccaca tagagttaca gtggaagtga
                                                                    1380
aaqqqcqqaa qtqacqaqta caaqqtcatc catqcaqata tactcaaaqc qaqqtcqqca
                                                                    1500
aaccctcatt ggagtcagct aaaaatgtaa attccctggc cccatccctg acctctagag
acaggatete tgacagtggg geecegtagt ttgtgeetea aatttgagaa ceatttatgg
                                                                    1560
ctggacgcgg tggctcacgc ctgtaatccc aacactttgg gaggctgagg ccggcggatc
acctgaggtc aggagttcgc gaacagcctg gccaacgtgg tgaaacccca tctctacgaa
                                                                    1680
                                                                    1740
aaatgcaaaa attatctggg catggtggca ggcgcctata atcccagcta ctcgggaggc
tgaggtagga gaattgcttg aaccccggag acagaggttg cagtgagccg agatcacgcc
                                                                    1800
1860
                                                                    1920
ataatgtatt tataggagtg cagagagtga gtgccacagg tgttcagaaa gtgataaact
catccaggaa agccgcacca gggacatgtg ctctgagcat ggtcttgaag gatggacagg
                                                                    2040
agtggcaggc tattcccagg gggcagatgg caccatacta tcccactgta ctgtaattgc
acgttacacg tatgtccatg tetgeteett eccaccetac eccettaaaa ttgggagagt
                                                                    2100
ccacagtgaa tgagaggatg agttatggat gttagggctt aagcatggtt gtttaggaga
                                                                    2160
                                                                    2220
caatagagag ccagtcctgt taatattaca ggtttaggct aagaccagat aagtttgggt
aaataaaata gagccaaata gccataaagc ttaaatgtga gactataagg tttggacttt
                                                                    2280
ggccttcaga tataagggaa aatctgaatt tattggggca ggggaatgac atgaagaaag
                                                                    2340
                                                                    2400
caatctttca ggaagagaca totgaatttt aaaaagagtg ggggotgtgt gtggtggcto
 acgcctgtaa tcccagcact ttgggaggcc aaggcaggtg gatcacaagg tcaggagttc
                                                                    2460
                                                                    2520
 gagaccaacc tggccaatat ggtgaaaccc cgtctctact aaaaatacaa aaattagctg
ggtgtggtgg cgcgtgcctg tagttccagc tactcgggag gcagaggcag aagaatctct
                                                                    2580
```

```
tgaacccggg aggcagaggt tgcagtgagc tgagattgcg ccactgcact ccagcctggg
                                                                    2640
tgacagagca agactccgtc tcaaaaaata aataaaaata aaaagagtag gactgaaaga
                                                                    2700
cacaggcaca gggggctgtc acaacagtcc aggtgtgagg ccctctatga caaggagggc
                                                                    2760
atgaggctgc aataagatgg aaagagaaag gaagggcagg atgcagagaa cgtgccaggg
                                                                    2820
caggtgggaa ggatttggtg acattggtgt gaagggaaag gaagagggca tcaaagatgg
                                                                    2880
ttttgagatt ctgatctggg gtgaactgga ggataacaag actgtgggaa taggaaaggt
                                                                    2940
ggcaggaggg gatggcttat agtacttgta tacaaattta tttgcttgtt tattaattac
                                                                    3000
agggtetete tetgttgece aggetggagt acaggggeac aategtaact cetgggetca
                                                                    3060
                                                                    3120
agtgatcete etgeeteagg eteetgagta aettggatta eaggeacatg ecaceagece
cagetgattt tttcaaattg teteactatg ttgeccagge tggtetecaa ettetggget
                                                                    3180
caagtgatac ttccacctta gcctcctatt agtttttccc ttacagcaat tcctgcaata
                                                                    3240
                                                                    3300
tataaaaaggt ctttacttca gtgagctgtg attgcaccac tgcaatctcc agcttgtcag
                                                                    3334
aggatgacag agacccttgt tcccaaaaaa aaaa
<210> 8646
<211> 3292
<212> DNA
<213> Homo sapiens
<400> 8646
tectgtgcac cataacteec cageagtagt etceagtggg aatttgggag ggcaggacag
                                                                       60
aagccaaatc caggccctga gcaaacagaa cgctagatag atatcgtcag ggagcagcag
                                                                      180
qtatqcaqaq acctgggacc tactcctgtt tctgcgactg acatgctgtg cacactgtgc
atggacccca tggcacgatg caggacgggg ctgcagaacc cacacaagct ttgaggtcag
                                                                      240
acagtccacg aatcccagct ctaccaccca cagcttttcc tettetcage tgtgtggeet
                                                                      300
tgggcaaatt gcataacctc tctgaaacta ctgtcatatc tttaaaatga gtaggaaatg
                                                                      360
agacctcctt tgcaaggtaa ttgtgaggat taagttgtga gggttaattg ttctaggtgc
                                                                      420
tttcacccag aacaatacac cagcatataa aactgacctc caacaaatat gaagtcactt
                                                                      480
tatccttgtc tggcctgttc tgcctcttca attctatgca atgaggcata aaaactcgga
                                                                      540
tgtcctgggc ctccacgttt tacatgtata aaactggggt atcctgtaat cccagcactt
                                                                      600
tggggggcca aggtgggcag atcacctgag gtcaggagtt cgagaccagc ttggctaaca
                                                                      660
tagcaaaacc ctgtttctac taaaaataca aaaataattc gccgggcctg gtggcatgca
                                                                      720
cctgtaatcc cagctactca ggaggctgag gcaggagaat cgcttgaacc tgggaggcgg
                                                                      780
aggttgcagt gagacaagat cgcaccattg ccctccagcc tgggcaacaa gagcaaaact
                                                                      840
ctgtctcaga aaaaataaaa acaaaaacaa aaacggggta tccattgctg tacttccctg
                                                                      900
atcccctgaa ataatgcata catcctgcag cccagtactt agcagagagt aattgctcaa
                                                                      960
taaatgtcag ttccttcctc gttcctttct agaagaggaa agtgggctta aagttcaaca
                                                                     1020
ccagtccagg aagctagtgc cagggagccc acaactaaag caactgtgtg gcttgcacta
                                                                     1080
tgatttctaa ctaagcctgc gtcagccagt ctctgctctc tggtggcttg gactctctcc
                                                                     1140
ccatctqtct gtaagaagga cgccctttct tcctacctgg cgcggctgtt gtaagtgcca
                                                                     1200
aatgagaact tggatggcat tgtattctga acaagaaaaa gtaaaatttg gggagcactt
                                                                     1260
                                                                     1320
tctctgtgct aggcaattaa ttggtggtgc ctgggggctg atccacaaag agacaagaag
acatqttttc tgcccacata gagttacagt ggaagtgaaa gggcagaagt gacgagtaca
                                                                     1380
aggtcatcca tgcagatata ctcaaagcga ggtcggcaaa ccctcattgg agtcagctaa
                                                                     1440
aaatgtaaat tooctggccc catcootgac ototagagac aggatototg acagtggggc
                                                                     1500
cccgtagttt gtgcctcaaa tttgagaacc atttatggct ggacgcggtg gctcacgcct
                                                                     1560
gtaatcccaa cactttggga ggctgaggcc ggcggatcac ctgaggtcag gagttcgcga
                                                                     1620
ccagcetgge caacgtggtg aaaccccate tetacgaaaa atgcaaaaat tatetgggca
                                                                     1680
tggtggcagg cgcctataat cccagctact cgggaggctg aggtaggaga attgcttgaa
                                                                     1800
cccaggagac agaggttgca gtgagccgag atcacgccat tgcactccag cctgggtgac
                                                                     1860
agagcgagac tccgtctcaa aaaaaaaaag aaaagagaat aatgtattta taggagtgca
qaqaqtqagt gccacaggtg ttcagaaagt gataaactca tccaggaaag ccgcaccagg
                                                                     1980
gacatgtgct ctgagcatgg tcttgaagga tggacaggag tggcaggcta ttcccagggg
                                                                     2040
gcagatggca ccatactatc ccactgtact gtaattgcac gttacacgta tgtccatgtc
                                                                     2100
tgctccttcc caccctaccc ccttaaaatt gggagagtcc acagtgaatg agaggatgag
                                                                     2160
ttatggatgt tagggcttaa gcatggttgt ttaggagaca atagagagcc agtcctgtta
                                                                     2220
atattacagg tttaggctaa gaccagataa gtttgggtaa ataaaataga gccaaatagc
                                                                     2280
cataaagctt aaatgtgaga ctataaggtt tggactttgg ccttcagata taagggaaaa
                                                                     2340
totgaattta ttggggcagg ggaatgccat gaagaaagca atotttcagg aagagacatc
tgaattttaa aaagagtggg ggctgtgtgt ggtggctcac gcctgtaatc ccagcacttt
                                                                     2400
```

```
gggaggccaa ggcaggtgga tcacaaggtc aggagttcga gaccaacctg gccaatatgg
                                                                   2460
tgaaaccccg tctctactaa aaatacaaaa attagctggg tgtggtggcg cgtgcctgta
                                                                   2520
gttccagcta ctcgggaggc agaggcagaa gaatctcttg aacccgggag gcagaggttg
                                                                   2580
cagtgagetg agattgegee actgeactee ageetgggtg acagageaag acteegtete
                                                                   2700
aaaaaataaa taaaaataaa aagagtagga ctgaaagaca caggcacagg gggctgtcac
                                                                   2760
aacagtccag gtgtgaggcc ctctatgaca aggagggcat gaggctgcaa taagatggaa
                                                                   2820
agagaaagga agggcaggat gcagagaacg tgccagggca ggtgggaagg atttggtgac
                                                                   2880
attggtgtga agggaaagga agagggcatc aaagatggtt ttgagattct gatctggggt
gaactggagg ataacaagac tgtgggaata ggaaaggtgg caggagggga tggcttatag
                                                                   2940
tacttgtata caaatttatt tgcttgttta ttaattacag ggtctctctc tgttgcccag
                                                                   3000
                                                                   3060
gctggagtac aggggcacaa tcataactcc tgggctcaag tgatcctcct gcctcaggct
cctgagtaac ttggattaca ggcacatgcc accaggccca gctgattttt tcaaattgtc
                                                                   3120
tcactatgtt gcccaggctg gtctccaact tctgggctca agtgatactt ccaccttagc
                                                                   3180
ctectattag tttttccctt acagcaattc ctgcaatata taaaaggtct ttacttcagt
                                                                   3240
gagetgtgat tgcaccactg caatetecag ettgtcagag gatgacagag ac
                                                                   3292
<210> 8647
<211> 3339
<212> DNA
<213> Homo sapiens
<400> 8647
tggtcttccc cactttctca tcctctttcc tgtgcaccat aacttcccca gcagtagtct
ccagtgggaa tttgggaggg caggacagaa gccaaatcca ggccctgagc aaacagaacg
                                                                    120
ctagatgata tegteaggga geageaggta tgeagagace tgggacetae teetgtttet
                                                                    180
gegactgaea tgctgtgcac actgtgcatg gaccccatgg cacgatgcag gacggggctg
                                                                    240
cagaacccac acaagctttg aggtcagaca gtccacgaat cccagctcta ccacccacag
etttteetet teteagetgt gtggeettgg geaaattgea taacetetet gaaactaetg
                                                                    360
tcatatcttt aaaatgagta ggaaatgaga cctcctttgc aaggtaattg tgaggattaa
                                                                    420
                                                                    480
qttgtgaggg ttaattgttc taggtgcttt cacccagaac aatacaccag catataaaac
tgacctccaa caaatatgaa gtcactttat ccttgtctgg cctgttctgc ctcttcaatt
                                                                    540
ctatgcaatg aggcataaaa actoggatgt cotgggcotc cacgttttac atgtataaaa
                                                                    600
                                                                    660
ctggggtatc ctgtaatccc agcactttgg ggggccaagg tgggcagatc acctgaggtc
aggagttcqa qaccagcttg gctaacatag caaaaccctg tttctactaa aaatacaaaa
                                                                    780
ataattegee gggeetggtg geatgeacet gtaateecag etaeteagga ggetgaggea
ggagaatege ttgaacetgg gaggeggagg ttgcagtgag acaagatege accattgeee
                                                                    840
                                                                    900
tecageetgg geaacaagag caaaactetg tetcagaaaa aataaaaaca aaaacaaaaa
eggggtatee attgetgtae tteeetgate eeetgaaata atgeataeat eetgeageee
agtacttage agagagtaat tgctcaataa atgtcagttc cttcctcgtt cctttctaga
                                                                    1020
agaggaaagt gggcttaaag ttcaacacca gtccaggaag ctagtgccag ggagcccaca
                                                                   1080
actaaagcaa ctgtgtggct tgcactatga tttctaacta agcctgcgtc agccagtctc
                                                                   1140
tgctctctgg tggcttggac tctctcccca tctgtctgta agaaggacgc cctttcttcc
                                                                   1200
tacctggcgc ggctgttgta agtgccaaat gagaacttgg atggcattgt attctgaaca
                                                                   1260
agaaaaagta aaatttgggg agcactttct ctgtgctagg caattaattg gtggtgcctg
                                                                   1320
qqqqctqatc cacaaagaga caagaagaca tgttttctgc ccacatagag ttacagtgga
                                                                   1380
                                                                    1440
agtgaaaggg cagaagtgac gagtacaagg tcatccatgc agatatactc aaagcgaggt
eggeaaaccc teattggagt eagetaaaaa tgtaaattee etggeeccat eeetgacete
                                                                    1500
tagagacagg atctctgaca gtggggcccc gtagtttgtg cctcaaattt gagaaccatt
                                                                   1560
                                                                   1620
tatggctgga cgcggtggct cacgcctgta atcccaacac tttgggaggc tgaggccggc
ggatcacctg aggtcaggag ttcgcgacca gcctggccaa cgtggtgaaa ccccatctct
                                                                   1680
                                                                   1740
acgaaaaatg caaaaattat ctgggcatgg tggcaggcgc ctataatccc agctactcgg
                                                                   1800
qaqqctqagg taggagaatt gcttgaaccc aggagacaga ggttgcagtg agccgagatc
acgccattgc actccagcct gggtgacaga gcgagactcc gtctcaaaaa aaaaaagaaa
                                                                   1860
                                                                   1920
agagaataat gtatttatag gagtgcagag agtgagtgcc acaggtgttc agaaagtgat
aaactcatcc aggaaagccg caccagggac atgtgctctg agcatggtct tgaaggatgg
                                                                   1980
2040
                                                                    2100
attgcacgtt acacgtatgt ccatgtctgc tccttcccac cctaccccct taaaattggg
agagtccaca gtgaatgaga ggatgagtta tggatgttag ggcttaagca tggttgttta
                                                                    2160
                                                                    2220
ggagacaata gagagccagt cctgttaata ttacaggttt aggctaagac cagataagtt
tgggtaaata aaatagagcc aaatagccat aaagcttaaa tgtgagacta taaggtttgg
                                                                    2280
```

```
actttggcct tcagatataa gggaaaatct gaatttattg gggcagggga atgccatgaa
                                                                     2340
gaaagcaatc tttcaggaag agacatctga attttaaaaa gagtgggggc tgtgtgtggt
                                                                     2400
ggctcacgcc tgtaatccca gcactttggg aggccaaggc aggtggatca caaggtcagg
                                                                     2460
agttcgagac caacctggcc aatatggtga aaccccgtct ctactaaaaa tacaaaaatt
                                                                     2520
agctgggtgt ggtggcgcgt gcctgtagtt ccagctactc gggaggcaga ggcagaagaa
                                                                     2580
tetettgaac cegggaggea gaggttgcag tgagetgaga ttgegccaet geactccage
                                                                     2700
ctgggtgaca gagcaagact ccgtctcaaa aaataaataa aaataaaaag agtaggactg
                                                                     2760
aaagacacag gcacaggggg ctgtcacaac agtccaggtg tgaggccctc tatgacaagg
agggcatgag gctgcaataa gatggaaaga gaaaggaagg gcaggatgca gagaacgtgc
                                                                     2820
                                                                     2880
cagggcaggt gggaaggatt tggtgacatt ggtgtgaagg gaaaggaaga gggcatcaaa
                                                                     2940
gatggttttg agattctgat ctggggtgaa ctggaggata acaagactgt gggaatagga
aaggtggcag gaggggatgg cttatagtac ttgtatacaa atttatttgc ttgtttatta
                                                                     3000
attacagggt ctctctctgt tgcccaggct ggagtacagg ggcacaatca taactcctgg
                                                                     3060
                                                                     3120
qctcaaqtqa tcctcctgcc tcaggctcct gagtaacttg gattacaggc acatgccacc
aggcccagct gattttttca aattgtctca ctatgttgcc caggctggtc tccaacttct
                                                                     3180
gggetcaagt gatactteca cettageete etattagttt tteeettaca geaatteetg
                                                                     3240
caatatataa aaggtettta etteagtgag etgtgattge accaetgeaa teteeagett
                                                                     3300
gtcagaggat gacagagacc ctgtctccaa aaaagaaaa
                                                                     3339
<210> 8648
<211> 423
<212> DNA
<213> Homo sapiens
<400> 8648
ggetttgaca geegeegeea caagtettte egeeteecea geeegeeegg gagetgegag
ccgcgagctg gattatggtg gcctgagcag ccaacgcagc cgcaggagcc cggagccctt
                                                                      120
gecectgeec gegeegeege cegeeggggg gaccagggaa gecgecaeeg gecegecatg
                                                                      180
coegcecete ceagcecege egggageceg egecegetge ceaggetgge egecgeegtg
                                                                      240
                                                                      300
cegatgtage gggeteegga teccageete teccetgete eegtgetetg eggateteee
                                                                      360
ctgaccgctc tccacagccc ggacccgggg gctggcccag ggccctgcag gccctggcgt
                                                                      420
cctgatgecc ccaagetece tetectgaga agecaccage accaeccaga ettgggggca
                                                                      423
ggc
<210> 8649
<211> 1482
<212> DNA
<213> Homo sapiens
<400> 8649
ttgtttattt caggtgcttt gaagaggaag ccattatgga tggatgaagg atagtaatgc
                                                                       60
aatacctcca ccttaatttg ggtgcatgtg tatgtgtgtg tgtgtttgtg tgtgacttgt
                                                                      120
atgcttgtgt gtgtaaatgt gtgtacatat acatatatac atatctacac atacatatat
acacatatat gtgtgtatgt agatatgtag actatectaa tgatgtaaag tttaatattt
                                                                      240
                                                                      300
atgtttgaaa ttatttattg tgatgtaata tttttgtacg taaaatgatt ctattatgac
                                                                      360
tgcctttgca tgtagtaata tgacaaagtg atccttcatt atcacggtac actattgttt
acttttcatc tgtaaatgtt ttattgttac ttttttaaaa tgaattttt taaaacaatc
                                                                      420
                                                                      480
tagccatcat caaggtgcta taagagttgt ataaaagata tttttggcat ttctaggcaa
                                                                      540
gtatcagcca ataagtatgt tagtgatatc acagattgta ccaactatta actatgttaa
                                                                      600
ataagtattc agtttcatgt gatctctggg aaaaaaatat gctgccttgg tgctaatatt
                                                                      660
gtatgtattt aaatgatcat ccgactcaga aatataaaca cttttaatga aagggaggaa
cggaaggaca atttccagtg cacagaatca cttggatgaa ataagaccag ctctttaccc
                                                                      720
                                                                      780
ttatttttgg atatgccttt tttggaagag acttagactt tatccttatt gttgttagtg
                                                                      840
ttqttaatat tcgttgcttc agcccacggt gccttggtct ctccacaatc aaatggagga
teececaage agetteatta cagagtgata ttgggaaagt gagateetet caccattttg
                                                                      900
                                                                      960
ccaagatact ctaaaatgac atccaagttt accagtagaa agacacagga tgcacagaat
gggcatgacc ttcagctcac gagcacacct ggagaaattc agaaccaggt tctgaatcat
                                                                     1020
                                                                     1080
cacgattgcc ttttgcatga aaacatcggc tggtgatgtg acttctcttc aggccatgag
cctaacaccc tgccggtttt catgcccgct gcagtaatgg acgtttgtgt gaagaaatga
                                                                     1140
```

```
actgtggagt acaaaatgct ttgagtcttt ccgattgctc attaattcac ttttttgtta
                                                                   1200
                                                                   1260
cttctttcca aaatggaagt gctgaagcca tggtctttct gcccctccaa gctgatgaag
ggaagccttt gccaatggcc catggaagac acttggtttg agaaaccctg cccacttcca
                                                                   1320
aagaccaaag agattaggaa aagcctggca gtatteteca actccaaaca agetetagag
                                                                   1380
tgctccagga aaagttatat tcagtatatg aataagtgtt attctccatt attaatgtgt
                                                                   1440
totgaaaata tattatgaat aaatacatca ccacacccaa ac
                                                                   1482
<210> 8650
<211> 305
<212> DNA
<213> Homo sapiens
<400> 8650
                                                                     60
aggtcgggca cggtggctca cgcttgtaat tccagcactt tgggaggccg aggcgggcgg
atcacqaggt caggagatcg tgaccatcct ggctaacacg gtgaaacccc gtctctacta
                                                                     120
aaaatacaaa aaaattagcc gggcctggtg gcgggcgcct gtagtcccag ctactcggga
                                                                     180
ggctgaggcg ggagaatggc gtaaacccgg gaggcagagc ttgcagtgag ccgacattgc
                                                                     240
300
                                                                     305
aagtg
<210> 8651
<211> 22058
<212> DNA
<213> Homo sapiens
<400> 8651
ggacacggaa ctccctgggt aggagtttga agctttctta actcagaaag aaacttccaa
                                                                      60
cacagtttcc caaagaaaaa tgggcaccaa gggcaaagta agcaagtaag ctgtatcttt
                                                                     120
gttcagtttg tgcttttctg tgtccttgta tgtttggcta aaaggagctt ccttcaggaa
                                                                     180
ctcaggaagc agtgacttac agttgatcaa aaggatatga gtgaccccta tgccaggaat
                                                                     240
ttattctagg gaaattaact gtggattgcc aaaatgttta ttagaagggt gttcagttaa
                                                                     300
tattaatatt atttaaatgg ccaaaagaag agagatttaa gtaactgtgc tgtaaccata
                                                                     360
aaatataata tgcatatgtt acaaataatg ttgcaggaga atatgggaaa atgttcacag
                                                                     420
tatattaata gtagaaaaag tatattacaa aatactatgg acaatgtatc ttatttgggg
                                                                     480
atactcgaag aatctgcatc aaaagcataa agtgggtgat gagcttacag atgaatctta
                                                                     540
ttctattttt tgtctttaaa aacttgatag gccttggcat tttgaaactt cctgttaatt
                                                                     600
aatatatact tcatttgaaa caaaataaat aatattcaaa aacataattc aaaattatgt
                                                                     660
aactattgaa aaatatacat taatgtggtc aaagactttg ggaaaagtat accaaatgta
                                                                     720
                                                                     780
agcatagtag tgttagaaca gaagattata ggtttgtttc tttctacttt ctttcaatgt
tgcttatatt tgaaattaaa aatataattt gaggctagaa aaaattgggg ttatagaatc
                                                                     840
ctaaatattt aatttctgtt cattcatctt tacccaaatt cttacaatta gatgaaattt
                                                                     900
                                                                     960
ttatttaatt tatatcctac agataaattt aataatgatg taagcctcat ttctcagact
tttaatgaat tototgggga tattgttcaa atgcagattt tgatttagtg gatttgaggc
                                                                    1020
agggetttea tetetaacaa atteecaagt gatgtgaata aatgettgte egaggaceae
                                                                    1080
acttcgagtt gcagagatgt aaaacacatc tattctccag caattatctg actcaggtaa
                                                                    1140
ttcagaggtg atttcaaaca gttcactcaa tagattttta taggccatct accttattca
                                                                    1200
aactccataa atctattctc tctgttatag agggaaaaac ttgagacatt atatcaaggt
                                                                    1260
aaactttaat acacctgttt ttttttcaag aaataaaaaa tgtaatgact ataatgtaga
                                                                    1320
                                                                    1380
atttaacttc ttatttttct ttaagatccc ttgtctttaa aataatatct ataagatcca
gctacaaact ctttaactct ttgtcatgaa attacagtat caatatattc taattttttc
                                                                    1440
teatgatete eteteteeta ecceeaacee tgteaaaate tetateteta tetecetett
                                                                    1500
                                                                    1560
ccttttcttt ctctctttca ggttattaaa tgcaaagcag ccatcgcctg ggaagcaggc
aagccccttt gcattgaaga ggttgaagta gctcccccca aggctcatga agttcgcatt
caggtaagtg gagactttcc ttgggtggga acagacaggg ccccaagtgg agacctggct
                                                                    1740
totgtcaggt caatcototg tgctatgatt cagaggcott ggagtttcta gtacagggaa
gctgtatttt tagattcagt caaaaacagg cattatccca aaaaggaata aatcatccat
                                                                    1860
tattttagta attttcaaat aatgggctta aaatttaatt gatcttaaca ttaatcattt
accctaagaa tcagacaaag gaattcactt tggatttgaa ttagttaggt tttctttttg
                                                                    1920
ctttccaatt gctaattatt tgaaagtgtt attaaaagga agatagacaa tttgatcgaa
```

aacaaqacaq	aagaaaaaac	ctgacgtgct	gccctaggca	gccgaagggt	cctgggtatc	2040
cagaggaagg	gacaggagta	ggtcacaggg	agaagagagt	gcatggaatg	gagtgagatc	2100
actgatggca	agtttggaca	atttccccat	ttttcccaag	ctgaccaggc	ttatattttc	2160
cttgaggacc	cccacattaa	gagtctgtac	atgagagtga	atgggacatt	ctcactgaca	2220
gaaccttaaa	gaagaatata	ggtatacatt	ggtaattaat	tcagacaatc	cttgatttga	2280
tattqttctc	tcaactgtaa	aaggtgtatt	acctcaactt	catttcaata	agccctatta	2340
cctttgattt	tttcctctcc	tggaggcaat	aattgccaat	cctatctctt	ttatgatttt	2400
ctgacaacag	caaaaggtag	aaaacaaaga	tgcattataa	gaggaaaata	atctaaccca	2460
gtatattttt	attggttctt	ttttcaaaag	gtgattcttt	tattgagttc	tagaagtett	2520
ataaagtttt	aaaatgatat	caagcctaat	cttatatgta	acatccagcc	caataatata	2580
gttgcagaaa	cacaattaaa	gtctgtgatt	gccttgtaga	tcattgctac	ctctctgtgc	2640
catactgatg	ccactgttat	cgattctaaa	tttgagggcc	tagctttccc	agtgatcgtt	2700
ggccatgagg	ctgcaggtat	tgtggaaagt	attgggccag	gagtgaccaa	cgtcaaacca	2760
ggtattttat	tttattcaga	aaaaatggaa	atgtcacaat	atttcagaga	taattattga	2820
tagagtcctg	gcttggcatg	ctataattga	tetetattta	caaaagggga	ccatcttttc	2880 2940
caaagtaaaa	cgagagacac	aatttatcac	agtctagcaa	taggacagaa	tatttgaaat	3000
cagaattgtc	taataaaatc	taggaaatgt	ggtcacttta	tttacacata	gcactgagaa	3060
actgtcccat	gaagcaaagt	tatgaggtta	gctctaactg	aaacttccat	gtttaacaaa	3120
tgacacctta	taaaagaaca	agatcatgtc	ctttgcagaa	atatggatga	agetgeeage	3180
cattatcctt	agcaaactat	tgtaggaaca	gaaaaccaaa	gggggtggg	gggagagtgg	3240
aagtaggagc	taaataatga	gaacacargg	acacaaacyy	ggcaacgaca	totaggatag	3300
gtcctactta	aggatgaagg	arggagggag	tatagaggccca	agttgggtga	caccaggicuc	3360
tatgtttagt	acctgggtga aaacctgcac	atataccatt	asatctasaa	ttaaaggtgt	tatttttcct	3420
cttatatage	tttttgagat	acguacttac	tctatcaccc	aggetggagt	gtagtggcac	3480
gatataagat	cactgcaacc	tecacetect	gggttgaagc	aattatcctq	cttcagcctc	3540
ccaeataact	gggattacag	gcatgtgcca	ccacaccccg	ctaattttqt	attttcagta	3600
cegagraget	ttcaccatgt	tagetagget	ggtctcgaac	tactgacctc	aggtgatcca	3660
cccacctcaa	cctcccaaag	tactaggatt	acaggcatga	gecaecttge	ccagactttt	3720
ttttttattc	gaaacagagt	ctcactctqt	accagactag	agtgctgtgg	cacgatettg	3780
geteactgea	acctgcacct	cccaaqttca	cacaaatctt	gtgcctcagc	ctccagagta	3840
gctgggatta	caggcatgag	ccatcacatc	tggctaattt	ttgtatttt	agtagagaca	3900
gggtttcacc	atgttggcca	ggctgctctt	gaactcccaa	cctcaggtga	tetgeetace	3960
tcagcctccc	aaagcactgg	gattacagat	gtgagccact	gcacctggtg	taaaataaaa	4020
ggtttttaaa	tgacatgtta	taataacttc	tatataaaaa	agcaaactat	tttaatatta	4080
acagcaaact	atgtaaagaa	tgaggactta	gaggtagctt	tagtgagaaa	tattatatat	4140
atgtcaacgt	tagctgaagt	gtttttttgg	aagtttgtaa	gataaagata	atacctaaat	4200
gaagcacccc	aatagctgaa	attatttact	ccacatttta	caacagatcc	tccagatact	4260 4320
ggaatatggg	ctatgtaatc	ctcatttggc	aggccagatg	aaccgtgcca	etetttete	4320
ttttaatgag	aatgctccaa	agttagaggt	atattagtat	ctttccattc	caaaaaagat	4440
tgtacaaaca	aattgcttcc	caaaattttg	tgtcaatgaa	ggagtetgge	tatasatttt	4500
cctttagccc	cagetetgee	acttactggc	tatgtgatet	Lggccagica	ctcctctc	4560
ctgtgattca	gctcagattt tgagaattaa	ctgttttcta	cagtgtgaat	addadLaggg	ataatacata	4620
agagttgctc	aatgttgaat	gricigaaat	tatacatgla	ageagecaca	catcgaagca	4680
gtatgtatta	tattaaattg	gaatgtgaat	aaaantooaa	aaatgtggaa	tttgaaagtg	4740
cayaaytcac	tgaaacatag	caatcatata	aagtttatac	ctagcctata	attotttacc	4800
totoctatta	tctaaggatg	ttatatttca	tacatggtgt	ttggaaatgt	aataaacaat	4860
agtcatgatg	cagagagtca	caatgacag	aaagtcccag	agttctgtat	ctgatgatat	4920
caacatagat	ttattactaa	actocctago	agagtaattt	tttaaaaaat	acaatatatg	4980
caatacqttq	gggaatctgc	agtettgtaa	ggtaatgaaa	tactgtagco	acctatactt	5040
tccactgaat	ataaaatgta	tactataaag	aaaaggtgtt	ttccactgat	ttatctggta	5100
gaagctataa	gtaacacctt	aggcaccatc	caacatatgg	cctttctttc	taggtgacaa	5160
agtaattcca	ctttatgcac	ctctatgtag	aaaatgcaag	ttttgtctga	gtccactcac	5220
aaatttgtgt	gggaaaatca	ggtaagcact	ctacactgtt	: agtattagta	taaatttgaa	5280
tgaatatttt	ggaaagcata	ttgacattac	ctaaatggco	: ttgaagaggt	gcaaaccttc	5340
cacccactaa	ttctaatcct	aggtgtgtac	: aagatactat	: tgcaagtgca	cacaaagaaa	5400
catgtgctgg	aatgttcttt	gtaacactgt	: ttattagagt	: aagcaattta	aaacagcaca	5460
aatgtccatc	agaaagagaa	tgaattttaa	aactgctate	, tagtagcaca	atggactact	5520
acacaacaat	: aaaaatggct	aaacttgagc	tgcatgtatt	aacataaaat	aatctcacac	5580
acataatgtt	: aagggaaata	agcaaattgo	: tgaaggaata	tttagtaaag	tgtcatatac	5640

aaaaacaata	ctatactttc	ttatggttat	ttgtatatgt	agtaaaagca	taaacaaatc	5700
actgaaataa	taaatgccaa	attcagaata	atagctactt	ctacagggat	gagagaggga	5760
tacaataagg	cacagtaaag	taatttactc	caaggcaaca	tagttataag	tcttagagcc	5820
aggttttaa	ccccggcagt	atggctctgg	agtctaaaat	cttaatcatc	ttgtttttgc	5880
tttactagac	tacagaagga	tcctttcatc	cttaacacta	attgaaagca	gttatttaag	5940
aanctaaaat	tgtactactc	ttacatctat	tactgtgcct	caattttttc	atctataaaa	6000
tagecadaac	aataatgcct	acttcataga	cttattctag	atattcaaag	aactaatttt	6060
ttttggagcaa	ctttaatgaa	ataatggatt	taggcaatag	caataaattc	tttctaataa	6120
ctttgcaaag	aagagataat	cacatattcc	aaatraaata	taccatacca	cctataaagt	6180
atgitataaa	aaatataaaa	tatasatasa	atcaactet	tagatcassa	atactaattt	6240
attaccacaa	gcagggatag	agaaatatat	tcaaccacat	tacaccaatc	ttatgaggaa	6300
atgaggggat	gagaaaaact	atatacacac	aatrattraa	tttcttcaac	aaataaatto	6360
aattCagaat	aagagaggga	ccacaggaca	atostttaag	ataattaaga	cacaacaaaa	6420
caaggggaaa	aaagtaatcc	thtogogatet	tataatttaata	tttttacaca	tgaaatcgtg	6480
atgtggacct	aaagtaatee	cctagagata	tatggtaatg	ggaggagata	ttatagaga	6540
atatctggga	tttgcttcaa	aatattccaa	tgtgggggag	taasaataaa	acatqqacac	6600
ataatagatg	aaacctgact	ggccatgaat	tgatggttac	ttggagctggg	acacggacac	6660
ataagggttc	attatgctat	teettetaet	tttatacatg	tttaaatttt	ccacaacaaa	6720
aatgttttaa	gagttaatac	atgtaaagcc	cttaaaagca	cccccggcac	acaaaagcat	6780
tcaatgaaag	tttgttccct	ggccgggtgc	ggtgggttat	geetgtaate	tragracate	6840
gggaggccaa	agctggcaga	tcacctgagg	teaggagtte	gagaccagcc	tgaccaacac	6900
ggagaaaccc	cgtctctact	aaaaatacaa	aattagggcc	aggcgaggtg	geteacacet	6960
ataatcccag	cactttggga	ggctgaggcg	ggtggatagc	gaagtcagga	gttcgagacc	
agcctggcca	acacgatgaa	agctcatctc	tactaaaaat	acaaaaatta	geegggeetg	7020
gtggtgcgtg	cctgtagtcc	cagctactcg	ggaggctgag	gcaggagagt	tccttgaacc	7080
caggaggcgg	aggttgcatt	gagctgagat	cgcgccactg	cactccagcc	tgggcgacag	7140
agcaagactc	cgtctcaaaa	aaaaaataat	aataataata	caaaattagc	caggcgtagt	7200
ggtgcatgcc	tataatccca	gctactcggg	aggctgaggc	aggaaaatcg	cttgaactcg	7260
gaaggcggag	gttgcggtga	acggagattg	tgccactgca	gtccagccta	ggcaacaaga	7320
gcaaaaactc	cgtctaaaaa	aaaaaaaatt	gttccctgca	ctccagcctg	agtgacgaaa	7380
tgacaccctg	tcacttttta	aaaaattgtt	gctgttattt	tttaaatttg	ctgttattca	7440
acaaactata	ttttgtgaaa	agtcttgttg	tttccctaat	ttttctgtct	tgtaaattgt	7500
catcaaaaat	atataatgct	caacatattt	tgtaggaaaa	tgatcagtgt	tccatttatt	7560
ataacttctc	tttatttgta	tcactctttt	ttttaatttt	ctagtaatct	caaaagtcct	7620
gctagtgatc	aacaactaat	ggaagacaaa	accagcaggt	ttacctgcaa	aggaaaacca	7680
gtttaccatt	tctttggaac	cagtacattc	tctcagtaca	ctgtggtgtc	agatatcaat	7740
cttgccaaaa	tagatgatga	tgcaaattta	gagagagttt	gtctgcttgg	atgtgggttt	7800
tcaactggct	atggggctgc	aatcaacaat	gccaaggtaa	atggttaaac	accagtttgt	7860
gtaaaacaga	agttactagg	aggcagtgtg	atacagatga	actagagtta	gttatcttca	7920
aactgtggct	gtgtcattta	ttacctctgt	gattttaagc	aagttattta	atccctctag	7980
aataatatct	actacaaata	cttatgagga	taattgaata	atattatata	tgtaaaacat	8040
ctggcccagt	agcctacata	taattgaccc	agcatatgtt	cttatactat	actaacatat	8100
taggttatag	atcttccctg	atttaaatac	agcctgttta	. aatatgtctc	ctaaggatga	8160
atgctcatco	: taggacagct	gactcagtca	aagggcaaca	aaaatgacag	aaactcactt	8220
ccatcttcac	acaaccaccc	ctgtcttctc	cctgttgcta	. cagatttatc	tccctccatc	8280
agtagtaatt	catttctgct	actcatcatg	tccctttgtg	gcttcaaagg	agggtctctg	8340
gtagcagccc	taatgttgac	cagatgtgtc	cctggaatcc	: catgttagaa	tttagaaact	8400
cttacaaagc	atctgatcta	gaactagaga	gacatcaaag	agggatetea	caattggaca	8460
teteaacete	cttatctgaa	cctccctgac	atcgatcttt	. attcctgact	caaaaccgca	8520
aaatgcagc	agagtggtct	ttcaaacaac	aagtctgaag	attttattt	tcctgcatta	8580
tttcatttt	ccctcagggt	gageteaaat	tectcagtag	gctacagtga	cttcctactt	8640
ctccctttcc	actgtgcact	cactottccc	ttggctccac	tetgagtete	caggetteag	8700
tcactgtggt	ctctgggctt	tccacacttq	gettecagea	acaatgcaga	gaagactgcc	8760
ctacctcctt	caggetgact	ccacttatca	cttectetea	gagatctact	tcaggctctc	8820
agccatgctt	tgggtatccc	teccagtttt	caccccaaat	ttttttctt	tttgagacag	8880
anteteacte	: tgttgcccat	gctaaaatgc	agtggcatga	tcattgctta	ctgcagcctt	8940
gacctcctcc	g gctcaagtga	acttcccact	tcagccctcc	aagtagetge	gattacaggc	9000
atacaccac	g atgeetgget	attttttaa	ttttttatac	agacagggto	tecetatgte	9060
acceaaccac	g gtcttgaact	cctaggctca	agcagtcct	ccacttcgac	ctcccaaagt	9120
actagget	, gadacatcac	ccaccaccac	cetetatett	: cattettate	: acactataga	9180
gataatataa	atttatttt	ttgtcctatt	gtactatttc	ttecttgage	gcaagaactc	9240
tetattatt	attataataa	ctccagagc	togaattoto	cctggcacat	aacaggagct	9300
congregation	_ accycyatay					

```
tgataatttt tcaacgaatg aataaataaa accaggtgca taaaacatcc tggtgaggcc
                                                                   9360
tggtcctcgg ctttgtaatc cagaaagtcc ttcttatcag gttacctaga gttgttcagt
                                                                   9420
gtcaaggaaa caaagtcagc ctcaccacaa taagaggttg atctagtagc caagatacca
                                                                   9480
                                                                   9540
aagtatgact cttcattgag aattttatct gccacataga caaaaatgct accctttgct
atcaacatgt tatctccctt taaaaatgta tttacgcaca caattactca ttaataaaaa
atttaaaaaa ttgtgttaga aaccaaacta caatcagaga agggtactag tagctgggtg
gagttgacag cagatgtgca catggcagtc aaagcctatt ttctgctgta tggcgctaga
gacttaggga agaagtatca ctcttcaagt cttcctttgc tgggctccat gcagtccatc
ctcttctact actccagtcc ttttaagggc catcagcact agaggttcag ctacagcttt
cttttttaat tacttattta tttttaattg aaaaaaattt atacatttat gaagtgcaat
taacgttttg atatatatat acactgtaga ataattaaat caagctaata atgtatccat
cacttcatat acttatettt ttgtggagag aacattaaaa atetaetate ttagcaattt 10020
tcagatatac aatacattat tattaattat agtcaccaga gcgtacaatg aaattccaga
                                                                  10080
aattatteet ceactetate egaaattttg taacetttga ecaacateet eetattegte 10140
atttatcccc ccagactetg gtaaccacca tcctagtctc tgcttctgtg agcttgtctt 10200
ttccacatat aagtgagatc atgcagtatc tgtctttctg tgcctggctt atttcacctg 10260
acataatgtc ctccaggttt atccatgttt tcaccataac aggattttca tttttttaaa
                                                                   10320
agcataatta gtactccatt gtgtatatac atatcatatt tttcttatct attcatctat
                                                                   10380
ttgtggagca aaagccagag gtgtgcatac ctaatattat tgataaataa ggaaaacatt
gcagtttacc tgttgcttag taattttgtt tccaatttag aatgtattaa acttaccttg 10500
agcagatttt ctgttttcct tttgtttaag gattggttcc acattttggc tattgtgaat
aatgcttcat tgaacatggg tatgcacatc tcatttcctt tggttgtata tacagaagtg 10620
gaattgtaca gctttctttt aaatccagtc aaagtcgacc taaatttcca ggagttgttc
ttcccactgt taaggaagag attctagctg ctaagccacc tcatgagatc ctcagagaga
aatgaatctg ataggaagaa attaaggaaa gtgaagtatc agtaattctg cccaaaaggc
aagagettta gtaaaattta aettaettet gggaagaaaa gtgaageaae ttetetgtat
aattattgag aacacaccaa catcaccaga acccctcttt ctttttgatg tgcttgtatc
ctttactgcc aattaaacaa cattacacag agacctttgg aagtgtggaa atgtcctcta
acagtggtac ttgcagatag ataatcatct actgtgtgta gactcacttg caaattgtgg
gggcaattta tagtgacccc acctaagttc tgcaaacaaa ggcactttta cacacagggg 11100
                                                                   11160
tccagttgta taatacaagt aatgcagcat attatattta tacactgttg tgagctagcc
tgagaatcca actactagtt acattgctgc aatgggaaaa atgcatttcc acttcctaag
agactcacag gctcctttta actgagactc tggagcaata tattaagaat catactgaac
                                                                   11280
acatgccaca acattatagt aaagaagcca tcataagaac aatattctta ctatttgcaa
tatatataca tatttattat ttcctctgag tagcaaaagc cagaggtgtg tatacctaat
attatagtaa ataaggaaaa tattgcagtt tacctgttgc ttagtaattt tgtttccaat
ttagaatgta ttaatactta ccttgagcag attttctctt ttccttttgt ttatgtttta
atcctaacag ctttgcatcc tcattaggaa atattaagta tttctctatg tagtattttt 11580
ctatcgctat aatagtctgt agaataacat attccagtta cagcatettt tcttaccatc 11640
ttatctatta tttccattta atgcaatgaa acaaatattt attaaagact caatatacag 11700
aagactcttt cataataata tggaatttaa aaagtttctg ccttcataaa atttacggtc 11760
ttttaaagaa acacaccata cacccacaat caaggcaggt tataaattat ataataaaag 11820
aaaagcaaaa agacaggcat tgatttctga ttgaaaaaatc aagaaaagtt tcatagacag 11880
aatgtettgg aagteaggee taggagtata ggttataett taattaaaga aaataaggtt
aaaagtacat cagtctgagg gagcagcgtc aactacggca tgagaagaaa gtgcaacaat
ctgttcgcag ttcttgtact gggaatatca tggggatgaa gctggaaggt aaacagaggt 12060
cagacaataa aaatgctttc atgccatgca aaacaaattg gacttcattc caaactggtg 12120
atttggagtg atcaagtaaa tcactgtaat attaatacaa ccaaatgagg actattcgaa 12180
atatagatgt caaattaata gtgatccaat tttaaaagga aagcaataaa cccttcagaa 12240
tgtgtgggtt ttcaaatttt gttcagataa cactgaaggg aaaaagtaaa acaagggaat 12300
tatttttact tgggtttgtt tcttataatc ttaatgaaca ctaaataatt ctccaaattt 12360
aagtagtaat gcatccattt tegeattgge agattteete cattggetat atcatagagt 12420
ttaatagcag gctgtcttta attcatatgt tcatgccccc acttcctcct gactcttaaa 12480
agaaaaaaag tgggactggc tgctttagaa gttactttat aattttcctg cttgcaggtc 12540
acccctggtt cgacttgtgc tgtctttggc ctaggaggtg tgggtctttc tgctgtaatg 12600
ggttgtaaag cagcaggagc ttccagaatc ataggtattg acatcaacag tgagaagttt 12660
gtgaaggeta aagecetggg agecactgae tgeetcaate etagagaett acataaaceg 12720
atccaggaag ttatcattga attgaccaag ggaggtgtgg attttgccct tgactgtgca 12780
ggtggatctg aaaccatggt atgtatattt tgttcttgga tcatattttc aatgtattct 12840
ttggctgtca aataataggg gaaagtggat tatgtttatt atggtactta gtactttcaa
                                                                   12900
atggatgaca gggtggtaga actataagcc acaaatcatt tcccattccc tcagctatac 12960
```

```
tccatttcct tcaatgccca tgaatgtgtc cccccaaatg ccagtactat cttggtgagt 13020
tcagtcttct cttgtgataa gaagccatac cagcattatt tgtagatgct gatttttctt 13080
ttgagatccc tttaaaaagc tcaatattat ttgtctggag ataatatttt ctaattttgt 13140
tttctatgat aattccaatt cctattcctt ggagacaatt ttaggggttt tttcattttt 13200
aattagagaa atgttccttt tgactattaa atcaaataaa atgacaagtg cattaactag 13260
acagcattct ttagccaaag atataaaggg atgaattaac tgcaatgcat aaataggaat 13320
aaacacctat tttgtttagc tatcttatgc attatataca ttattaatat taacatttgt 13380
taatgtagaa tottttottt aacagtatat aatatttaaa attaataaac aatatgtgca 13440
tgtgttgtta tatttaatat taacatattc tcaacactag ctatatgtta gaatttcctg 13500
aggggttttt cgttgttttg ttgctttttt aataccaatg aatgggccaa acccaggata 13560
ttcttgtgtg ctgggagccc actgacaaca ttttaaaaaat taatttctca agttgagaac 13620
cactgaccta aaagttagca tottotatta ttaagctgac ttattatacc atgaaagtca 13680
ttttcaatta tggaacagaa ttatattaga gaatccaaat ggaaagagaa agatttattt 13740
aatcaccaaa agatgagtta cctactctcc caccaaaagt ttctatagct aggaaaagct 13800
tctatagaaa gtttctaggt tccaatgacc tctaaccctc taaaccaagg gtcaacaccc 13860
 tgtagcttac cagcacaagg attgtttact aacacctgct aaggaccctt ttaaggagct 13920
gaatgtagtg atactggagt ctatgacctg actggaagct gtagaaagat tttataacct 13980
 tgcagtgatt aattttttag agetttgata acccccagca ataagtcaga gacttaattt 14040
 agaatttaat tttgaaagtg tttgtcaaaa atgttaaagg cctcaaaaca tttgattaaa 14100
 acagaaccac aggtcattgt aaaacaatag ttacttattt agccaaataa atcatcaaaa 14160
 gactttaaag gcaatacatg aggatgtatg gatgtaaaaa ccttaacact attttttaa 14220
gcaattaaaa acctaatgta gacaacatgg gaattatttt gataaaatgt aaaatgttgt 14280
 ttcttaagtc agttaccaga aatggaaaga aaaactggta gtgtgactgc ttctccttat 14340
 gggaagccca tttcaataaa cctgatggga aaagtgcttg aatttaatca gacatgggaa 14400
aagtgtgttc aggattatga gtacagcagg ggaatacata attcttagta actgcatgag 14460
 aaattttctg gttacattga aaaatttaaa catatcaaga aaagccaaga gtacagaatc 14520
 aagttgtact ggaggaaaac attcactcct agacctttaa gataaaacat tttagtatca 14580
 ggccataaga atagttagaa ctggaggaaa aaaacttata atagctgatg aaaaagctaa 14640
 agaaaagagt tatctctgtc caaggggaga caaagctgaa agcagggaga catagcaaaa 14700
 ggtgaactga catatgattt tgagaagttt tcaaaagaaa caggttataa aactaaaagt 14760
 taagtttott ttaattgtat taagagcaaa toaatactgt aaagagactt tgttttaaca 14820
 taggggaata atcttagaaa gactattcta aataatcctt ttttaatcac agcaaattta 14880
 atcacataca aaattttttt ataaatteet etteatgaaa ettattatga ettacacaga
tgatctatga catgcttgga cttctgactt atcctaattt tttcctttta aataataagt 15000
 cattttattt taggacaaga ttttaccata agattctttt ttatatgaaa ttattctttt
                                                                   15060
 ttaataaccc ttttattaaa aatacatttt tatatttata actttacatt tctctcccct 15120
 acttactttt ttttatcttt ttaagtaaat aactttaaaa taatttccaa attatgtaaa 15180
 attattettt aataagaata eaggeeagge acagtgggte atgeetgtaa tteeageact 15240
 ttggaaggct gaggtgggca gactgcttga gcccaggagt tcgagagcag cctgggcaac 15300
 atggcaaaaa cccacctcta ctaaaaatat gaaaattagt caggtgtagt ggcacacgcc 15360
 tatagtacca gctacttggg agggtaaggt gagaaaataa cttaagccca ggaagttgag
                                                                   15420
 gctgcagtga gctatgatca cgccactcca ctgtagcctg ggcaacagag tgagactgcc
                                                                   15480
 tcaaaaaaaa gataatacaa ttatatattt atatatgaat tagaattott attoctagta
 accttaaatt ttcatgaaaa cttagaaagc aagaaatcct gaactgttag atgtaagcat
 tttatagatg aaatcatttc acaattttag aaacatgttt tcctatatca taatttttta 15660
 attggaaatg actcacatat ccagcattta ttatttaatt taaaataatt ttcagatttt
 atattacaca aaaagtccac ttataagcat ttatttcatt tacatatact ttttcatttt 15780
 taatagttat ctagataact tttgataact gagatattat gcagaactag ccattattta
                                                                   15840
 aagttatttc cttgttaact ttttttttga gatggagtct cactctgtcg cccggtggag
                                                                   15900
 tgcagtggca cgattttggc tcaccgcaac ctccacctcc tgggctcaag caattttect
                                                                   15960
 tectcagaet ectgagtage tgggactaca ggcacatget gecatgtetg getaettttt
                                                                   16020
 tgtattttta gtagagacgg ggtttctcca tgttggccag gctggtcttg aactcctgat
                                                                   16080
 ctcaagtgat ccacctgcct tggcctccca aagtgctggg attacaggcg tgagccacca
 tgcctggccc ttgttaacta aagtctaaac attaggtgaa aacctaagta agaaccataa 16200
 ggttaaacac ataggtattt tgctgataaa ttaggtgatt cagttgctgt tattgaccta
 acaattttaa attagtotta tttgtcaaaa aaaaaaaagt cacacaacga tagatttggc 16320
 tgggtttaca gtctcacaac ctttgtccca aaccctgaca ctttaaacat ttagcagagg
 caaatataaa acttatttac ttacacacaa atgtatgctg attttttaga catctttatt
 tttattttac taataatttt ttttttttt gagacagagt ctcactctgt gacccaggct
 gcagtgcagt ggtgtggtct cggctcactg caacctcctc ctcctcccgg gttcaggcag
 ttctccagtc tcagcttccc gagtagctgg gactacaggc aggcacaacc acacccagct 16620
```

aatttttgta	tttttagtag	agacggggtt	ttgccatgtt	ggccaggctg	gtctcgaact	16680
cctggcctca	agtgatccac	ccaccttggc	cacccaaagt	tctaggatta	caggaatgag	16740
tcacctgcac	ccggactgtg	ctgaacattc	tatttgtaat	ggaacactgg	gccctcaagg	16800
ctcaatctac	aatgatacta	tgatgtcatt	agcttgaatc	ccattatctt	acatgcagag	16860
ttggattaat	ttttttctaa	agcattgtac	attgccacac	tggagttcat	attctacttt	16920
tccactgact	caagtattct	tttatgctcc	atcacagaaa	gcagccctgg	actgtacaac	16980
cacagactaa	ggatcatgta	ctttcattgg	agtagctgct	ggtagcaaag	gattgactat	17040
ttttccagag	gagctaataa	teggeegtae	tataaatgga	acattctttg	gtggtcagtt	17100
nentettet	tcatagcttt	aaattctttt	cctagtagtt	ctgaaattct	tagagtgaag	17160
gttattgaaa	agaaataaaa	ataatttatt	caaccattga	atccctagag	catatccaaa	17220
tactacataa	aaactattaa	tgacttataa	ataatttata	taaaaaggta	attataattt	17280
gcaaattgaa	atttaatttg	catttgaatg	aaccaacatg	gaggaacaaa	aaataaacat	17340
tgaccttatt	gagataattt	cttatataga	gtggaaaata	atcttaaatt	tttcttataa	17400
agaaaaattt	taaaatagat	ataagtacag	aaaattaaag	atggaaggag	tttaatctat	17460
ttgaagcaaa	ccaaatctga	cctaataatt	tcattcattc	agcaaatgct	gattaaacta	17520
cttcqtqtca	agtgccatgt	ctttattttg	cattttgtcc	acattacagg	ttggaaaagt	17580
gtagattcta	tcccaaagct	ggtcactgac	tataagaata	agaaattcaa	tctggatgca	17640
ctaataaccc	ataccctqcc	ttttgacaaa	atcagtgagg	catttgacct	aatgaaccaa	17700
ggaaaaaggt.	acattactaa	tagatgactg	aatgatttaa	aaaacgttta	caatgattct	17760
atcttcttt	tgatgttaag	aagcaaccag	cttgtttttt	ctgacatttt	ccacatccca	17820
ggtactagat	gtgcttaaaa	gattaaatag	tggtcatttc	agaggggaaa	accttccatt	17880
tcaataatqc	acatctgtac	actgttacaa	tatagaatgg	tggcataaat	tgatacaatt	17940
tccatttcac	aaaccattaa	ctcagttggg	cctgctccct	agaaagagag	gtttctgtgt	18000
agtatgttag	atccctctag	tagagtgtac	ccctgagttt	agcaccgtgg	tgttctgcag	18060
tttgacacag	agtgcctacc	ccagaccctt	cacaatcaga	atggggtgaa	aaccatgcct	18120
ctgtggcagg	gatcagacat	gtaaaggatg	ccccaactgt	ctcattctct	tgctttgtca	18180
tagaattcct	ctaagatacc	ttctgatcca	ctattttagt	tatacagtgc	tcccatgtca	18240
gggatcccag	gaactgatgc	atagaaatgt	tccacctgga	agattcttag	gggttggggg	18300
attagtaaga	ctaggatcaa	tgattctagg	taaaatgttc	aagcacagcc	ttgatcaata	18360
gaaacaaagg	tcaaaaacat	taggaacaat	gttacataga	ggagacgcag	gaccaagaag	18420
aaatgaaaag	agaagataca	acaaaagaga	ggaggaaaag	tctaaagtaa	aattaaaata	18480
actgggattt	gaagcaggga	ataaatgttg	cagaagaaga	agatagtttc	atggtgtgag	18540
gacccagact	acttcttggg	gaagaaacct	gaggaaatat	ccccactgac	atgaactccc	18600
caatttgcaa	acgtgtcagt	cacaacatat	cagaaggaag	ttcaataaaa	agaaaataca	18660
agcattattt	tttaagctac	accatgtaaa	cttagtatat	aagccctgca	atgtattata	18720
caacttcaat	atccccataa	ggaatactcc	tcaagttagg	agatagaagt	tgaagtgggg	18780
tttgagcctc	acacccttct	attcatatcc	tcgaacacaa	accttttctc	ctagaattct	18840
caattatgga	atacatccat	aaggaatgct	aagtggcagc	caggtggaaa	atgctgcatt	18900 18960
gctttatggg	caagtctccc	acattctccc	aggaggette	cctggtaatc	agcctagggg	19020
tagacaccag	agtgaggcct	cctgctcctt	ctctggccca	ctgagaatac	cacctgactg	19020
cccacacaga	tggaaaggtg	gcaatgagga	aggcagaagt	tgggcctcat	caggtgtgtc	19140
caccatatgg	gcacaggaag	cacaagagag	ggcaggccct	ectaccaccc	aactgcaaag	19200
aagcaaggaa	gtggggggaa	ggggatggga	tacaatgact	gactageetg	ttgaggtgta	19260
gtgatcctgc	cccagagtga	ggaaaggaca	cagagattet	cettecacag	gtaggggtgt	19320
cttccagtcc	tgggtgaaga	aaacatttat	geatageace	cattagaaat	caggggttcc	19380
acagttccag	cagtaatgtt	tgagataagg	actyctctgt	cycryagyct	tatececete	19440
tttgtgtcta	catgttggag	ttacccagaa	ataagaacat	taataaaatt	aaaaagtagc	19500
atcccaacac	accaactttg	atgcccactc	ceteettega	geteaactt	tgeceteage	19560
tataggagat	ccgagaacag	tgactattee	tangactaaaa	getgeeteec	tccttggtac	19620
attctaattc	tcctcaacag	caccactgag	taacaayyac	tattattaac	gtaagtaagg	19680
gtcctcaatt	cccccaagt	ttactagcac	atycataaaa	taccaccatc	accatgaatg taaaggaaga	19740
gaagaggatg	acgygataaa	ayaaactayy	tttataaaa	ttaattaaat	ttatcatga	19800
ccagatcctg	adatgaaaag	tattattatt	aacancntco	. caggecaaa	ttatcatgaa catcttttga	19860
aattacactt	actaatyttt	antogratut	. datagegtee	. gaucuuccci	ggttaattta	19920
agatgccagg	aycaattcgg	adlactatet	. yarryaalgi . tacatttee	. gaaccigcoi	catttaatat	19980
cuacetgatt	gargaacca	ayyaaaycca	estttates	tattatatat	atgaatattc	20040
gggaacataa	aayagcttta	taactactatay	ttatgaatac	r aatcatatca	tctttagaaa	20100
ttatttassa	ttaattaataa	raactaytyt	. ctacgaatag	aagagataat	aaataaaact	20160
agettagaa	tatattt=+=	atttttta	attaggtaat	gaatacato	g agtttcatta	20220
tacttttctc	tocactttto	totatottos	aaattttctc	ggagetaaat	gatgagaaca	20280
CACCCCCCC	. socuette					

```
catggacaca tgatggggaa caacacaca tggggcctgt tgagggcagg gagtcggcag 20340
agagagagca tcaggaagaa tagctaatgg atgctgggct tcatacctgg gtgatgagat 20400
gatctgtgca gcaaagcacc atggtacatg tttacctatg taacaaacct gcacatcctg 20460
cacatgtacc ctggaactta ataaaagttg gaaattttta aaaagaatga ataagacctg 20520
gtatttgata gcacaacagg gagactatag tcaacagcaa tttaattgta tattttaata 20580
tgactaaaag agtataatgg attgtttgta acacaaataa atgcttgagg ggatggacac 20640
cccatattac atgatgtgat tattacacat tgcatgccta tatcaaaaca tctcatgtac 20700
cccataaata tatacaccta atacccacaa aacttaaaat ataaaatgtt ttaaataaaa 20760
ataaagaaaa gatttcccac aataaaaaga tttttactgg aaaaaaaatca ctgtatttca 20820
aqtaattgtg attatgtgtg tatatatata ttaatatata cacacatata tacataaaac 20940
attattatat actttgtgtt ccaataagcc acaagctact ttttaaaaaat aagttgctaa 21000
ataattttct ttttaacatc tgctaatttc ttttctctta gccccactct atcatattaa 21060
ctgcaatcac atggaaggag atatcagaat ctatttaagt gaatattta aaaagaataa 21120
aagcatatet acteteteaa gtttetatet etgtaaaata actgeeettt catetttgat 21180
aatttttttt cttcaacttt taagttctgg ggtacgtgtg caggatgtgc aggtttgtta
cataggtaaa tgtgtgccat ggtggtttcc tgcagagatc aacccatcat ttaggtatga 21300
agoccagoat coattagota ttottootga tgototocot coogcoacco cootcaacag 21360
gacctagtgt gttgtttccc accatgtgtc catggattct cattgttcag ctcccattat
aaatgggaac acacagtatt tgtttttctg ttcctgcatt agtttgctga ggataagggc 21480
ttacagetee atecatgtee etgeaaagga catgatetea tteettttea tggetgeata
gtataccata gcatatatgt gccacatttt ctttatccta tctatcattg atgggcattt
                                                                  21600
ggtttgattc catgtctttg ctattgtgaa tggtgctgca atgaacatac atgttcatgt
                                                                  21660
atctttataa tagaataatt tatattcctt tggagatata cttggtaatg ggattgctgg
gtcaaatggt atttttgcct ctagatcttt gaggaatcac caccctgtct tccacaatgg
ttgaactaat aatttacatt cccaccaaca gtgtaaaagc attcctttt ctctgcaacc
tcaccagcat ctgttgttcc ttgacttttt aataatcacc attctgactg gcataagatg
gtatctcatt gtggtttggg tttgcatttc tctaatgatc agtgatcttt cctaattttt
acaacacata atgttgagct taatgatctg caattggcac taattaatac tattgatctg
                                                                  22020
                                                                  22058
taactggcac taattaatgc tattttcaat agtcaatt
<210> 8652
<211> 1844
<212> DNA
<213> Homo sapiens
<400> 8652
ttccctggta atcagcctag gggtagacac cagagtgagg cctcctgctc cttctctggc
                                                                     60
                                                                    120
ccactgagaa taccacctga ctgcccacac agatggaaag gtggcaatga ggaaggcaga
agttgggcct catcaggtgt gtccaccata tgggcacagg aagcacaaga gagggcaggc
cetectacca eccaactgca aagaagcaag gaagtggggg gatggggatg ggatacaatg
                                                                    240
                                                                    300
actgactagc ctgttgaggt gtagtgatcc tgccccagag tgaggaaagg acacagagat
teteetteta caggtagggg tgtettecag teetgggtga agaaaacatt tatgcatage
                                                                    360
accetgetea tageaggggt tecacagtte cageagtaat gtttgagata aagaetgete
                                                                    420
tgtccttgag gcttatcccc ctctttgtgt ctacatgttg gagttaccca gaaataagaa
                                                                    480
catctgggtt cttaaaaagt agcatcccaa cacaccaact ttgatgccca ctccctcctt
                                                                    540
caatgctcaa ctttgccctc agctatagga gatccgagaa cagtgactat tccaagacta
                                                                    600
aaacctgact ccctccttgg tacattctaa ttctcctcaa cagcaccact gagtaacaag
                                                                    660
gacgctgcct aaggtgagta agggtcctca attcccccca agtttactag cacatgcata
                                                                    720
                                                                    780
aaatattatt aacaccatga atggaagagg atgacgggat aaaagaaatt aggcttaata
                                                                    840
aagtgaatgt ctataaagga agaccagatc ctgaaatgaa aaggcaaaac ttatttgtga
gctttggtta aatttatcat gaaaattata cttattaatg ttttattgtt attaacagcg
                                                                    900
                                                                    960
tccgaacaat cctcatcttt tgaagatgcc aggagcaatt cagaatacta tctgattgaa
tgtgaacctg cctggttaat ttattacctg atttgatgaa ccaaggaaag ccatgagttt
                                                                   1080
aaacaaatat ttacatttaa tatgggaaca taaaagagct ttaaatatta tagactttgt
acctgttata tatatgaata ttccctatgt taaataataa taataactag tgtttatgaa
                                                                   1140
tagaatcata tcatctttag aaattgttta aaattagttc tgggaagttg aaagtgggga
                                                                   1200
atgaagagat aataaataaa accagattgg gcctatgttt ataatttttt tagaatgggt
                                                                   1260
aatgaataca tggagtttca ttatactttt ctctccactt ttgtctatgt tgaaaatttt
                                                                   1320
```

1380

ctgggageta aatgatgaga acacatggac acatgatggg gaacaacaca cactggggec

```
tgttgaggge agggagtegg cagagagaga geatcaggaa gaatagetaa tggatgetgg
                                                                     1440
                                                                     1500
getteatace tgggtgatga gatgatetgt geageaaage accatggtae atgtttacet
atgtaacaaa cctgcacatc ctgcacatgt accctggaac ttaataaaag ttggaaattt
                                                                     1560
                                                                     1620
ttaaaaagaa tgaataagac ctggtatttg atagcacaac agggagacta tagtcaacag
caatttaatt gtatatttta atatgactaa aagagtataa tggattgttt gtaacacaaa
                                                                     1680
taaatgettg aggagatgga caccccatat tacatgatgt gattattaca cattgcatge
                                                                     1740
ctatatcaaa acatctcatg taccccataa atatatacac ctaataccca caaaacttaa
                                                                     1800
aatataaaat gttttaaata aaaataaaga aaagatttee caca
                                                                     1844
<210> 8653
<211> 707
<212> DNA
<213> Homo sapiens
<400> 8653
cctcaacagg ccctagtgtg ttgtttccca ccatgtgtcc atggattctc attgttcagc
toccattata aatgggaaca cacagtattt gtttttctgt toctgcatta gtttgctgag
                                                                      120
gataaggget tacageteea teeatgteee tgeaaaggae atgateteat teetttteat
                                                                      180
ggctgcatag tataccatag catatatgtg ccacattttc tttatcctat ctatcattga
                                                                      240
tgggcatttg gtttgattcc atgtctttgc tattgtgaat ggtgctgcaa tgaacataca
                                                                      300
tgttcatgta tctttataat agaataattt atattccttt ggagatatac ttggtaatgg
                                                                      360
gattgctggg tcaaatggta tttttgcctc tagatctttg aggaatcacc accctgtctt
                                                                      420
ccacaatggt tgaactaata atttacattc ccatcaacag tgtaaaagca ttcctttttc
                                                                      480
totgcaacct caccagcato tgttgttcct tgacttttta ataatcacca ttctgactgg
                                                                      540
cataagatgg tatctcattg tggtttgggt ttgcatttct ctaatgatca gtgatctttc
                                                                      600
                                                                      660
ataattttta caacacataa tgttgagctt aatgatctgc aattggcact aattaatact
                                                                      707
attgatctgt aactggcact aattaatgct attttcaata gtcaatt
<210> 8654
<211> 3326
<212> DNA
<213> Homo sapiens
<400> 8654
ctgttttggg ttccccagct acagtcggaa agacatcaga gtgttcaagg cggagtccag
                                                                       60
gcctgagatc tcagcaggcc agacaggcag cagatgcttg ttgcttttct tgtgttatat
                                                                      120
ttttcgttcc cttacttagc atttgtggga ccaaagccaa caaacaacag gttgttaaaa
                                                                      180
gaatgagagt aatttgactt ccgacagtga ttggggctcg gggttgttgg gtgttttgtt
                                                                      240
ttctgatttg aaactagctg tatggtaacc actaactctc gccttattct tttcttgcag
                                                                      300
atgageteae agtgeetgea etttacecea gtageeetga agtgtgggee eegtaceete
                                                                      360
                                                                      420
tgtacccage ggagttageg cetgetetac etcetectge tttcacctat eccgetteac
tgcatgccca ggtaattgat acccatcggc caggacttca ctcacttcac caccagtcct
                                                                      480
ttcaaacttg gttcccgaga gcacaccata caactaacac ctatccagct aacagatcca
                                                                      540
ccctcaagag attaatgatc ccctctaaat caagctgaca ctccttcagg actgacgagg
                                                                      600
                                                                       660
atogtotgac agcaatgata toaccoactg cotgatgttt gooccaaatg acacctotot
cttccttaat gatctcacct catatcgcac atgagagacc ggggcaggtt tatccacctg
                                                                      720
                                                                      780
gctcccagct agctagaggg catcaccaga gtgtatacgt gtgtgccttg tgtggaaggg
ctgcagagga aggtgtgtgc taggagaagg ggatatgtgc gtctgtgcgt gtttctgtgt
                                                                       840
                                                                       900
gttgagagtt ttccactctc gtgtacggtg agaagaatct ctgaccaaag ggaaagcttc
caggggggaa ggctgtactt tcttaaatat gttacaggaa agattaaggg ttccttctct
                                                                       960
ccattttcag gaaaccctgt agaaaaggag atacaagata gtgtctaaga tggaattaca
                                                                      1020
                                                                      1080
ggtcaaggta gagateteta ttetgaccag etttettet tagttaaaaa tageetgatt
tttataaaca aacttcctgt ttctccacaa agattactgt ctacatacta acacttcctc
                                                                      1140
                                                                      1200
tccccttgga gaaaatattt ctcttagett cgcttttagt gcaagtggta gtaatcagtg
taaagattca cctctggaga tcaccactca ttctttggcc tgcaaagatt gatgaccagt
                                                                      1260
aacaaataga aagtacgtac gtaggtttca tttgtctttc tgcatgtgta attcagcctt
                                                                      1320
                                                                      1380
 taaattttaa atttttaaaa attattagge tggacaggea gagttttegt ttgeetgttt
 tgctcagtgt ttgtttacaa ggctgggtga aataaacagc ttcccagaaa acctccttct
                                                                      1440
 gacttaaaac tottttatgt tgtacagaat tooctgtott gataaagace acctagaage
                                                                      1500
```

```
agcccccage gagggttctt gaaagtcatg gggtcgagat tgttgttggc tgaacatctt
                                                                    1560
ttaattetga gttaccaaca cgttgtgcgt gcattgatga cccggcttcc tggcctgccc
                                                                    1620
ttggtgcctg agccccagta atgattgccc tctatgttgg gagaagaagg gagaaagtag
                                                                    1680
tacaagtagt gaagaaaaaa atgtaggtgg tgttggtggt tgagagtaca tggcacagaa
                                                                    1740
aataaaggag ccaggattac ctgtgccttt ggcttctcct tcccctgctg ctttttcttc
                                                                    1800
ctttttccat gtcagtgctt gggaaccctc acaactggca ggtaacgggg tcgggataaa
                                                                    1860
atgtaaacct gtgggtgtct tctgctgagt cattaggatc tttgtagcag gctgcggata
                                                                    1920
aatatgtgga tgacatgggg caactaagag ccccttttgc ttgccacctc ccaccctgc
                                                                    1980
totggatggt gtotcotott gotagactgo ogggtacaga toacgtggca attaaggcaa
                                                                    2100
atgttaataa ataccatgaa acagtggttt gcatagtctt ctgaatagcc atggctttgg
                                                                    2160
ttagtcagca acaaagcctt tcacccttac cctggataat caagagttga caacagccag
                                                                    2220
aaagtactgg gaatagtggc ttttggccat gacatctgct cattcttcat tcatgtaatg
ggtcaaatca gaagtaattc tggagatacg gtatggtaag agaagggcct aaagagtctc
                                                                    2280
aaqaqattag aaagcatatg ccattgtaag gaaggatggg gagagacagt gccaagatta
                                                                    2340
aatggactca gccatttgac ttaatgggat gcactgccca tggtggcacc ctcccctggg
                                                                    2400
agttetteet tgatettgag acttteecaa actggaatee acttagetet gecacategg
                                                                    2460
tcccagattt ggtgggactc tcctctggta tcagttttca acgccacttc ttgtttggag
                                                                    2520
tcattcccag tgcagtcatg gactctatga acaaatacgg ttatttaaat gtatttgtcc
                                                                    2580
agtatgagaa tcagaatgaa ctagtagagg ctttacagat cagctggtct gacccatttt
                                                                    2640
acagatgagg aaacaggcct gagaagatgg agggagttac ccacaatctg aaggggttct
                                                                    2700
accatgacta gacccaggtc acctgcctcc caggcctggc tctttccact ccgaggtgct
                                                                    2760
ggctcaccac agacttattc tttaatggaa ttttggaaag gcctcactcc agtgactctt
                                                                    2820
tggatctttc ttctctaagt agatgggaag cctgtaagaa gagacttgga ggcaaagcaa
                                                                    2880
agggaatcag cacttaaccc tcacccaaag ggcccaagag aatctttagt aactggaggc
                                                                    2940
agagcagact ggagcctcta tggggcatct ccccatattg gagaattcag tctttgtttt
                                                                     3000
ggaaatctta taatgtcttt ggagaggctt taaataattt tgtttttctt agcaatqtta
                                                                     3060
tgctctattt tgagacatgg atttttttt tcttctagtg tttctctcct gaggcaaagc
                                                                     3120
ccaacacacc tgtcttttgt ccacttctcc agcaaattag atttgtctct gggaatgtgt
                                                                     3180
ttgtaacata ccaacctact gcagaccagc agagggagct cccatgttga atttgtttgt
                                                                     3240
tagctatttt cccccctttc acaaaaacta tttcttgacg acctttgaga gatttcaata
                                                                     3300
                                                                     3326
aaaattttaa tcagagcaaa aatgaa
<210> 8655
<211> 296
<212> DNA
<213> Homo sapiens
<400> 8655
ttaattagga gaggaaactt tcatctgttg ctttcaaaaa gcttatacac tgaagagagc
acadagetgt tetgteacet cacatteaca cactteegee tettaggttt gageteatgt
tetgetttea gtettgttgt gatgggeaga gagaaagteg ttaaagtata etgteettae
                                                                      180
cacattotog aaacacacca tacaccotgt acttcaggca gagtcacagt gtggggccag
                                                                      240
aagcttctgt aggtaagtag gactgagaga gaaagtcctg gttacctaat tccttt
                                                                      296
<210> 8656
<211> 1751
<212> DNA
<213> Homo sapiens
<400> 8656
ttttaatgga taaatttgtg tgttgatttt ggaggaataa actcagaata ctccctaaag
                                                                       60
                                                                      120
atagtgaatt ttggtctggg taatgaaaag taggaatata attgattgga ataatgttgt
catatgttgt tttaatgttt atcttaaaat tagtaacttt tccaaggaaa attttatttg
                                                                      180
                                                                      240
atagcataac ttctctggat attattttaa atcagtctgg taaagagaaa aaatacagaa
                                                                      300
agtattataa tttgtgtttt catcataaaa tattttgcat cagtatctta ttgcagtacg
gtaggagact atgagaaata ttttgaatct taaaagtacc agataaagac acaataacta
                                                                      360
atgattttgt ctttaggagg gccagaacta attgatcctg ctggtctgcc attacctcag
                                                                      420
                                                                      480
ccagctcagt cctgggtatg gcttgtggat ctagaaagaa caattgctct ccttattggg
eggtgtettg gtggcatget teagggetee eetgtgtete eagaggaaca ggacactgea
                                                                      540
```

tatgaagaaa a

```
tattggatga aaacgccact gttcagtgac ggtgtagaaa tggacactcc tcaattgggt
                                                                   600
aatgtgette tetgeageat ttaaaataca tgeetgtttg taeeteagtt ggagatttet
                                                                   660
                                                                  720
ctattctgat ttgctaaata gagaactgac aggcaccaat tgcaacatta gcagtgtagg
qaatctgggg ctatgacttg gagccctaag aaaaatggtt aaatcgtgca gcacaatatg
                                                                  780
                                                                   840
gtgaaaagag cccccagagg aaatagaaat tgtaggtctg gtcctactct gtcatattta
teacteattt tgageaagte atetaactea atgetteate acttatttte egaggetteg
                                                                   900
aggttatgaa actgcttccc agaatgtaaa gcactgtaag agtacttaac catgacttat
                                                                  960
cagtgcagca cccctgagat gtgagtggca gcctcttttc ctcccagcct gtcttgcttt
                                                                  1020
catgotgaca ttatattatg toctaatttt ttottogcca ottaaagtgo otttagaatt
                                                                  1080
                                                                  1140
tecettetge ageatetece atttgtatat attgetggea ggetagttee tagactgaac
atgaagactt atctggtacc ccagataatc cagttgtttt atctagaatt ggtcctttaa
                                                                  1200
tetetetagg ettetaattt tgattetata aaataatgat ttggattaga caggetacat
                                                                  1260
gatattatta gatctaaaat ttattatttc tctgataaga caaagagact caacatgtcc
                                                                  1320
ctgaaggaaa gtctaagaga gactgagagg aaagaaggag agcggaaaag aaaagaaaaa
                                                                  1380
acaaaacaaa atgagaaaga ttatactttg ggatttggag ggttggagag tgggagtgag
                                                                  1440
1500
atgaaccaga aagtgatttt ggccatggct ggtgaatgtt ggactggtgt ttatgaaaca
                                                                  1560
ttttgttaaa qaaagtaaaa tcatggtttt tcaaggggtc tttaacatga taaagataat
                                                                  1620
tecactgetg teagtgttta acettgtgae agtectaaag gaceteetga gaacaaaagt
atototatot etaccetett catatttetg ttatatttat teaattaaac tggeetttaa
                                                                  1740
                                                                  1751
tatgaagaaa a
<210> 8657
<211> 1751
<212> DNA
<213> Homo sapiens
<400> 8657
ttttaatgga taaatttgtg tgttgatttt ggaggaataa actcagaata ctccctaaag
                                                                    60
atagtgaatt ttggtctggg taatgaaaag taggaatata attgattgga ataatgttgt
                                                                   120
catatgttgt tttaatgttt atcttaaaat tagtaacttt tccaaggaaa attttatttg
                                                                   180
atagcataac ttctctggat attattttaa atcagtctgg taaagagaaa aaatacagaa
                                                                   240
agtattataa tttgtgtttt catcataaaa tattttgcat cagtatctta ttgcagtacg
                                                                   300
gtaggagact atgagaaata ttttgaatct taaaagtacc agataaagac acaataacta
                                                                   360
atgattttgt ctttaggagg gccagaacta attgatcctg ctggtctgcc attacctcag
                                                                   420
ccagctcagt cctgggtatg gcttgtggat ctagaaagaa caattgctct ccttattggg
                                                                   480
eggtgtettg gtggcatget teagggetee eetgtgtete cagaggaaca ggacactgca
                                                                   540
tattggatga aaacgccact gttcagtgac ggtgtagaaa tggacactcc tcaattqqqt
                                                                   600
aatgtgette tetgeageat ttaaaataca tgeetgtttg taeeteagtt ggagatttet
                                                                   660
ctattctgat ttgctaaata gagaactgac aggcaccaat tgcaacatta gcagtgtagg
                                                                   720
gaatctgggg ctatgacttg gagccctaag aaaaatggtt aaatcgtgca gcacaatatg
                                                                   780
gtgaaaagag cccccagagg aaatagaaat tgtaggtetg gtcctactct gtcatattta
                                                                   840
tcactcattt tgagcaagtc atctaactca atgettcatc acttattttc cgaggettgg
                                                                   900
aggttatgaa actgcttccc agaatgtaaa gcactgtaag agtacttaac catgacttat
                                                                   960
cagtgcagca cccctgagat gtgagtggca gcctcttttc ctcccagcct gtcttgcttt
                                                                  1020
catgotgaca ttatattatg toctaatttt ttottogcca ottaaagtgo otttagaatt
                                                                  1080
tecettetge ageatetece atttgtatat attgetggea ggetagttee tagactgaac
                                                                  1140
atgaagactt atctggtacc ccagataatc cagttgtttt atctagaatt ggtcctttaa
                                                                  1200
totototagg ottotaattt tgattotata aaataatgat ttggattaga caggotacat
                                                                  1260
gatattatta gatctaaaat ttattatttc tctgataaga caaagagact caacatgtcc
                                                                  1320
ctgaaggaaa gtctaagaga gactgagagg aaagaaggag agcggaaaag aaaagaaaaa
                                                                  1380
acaaaacaaa atgagaaaga ttatactttg ggatttggag ggttggagag tgggagtgag
                                                                  1440
1500
atgaaccaga aagtgatttt ggccatggct ggtgaatgtt ggactggtgt ttatgaaaca
                                                                  1560
                                                                  1620
ttttgttaaa gaaagtaaaa tcatggtttt tcaaggggtc tttaacatga taaagataat
tocactgctg tcagtgttta accttgtgac agtcctaaag gacctcctga gaacaaaagt
                                                                  1680
```

atototatot ctaccotott catatttotg ttatatttat tcaattaaac tggcctttaa

1740

1751

<210> 8658

```
<211> 4828
<212> DNA
<213> Homo sapiens
<400> 8658
gacttggcat tgggttgttc taaagagcct gcccgaagcc tttggatcag catgcaggac
                                                                   60
tatgctgtta gtaaaggtaa gataaagaag ataaagggag taaatttgta gttagctcat
aatgctcgca aatatatatg caatatatgt aagtgaaaat tatagggatc accettttt
                                                                  180
ttaatagaaa aagatatttt attaacattt ttaaacaatt tgtttttccc tttgtggaaa
                                                                  240
                                                                  300
atagtgtaac tatttttat atacatgtat tecaettaaa eetaetgtgt gaaaattgag
atttatataa tacatttata ggtaatcatt ttactgaagt atagtagtot coccatatoc
                                                                  360
420
                                                                  480
ttatatacat tacgtttttt cctgtgtgta catacttgcc catggtaaag tttaatttat
                                                                  540
aaattaggca tagtaagaca ttaacaacaa cagtaataaa atagaacaat tacaataata
tgctaactga atcactactc ttgcattttg gggccagtat taagtaaaat aagggttact
                                                                  600
tgaacacaat cactgtgata ccgcagcagt agatcataaa accaagaggg ttactaagtg
                                                                  660
acttcgtgag atttcatcat actactcaga agggcatgca atttaaaagt tatgaattgt
                                                                  720
ttatttctgg aattttccat ttaatatttt tggaccacag ttgatcgcaa gtaactgaaa
                                                                  780
ccatgaaaag caagatcatg gataagggag actgttatat tccgtgctat gtaaatggat
                                                                  840
ctattttaag agtotgttta acgattatot toootttgca agcoatggtt taatgaotga
                                                                  900
aaggatgtgt acttagaagt ctaagctata ggtgtggtca gtattcatct ataaaacatt
                                                                  960
ttgcctactc tagagtgctg gtgaagattc cagtttgaga taagatatac tattaagtac
                                                                 1020
catggtaaag tactatgcaa gtttgtggtg gtatttcagt ttctaatatt atttgagaaa
                                                                 1080
attaatttta taggetggge acagtggete acgeetgtaa teteageact ttgggagget
                                                                 1140
gaggtgggag gtatcacttg aggtcaggag tttgagacca gcctggccaa catggcaaaa
                                                                 1200
ccctgtctct actaaaaata caaaaaaata ttagctggtc atggaggcgt gtgcctgtaa
                                                                 1260
teccagetae tegggagget aaaggacaae aateaettga acceaggagg tggaggttge
                                                                 1320
agtgagtcaa gattgcacca ctgcattcca gcctgagtga cagagtgaga ctctgcctca
                                                                 1380
aaaaacaagc aacaacaaca aagaaaatta attttatgta catattttca aaggctgtac
                                                                 1440
ctgatttett tttageteet ttgttttttt aacgatgate gggattgtte agaatcacet
                                                                 1500
atctctagtt ttctttctct gtgtcattct cttatcctgt cattagtttt gtccattttt
                                                                 1560
tttggatttt ctttcttgtg tgatcaaaat ggcaaaaata aatacatttt tactttttat
                                                                 1620
tggcctttat tttttataaa gaaaatgaaa tgagatacat attattcaga tctgccaata
                                                                 1680
agatgacacc tttgaatgtt taatctcatc ttttttttgt tttttgtttt ttgagacaga
                                                                 1740
gtotoctott atogtocagg otggagtgca gtggcgtgat cocagetcac tgcaacetce
                                                                 1800
gccttccgag ttcaaacgat tctcctgcct cagcctcctg agtagctggg attacaggcc
                                                                 1860
tgcaccacca cacccageta atttttgtat ttttagtaga gatggggttt atgccatgtt
                                                                 1920
ggccatggct ggtctcgaac tcgtgacctc aggtgatcca tccgcctcgg cttcccaaag
                                                                 1980
tgctgggatt acaggtgtga gccacggcgc ctggccccat tttgtttgtt aatcatttat
                                                                  2040
                                                                  2100
tcattcattc tgttgtggtg actcctacca gaggtgaaat agtaatgagg aggaaaaaag
tttactttct aagatgtatt ttctgatatt tcatatttgt aacatttgct tgggatgtgc
                                                                  2160
2220
                                                                  2280
ctagatataa ggtgaataaa aacttgttgt atgggtctgt ttgttgtatt gcttatacac
tgtaagcata gactttattc ctgaatagtg gaaacattct ttgttgtttg gtatgaaatg
                                                                  2340
aacataattt taatgaaggt gttttaaagg aacccattat tttaaaaaatg gcataggaga
                                                                  2400
gtaatacctg ctaaatttaa aacacaacaa agagtgttac tttagtttgc ttttaaaatt
                                                                  2460
gaatattagg ttccttgaaa tggagtcttg ttggattttt tagtcatagc agttctcaga
                                                                  2520
atagcaagca attccatgga atggatgatt tcctaagagc ctgatgagga ttgtcattct
                                                                  2580
aagattotot gtgggottta agaatttott aaaatotggo atatttgtoo ttgtcaattt
                                                                  2640
tttttactga taaagcagga taagtctgaa cttaaatttc tgacttaggc atactgaaat
                                                                  2700
gaaaaccagc atataacatt tttatctctg gagatgagag ttttaagaag gaattaagaa
                                                                  2760
2820
                                                                  2880
tataagtage ccagatattt agcaaatetg teaaatgaac ggagactage agteeetetg
ggagcagggt ggacaataac tctcccaccc ccatttgaaa tctactgaat atactacatt
                                                                  2940
                                                                  3000
gttaaagtac aatactggtg tgccaacata gaattaaaga atgggaagag gccgagtgtg
gtageteatg cetgtaacte tagetaetta ggaggetgag geaggaggat egettgagee
                                                                  3060
caggggtttg agactgcagt gagctatgta gccaccactg cactccagcc tggacagcag
                                                                  3120
agtgagaccc tgtctcttaa aaaaaaaaaa aaagggaaga aaaagcacct gactagtcct
                                                                  3180
catcatctaa tgttgtgatt tcggttttca actacatgtc ttcatttctg ttttaagaaa
                                                                  3240
tgttgtttca tttcttaccc acttaaatgt acttgtattc acagtatata cttttatggc
                                                                  3300
```

```
atcaaatacc agatacatgt atatttgact agtttactca ctatctcctc tagaatgtct
                                                                   3360
aatggagagt attcaaaact agacteetga ttecagetee etaccetega aactgtteat
                                                                   3420
gtggtcttcc tttctcagta aatgccaact acattttaaa tacatttaga atcacctttg
                                                                   3480
acttetetea tatteteaca teacagatet gatetateaa caaattetgt caattetgee
                                                                   3540
ttcaaaatgc atgtggactc tccagccact tgtcattacc ttcgctgctc ttaccttttt
                                                                   3600
ctgagtcatc atcatttctc acttgaatta ctgcaataat tacttctgct attgctgtcc
                                                                   3660
ctataagtca gttctccact cagcagagtg agctttcaaa aatacatctc agatcatgtt
                                                                   3720
gtatetetgt teaaageett etaatgetge tteteatttt teecegagta aaacetggag
                                                                   3780
gacttgtact ggcctgcaag gccgttggga tctggtcccc agccagctct ctgatgtctt
                                                                   3840
ctacccattc tgtgcatgca cggtttgccc cagccacact ggcctccttg aacccatccc
                                                                   3900
agatectetg cactagettt ttetgagggg acceatttte acaagetttt teececaett
                                                                   4020
catttagatc tctgctcaaa tgtaacctta tcagaaactt tcccagacca ccttatataa
aatagtaatc ccacatatac agtactccct gtteteetta ecctgettta tttteeetea
tagoacttac ctgtcatatt aatgttttct tttaaatttt atctcccace ctgctcctcc
taacaataat ataagctctg ttagatcagg gatttagttt tgttcactgc tatatccaca
gcgcttggaa cagtaagtgg gatctaatga ggtgcatttg ttaagtaaca gtttagaaag
                                                                   4260
atgataaaat tcaggtgttg gatgactaaa gctataaaaa ttacctctga actgttttct
gagccctttt aaatgtcaat gcatcatttt tattttcaga ttgggacagt gcaactttaa
                                                                   4380
gtaatgagtc actcttggac actgtgtcta gatttgttct tgcagctctt ctgaaacaca
                                                                   4440
caaatttact tagtcaagca tgtggagaaa gccggcaagt aacttaaaac tatcctcaga
                                                                   4500
caaatatttg ctctcatgat gtcagaaatt aggtaacttt tctattttgg ttcttcattt
                                                                    4560
agatatcaac ctggtaaaca cttatcagaa gtgtaccgtt gtgtatacaa agttcgaagt
                                                                    4620
cgtttacttg cttgcaagaa ccttgaactt attcaaacaa ggtcatcatc acgggacaga
                                                                    4680
tgggtaaagt ttgaaatcaa ttaatttcta tgtttttctg caagctgtga gagctagctc
                                                                    4740
taaattggtt tatgtgagaa aaaaatgtgc cttggttatt gcatatgttc aatacatgtt
                                                                    4800
                                                                    4828
gagtagttct tttcctagca gaaaaaaa
<210> 8659
<211> 2295
<212> DNA
<213> Homo sapiens
<400> 8659
taacaataaa ttcaactgat togttaatca gttctaataa ctttctttct tatttttacc
                                                                      60
agaattttcc tttggatact ggtcgaagag gcagtcagat ctccgggctg agagagatcc
tgagtttgcc ccgccgtcag attactttgt gggtcagaag agaactggtt tttccagcag
                                                                     180
ccaggcatgg agcagacctg ggccagcaca gagtgaccca gggcagtgct gacccagagc
                                                                     240
cacggaceta gecetgaaca tacgteacee acteetgeee eegacaacee accacaagee
                                                                     300
cccacagtta ctttcaaaac tctggatgac atgatttcct attacaaaca agtgacatga
                                                                     360
totttcaaag cacgotgact tgggtttgta otttgacagt gootttotot cocagaggga
                                                                     420
480
ttcgggttgg atttgtcagc aaggaggaaa gttatggaaa ctttggccac ttggctgttc
                                                                     540
attttattct aagtgggata gggacatacc tacctggatt tacatgtgag ctgcgataga
                                                                     600
                                                                     660
atagaagtat ttattctgta aaattagaca ctgagatgtg cttataaccc tgtttcatat
ctactcccac gacttactca tatttaaggg ttcttttcca ttccttttgc aaatccgage
                                                                     720
atgcaggtgt ctttattcca agggttcagc ttccagatca gccgatggac cataggtcac
                                                                     780
gaggaatttc tccctgtcaa gcagtggaaa actgcatggg aggcaaaatg ctctgttctc
                                                                     840
caagaggacc cggaagtaat cacataggaa atgataagga agaccaggag gagctcttcg
                                                                     900
tagtccagaa aggtagaagt gggagttgtt tacttaattt tactgtcata ccatgctatt
                                                                     960
acctacactc ctgtgtgcag tgggcattca gtaaatgtgt gttgaaggac tgggacgtac
                                                                    1020
gtggaggetg etggaeetgg teagagaetg atgetgeett ageggeaatg gttagagett
                                                                    1080
ttcagtgcat cccacctccc tgtcgccccc atgctcggct tcctcacatt caggagectg
                                                                    1140
acttggatca gacttggggc tgcacagtgg agcaggtggg ttcccgtgtc attagtaata
                                                                    1200
 aggagagcag ttgggcggtg ggcagggtcc agaaagtcag cagtgtgcct gggcccaccc
                                                                    1260
                                                                    1320
catectetae etgecacace teagagggtt cetacagetg cacacaagea gttgagagtt
                                                                    1380
gatgaccagg cccacaggac tccacagctg gttcccaggc cagtgagtgc tgtgagaata
cagtagcaca agtccttgtt ctcttgagag tgggaaggag aggagtgagt gaagtagcct
                                                                    1440
                                                                    1500
gtcccctgca ggtcctctgc gatggcattg tctcggttcc cgcagtgctg cagtgtggaa
gggagtgccc catcctcatt acagatgaca cactggagtg tggaggggtc gatgacttgt
                                                                    1560
```

1620

gcagggtcat atggtaccta aggggcagat ctcagactta aacacaattg atgtctaacc

```
cctagacagt ctttttagtg ccctctgctc tcagtcttgt tgccctagta tcaagcaatc
                                                                     1680
                                                                    1740
ttagacaaac atcctgaatt cttacaaact tacctctaaa ctctgaggat aaagttgcca
                                                                     1800
gtccttttaa tggtcagcct aatcattctg tcagcctaat cgggtaattg cttttttaa
taaatacaca taaaaaccaa ctaacccagc tgcctttttt gcagaaattg acaagctaat
                                                                    1860
cttaaaattc acatggaaat gcaaggaacc cagaatagtc aaaacaatct agagaaaaaa
                                                                    1920
                                                                     1980
caaagaggac tcacacttcc tgatttcaag attgaccaca aagctacgat aatctacaca
gtgtggtagt ggcataagaa tagacacata gatcagtgga atagaggcga gagtccagaa
                                                                     2040
ataaaacata tatccgtggt caattgattt ttgacagtgg tgccaggacc atccagtggg
                                                                     2100
gaaagagcag tottttcaac aaatggttot gggacaagtg aatattocat gcaaaagaat
                                                                     2160
gggtttggac ttctgcctca caccacatac aaaaaatcaa ctcacgatga atcaaagacc
                                                                     2220
                                                                     2280
taaatgtaag agctaaaact acaaaaccta ctgaaacagc ttgtaggata aagagggagg
                                                                     2295
agacaaaaag aaaaa
<210> 8660
<211> 11544
<212> DNA
<213> Homo sapiens
<400> 8660
aaccgcgcaa gaaaggaggc atctgttgcc catagagatt ctcaaaggca ggagaaaggg
                                                                       60
acgacgatga ggaaaacctt cctgagggag agatccetcc tccccaagac cccagtgaag
                                                                      120
aatggttggt aacatcatgg attagctcag aggaacatcc tcagacttgc gctgacattt
                                                                      180
tgggagtgat tttgttgggt tgttatcgag ccatttctct ttattcttcc tgggtgttct
                                                                      240
tttgagactt ccctttaagt taggttggat taggttatta tagttgtaaa aacagtagct
                                                                      300
caaatgaaga cataattaca ataattacaa taattacata taattacaaa tactgactgg
                                                                      360
gettetgetg tgtgcccage tetgtgccag gecgaaggaa acccagtgce tggcagaett
                                                                      420
ggcttgcctg gctcactaac atgaaacagt gagggcagag egecttcctt ttgtacctgt
                                                                      480
gctgctgcct tacccgtgtt cttgttctga catggtggag agctgtcatc taggagaagg
                                                                      540
aagccggcag aggtggcaca gtgtgtttta ctccgcctgt gacattgttt ggcactgtgg
                                                                      600
tgtggactcg tgggccttgg atggttccat ctgcaccttt tactggctgt atgatcttaa
                                                                      660
tcaggttcct tagtctttga ggctcaggat cttccattat aaaatagaga ttataatgcc
                                                                      720
teatteceat ggeeetttge tttaacacce eccegeecee etteaagaag taagtgttee
                                                                      780
aggetacaca agaaagtgca geetgtggag tataageagg cattttgtaa acttttatta
                                                                      840
ttgtcatttt cctgaatttt gcctatatgt agatgaatga tagaagaacc aaactcgtct
                                                                      900
                                                                      960
tttccttaaa gagactttgt atcaataagt agagagacca gaatgggaat tctgttacaa
tgattttttt ctacctaaga tattattgtt tggaaactgt tcagcagtgc ttgaaattgc
tgagagetgt actgatgete tgacaattie etgggaacce atcetettge etttgggatt
                                                                     1.080
cttcttatcc tcctttcaag gctcaaatgt cctccttgtg gtgggcattt gttaggaact
                                                                     1140
geteaggact etttgtagea ggegtteate ttttgteage etttggeett gtgggeagte
                                                                     1200
attgatgagc tgaagagagc agtcccagct actgtggatg gcagagaaac tgcatcttca
                                                                     1260
ttctactgag ggtgtccatg ttggtttaga aataacattc tcattgggat aaaacaggta
                                                                     1320
totttttacc tactgtotta aaaacttaga totaaatagt ttgataccat ttggaacagg
                                                                     1380
tgtcagcetg caagctataa gaaaccaaaa gagaagaaca tgcagtetet tettttggtg
                                                                     1440
totttottca toatttottt otttotttt tatttatttg tttttgaggo agggtotcca
                                                                     1500
cacteegtea eccaggtggg agtgcagtgg catgateatg geteateaca geetegaeet
                                                                     1560
cctgggctga agcaatcctc ctgcctcagt ttttaatttt ttttgtagaa acaaggtctc
                                                                     1620
actatgttgc ctaggetett ettgaactee tgggettgag caateeteet geetgggeet
                                                                     1680
cccaaagtgc tggtattaca ggcgtgagca ccacgcctgg cctatcattt ctaatgtcta
                                                                     1740
agtgattgct ccctcatctg aagtcaggta gcacttaata tacttcctgc tcttcgggta
                                                                     1800
                                                                     1860
ttacctttta tttattactg acacatacta ggcctcatta tcagaaaaag attttagcaa
acttttggta gtctttacgt acccagtgtt gttaataagc gtttcatggg tgtgtgcctt
                                                                     1920
aacttcccta gacccttgga agatggcatg gctgttagcc ctcttgtatt actctccttg
                                                                     1980
                                                                     2040
cctggggaaa gctttgtttg cctgcagggg ttgctcagtg ggtgattgct gattagatgg
                                                                     2100
ageogtgget gactactgte ttgeetette tatttaatga gatetgtatg ttttggagge
                                                                     2160
cttctccaga aacagaatgg tctatgattg cttttcatag cagaaatetc atctcctttg
                                                                      2220
aaaggtctaa tgtcttttta aaaatttttg cttattaatg cctgtgtgat tacaagcaat
                                                                     2280
ttqctaqtga tttgaagagt ttggagggca attgaaggtg tcacatgcca ccatatggtg
aaggaagacg ctctgcaagc agttctgaca catttttttg tttttaaatt aagctccaga
                                                                      2340
                                                                      2400
attgtaattg cttgtaaaat ccttttgata gttaaattcc aggtggtaga aaatctttcc
qtaaagatac tgtaaataat tacacagacc atetggctag atggttttct teececatec
                                                                     2460
```

atttgggggg	aaaaaagga	agaaagaaac	tgcttgctgc	agttggaggt	tttatttctt	2520
gtgataatca	gcttcagtac	tagagtaaac	actcagtttt	taaatcacaa	ctaacaattg	2580
aaatcaqcat	tgcttgagag	gaaaaaaaat	tgctaacaaa	agcaaagcca	catacctgcc	2640
aaatctgacc	ttgaattggt	ctgccagcta	gtacttattg	gaccttactg	tgtattcggt	2700
accetectaa	aggctctagg	aggttctctg	cccataattt	aaaaagtaaa	atatctgttg	2760
catcataata	caaatgagat	atttttcata	aacatctgtc	cgtattttcc	attgtaggaa	2820
gtcagaatat	ttcactttgc	cttoctatct	geetggetta	gctgtctgac	cactgtctag	2880
tttgaggaaaa	gatgaggaga	gaggtatggt	atttaacttc	ctcctaatta	agaagagtcc	2940
aactctcaaa	aatactgtgc	atttcttaca	ttaagagttt	gctaatacat	tgggtagaat	3000
tataccaatt	agaggaaata	agagaagaa	taaaaagtca	gacttgaaga	ctgtgaggaa	3060
atgaggaagt	tgagaatctc	aggcacaagg	caaagttatt	aagatactga	taaaatgtct	3120
acgageaage	caactaggtt	aaagtaagtt	catagatact	gcagcaaaat	tccgtgtggg	3180
tratttatct	gtgagatcaa	aggcataaat	gatcaaaatt	attottaaca	gtttctaaaa	3240
ctaatatta	ataaggggca	caatgaggtt	attotototo	agctttaaaa	agcatattcc	3300
tatcactcct	agtggtctct	gaggttgggg	actettetta	gtagtgaggc	ctatcttccc	3360
cattagagaga	tcacctactc	cctgacttag	gggcttgtac	atgtgtacaa	gtccttcttc	3420
acatcttttt	gctttcattt	cagggtggat	tacqtqqact	ctttggggcg	ttcccggcgc	3480
tatetaeaee	aggatttgcc	agatctgctg	gagatggata	aaaatcttca	ggggagactg	3540
taaatatata	tggtatacag	agetetgeea	aggtetgaaa	tocaoccaca	gggattgttt	3600
tataeaaaa	ggctgtttta	taattaatga	tetetattae	tccagtaagg	agatattgat	3660
tasttastta	attgattgaa	gcacttttta	gt.ggt.tagca	tocacataca	cacataatcc	3720
acacttoggg	aacaacctga	ctggtggatg	agtagagetg	tetetttae	ttggaaggat	3780
atatagggg	agagtaacag	aataaaccca	aacgaaacca	gcaaaccagg	ctttgtggag	3840
acaactcatt	tgagaatata	cacttgatta	teccacaaac	aagtggctct	agggagagaa	3900
cttactcact	ttttctttat	gtatcattgc	atttttgaag	taagggcctt	ataactagat	3960
ttttcaccac	ggcctaagac	ctaagacata	actctaaaac	gtaagaccta	agagataact	4020
ctosascato	caggggaata	aattcctctt	accataggaa	cttttatgtg	aaaagtgttg	4080
ggagaaactc	caccttgtcc	aagtectgea	ggttcaggca	tccaccacat	agcctttggc	4140
ttagcataaa	aaagggagaa	tagaaactag	acacaataac	tcacacctat	aatcccagca	4200
ctttaggaag	ccgaggcggg	cogatcacaa	ggttaggagt	tcgagatcat	cctggctagc	4260
acactaaaac	cccgtctcta	ctgaaaatac	aaaaaaaaa	aaaattagcc	aggtgtggtt	4320
acageaaaac	gggagtccca	actactcaga	aggetgagge	aggagaatgg	cqtqaaccag	4380
geggeegege	ctgcagtgag	ccaagatgac	accactacac	tccagtctgg	gctacagagc	4440
gaggeagage	ctcaaaaaaa	aaaaaaaaaa	aaaaaagaaa	gaaagggaga	atggaaacct	4500
ttgagcctct	cagggcccag	ccatctgcaa	ggacaggaga	caccactcag	gccacagtgc	4560
taagcagttt	tcatgtcccc	agatgagaga	ccatccacag	gaggagaccc	agagttcctc	4620
ctccctacct	gggccacctc	ccatctggtc	agcccaggac	ctgggtggaa	ggaaagtttt	4680
ttgtcttgag	tgctcaggca	agattccgtc	aggctaaggt	aacaagtctg	gtgcttgagt	4740
aagaagggtg	aaggetggee	gggcgcagtg	gctcatgcct	gtaatcccag	cactttggga	4800
ggccaaggca	ggcggatctc	ctgagatcag	gagttcaaaa	ccagcctagc	caacatggtg	4860
aaaccctgtg	tctactaaaa	atacaaaaat	tagccagatg	tggtggtggg	tgcctgtaat	4920
cccacctact	caggaggetg	aggcaggaga	atctctttaa	cctgggaagc	cgaggttgca	4980
ataaaccaaa	ategtgecae	tgcactccag	cctgggcgac	agagcaagac	tagtctccaa	5040
aaaaaaaaaa	ggcgaaggct	gttttattga	ttttccagca	. gtcttgtggg	tcagaagcct	5100
ctgtagttcc	ctattttctt	tatcaaataq	tottacttat	gcatgatgca	actgactgta	5160
cttaaacact	gatatctcaa	tccttatctg	aagatagttt	ttgctctgtt	ttcctgctag	5220
ttttattagt	cctgctaatg	aaaaaaccct	attatctgaa	. gatatgagaa	aagaacttca	5280
gegecageaa	tgggaggaag	aagaaagaga	ggccctgaag	agcccatggg	gcccgtacat	5340
tatgaagaga	ttcqqqaaaa	tggtatgact	attttcttgc	agctttgcaa	atcttatttt	5400
taaccttaaa	ctgatggcaa	acataaaggg	aagtattcat	aaagcaatag	cttttacatg	5460
gaaattaaac	atcctgcttt	ggaaatagaa	aatatctcct	: ttgttcactt	catagcctta	5520
aaatactcac	atttgggaat	atcttcctga	cagagggtct	ggtaatccaa	gggattgttc	5580
cctgagagaa	gtggagacag	cccatggctg	aaagcaaacg	, aacccttgtt	atgetteeet	5640
toocaaacao	gacgaaaact	tggtctaact	tttgtgtttc	: tttggttttt	tgtttcttcg	5700
cttagctgtt	ttctttttct	ttttaaaact	tgtgccaaat	: atcactgtgt	ttctttttgc	5760
tttggtagga	aatgtggctt	gagtgtagtt	gaatgatcag	gacagtctga	. tcttttgggt	5820
aattcatact	: tctttcagag	gcccggcaac	ttggtgttgg	g gtattttgcc	tttgcccgag	5880
acaaagagtt	gagaaacaag	cagatgaaaa	ccttagagat	: gctgcgtgaa	caggtacaga	5940
taaatcccaa	gtgactgtga	ggaaagatgt	. gagcgcttgg	, tttcttgctg	gaccatactg	6000
cagaaaaato	: tagtaaatta	. gttagaaatt	: aaaattgata	ttcagaattg	cataaaggta	6060
gttgccatac	: tatttttgtg	tttcaaattt	: tataactgct	cacaagtaac	ctgtgtaact	6120

ttgatgtttt	aaatctggtc	ccaaatgtgg	tacttttggg	gtggcttgga	tgggaaaata	6180
gaaagttact	taaaggatta	aggtgtagga	cggaatgggt	tggtttcttg	agtgttaagg	6240
cttgcaagat	gctctgtgaa	ctcttatgaa	actttgtaag	acatcagagg	gttcatagga	6300
gagtacttca	tagggcttca	ttgtgaggat	ctcaaggaca	gcttcttaga	ggtggcctga	6360
agatcaatta	actagtctat	ttttagaaga	aaatttcatc	tttttggaca	ggaatattgc	6420
aaatttggct	tcaagcaaat	aattttctga	ttttctgttc	agacaacaga	tcagagaaca	6480
aaacgagaaa	acataaagga	aaagcgaaag	gctatcttag	aggcaagact	tgccaaactt	6540
cgacaaaaaa	agatgaaaaa	atcaaaagaa	ggtggaacag	aagaagaaaa	tagaggtata	6600
tcatggctat	gttgctgaac	ttcaaaaggg	aaaattttat	ttccattgat	gtcttgctaa	6660
tagggctggc	aatgtgaaaa	ttagccattt	agttttatat	ttaagcaaac	agtatacctt	6720
tgaggtactg	gcaggagcaa	tttttataac	caaagtgatg	cagaatgaca	ttcaatattt	6780
ttaggctata	gatgaggata	tgaagcaaca	atacattgtg	ttgcatctta	gaatggcata	6840 6900
gtcttgtaat	tgagacttag	taaagagata	ttttaagata	aagtttagct	ttgcatatat	6960
atgttttaga	cttaaatttt	ttgctattgg	ttattttata	tatatattta	aagaaattta	7020
tattcataaa	gttacatagt	aaaagaattt	agaaatatga	atatcgacag	cttgccaaag	7020
cttaccaaag	aactgtgctc	cagaagttgg	tgatgtggaa	cttggagcac	ggtteecett	7140
ggaaacactg	ttaaatgcta	tgtcagacta	gcttattgca	tgagttgtgg	tagtacagge	7200
taaattgcca	tcaatctaga	gactcctaca	tagaatggct	caaacaaaat	tatasataaa	7260
ttctctactt	aacaacttgg	aggtaggtgg	gtgagtgggt	atccagggca	ctagagtage	7320
tetgeectag	atggtcatct	agteceagge	tteeteeagg	catgetgtt	tattcatcat	7380
ctagagtatt	tttctcttct	gcatagtcaa	agettgetee	cetycetace	tagagatgtg	7440
ccagcctagg	ggtaggcagg	gagactygga	aggggagcca	ccccccccc	cagagatgtg	7500
agtgggaagt	tacatacagc cactgtagga	ctatgcattt	acatectget	ggccagagct	aaccacatac	7560
ggecacacet	ccggggggca	ttatattaga	caaaggccccc	agaggaagge	ggctatagg	7620
teagetgeaa	ctctccagct	ctcaccacac	ttatgtgaag	ccatggggggg	tttcctaatq	7680
totosacasa	acagaccaga	aacatttagg	aatttgaaaa	ccatctgttt	agtttcagat	7740
asatactaaa	tctataacat	attaagetgt	gcagattgtt	tctcaaattt	tgctccatct	7800
cctcaacatc	tgtcatgtcc	agaaaatgtg	aagcgccacc	acagtgtttt	ttaaaaatcc	7860
atttttctt	tacattttaa	aaatgtgacc	aaaattgaac	agcctacacc	agaccccagc	7920
tattcatccc	cttagctctg	cttgcttcgc	ctgagattgt	gatgttagtt	gagtgatttg	7980
aggatttctg	gtcctgcaat	tgccagtttg	gagaagcaga	gtggcatagt	gaggggcaca	8040
gagactaaaa	tccatccagc	ccagcccagg	actccagccc	gtatcacttt	ctacctgtgt	8100
accatttctg	agcttaattt	tececeteta	taaaatgggg	ataatatgga	agtattgaat	8160
ttattaggat	tgttacaaga	attaaatgac	ctgttgtata	. caaaagactt	aatccactgc	8220
ctgggacatg	ttaggtactt	cataaatact	gatggttact	tttactttca	ggattagcat	8280 8340
gttctgtatt	tttaaaaata	gctttaggct	tttttataac	agtgtcttat	tettttaeaa	8400
aaaatagatg	gagatgttat	tgggcctttg	ccaccggage	cagaggctgt	gecaaceeca	8460
cgtcctgctg	cccagagtag	caaagtagaa	gtcattgtcc	aggagaggaa	ggacaccaag	8520
cctggagtgc	cacacatccg	ggagtgggac	cgcggaaaag	gtaagggagg	ttgggccccga	8580
ggtgtaagaa	ctctccagtg	aatggaaaat	ggttttttt	. ctagaagtat	ctcagggcaag	8640
ttttaacttc	gtgctgcctt tattatgaaa	grandate	acageeeegg	ctatttttaa	cagcctcttt	8700
geetttaaag	tgaaaatggt	gtttggtgtt	gtgtactaac	ctggettcag	acatggttcc	8760
tatgttcagt	ttccctggcc	attttttt	taattttcca	gagtgtccac	agcagcctct	8820
attggggaat	tateatttat	acctetttaa	aaaagatcat	ttcagtagaa	cattagccca	8880
ctygaaggac	actggtttat	tccaaacta	aagtaagaga	aatgcaagag	ccactgttag	8940
tgetgtetga	gaaataccag	acaaaagttaa	acanttecet	tttatatatat	ccaaaactca	9000
adatayayat	agatttatat	tttaatataa	aatacctaca	atgtcatgtc	aagcagataa	9060
tttatatata	tttctcttt	totatattto	cccatctaga	gatagtcact	cccttttctt	9120
acctaatct	tttatactcg	ttgtaggtat	tacttatacc	ttqtaatata	gttttgctgt	9180
toccattett	attetttgga	taatttgtgg	tggcttttaa	gaaatatatg	atacaattag	9240
ataataqtaa	caataaatto	aactgattco	ttaatcagtt	ctaataactt	tetttettat	9300
ttttaccaga	attttccttt	ggatactqqt	cgaagaggca	gtcagatctc	: cgggctgaga	9360
gagatoctga	atttacccca	ccatcagatt	actttgtggg	g tcagaagaga	actggttttt	9420
ccagcagcca	ggcatggagc	agacctgggc	cagcacagag	tgacccaggg	cagtgccctg	9480
accagageca	cggacctagc	cctgaacata	cgtcacccac	tectgececc	gacaacccac	9540
cacaagcccc	cacagttact	ttcaaaactc	tggatgacat	: gatttcctat	tacaaacaag	9600
tgacatgatc	tttcaaaqca	cgctgacttg	ggtttgtact	t ttgacagtgo	e etttetetee	9660
cagagggaga	aataacttta	ggaactgaat	: tgtacctttc	g teetgteett	tecetaggag	9720
gcacagactt	. cgggttggat	ttgtcagcaa	a ggaggaaagt	tatggaaact	ttggccactt	9780

```
ggctgttcat tttattctaa gtgggatagg gacataccta cctggattta catgtgagct
                                                                 9840
gcgatagaat agaagtattt attctgtaaa attagacact gagatgtgct tataaccctg
                                                                 9900
tttcatatct actcccacga cttactcata tttaagggtt cttttccatt ccttttgcaa
                                                                 9960
atccgagcat gcaggtgtct ttattccaag ggttcagctt ccagatcagc cgatggacca 10020
taggtcacga ggaatttctc cctgtcaagc agtggaaaac tgcatgggag gcaaaatgct 10080
ctgttctcca agaggacccg gaagtaatca cataggaaat gataaggaag accaggagga 10140
getettegta gtecagaaag gtagaagtgg gagttgttta ettaatttta etgteatace 10200
atgctattac ctacactcct gtgtgcagtg ggcattcagt aaatgtgtgt tgaaggactg 10260
ggacgtacgt ggaggctgct ggacctggtc agagactgat gtgccttagc ggcaatggtt 10320
agagetttte agtgeatece accteeetgt egececeatg eteggettee teacatteag 10380
qagcctgact tggatcagac ttggggctgc acagtggagc aggtgggttc ccgtgtcatt 10440
agtaataagg agagggttgg gggtgggcag ggctccagaa agtcagcagt gtgcctgggc 10500
acccacccca tectetacet gecacacete agagggttee tacagetgea cacaagcagt 10560
tgagagttga tgaccaggcc catagggctc ccacagctgg ttcccaggcc agtgagtgct 10620
gtgagaatac agtagcacaa gtccttgttc tctgaagagt gggaaggaga ggagtgagtg 10680
aagtageetg teeectgeag gteetetgeg atggeattgt eteggtteee geagtgetge 10740
agtgtggaag ggagtgcccc atcctcatta cagatgacac actggagtgt ggaggggtcg 10800
atgacttgtg cagggtcata tggtacctaa ggggcagatc tcagacttaa acacaattga
                                                                10860
tgtctaaccc ctagacagtc tttttagtgc cctctgctct cagtcttgtt gccctagtat 10920
caagcaatct tagacaaaca teetgaatte ttacaaactt acctetaaac tetgaggata 10980
aagttgccag teettttaat ggteageeta ateattetgt cageetaate gggtaattge 11040
tttttttaat aaatacacat aaaaaccaac taacccagct gccttttttg cagaaattga 11100
caagctaatc ttaaaattca catggaaatg caaggaaccc agaatagtca aaacaatcta 11160
gagaaaaaac aaagaggact cacacttcct gatttcaaga ttgaccacaa agctacgata 11220
atctacacag tgtggtagtg gcataagaat agacacatag atcagtggaa tagaggcgag 11280
agtccagaaa taaaacatat atccgtggtc aattgatttt tgacagtggt gccaggacca 11340
tccagtgggg aaagagcagt cttttcaaca aatggttctg ggacaagtga atattccatg
caaaagaatg ggtttggact tctgcctcac accacataca aaaaatcaac tcacgatgaa
                                                                11460
tcaaagacct aaatgtaaga gctaaaacta caaaacctac tgaaacagct tgtaggataa
                                                                11544
agagggagga gacaaaaaga aaaa
<210> 8661
<211> 300
<212> DNA
<213> Homo sapiens
<400> 8661
ctgggcacgg tggctcacgc ctgtaatccc agcactttgg gaggccaagg cgggcggatc
                                                                   60
                                                                  120
acgaggtcag gagatcgaga ccatcctggc taacacggtg aaaccctgtc tctactaaaa
atacaaaaaa ttagccaggc gtggtggcag gtgcctgtgg tcccagctac tcaggaggct
                                                                   180
gaggcaggag aatggcatga acccaggagg cggagcttgc agtaagccaa gatcgcgcca
                                                                   240
                                                                  300
<210> 8662
<211> 949
<212> DNA
<213> Homo sapiens
<400> 8662
ctgggcacgg tggctcacgc ctgtaatccc agcactttgg gaggccaagg cgggcggatc
                                                                    60
acgaggtcag gagatcgaga ccatcctggc taacacggtg aaaccctgtc tctactaaaa
atacaaaaaa ttagccaggc gtggtggcag gtgcctgtgg tcccagctac tcaggaggct
                                                                   180
gaggcaggag aatggcatga acccaggagg cggagcttgc agtaagccaa gatcgcgcca
                                                                   300
360
tgaatagaca aagaaagatg gaaagaggat gtgtgtgtaa cccagagcag aaggacttga
 ggctgactgt ggagtagaaa ggagaaggga gacagagaca aggcaggcag caggaagagc
                                                                   420
                                                                   480
 tgtaggtgtg ggagccagca tcacaaaggg tccatcccag gtgaccacat ccatgcctgc
 agcacccggg tggacggcga agcagttatg ctcgttggct catggtcact gttatctgaa
                                                                   540
gataactgtg agtcacattt tctctgggat ttcaaaaact aaataaacct atttataatc
                                                                   600
```

```
660
ccctcttaac agtataattt agttcagtgt tttgtgagcc cttttctgtt tcagatccag
                                                                      720
ttctttgagt attgacacac catcacagtc ttactgtgac acgggcctgt cttgtaccag
tgtatccagc agatggcatt agaattotta aatgtcagct ccatactott aaaacagcac
                                                                      780
                                                                      840
actccaacag aaataaaaaa taaatctgtg gcgcatgcct gtaatcccag ctacttggga
ggctgaggca ggagaatcgc tggagcctgg gaggtggagg ttgccgtgag ctgagattgc
                                                                      900
                                                                      949
gccattgcac ttcagcctgg gcaacgagtg aaactccgtc tcaaaatta
<210> 8663
<211> 424
<212> DNA
<213> Homo sapiens
<400> 8663
                                                                       60
gtagatetta aetgtaetea eccetecaat acacaccata catgcacaaa atggtaactg
tgtgtggtaa tggctgtgta atctgtggta atcacaaatt aatgtatatc aaatcaccat
                                                                      120
gttgtgcatg tttaatatat gtaattttta tttgtcaatt atgcctcacc aaagcttgtg
                                                                      180
ggtgggggga ataatgaact ctgatgtaag gtatggcctc tgggttatga tgtgtaaatg
                                                                      240
caggeteate agteceacaa atgteceact etgggggaat gtgagaatgg agaetgtgea
                                                                      300
tgtgtggggg catggggtat atgggaactg taacttccct tccatttttc tgtgaagtta
                                                                      360
aaactgcttt tttaaaagtc tgtttaaaaa ataaaaataa aatgaagaat gatgaccgtg
                                                                      420
                                                                      424
ctga
<210> 8664
<211> 314
<212> DNA
<213> Homo sapiens
<400> 8664
ctccagccat tcttttttta tttattttt tagacggtgt ctggctctgt cgcccaggct
                                                                       60
ggagtgcagt ggcgcgatct cggctcactg caagetecgc eteccgggtt cacgccatte
                                                                       120
tectgeetea geeteeegag tagetgggae tacaggegee egecactaeg eeeggetaat
                                                                       180
tttttgtatt tttagtagag acggggtttc actgtgttag ccaggatggt ctccatctcc
                                                                       240
tgacctcgtg atccacctgc ctcggcctcc caaagtgctg ggattacggg cctgagccac
                                                                       300
                                                                       314
cgcgcccggc cact
<21.0> 8665
<211> 1458
<212> DNA
<213> Homo sapiens
<400> 8665
caaacacagt ttcacactga ttcttaacat tttgttcaac ttttactcag agggcaggct
                                                                        60
gagccaggga gcaaaaaggc aaaggactcc tactcacata cccacttagc aaaaccaaag
                                                                       180
caccttgggc tttgaacgcc accettetta gaaggcaggt ttgggggttg aggccccttg
agaageteae tteaccetet ceatgecate ceatteetae ceateceaag atgettetet
                                                                       240
 tgtatttctt tcagcacatc cagccatctc cctgggagcg tttcatatct gactctttat
                                                                       300
acttccagtg atgttttggc atccctaata gactggctcc caaggcagtc tttaatcagg
                                                                       360
agtettecce taatetaget ceteaagaac ceaagggaag aggeacaaag agaagtatga
                                                                       420
ataggaagat agaagggtaa cccagtcaga gagggagtgg cagatgacac tgctgaaaag
                                                                       480
qaqtttccag agagttgcac accatgagec acgctgtctg tccctgacca caacctccac
                                                                       540
 tggccaccac ctcctgggct tcccctccct ccacccacag aaaccattgc tcaatctcaa
                                                                       600
                                                                       660
ctggactctt gcaggcctat ctctccctcc aaacagagat gtcctggaca cagagctgca
                                                                       720
 gacctctaac cactcctgga acataaaaaa acccacggtg gttctacagc atttacacct
 ccagtttccc tcagacagaa tccagaagag aagaacctcg ctgatctctg agcggagcat
                                                                       780
 gtctccaagc tcaggccagc cccagaactc caatggcctc aactggagtg gaaatccctc
                                                                       840
 aaaggcacaa acccagttcc taccatctcc ctcagtgcct ggcaatgttt gtggttggtt
                                                                       900
                                                                       960
 gagtgagtta acaggagacc atcttttggc cttttttcta cctctgtttt ctcttactat
 acttgcctac atctcatctt ctgtcaacac caggtactca ccccatgagc ttcttgtgaa
```

```
cttqtctqqq gcccaccggc ctaaacatca tcttttttgt ttggaattaa gctttgttga
                                                                    1080
                                                                     1140
acttttcaca ggtttcattt atgcaaatgc ctgtgatggg acaaaaaggt ctgcaaacat
ggaaacctgg tctaaagatg tccaaagtaa actgtctgtg gagtcgaatg acatttgagc
                                                                    1200
cctggaccta aactccaaat ccaagctctt tcccactgtg accttgggcc tctcaaggct
                                                                     1260
                                                                    1320
cagttteete acetataaac tgtagagaag ceaataacag actcatecac actatgagge
tgtgcataag gtcatgtatg taaaactact tgctttgttg atcattctgt cccagataag
                                                                    1380
tatgaattat tatgcatcat ttcattaaac aagaaagctt cactgtgtta atatgcacaa
                                                                     1440
                                                                     1458
gtaaaagatt agcatgta
<210> 8666
<211> 1460
<212> DMA
<213> Homo sapiens
<400> 8666
caaacacagt ttcacactga ttcttaacat tttgttcaac ttttactcag agggcaggct
qagccaggga gcaaaaaggc aaaggactcc tactcacata cccacttagc aaaaccaaag
                                                                      120
caccttgggc tttgaaccca cccttcttag aaggcaggtt tgggggttga ggccccttga
                                                                      180
gaageteact teaccetete eccatgeeat eccatteeta eccateceaa gatgettete
                                                                      240
ttgtatttct ttcagcacat ccagccatct ccctgggagc gtttcatatc tgactcttta
                                                                      300
tacttccagt gatgttttgg catccctaat agactggctc ccaaggcagt ctttaatcag
                                                                     360
                                                                      420
gagtetteee etaatetage teeteaagaa eecaagggaa gaggeacaaa gagaagtatg
aataggaaga tagaagggta acccagtcag agagggagtg gcagatgaca ctgctgaaaa
                                                                      480
ggagtttcca gagagttgca caccatgagc cacgetgtet gtccctgacc acaacctcca
                                                                      540
ctggccacca cctcctgggc ttcccctccc tccacccaca gaaaccattg ctcaatctca
                                                                      600
actggactet tgcaggceta tetetecete caaacagaga tgteetggac acagagetge
                                                                      660
agacetetaa eeaeteetgg aacataaaaa aaceeaeggt ggttetacag catttacace
tecagtttee etcagacaga atecagaaga gaagaacete getgatetet gageggagea
                                                                      780
tgtetecaag eteaggeeag ecceagaact ecaatggeet caactggagt ggaaatceet
                                                                      840
caaaggcaca aacccagttc ctaccatctc cctcagtgcc tggcaatgtt tgtggttggt
                                                                      900
tgagtgagtt aacaggagac catcttttgg ccttttttct acctctgttt tctcttacta
                                                                      960
tacttgccta catctcatct tctggtcaac accaggtact caccccatga gcttcttgtg
                                                                     1020
aacttgtctg gggcccaccg gcctaaacat catctttttt gtttggaatt aagctttgtt
                                                                     1080
qaacttttca caggtttcat ttatgcaaat gcctgtgatg ggacaaaaaag gtctgcaaac
                                                                     1140
atggaaacct ggtctaaaga tgtccaaagt aaactgtctg tggagtcgaa tgacatttga
                                                                     1200
geoetggace taaactccaa atccaagete ttteecactg tgacettggg cetetcaagg
                                                                     1260
ctcagtttcc tcacctataa actgtagaga agccaataac agactcatcc acactatgag
                                                                     1320
getgtgcata aggtcatgta tgtaaaacta cttgctttgt tgatcattct gtcccagata
                                                                     1380
agtatgaatt attatgcatc atttcattaa acaagaaagc ttcactgtgt taatatgcac
                                                                     1440
                                                                     1460
aagtaaaaga ttagcatgta
<210> 8667
<211> 268
<212> DNA
<213> Homo sapiens
<400> 8667
gttctctgcc cttacaccag gtgcttcaaa acccttagtg gctcctcatt acttacaaat
gaagtecata caetttagea aggettteaa ggeetecaca ateegatgee ageeaaettt
tecattetta ttecaeteta ageeteetee ecaeageage ttgggateea acceeaaaae
                                                                      180
accactggcc ttctttcaga cacatatctc cccagtaccc tacctctagg catttgtcat
                                                                      240
                                                                      268
gctgtcacct gggcctggaa catgttct
<210> 8668
<211> 268
 <212> DNA
 <213> Homo sapiens
```

```
<400> 8668
gttctctgcc cttacaccag gtgcttcaaa acccttagtg gctcctcatt acttacaaat
                                                                       60
gaagtccata cactttagca aggctttcaa ggcctccaca atccgatgcc agccaacttt
                                                                      120
tocattotta ttocactota agostectos coacagoago ttgggatosa accocaaaac
                                                                      180
accactggcc ttctttcaga cacatatctc cccagtaccc tacctctagg catttgtcat
                                                                      240
                                                                      268
gctgtcacct gggcctggaa catgttct
<210> 8669
<211> 888
<212> DNA
<213> Homo sapiens
<400> 8669
aggaagettt gataacataa attgettgee tgecatttaa caatttttga aatgaattat
                                                                       60
tgtctgaata gtttcaatat atgttttatt ttatgaattt aacaaaattc tttttcttg
                                                                      120
atttagctaa ttttaataga gtgttttctt atcaaacatt tacttatctt ctaaaactcc
                                                                      180
attottgcaa actgtttgga gggatttgtt tttattttta ttttgtagta tagctcatgt
                                                                      240
atctagaata acttgttatg tttgttattt catcatcata aattggctta tatttcatat
                                                                      300
gcttgcagac atatagaata atcgaaaaca acaaaattat atgtatatac atatgcatac
                                                                      360
acacatatgt aaaatgtgaa tgttttttat gttttgcctt ttattacacg ttctgccttt
                                                                      420
tattacatgt tttgcctttt attaaatctc actttgctct tcctcattct tttcggggag
                                                                      480
acatactttt tottttaaat totactactg gotoottaca aaattaacta tootttaaag
                                                                      540
                                                                      600
tttatttatt aaatttatag agtcaagttt gaaaaattgt tttatttcat cctttatgca
acaaggtatt tattatactt ttatttttca tcatctgtga atatttagag ccaaattttt
atggtctttg tggttttatt cttgctatat tatctctgtc tggaatattt atttatgtat
                                                                      720
atatttatta aataagattt acataaaagg ttgagccatt tattttagaa ttaattcaaa
                                                                      780
gctctttgga tgtaatttta ttctaaggct ttgttattct taagttctta attttaattc
                                                                      840
ctatcactgt gatttagaat aaagtgatat ttcttcaata attgaaaa
                                                                      888
<210> 8670
<211> 2015
<212> DNA
<213> Homo sapiens
<400> 8670
                                                                       60
tqtggtgaag ctgtagagaa aaacaagcgt ctcatcacgg cagaccagag ggaatatcag
caggaactca aaaagaacta taacaagcta aaagagaacc tcaggccaat gatcgagcgg
                                                                      180
aaaattccag aactgtacaa gccaatattc agagttgaga gtcaaaagag gtaagaacag
ggcagaggag gcctcttcct gtgggataaa gagcagcgca tgggggcctag caccttgggg
                                                                      240
catgetetge tgcaettggg gagetgcaga acctegaaag ggtggaagag ggteceacag
                                                                      300
tcagagagge taccagagtg tgattcattc tgcctctgtc ctccccatcc ctgctccttg
                                                                      360
acctctccca gacaccttgg tgttggtctt gtgccagggt attcccaggg ctgaatgatg
                                                                      420
gcctgtgttg gtttttttgt ttgtttggtt ggtttgtatg tttgttttgg cacagtgtga
                                                                      480
aggggtcgca gacctttcac ttattatttg ctgagttgtc catgactgat gtccatttct
                                                                      540
actgggtgat ccacccccaa ccctttctaa aaggctaact gatcttttct tgcttctgta
                                                                      600
cgctctcttt ccctctcctc cctctcttt cttaatttca gggactcctt ccacagatct
                                                                      660
agtttcagga aatgtgaaac ccagttgtca cagggcagct aagaaaagcc atcttcattc
                                                                      720
gtggagactg tggccctgca accctggaga aggacttgct ggtacttaaa aaatgggaca
                                                                      780
                                                                      840
tttgccaccc aggactgact gtacactccc tgatcagcca gcactctgga agctttggga
                                                                      900
tcccaggaac catggaatta ttcccaaatg gactctgacc agatttttgc catactgggg
ggtggcggga tggaggatgg gtactcaggc atgactgcgt atttattaaa gtgtgttttt
                                                                      960
                                                                      1020
ccacaatgta ccaaacaagg cataagcagc ttctcctgct gactggccaa tcactgccca
totgagagat gatttcctct ggcccatatt tgaatttatt ggagtaactc aaattgcctg
                                                                      1080
                                                                      1140
aggaaaaatg gaaaaattat ccaccagtcg attcaaactg aatttcactc tttataggaa
ggcagggcaa acttgtagga gtacgaaaca ttttcaataa atctacaaag ggaagcctta
ctacaattcc aaaaatcatc atggttggaa atttgggagg agattatttg tgaacttgtt
                                                                      1260
                                                                      1320
accettttgg taatggtgga ctaattgctg tatagttatt tttgttttat tattactgtt
acattaattt aacatgcatt tatagaagaa tacattcaaa gcactgatgt aggagataca
                                                                      1380
cggtacttgg agcagtcagc cagaaatcac agatactgct ttcacttaaa tggaaacaat
                                                                      1440
```

```
totocgataa tgctttgctt tttttcttat gtcactcttg tgtactatct atttttctcc
                                                                   1500
tctctgggac caagtttctt tttataaagc aataatatct ctgttttcat ttcagaacat
                                                                   1560
tgtgctgtct gtcagcatat gtatatcagc tacaaaatat attcaacttt gacttctttt
                                                                   1620
gacaaaggac tttaggaaaa agaggaacaa agacattatt tgagaattaa attatatatt
                                                                   1680
tttaatatga ctgtgacctt gactgataat aaagatgtaa taagaattgc aagctaaatg
                                                                   1740
tttccctttg caactcatgc tttgtgtttt gttttgatga cctactcgct cgtaatgttt
                                                                   1800
tgtaaggcac ttcagagaga agacagatgc atcatectgg cetecateaa ataacactat
                                                                   1860
ccaaggtggc acctcttctg caatgtttaa ccctgctagt aatgaacgat gacttagttc
                                                                   1920
                                                                   1980
ggatatttca gaactttttg tttataccat caggtatgca tgaatttata atctgaaaga
                                                                   2015
ggacttaaaa taataattaa aacttaccag cttaa
<210> 8671
<211> 2026
<212> DNA
<213> Homo sapiens
<400> 8671
ttcatctcag atgtggtgaa gctgtagaga aaaacaagcg tctcatcacg gcagaccaga
                                                                     60
                                                                    120
gggaatatca gcaggaactc aaaaagaact ataacaagct aaaagagaac ctcaggccaa
tgatcgagcg gaaaattcca gaactgtaca agccaatatt cagagttgag agtcaaaaga
                                                                    180
                                                                    240
ggtaagaaca gggcagagga ggcctcttcc tgtgggataa agagcagcgc atggggccta
gcaccttggg gcatgctctg ctgcacttgg ggagctgcag aacctcgaaa gggtggaaga
                                                                    300
gggtcccaca gtcagagagg ctaccagagt gtgattcatt ctgcctctgt cctccccatc
                                                                    360
cetgeteett gaceteteee agacacettg gtgttggtet tgtgeeaggg tatteeeagg
                                                                    420
480
gcacagtgtg aaggggtcgc agacctttca cttattattt gctgagttgt ccatgactga
                                                                    540
tgtccatttc tactgggtga tccaccccca accccttcta aaaggctaac tgatcttttc
                                                                    600
ttgcttctgt acgctctctt tccctctcct ccctctctt tcttaatttc agggactcct
tecacagate tagtttcagg aaatgtgaaa eecagttgte acagggcage taagaaaage
                                                                    720
catcttcatt cgtggagact gtggccctgc aaccctggag aaggacttgc tggtacttaa
                                                                    780
                                                                     840
aaaatgggac atttgccacc caggactgac tgtacactcc ctgatcagcc agcactctgg
aagctttggg atcccaggaa ccatggaatt attcccaaat ggactctgac cagatttttg
                                                                     900
ccatactggg gggtggcggg atggaggatg ggtactcagg catgactgcg tatttattaa
                                                                     960
agtgtgtttt tccacaatgt accaaacaag gcataagcag cttctcctgc tgactggcca
                                                                    1020
atcactgccc atctgagaga tgatttcctc tggcccatat ttgaatttat tggagtaact
                                                                    1080
caaattgcct gaggaaaaatt ggaaaaatta tccaccagtc gattcaaact gaatttcact
                                                                    1140
ctttatagga aggcagggca aacttgtagg agtacgaaac attttcaata aatctacaaa
                                                                    1200
gggaagcett actacaatte caaaaateat catggttgga aatttgggag gagattattt
                                                                    1260
                                                                    1320
gtgaacttgt tacccttttg gtaatggtgg actaattgct gtatagttat ttttgtttta
ttattactgt tacattaatt taacatgcat ttatagaaga atacattcaa agcactgatg
                                                                    1380
taggagatac acggtacttg gagcagtcag ccagaaatca cagatactgc tttcacttaa
                                                                    1440
atggaaacaa ttctccgata atgctttgct ttttttctta tgtcactctt gtgtactatc
                                                                    1500
tatttttctc ctctctggga ccaagtttct ttttataaag caataatatc tctgttttca
                                                                    1560
tttcagaaca ttgtgctgtc tgtcagcata tgtatatcag ctacaaaata tattcaactt
                                                                    1620
tgacttcttt tgacaaagga ctttaggaaa aagaggaaca aagacattat ttgagaatta
                                                                    1680
                                                                    1740
aattatatat ttttaatatg actgtgacct tgactgataa taaagatgta ataagaattg
caagetaaat gtttcccttt gcaactcatg ctttgtgttt tgttttgatg acctactcgc
                                                                    1800
togtaatgtt ttgtaaggca cttcagagag aagacagatg catcatcctg geetecatca
                                                                    1860
aataacacta tocaaggtgg cacctottot gcaatgttta accotgotag taatgaacga
                                                                    1920
                                                                    1980
tgacttagtt cggatatttc agaacttttt gtttatacca tcaggtatgc atgaatttat
                                                                    2026
aatctgaaag aggacttaaa ataataatta aaacttacca gcttaa
<210> 8672
<211> 265
 <212> DNA
<213> Homo sapiens
<400> 8672
```

ggaggctgag gtaggaggat cactggggcc caggaggtcg aagtttgcca tgagctgtga

```
tcatgccact gcactccagc ctgggtgata gagtgagccc cgtctcaaaa aataataaaa
                                                                      120
taaggtaaaa aaaaaaaaca aacacagaga tttctgggtg ctacccctca gcagttatga
                                                                      180
ttcattaagt ctgagataga tcccagaaat ctgcattttg aaaagctcca caggtgatcc
                                                                      240
                                                                      265
cgatatgcca cccagtttga aaacg
<210> 8673
<211> 265
<212> DNA
<213> Homo sapiens
<400> 8673
ggaggctgag gtaggaggat cactggggcc caggaggtcg aagtttgcca tgagctgtga
                                                                       60
tcatgccact gcactccagc ctgggtgata gagtgagccc cgtctcaaaa aataataaaa
                                                                      120
                                                                      180
taaggtaaaa aaaaaaaaca aacacagaga tttctgggtg ctacccctca gcagttatga
ttcattaagt ctgagataga tcccagaaat ctgcattttg aaaagctcca caggtgatcc
                                                                      240
                                                                      265
cgatatgcca cccagtttga aaacg
<210> 8674
<211> 2015
<212> DNA
<213> Homo sapiens
<400> 8674
tgtggtgaag ctgtagagaa aaacaagcgt ctcatcacgg cagaccagag ggaatatcag
                                                                       60
caggaactca aaaagaacta taacaagcta aaagagaacc tcaggccaat gatcgagcgg
aaaattccag aactgtacaa gccaatattc agagttgaga gtcaaaagag gtaagaacag
                                                                      180
ggcagaggag gcctcttcct gtgggataaa gagcagcgca tggggcctag caccttgggg
                                                                      240
catgetetge tgeacttggg gagetgeaga acctegaaag ggtggaagag ggteecacag
                                                                      300
teagagagge taccagagtg tgatteatte tgeetetgte etceecatee etgeteettg
                                                                      360
acctetecca gacacettgg tgttggtett gtgecagggt atteccaggg etgaatgatg
                                                                      420
gcctgtgttg gtttttttgt ttgtttggtt ggtttgtatg tttgttttgg cacagtgtga
                                                                      480
aggggtcgca gacctttcac ttattatttg ctgagttgtc catgactgat gtccatttct
                                                                      540
actgggtgat ccaccccaa ccctttctaa aaggctaact gatcttttct tgcttctgta
                                                                      600
egetetettt eceteteete eetetettt ettaatttea gggaeteett eeacagatet
                                                                      660
agtttcagga aatgtgaaac ccagttgtca cagggcagct aagaaaagcc atcttcattc
gtggagactg tggccctgca accctggaga aggacttgct ggtacttaaa aaatgggaca
                                                                      780
tttgccaccc aggactgact gtacactccc tgatcagcca gcactctgga agctttggga
                                                                      840
tcccaggaac catggaatta ttcccaaatg gactctgacc agatttttgc catactgggg
                                                                      900
ggtggcggga tggaggatgg gtactcaggc atgactgcgt atttattaaa gtgtgttttt
                                                                      960
ccacaatgta ccaaacaagg cataagcagc ttctcctgct gactggccaa tcactgccca
                                                                     1020
totgagagat gatttcctct ggcccatatt tgaatttatt ggagtaactc aaattgcctg
                                                                     1080
aggaaaaatg gaaaaattat ccaccagtcg attcaaactg aatttcactc tttataggaa
                                                                     1140
ggcagggcaa acttgtagga gtacgaaaca ttttcaataa atctacaaag ggaagcctta
ctacaattcc aaaaatcatc atggttggaa atttgggagg agattatttg tgaacttgtt
                                                                     1260
accettttgg taatggtgga ctaattgctg tatagttatt tttgttttat tattactgtt
                                                                     1320
acattaattt aacatgcatt tatagaagaa tacattcaaa gcactgatgt aggagataca
                                                                     1380
cggtacttgg agcagtcagc cagaaatcac agatactgct ttcacttaaa tggaaacaat
                                                                     1440
tetecgataa tgetttgett tttttettat gteaetettg tgtactatet atttttetee
tctctgggac caagtttctt tttataaagc aataatatct ctgttttcat ttcagaacat
                                                                     1560
tgtgctgtct gtcagcatat gtatatcagc tacaaaatat attcaacttt gacttctttt
                                                                     1620
gacaaaggac tttaggaaaa agaggaacaa agacattatt tgagaattaa attatatatt
                                                                     1680
tttaatatga ctgtgacctt gactgataat aaagatgtaa taagaattgc aagctaaatg
                                                                     1740
tttccctttg caactcatgc tttgtgtttt gttttgatga cctactcgct cgtaatgttt
                                                                     1800
                                                                     1860
tgtaaggcac ttcagagaga agacagatgc atcatcctgg cctccatcaa ataacactat
ccaaggtggc acctettetg caatgtttaa ecctgetagt aatgaacgat gaettagtte
                                                                     1920
ggatatttca gaactttttg tttataccat caggtatgca tgaatttata atctgaaaga
                                                                      1980
                                                                      2015
ggacttaaaa taataattaa aacttaccag cttaa
```

```
<210> 8675
<211> 2026
<212> DNA
<213> Homo sapiens
<400> 8675
ttcatctcag atgtggtgaa gctgtagaga aaaacaagcg tctcatcacg gcagaccaga
                                                                     60
gggaatatca gcaggaactc aaaaagaact ataacaagct aaaagagaac ctcaggccaa
                                                                    120
tgatcgagcg gaaaattcca gaactgtaca agccaatatt cagagttgag agtcaaaaga
                                                                    180
qqtaaqaaca gggcagagga ggcctcttcc tgtgggataa agagcagcgc atggggccta
                                                                    240
                                                                    300
qcaccttggg gcatgctctg ctgcacttgg ggagctgcag aacctcgaaa gggtggaaga
gggteccaca gteagagagg etaccagagt gtgatteatt etgeetetgt cetecceate
                                                                    360
cetgeteett gaceteteec agacacettg gtgttggtet tgtgccaggg tatteccagg
                                                                    420
480
qcacagtgtg aaggggtcgc agacctttca cttattattt gctgagttgt ccatgactga
                                                                    540
tgtccatttc tactgggtga tccaccccca accccttcta aaaggctaac tgatcttttc
                                                                    600
ttgettetgt acgetetett teceteteet ecetetett tettaattte agggaeteet
                                                                    660
tccacagatc tagtttcagg aaatgtgaaa cccagttgtc acagggcagc taagaaaagc
                                                                    720
catcttcatt cgtggagact gtggccctgc aaccctggag aaggacttgc tggtacttaa
                                                                    780
aaaatgggac atttgccacc caggactgac tgtacactcc ctgatcagcc agcactctgg
                                                                    840
aagetttggg atcccaggaa ccatggaatt attcccaaat ggactctgac cagatttttg
                                                                    900
ccatactggg gggtggcggg atggaggatg ggtactcagg catgactgcg tatttattaa
                                                                    960
agtgtgtttt tccacaatgt accaaacaag gcataagcag cttctcctgc tgactggcca
                                                                   1020
atcactgccc atctgagaga tgatttcctc tggcccatat ttgaatttat tggagtaact
                                                                   1080
caaattgcct gaggaaaaat ggaaaaatta tccaccagtc gattcaaact gaatttcact
                                                                   1140
ctttatagga aggcagggca aacttgtagg agtacgaaac attttcaata aatctacaaa
                                                                   1200
gggaagcett actacaatte caaaaateat catggttgga aatttgggag gagattattt
                                                                   1260
gtgaacttgt taccettttg gtaatggtgg actaattgct gtatagttat ttttgtttta
                                                                   1320
                                                                   1380
ttattactgt tacattaatt taacatgcat ttatagaaga atacattcaa agcactgatg
taggagatac acggtacttg gagcagtcag ccagaaatca cagatactgc tttcacttaa
                                                                   1440
atggaaacaa ttctccgata atgctttgct ttttttctta tgtcactctt gtgtactatc
                                                                   1500
tatttttctc ctctctggga ccaagtttct ttttataaag caataatatc tctgttttca
                                                                   1560
tttcagaaca ttgtgctgtc tgtcagcata tgtatatcag ctacaaaata tattcaactt
                                                                   1620
tgacttcttt tgacaaagga ctttaggaaa aagaggaaca aagacattat ttgagaatta
                                                                   1680
aattatatat ttttaatatg actgtgacct tgactgataa taaagatgta ataagaattg
                                                                   1740
                                                                   1800
caagctaaat gtttcccttt gcaactcatg ctttgtgttt tgttttgatg acctactcgc
tcgtaatgtt ttgtaaggca cttcagagag aagacagatg catcatcctg gcctccatca
                                                                   1860
aataacacta tecaaggtgg cacetettet geaatgttta accetgetag taatgaacga
                                                                   1920
tgacttagtt cggatatttc agaacttttt gtttatacca tcaggtatgc atgaatttat
                                                                   1980
aatctgaaag aggacttaaa ataataatta aaacttacca gottaa
                                                                   2026
<210> 8676
<211> 265
<212> DNA
<213> Homo sapiens
<400> 8676
ggaggetgag gtaggaggat cactggggee caggaggteg aagtttgeea tgagetgtga
                                                                     60
tcatgccact gcactccage ctgggtgata gagtgagccc cgtctcaaaa aataataaaa
                                                                     120
                                                                     180
taaggtaaaa aaaaaaaaca aacacagaga tttctgggtg ctacccctca gcagttatga
ttcattaagt ctgagataga tcccagaaat ctgcattttg aaaagctcca caggtgatcc
                                                                     240
                                                                     265
cgatatgcca cccagtttga aaacg
<210> 8677
<211> 265
<212> DNA
<213> Homo sapiens
 <400> 8677
```

```
ggaggctgag gtaggaggat cactggggcc caggaggtcg aagtttgcca tgagctgtga
                                                                      60
                                                                     120
tcatgccact gcactccage ctgggtgata gagtgagccc cgtctcaaaa aataataaaa
taaggtaaaa aaaaaaaca aacacagaga tttctgggtg ctacccctca gcagttatga
                                                                     180
ttcattaagt ctgagataga tcccagaaat ctgcattttg aaaagctcca caggtgatcc
                                                                     240
                                                                     265
cqatatgcca cccagtttga aaacg
<210> 8678
<211> 2654
<212> DNA
<213> Homo sapiens
<400> 8678
cagcaaagcc caccagagca gagaattatt tgacacaaaa tgtcactagt tccgaagctg
                                                                      60
                                                                      120
agaaatagtt acatatgtgt catttctcac tgagtgctct caagagtttt gtctttaatt
ctctgaaatt tggatttgat attctagaca tggatttcat tgcatttatt ctatttgggt
                                                                     180
ttcattcatc ttcttgaatg tgtaggttta catcttttgc caaagttggg tagttttaag
                                                                     240
gccttctttc ttcaaatata tttttagctc tgctcctttt ctgtttctgg gactctgata
                                                                     300
                                                                     360
tgaatgtttg atcttttgtt attatcccta tggcccatgg gcttccattc tttttttccc
ccaattgatt ttatttcttg tctagaatgg ataatttcta ttgatgaatg ttcaagttta
                                                                     420
ttatttcctc tgccatctcc attctgttat tgagccaatc cagtaatttt taaaaattta
                                                                      480
cttgttgaat ttttcatttc cattttttc tatttggttc tttgttatat cttctatttc
                                                                      540
tttacttagt gccccctcct ttaatttgat ttaagagtgt ttgcaattgc ttggtgcatt
                                                                      600
                                                                      660
ttaatgatag gtctcttaaa ctcattgtca gtgaattatt aatggcaaaa actgaaatta
cttttgcacc aaccaaatac agtatcagtg taatcttggt gttggtatct gttctctttt
                                                                      720
tctattaggt ttagatttgc ctggttttgg tataatgaat atttttaatt gtatccttga
                                                                      780
tattttgagt attaggttat gaggcccagg tttctattca ttttgtgttt aactttttaa
                                                                      840
gaaactgcca cactgtttcc caaagtaatt gtaccatttt aatttccacc agcagtatga
                                                                      900
getteacetg ettettatet teactaacae ttgetataet tagettttta agtgetagee
                                                                      960
attatattag gcacatagtg ttaacttatt gtgttttaat ttgcatttca cttgtgacta
                                                                     1020
atcatatgtt tatttgacat ctgtatatct tctttgggtt gttgaatttt aaggtctttt
                                                                     1080
tatattcaag totttgtcag atatatataa gattagaaaa tattttctcc cagtctgtgg
                                                                     1140
ctaatctttt ccttctcttc acaaagtcgg ttaagagcaa aagctttcaa ttttgatgac
taattaattt atttgttaag gacttgcagt ttcagtaaca tatataagaa atttttgcct
actccaaggt tctgaaagtt ttatagtttt aagcatatga tacattttta gttaactttt
                                                                     1320
ttttttttaa gacagaatct cactctgtca cccaggctgg agtgcagtgg cgcgacctct
                                                                     1380
geteactgca acctetgcet tecaggitea agagattete etgeetegge eteccaagta
                                                                     1440
geggggacta caagettgca ccaccatgte cagetaattt ttetttttt gtatttteag
                                                                     1500
tagagatgaa gtttcaccat gttggccagg ctggtcacaa accagccagc ctcagctgat
                                                                     1560
ctgccagcct cagccccca aaatgctgga attacaggtg tgtaccacca ttcccagcat
                                                                     1620
ttagttaacg ttttttgtag gtgctttgag ctataaatca atgtaaattt ttaaacatat
                                                                     1680
atataacaag ttcttctagc attgtttgtt aaaaagatta cctcttcttt aataaatttc
                                                                     1740
ctttgcacca ctgtcacaaa tcagttgtcc atgtatgtgt gtttctcaac tctctatttt
                                                                     1800
attocatgaa taccacacag tottgattac tgtagettta taataagtet taaatteagg
                                                                     1860
taacatatgt tctccaactt tttcttttt tttttttgag tcggagtctc cctctgtcat
                                                                     1920
ccagactaga gtgcaatggc gtgatctcgg ctcacttcaa cctccgactc ccaggttcaa
                                                                     1980
                                                                     2040
gcaattctcc ctgcctcagc ttcccaagta gctggaattt caggtgcctg ccagcagacc
tggctatttt tgtatttttt agtagagatg ggttttgcca tgttggctgg tcttgaactc
                                                                     2100
ctgacetcag gtgatetgte cacegeagee taccaaagtg etgggattae aggeatgage
                                                                     2160
categegece agectatttt ccaactttca gaattatttt taaaagttgt tttcactaat
                                                                     2280
ctaggtcctt tgcatgtcca tatgtatttt agaattgagt tcccaatttc tacaaaacaa
aaagcctcct gaatattcaa aatgggattt cactgaatct ataggtcagg ttggaaagaa
                                                                     2340
ttgacatatt aatggtattg agtettgtag tetetgaaca tagtatatet etatttaggt
                                                                     2400
                                                                     2460
cttttttaaa gttctcccag aagtgttttt aatttttata ctatacatct tgcacttctt
ttgccagatg catcactatg tatttcatat tgtttatggt gttataaatg gcatttaagg
                                                                     2520
                                                                     2580
ttttaaggtt cagattgttc atggctagtt catgcaaaat catctgcttt atatatattg
atctttattt tgcagtctca ctaagctcat ttagttctaa tagtgttgta gataccttca
                                                                     2640
                                                                     2654
gattttttt atat
```

<210> 8679

```
<211> 300
<212> DNA
<213> Homo sapiens
<400> 8679
atactttgta ttctttcatt tattgcacta gctagaactt ccagtataat gcttagtgga
                                                                     60
agtgtttaga ccaggtatcc tctttttgct gatctttgga cttttaccat taagtatgat
qttaqcaqta ggtttctcac acatactctt tattggttaa ggaaattccc agaatcccag
                                                                    180
                                                                    240
aattetttte eteettaact gaattattet eettaatgaa tgetggatge etagtaaatt
300
<210> 8680
<211> 5622
<212> DNA
<213> Homo sapiens
<400> 8680
ctctgcctgg tggcgccggg aggctgtttt tccactcact ggcgcgcaga ctccatccca
                                                                     60
ctgttttctt ctctcttttc tggagttaga ttagtctgaa gccgccacca gccccaggcc
                                                                    120
cccgtgcaga agaaaagcgg gagggaacgg cggaggccgc cgctgccctg caccgccctc
                                                                    180
ctggaggcca cttggagagt ccggccccga ggaggccatg gccacaagtg cccacagctg
                                                                    240
gececaggta aggaagggge cetecetggg gtgtgecagg tgteageega geatgttggg
                                                                    300
geetgteeca egetgeecag agggagagag geecetaget gaggtteect ccaceeggtt
                                                                    360
gaacagggag cagtectgee ceteceegag cegteagtet cetgtegtea etgatgttgg
                                                                    420
aggaggtece actgggggte tggatgtgae ceateettgg cetgggggga gtggteteag
                                                                    480
                                                                    540
aagatggeet ggcccateet etgeteacea eccaceetgt geaggtatet tgtaceecae
                                                                    600
tttgagccag tttatgaacc cagggcctcc acagggagct atattaggag cctagaagcc
aagaagggaa aaggatgggg caaagggggc tgactttaac ccattcttcc ccagcagtga
                                                                    660
tgcaaactgc ctttcccagg aagttaggct ggaagctcca ggctgtgaag tgggggaaga
atcagactco tectectect ectectecte etectectec tgttgtteet eetggteete
                                                                    780
                                                                    940
ctcctccagc ttctcctttt cttggagtct gcatggccac atggctctgc ctgagcccat
ctggcagcct tccttggcag ggacagaagg ggtgatctag aaggggtgat ccctccatga
                                                                    900
agcatggaag ggaacagggc taggtctgtg tttggcgctc accccatccc tccactccct
                                                                    960
ggetteetet ggeetgggga gttttgtttt teacceteea gagggggagg acatggggee
                                                                   1020
acaccetgge etgtetetea ggettgtgtg ggtggagget gggaagggag ttgggetaaa
                                                                    1080
cttcqctgtt gcccgaggcc atggccactt cccggcaggt tgccagcgtc gctacagccc
                                                                   1140
                                                                    1200
agaccaaggc agaataatct coggatgagc tggtggcacc gctgagcctt tggtctcacc
agggetteet gttgetggea ggeggggtgg ageggagetg etgggagget getggatagg
                                                                    1260
agaggggtca cggctgcgga agaggaggtt cttcgggaca cccgtggatg gacacggcaa
                                                                    1320
ggtcagtagg agacagaaaa aaagagggtt cacttagtgc agaatcaccc ttatccactt
                                                                   1380
cccaagtete ettaggttgt ggttagaggt cetgetgtgg cacetetgta tttettggge
                                                                   1440
ctcagcaagg cactttatcc tcttcaggtc tcagttccct gatctttgca ggcaggagaa
                                                                    1500
togtocccac occaaagaca agacagggtg gaagagatgg agagtttcac gcagagcaca
                                                                   1560
atcaggcate ttttattett ttettteeet eeaacateee taggaaagag caaggeteag
                                                                    1620
gatgatttat cctcttttca ctgatgagga atctgaggcc cagagaacag tcatgaagtg
                                                                    1680
                                                                    1740
tgatcagacc ctgaggtctc caaaaagata atgtccttgc gaactccagg gattctggca
tettgetgta eccaceccag cecacaegge aggatectat ecaagteeet tatecaeceg
                                                                    1800
gacactcact ttagctttta caccctcaag gctgagaccc taaggacacg ccctggatcc
                                                                    1860
aaggagteee tggeeeetet getaatatge gecacetgga eteecagagg gaaageeggt
                                                                    1920
cagcacccca catgcattag caccatgggc cacccccaag ccctacccca ggagaagctc
                                                                    1980
gtggtggcaa aaagaaccta agcatttgag gcaggtcacc caagcttgaa tetcagtctg
                                                                    2040
ceteteatet gtgaccetgg cgagecaete gtccteagga agectteact ttecetagtg
                                                                    2100
cacggeggge acacagetea aegtgggaet gtgaggatgg gaaatgaggg gtgeeatgea
                                                                    2160
ccctggagga actcagtgaa cagtggcaac tgtcacttcc ctggggccct atggtccttc
                                                                    2220
                                                                    2280
ettteteece ageetgteea eactageate tteeteaact eetggtttte agagggaaac
acttateggt catetgetee acaggaaaca ecaggecaac cacagetggg gataaaatag
                                                                    2340
cacaaccaca ccctgccgtc cagegcctcc cagectgtgc cccttcctag taccaccage
                                                                    2400
aaccatcaat coogtotoot cotgootoot ctootgoaat coaccoogco acgactatog
                                                                    2460
ccatggcage cetgategca gagaacttee getteetgte acttttette aagagcaagg
                                                                    2520
atgtgatgat tttcaacggc ctggtggcac tgggcacggt gggcagccag gagctgttct
                                                                    2580
```

<212> DNA <213> Homo sapiens <400> 8681

```
ccatcggcgt gcccgccctg gtgctcttca tcattggcat catcctcaac aaccacacct
ggaacctcgt ggccgagtgc cagcaccgga ggaccaagaa ctgctccgcc gccccacct
                                                                    2760
tecteettet aageteeate etgggaegtg eggetgtgge eeetgteace tggtetgtea
                                                                    2820
totocotgot gogtggtgag gottatgtot gtgctotcag tgagttogtg gaccottoot
                                                                    2880
cactcacggc cagggaagag cacttcccat cagcccacgc cactgaaatc ctggccaggt
                                                                    2940
tecectgeaa ggagaaccet gacaacctgt cagactteeg ggaggaggte ageegeagge
                                                                    3000
tcaggtatga gtcccaggta aggagetgtg caaagggaag ctcctcttcc ctagtggtgg
                                                                    3060
ctggtgagag gtccggggat ggcctagtgc taaagctggg gttggtcctc aggggctgag
                                                                    3120
gtctgtggga aagcactagc gttaggtatc agggctggtt aactggtgca tggtggggca
                                                                    3180
agggccagtt ccagacacaa ataagacagt tttatcaatt tttttttta ctgtaaatct
                                                                    3300
cagttgtata tgaccaaatt agttttaaac attaaaggaa cattcttctg gctcagtctg
ggccttaatt gcaatcacag ataagcccct taccccagcc agattgagca tgggcccttg
                                                                    3360
acagtggagt gtggctggct ctggggatga acacattcct atcccaggaa gggcccagcc
                                                                    3420
                                                                    3480
aagcactgag tcagcctcaa gtgttgctga cctaagggga gtcccttggg tcaggatgga
gtgttgagtc aggaagatgc agttgccgtc ctgagcctta gctgggctct gaaggagagg
                                                                    3540
aggttggtca agggacagag ggcaagggaa gagaactggg aagtagcaga aaatctcagc
tgcaagtgtt aacttagaga agcagggggt gagggagaga caggaaggag aacaagtttt
                                                                    3660
cttttttttt tttttttt tttgagacag agtctcactc ttcttgccag gttggagtgc
                                                                    3720
agtggcacga tettggetta cegcageete egecteetgg gttcaageaa tteteetgee
                                                                    3780
teagecteec gagtagetgg gattacagge acgeagecae cacatecace taatttttgt
                                                                    3840
atttttagta gagatggggt ttcgccatgt tggccaggct ggtctcaaac tcctgacctc
                                                                     3900
aagggagcac agattttcta aaaggtttct tcaataggta aataagaaat gtaaacagag
                                                                     3960
                                                                     4020
ctgggcagtg gctcacacct gtaatctcag cactttggga ggcctaggct ggtggatcac
tggaggtcag gagttcgaga ccagcctggc caatatggtg aaaccctttc tctactaaaa
                                                                     4080
attetttata tttagecagg agtggtggtg ggegeetgta ateteatett ettgggagge
                                                                     4140
tgaggcagga gaactgcttg aacccggaag gtggcggttg cagtgagcca agatcacgcc
                                                                     4200
actgtactcc agcctgggcg acagagcaag actccatctc aaacaaaaaa aaaagacaaa
                                                                    4260
gaaaaaagaa aaagaaacgt aaagagagaa aaggctggag atagcaccag agcgggaaga
                                                                     4320
tggtagacaa agaaatgata cttatttgat gctgatcaaa tgcccccaga tctctgtaca
                                                                     4380
ggagcaagtg gtgaaacaag gatgaccttg cetgteettg ecetecaage atttcagaca
                                                                     4440
agcacatgtg tgacctccaa acaaggcaga tggtgatgag aggaaccagg ccacgggaga
                                                                    4500
ttcagaaaag gcacaagtgc tcccagaggg gcctttgaag ccttcccaga ggtggcatct
                                                                     4560
gagetgagee tggeaggttg agetgggttt tgatggeetg agatgatgge aggggaagga
                                                                    4620
ggtgctctta agtttgcagg ggtggcagca gaaaacgcag gctaagtcta agcgcaagta
                                                                     4680
gagtgtgagt taaagggggt aaggaaacga tggaatcaca gccacaaggg cctgcttctc
                                                                     4740
ttacccaagc agaacttgct ccttttccat tcgctctggg gggtagggct taggcagttc
                                                                     4800
ctegececte etgaactgtg eccattetet ggecagetet ttggatgget geteategge
                                                                     4860
gtggtggcca tcctggtgtt cctgaccaag tgcctcaagc attactgctc accactcagc
                                                                     4920
taccgccagg aggcctactg ggcgcagtac cgcgccaatg aggaccagct gttccagcgc
                                                                     4980
acggccgagg tgcactctcg ggtgctcgct gccaacaatg tgcgccgctt ctttggcttt
                                                                     5040
gtggegetca acaaggatga tgaggaactg attgccaact tcccagtgga aggcacgcag
                                                                     5100
ccacggccac agtggaatgc catcaccggc gtctacttgt accgtgagaa ccagggcctc
                                                                     5160
ccactctaca geogectgca caagtgggee cagggtetgg caggeaacgg egeggeeeet
                                                                     5220
gacaacgtgg agatggccct geteceetee taaggaggtg etteceatge tetttgtaaa
                                                                     5280
tggcactact tggtcccaaa ctgaacccca ctgcttgctc acatccatat cagaagggga
                                                                     5340
tttttaaaaa actgttatct tcttggccag gggaaaggac cacaaggcaa tctggggtgt
                                                                     5400
ggacagaccc agtagacaat ggaagcccca gccagcaggg ccaggtgaca gtgaagctca
                                                                     5460
ccagtgggct cctttatggt actctatgca gttaacatgt atctagctgc atagggacac
                                                                     5520
ccagcgcagc agtgcaccac tgggaagtgg cctccagtgc agcctctggc cttattttat
                                                                     5580
                                                                     5622
atatttaaat ttttgataaa gtttttctta ctaaaaggac ta
<210> 8681
<211> 201
```

ctgtggtggc cttccactgc ccctgctcgc cggcccggaa ctacctgtac gggctggcgg

2640

60

120

gacagatgte gggggtcctc tecetecatg ctaagggtca tetageetgt eegtagaete

teetgtgeag catteetgae eegtgaeget teagecegea tettgaecae ttttagatae

2760

2820

2880 2940

3000

3060

<210> 8682 <211> 14112 <212> DNA <213> Homo sapiens <400> 8682

60 gctctgccag agaaaacgtt taattccctc atgaccaaga caaaaaagaa ctggcttcaa caactagetg ggtctgtgct ggcctccaag accttgaata gcccagatat ggagaggtta 120 ggtaatgtgg ccatagtggg cgtgggatga gacatcatca gttcacgcca acacccgtgg 180 240 ctttectcag cageccaggt ttetecattt ecceetctgg getetgaatt tgteeteetg 300 teccagacte atageeteee etaaagggea gaaggtacca gtgaggetga ggetgaagga acacccagag actccaagat cggaggggag ggcccactcc ctggagccta ctgaccccct ccagctggac tgacagcctg ccagggacaa agcaggaccc tgaccacagg accctcggga atagececte tactettget ecceagggaa etcecetgga agagggacee teageattte 480 tgggagtcca ggggcctgct gcccacaatc cccaggtagc ctcagataag gaaaaagata acaagttggt actgaaaata aagcaagcga agagggattt aaaaaatctc aacttccttt 660 tcatcctgac aggatttccc caagcgtgct gcagaaaaag cagcatttaa atagagtcct gaggtaacag ttttccgagt gcccaggcac tcgaggcggg gccgggctgg cccattgttg 720 780 acagtgtccc acagagccag cctgccacta gtcctctagc actgagetct tggcctccac atactccagg gccttggcct tgactgcctg cacatccttc tcagtgccat gctgcttctc 840 gtagtccagg tagcgcttga agaagaactt cattctcttg ggggccaagc tcagatgaat 900 960 gacccgctca aagatgtccc tgttgaggaa aagcagagtg gcatttgcct gtcagtccca ggtcacgtgc ttcctgccta gcactcaccc acttgctctc agccctggaa ccaggaccct 1020 ctcccatcca ggactcccac ttctaccatt atctttatta atccatgatg aactcccatg 1080 atgccttggg gagaggcact accaccctca tcttccagat gagcagatgg acacccagag 1140 atggtaaggg acttccctgc ctaaagccac acagtgatca agacaaagct actggggatg 1200 ggggacacac agtgataaac atacatagtg aagggettgg gtgaggcacc tgttctttt 1260 ggacctcagt ctactcaggg ggagaccctc cctgtcttgt ggagacgctg gggtcaaaag 1320 cagagaatgc ctgtgaaagt agtctacaat gagagtcagg aacagtgtta attatgagag 1380 aaactcgagt ctcttgacaa ggctacctcc taccaatggt ttcagacaca gaccagatgc 1440 tggcctttga ggcagaaaga ggagttgaag tgaatgtcac tgggcctggg gcatcacatc 1500 tagetggttt tetagateaa gtaagagaac tgggatgetg agagetgetg tgggaccagt 1560 gcctaccacg ccctctcctg aggaactcgg ccttggccag ctgccccact caccggacgt 1620 cettetgget geogtgettg atggteatgt egatatagae egaceagaea tetgtgeget 1680 1740 ttgggtaggt gctcagcgtg ttctcaaaaa tggctttggc ccgctctgca tcccccagct gaaactcaag ctgggcaaac ttggcaatga catccacatc tgcagggaga ggactgctca 1800 gagacccaac aagcagacag cccctcacc acaacacagt gttccgcagg gtcagcgtgc 1860 acctgactcc ctgctcttgg gtcccaagac tcaggttgtg acaagaggga caaagaccca 1920 aaaggggtgg gtttggggcc aaatacacag atgggcactg cagacacacc actctctggg 1980 cacagaagag gtgggggatc ccaggggcaa cagaactagt actaactgcg ttttgttcct 2040 ccatcttttg gagcctgaca tttgaaattt aacatgcact gttatgctga ggggcagaga 2100 atcaacagge agcaagagga aagceeteac aaggetetee tgaettagaa gaagcaatge 2160 2220 cacagocagt toctactocc egatoctgga gtgctcatgg gctcaggagc tgggaatgag cactcacget cettgctagg caggcactcc agggeteget geageacgeg gtgactgget 2280 gcagcetgge tecteegcag aaggaaggeg cegtatttga tecacacage titeteetge 2340 cggaaacgct tcagcatccg gttgtagagt tcaccagctt cctgtgggaa aagacgaggc 2400 2460 acgetgagga gagtgtgata etacagaggg gacaagacag acaagcagca acactcacaa gaagctagac ctgggctccc agacaccaaa tcactctcag ggcctaatgc tagagacctg 2520 agaggagegg gagggagget cacagaaggg cacegtgaac aggcacaaca egaeggaggg 2580 2640 gattccctgc tgatccgcac ccatgggagg gcggtcctag cctagaacat gagaatgaca agggggagta ggagagacgc cagagcggat gctgggccgg gacgtcccct tctgtctgtg 2700

atgccctgcc agcagcccaa ggcagacaca ccaggggtcc actgccctt cacttccaaa gccactcctt ccctcacctt gaccccacag gcctgaagaa gaggtgaggg aaatgacttc

ttttacttgg aagataggga agttggggcc ccgatgttgg gtggcaagct cacagcagga

ctggacccag caccccaggg gctcttctct gagattgtgg ccctggaact cccaggagtt cgtctgtggc ccaacctcct acctggaatt tctctgactt ggcgtagatg tcagccaggt

ggagaaagac tttgagaggc tcgttgtact gcacggctcg ctcaaagacc ttggtcaggg

actcctgaga	gccgtacatg	ttctccaggt	tcagcagagc	cacccacacg	ttcagcttct	3120
cctactcctc	tctggaggga	gagcagtcag	cacatgagcg	ccacatgaaa	ccagtgagcc	3180
tecegececa	tecagacaga	ctcaggaacc	acctccccct	cccagcctct	atctgtgtcc	3240
tcagatccca	ccccaaatqt	agaccctaag	aggctgtgtc	cccacagete	ctgcagcatt	3300
agaaacccct	gccccaaccc	caatggctga	gtctgaggct	ctcctggatt	ctgcctccat	3360
tectagaaag	gatgcccacc	agatcccaaa	caaacctaaa	gtttgggctg	gacgcagagt	3420
cctagaaag	attctctctt	caagctaaga	ggatgaagca	aaggactgcc	ttecetette	3480
attagggcctg	aaaaactccc	tctqtttqqa	aaaccaccac	agggatttcg	cccaggtatg	3540
tagtgagttg	ttttcttact	atatttctac	tcaaactggt	teceteatat	aagtgtatgg	3600
cagigagice	aggttaccct	tagcagtttc	agggaagaag	actataaaat	ataaatgagt	3660
accectgtga	cacagatggc	cacaactata	gcagaaagcc	tgaggaccca	taggeceta	3720
agatetattt	cccaaaatgc	taccaaccta	cctaggaggga	actacccac	aggttgagaa	3780
grygeageea	ccagaacgtg	cgccggcccg	atactacata	gaacaaaact	gagacctgaa	3840
acticccago	ttaagggccc	tatanagasa	gagagagaga	ttctccatct	ccataaccta	3900
ggagatggtc	gccatgtact	acaacaaaa	aataaaacta	ttagaggagg	tcagcaccag	3960
caggtggaaa	tcatccgcgg	gcagccacag	ccacccaaaa	tccatcacca	cctcctcaat	4020
teggteaaaa	tccttctctg	actictggctg	ctccaactcc	ctttctttct	tacttttctt	4080
gegggaeagt	teettetetg	ceceeegeee	gtastataat	cctccccccc	taggggagg	4140
tatetgetat	ggaaagcaga	aacaccgtga	gccacccgct	ctatatatac	cccctaacct	4200
ctgtggtgga	agtcacgagt	tggctgggca	gcccagggcc	ccacacacac	aggaaggaag	4260
gggactggcc	gctgccccct	ccccactca	cccaygaaya	tegactacaa	aggaacagag	4320
cacaagagac	tgacaccaag	gggteeetge	aaaaaggaca	eteteteeta	gaggtgggae	4380
cgtggcttgg	tgtggettet	catceteete	getgtetgag	cctcccccca	gaggeggeaa	4440
ggccggggtc	agagagtcta	gtcccacatt	ccaagcgaag	cccgaagaca	taaaraaarr	4500
gggcgcttct	gctggcttgg	tttgettete	ctggaggaac	acagaggege	catagaaagc	4560
acctggctca	ggetgeteec	tgttcccccg	tgecagecea	terragastas	caeggaceee	4620
taccaagccc	agagacccct	cctctcctct	ceteteetee	taggccatgc	caggeeeeag	4680
cccactgggg	aaactttata	gcagtgacat	aaaagttttc	LLIGLAAALA	catttattta	4740
gataacaaaa	ttttcacaca	cacacatgca	tatgcatacc	agtatataaa	acaacagcag	4800
aagccaggtg	tggtggctca	cacctgtaac	cccaacactt	taagaagetg	aggegggeeg	4860
atcatttgaa	gtcaggagtt	cgagaccagc	ccggccaaca	tggcgaaacc	-t	4920
taatacaaaa	attagccagg	catggtggtg	cataceggea	gteteageta	ctcgggaggc	4980
tgagtcatga	gaattgcttg	aacctggaag	gcagaggttg	cagtgagcca	agatcacaca	5040
actgcactcc	agcctggatg	acaaagcgag	actctgtctc	aaaataataa	aaataaaaat	5100
aacagtagag	ctgggacaga	gagatgacaa	taattctgag	ggtggcaggg	aggeeeegee	5160
cagatggtta	taagccatcc	catacccggt	cctctcagcc	caggtattac	cattettate	5220
ttttggagga	tgcaggctca	gaacggctca	geeteetett	tetetgeeca	geeteetaat	5280
ttaattcagt	tccacccaat	aaatattcct	tagaatttat	tttatgcagc	ctgctctggg	5340
taaaaagggt	cccttgtcct	caaggagctg	acggtcaatg	gaggeaactg	acayeccety	5400
ctttcgtatt	ttataggaaa	tgaagtaaaa	gaggatgagg	cagaggatgg	cecagetett	5460
cccttgcctg	gagcagcctt	cccctccccg	egaegteace	ctcaccttgg	geageacate	5520
cgtctcttct	geeteetett	ttccctcccg	atagtacacg	tecacaagge	Lyccyccccc	5580
ctctgacagg	ccggctttct	ttggcttctt	geteactett	teetgagagg	ccaggtggga	5640
gaatgcctag	gagcatecte	ctgcagcccc	aggcgacacc	ctccctcggc	cecaetgggt	5700
gccctgtccc	cacgccctca	tggctgtccc	tccaggagga	ggataggcag	ecacagecet	5760
ccgcaggacc	tcacctgctc	actcccagac	teceggeact	ceegeeegee	eegettetge	5820
geetgtgget	tctggggctg	ttgcttctcc	ttgctgggca	tetecacete	etectycee	5880
ttctggttct	tettetegtt	ccttttctga	tttttctt	ecectttttg	gtetetete	5940
teageetete	ttttcctctc	ctcttgcttt	gtaagttgcc	cttccaagga	agcagaaagc	6000
acgtctggct	teccagtgte	teeggggagg	aaagacagct	ctaccaggtt	ettetggtgg	6060
ttaaggctat	gacagagcaa	. gatggggagg	taaagacato	: ataaaaagca	gagggcacca	6120
caggcggcc	aggeetttt	cctcctgatc	agcccacgat	tetgggeeet	geeeceatet	6180
gccttgggag	g teettteaat	attctcaaga	atgatttgca	. caatttttca	tgcttagtag	6240
aaaaatacag	ggggtagatg	tgatgccccc	tecaccatec	ccaacaacag	yagctatyca	6300
gagataagti	accacctgtt	ttcacaggca	ctgggggaga	aggttccaaa	caaaggeett	6360
ttattcatc	gaacaccact	acgcaagcca	ttatgtttac	agttcaccct	gaaatctcct	
cccagggcto	- ctggagaaac	gggtttgatt	: cacattacag	g agagagagag	g aacgggaagg	6420
cacctaccg	t aggaccctgg	ctgtgagcag	g cttcccttca	ı gggaggtgtt	: tgttataaag	6480 6540
gactttctt	g gacgggctgt	gctgggagag	: atgggagtad	c cgagccaaac	c ccacaacgga	
ggggccaag	r ctgaaaggag	agaggcaaga	ı gtcctgtggt	cacaaatgca	acaacagaat	6600
tccaaccag	g cctcgggact	: tcactctcac	: agggactcaa	a gttgtgacaa	a ggatttgtga	6660
cagacataa	g ttcctggcat	: tcagcaggat	gaagtgggct	ttgtaaactt	gaaatcatca	6720

				asasatataa	tatcataata	6780
tcaagcataa	tgaagatatg	attgagggta	ttttttactc	tacaccgcgg	accacaaca	6840
tataaatcac	aaactgctag	gagaaactgc	agaaacagca	Lggcagggaa	ggctgcagta	6900
tcaggtgctt	gtgaacatga	ggtgatttca	cagaacgaac	acttacaaat	catgatcaaa	6960
cactaaaaca	gaatatccac	atttatgtat	tttttaattt	aaatttaatt	tttttagaca	
cagggtatca	ctgcctccca	ggctggaggt	cagaggcaca	atcatagctt	aatgtaacct	7020
cgaacttatg	ggctcaagca	atcctcccgc	ctcagccttc	caaatagctg	ggactacagg	7080
ctcatgctac	cacacctggt	taatttttaa	tttttttctg	gagacatggg	ggtcttgctt	7140
tgttgcccag	gctggtcttg	aactcctggc	cttcaaagca	attctctcat	ctcggcctct	7200
caaagcgcta	ggattccagg	catgagccac	cacgcccggc	cccagactta	cttagaacag	7260
aaattagaaa	tgccatattc	tttgtccaaa	acaccaaata	actaataact	caacagttgt	7320
tttaaaagta	ttagaaaact	tggaatttta	aaaatgagtg	gggactcata	aactctcctc	7380
ccttcatatt	cccatcaaag	aagttgaccg	aggaacacag	tggaccccag	agcaacacag	7440
actcagggaa	ggcacttggg	tecaaataca	gagececet	cactcaccga	aagaacacac	7500
catataacta	gatggaccct	acatagecee	tcagaagctg	cccttcctta	atgtcctgga	7560
togagttaat	ctctggatct	totactttqc	ttttcatctc	cagatttatt	ctaaaggaat	7620
assaggetta	catgcacacc	tttaacctcc	actotcccat	gccaccccca	atacacctgc	7680
aaccatcata	cttagtaaat	aagaatatga	ctctggacct	gtcagcagga	tataaccttt	7740
adccaccaca	tctactctct	cctaacatct	taccagacca	gaagcaggtg	cctggggccc	7800
agageceaac	aaatggggag	addcddacca	agccagagag	gtcaaaccta	aagccttggc	7860
atarttaga	ttgatgtcta	accatacado	aagctgacct	caagccaact	ccatacatgg	7920
anagatanaa	cctacaatgg	aaccctccan	octaaaocat	ctcccctcac	caggactacc	7980
cacycicacc	ttggacaccc	acceceggag	atctgaccct	ttccatggaa	aacaagagcc	8040
atetgeaace	ggattcttgc	acacceggae	acecgaccec	cttttctaaa	taaaagaggt	8100
tgagcagaca	aagtgatgag	agcaacccga	acagececag	aaattototo	tcagatacac	8160
tcaggataaa	cttgatcctg	cayayaayyt	gggaagtttat	ttttccaca	acacanaaac	8220
gtageeteee	gategeageg	agrygytttt	taggttgtgt	acagtagaca	ggatgtaaca	8280
ccacctggat	gategeageg	acaaagtcaa	tacgttgtct	gcagcggaca	acadcaaadd	8340
tctgaatgaa	ggcaaaagag	aaggaaacgc	atagggagga	gtaaccagaga	accondition	8400
gtctcagctt	cctctcctcc	aggergaega	acayycayya	tetagacaaa	tracutracc	8460
ggtcatgttt	cttcattctg	ttgaaaacci	gergagggae	cccygacaag	ataagaaaaa	8520
tetgtggget	tcagtttact	agtetattaa	acayaaacaa	tagggggatg	acaaggtacag	8580
tggctcacgc	ctgtaatccc	agcactttgg	gaggetgagg	tatactasas	atacasasas	8640
gagattgaga	ccatcctggc	taacacggtg	adaccccatc	cccaccaaaa	tanaaaaaaa	8700
aatagccggg	cgtggtggcg	ggcgcctgta	gteccaacta	agatogtaggt	actocactoc	8760
gaatggcgtg	aacccaggag	gcagaggttg	cagtgageeg	agategegee	tanatancec	8820
agcctgggcg	acagagcaag	actecatete	addatadata	attaaataa	agatototaa	8880
tacctactct	tcttacctaa	caagggtgtt	ggggccaggt	gragragacc	tannanagan	8940
tctcaacact	ttgggaggcc	gaggcaggag	aactgctaga	agccaggagc	gagagatata	9000
tctgggcagc	aaagcgagac	cctgtctcta	taaaaaaact	LLLLLaaaaa	tatttaagas	9060
gtggcacaca	cctgtagtcc	cagecactty	ggaggetgag	gacagaggac	tagacaacta	9120
caagaattt	aggttgcagt	gagetacgat	cacaccacty	CCCCCCagcc	aggeaacta	9180
agtaagacco	tgagaaagaa	agaaagggga	gggagagayg	gaayaayaaa	aggaagcccc	9240
acagaggcat	acagtatgtc	cttaaaagaa	gaaceagete	tytyttagat	otenagaacg	9300
tttgatctca	gcagagagac	acactaaccc	caggagatca	tgeecaagge	accagccagg	9360
tactactgca	gacacacaag	agcagttcag	aggaggcggg	teagegette	caygagggac	9420
agcagggtt	g catctctaaa	catttcatct	aaaatggcaa	ttagtagtcc	addaccacaa	9480
tatacagati	cttagaggta	gaaaggatct	cagcaaaaat	ccagtccaaa	attiticedac	9540
gacagatgto	tgeetttggt	aacgtggcat	catagccatc	agagetggae	agaacctcaa	9600
gggaccgtc	acctttaggc	: aagtaattta	tcgtaggttt	ggccacaata	aaacacattt	9660
aaaaccacaa	a cctcattatc	taagcctcaa	gagaaaccag	agatgatcct	ggetgtetet	9720
aggactcat	ctttgtcttc	teccaggeee	tgggcatgtg	tgtgccgtgc	agtggttgtg	9720
agtggttgag	g aatttaggca	ggtaggtgct	ggtggctggg	acagetgaga	caggagaggg	9840
cagttacta	tttccagtct	: ctgcctccaa	. gggcatctac	tgtactgtca	gttgactact	9840
ggatgcagc	gaaatctgtc	teeteaagtt	tagtttattc	aggctattaa	aacagtetta	
aaactccaa	tggctgggtg	g eggaggetea	. ctttgagagg	ccaaggcagg	cagatcactt	9960
aagcccagg	a gcttgagacc	: agcctggcca	. acatggtgaa	. accctgtctc	tactaaaaac	10020
agaaaaatt	a gccaggcato	gtgacacaac	gcctgtaatc	: ccaggtactt	gggtggctga	10080
ggcacaaga	a tegettgaac	ccaggaggca	gaggttgcag	tgagccaaga	ttgcgccact	10140
gcactccag	ctgggtgaca	gagcaagact	ctgtctcaaa	acaaaacaaa	acaagagcca	10200
agattgtgc	c actocactco	: agcctgggca	acagagcgag	actctatctc	aaaaaaaaa	10260
aaaaagaaa	a aaacaagaga	ccaatttttc	r ctgaaccaat	. ggctaagaca	. caaatttaaa	10320
atatccagt	g ccaatagtgg	g tgtgagaaat	ggacagtcat	atttactgtt	aatggggaca	10380

			tanggatan	atttcacttc	taggaattta	10440
taaattagca	cagtcatttt	ggagggtatg	caacccacca	atttcacttc	caggaaccca	10500
tttaccaaac	atacetgeat	tagtatecaa	atatatycaa	aagggccagg		10560
catgeetgta	atcccaccac	tttgggaggc	caggatgggc	agatcacctg	aggicaggag	10620
ttcgagacca	acctgaccga	catggcgaaa	cctagtctct	actaaaagta	caaaaattag	
ccaggcgtca	tggcgcatgc	ctataatcct	agctacttgg	gaggctgagg	caggagaatt	10680
gcttgaactt	gggaggagac	tgcagtgagc	tgagatcgcg	ccactgcact	ccagcctacg	10740
cactgcactc	cagccagact	gcctcagtta	aaaaaaggct	gtgtctcgcg	ccactgcact	10800
ccagactetg	teteaegeca	ctgcactcca	gccagactct	gtctcaatta	aaaaaaaca	10860
aaaaacccaa	atatatgtac	aaagatactt	caacattatt	gtctatcaaa	aaaagtattg	10920
tctatcaaca	gagaattggt	tacacaaatt	tcaattaaaa	aaaccccaga	atactaaaca	10980
angettttaa	antanantan	aaggagaaaa	tagattttga	tatattagca	tagaaaagga	11040
aacyccttaa	tratasacta	traraaaaaa	acagtatatc	aaatgatatt	ctattattta	11100
aaaaaaccca	cgataaacca	ototaaatta	acagoacaca	agatagaaat	casantacat	11160
Lataaayaaa	adctatatat	-corecas	attoggggg	ttttcatttt	ctatttcata	11220
aatggcaaaa	agtggtagag	adacagaggg	becasagaaa	+++++++	astataccaa	11280
tacctgtttt	tctgataaaa	agtcatgtat	tacaacaacg	ttttttttta	tataggggg	11340
ttccacagac	aggtgaaaag	aggaagaaca	ettegettae	ctgacaacct	teegggggac	11400
gaagtettee	aggggcgtct	cggagtagga	gtcactcatg	tgaaatatac	tgactgttee	11460
tatcttccca	aaggggaagg	agacggtcag	cccctcgttg	ggagtcacct	teaceacteg	
gcccatggcc	acttcccctt	cctcaagctt	gtgaggacct	ggtggaagaa	ccaacctgat	11520
tcagggaaga	ggaaatgagc	taagggagga	gcgggaatgc	cagccacaca	caggctgggg	11580
aaggtggagg	ctgcccagac	ttggggtatc	tgggctgagt	gatccagaac	catctagact	11640
gagatcaccc	tgccatgtag	ccaaggacct	cagggccaag	tggtggacaa	ctctttccca	11700
gggacttgag	aaaaacacct	gtgtaggtaa	gggtaacctg	tataggtaaa	ggtaactcag	11760
agagcagtgg	agtaactggg	ccagagcaaa	gcccaagaga	aaaactgttc	caagaaggtt	11820
ttttaccacc	ctttctgagg	attccatacc	gaagggteet	ccaactcaag	caatagctga	11880
aaacccatcc	caccccttcc	taccactece	cttccccgac	caggcactgt	ttcatcccca	11940
anacteuree	ggagagagat	aagagggtgt	tagaggaatc	tgggccaaca	acaataaccc	12000
t-seeggag	ggacagacac	aagagggcct	ctggaggaate	cagaacctgg	aaggataaaa	12060
Leagygeery	gccaacccgg	gaeagggtgt	catttatcca	aaaccacagc	atttaagtet	12120
aaaeteetgt	gatgettgaa	gaaaggccgc	cacteaccea	caagctttct	caaatccact	12180
ccaaagcaag	tateteeeaa	agcaaccccc	adatadayaa	ttaaataaa	totocagge	12240
gtaaacccac	acaccaggca	etgggccaag	Cttagggaac	ttgggtcccc	ataaaaaaa	12300
teteaageae	actgaccttc	aagetcacac	aagtgagcaa	taagggaatt	ccccccgga	12360
tgtctggggc	aatctccacc	tcaagccatt	tetteaceae	attgtactga	gyyaaaaaaa	12420
ggaaccagag	tagggcaaat	acaaatacaa	ggttteeege	cattaaaact	Luccuaaaac	12420
cacaaggtgg	aaagggcccc	agtacacttt	tccaagagac	aggaatccac	ecttecatec	12540
cactgccctt	gcccaacctc	cacttctcac	cagetteect	cagactccag	ctcagaacct	
ttgctagcct	agcagaatgt	gcatctcttc	cagggtctca	gctgaccagg	aggcaaaaga	12600
gactccagag	atgtcctcaa	actggagaac	caatcccaca	gacctctgta	gcctcctcca	12660
ageteagetg	tgcccagcga	ttgttaacca	tctccagagg	ccaatttta	atttctaaac	12720
caatttggat	ttggatcctt	cactgtttat	gcagtgtctt	gccctaaata	tgcactccaa	12780
ttttctcctt	tttttttgag	acagagtctc	getetgtete	ctaggctgga	gtgtgtggcg	12840
gcaatctcgg	ctcactgcaa	tetecacete	ctgggttcca	gtgattctcc	tgcctcagcc	12900
tccagggtag	ctgggattac	aggcgcgcac	geceeaggee	cggctaaatt	tttgtatttt	12960
tagtagagat	ggggtttcac	catqttqqcc	aggetggtet	caaactcctg	acctgaagtg	13020
atctgcccac	ctcaacctcc	caaagtgctg	ggattacagg	cgtgaaccac	cacacctggc	13080
cotagataca	tactccaatt	ttctagtcaa	cttaacaaat	catttatcga	gcagctacta	13140
tacacataa	atcataatga	taaataaaag	ccagageetg	ccttcaagga	gattacagec	13200
tgcacacggc	accuracya	agtgtggaaa	taactacaac	agcaagcaac	atgtaggaag	13260
tacaagcagc	taggcaaacc	agtgtgtaaa	gaaggttatc	tgtgctgaac	cttgatgggc	13320
tacaacatyc	tacayyaacc	agtaacgagg	atataaaaa	caccatcaat	aaagacagga	13380
agtaggcaat	Lygaalagaa	ggtactctag	acgtagaaac	gaagaatgaat	adagaatgg	13440
agggaaaaag	acagaaaagc	ttttcagaat	gactgccaca	tatataaata	ggaaggtcag	13500
attatgaaga	. geettatetg	ceaegeraag	geatetgggg	tytatyaaty	tctatagaca	13560
ataggtaact	. gaagggatca	agcatcagag	acgateatge	ccaaayatgc	tcatcgaaga	13620
ggaatctggc	aacaatggag	aggtattatt	cttcaaggtc	aaacccaatc	cageegeete	
tectacatgt	ttcaaccagt	acaggetget	tteetteett	tttgaactcc	tgttccagtt	13680
ggggttggaa	cacataatct	ggcacccaat	ttcatgttgt	tttacagtgo	acctgaactt	13740
catgaaaagc	atgaatctaa	. aatccaaatt	atatacattt	atattctaaa	tcttgccatg	13800
tattttactt	tccatttcta	caattaacct	accaacaatg	aattacgagc	tgcttgctaa	13860
ttatatataa	gccatatttt	agctccctaa	ttagaccaga	agttctctag	tggcagaggc	13920
cacgtactgt	ctcccacaaa	cccagcatgg	r tagcacagac	tcaaatgcct	ttetetgeta	13980
atggetttte	tetecaacgt	catgaccttt	: tttctgaaag	g aagaatgaca	teteattgee	14040
	· ·					

gagtggcaaa gtttaatctt		ttctttaaga	agcaagtaac	agtetggeeg	gcctggtact	14100 14112
<210> 8683 <211> 152 <212> DNA <213> Homo	sapiens					
aaaaaaaaa	aaaaaaaaaa aaaaaaaaaa aaaaaaaaaa	aaaaaaaaa	aaaaaaaaa	aaaaaaaaaa caaaaaaaaaa	tataaaaaaa aaaaaaaaaat	60 120 152
<210> 8684 <211> 130 <212> DNA <213> Homo	sapiens					
<400> 8684 aaaaaaaaaa aagaaaaaat aataaaaaga	aaaaaaacaa aaaaaaaaaa	aaagaaaaaa aaataaaaaa	aaaaaaaaa aaaaaaaaaa	aaaaaaaaaa aaacaagaaa	aaaaaaaaaa gacaaaaaaa	60 120 130
<210> 8685 <211> 143 <212> DNA <213> Homo	sapiens					
aaaaaaaaa	aaaaaaaaaa taaaaaaaaa aacaaaaaag	aaaaaaaaaa	agaaaaaaca aagagaaaca	aaaaaaaaaa aaaaaaaaaa	aaaaaaaaaa aatagaaaaa	60 120 143
<210> 8686 <211> 116 <212> DNA <213> Homo	sapiens					
<400> 8686 aaaaaaaata aaaaaaaaaa	aaaaaaaaa	aaaaaataaa acaacacaaa	aaaaaaaaa aaaaaaaaaa	. aaaaacaaaa . aaccaaaaac	aaaaaaaaaa aaacag	60 116
<210> 8687 <211> 151 <212> DNA <213> Homo						
aaaaaacaaa	aaaaaaaaaa	aaaaaaaaa	taaataaaa	aaaaaaaaaa aaaaagagaa	aaaaaaacaa aaaaataaaa	60 120 151
<210> 8688 <211> 202 <212> DNA	3					

```
<213> Homo sapiens
<400> 8688
aaaaaaaaaa aaacaaaaaa taaaaaaaaa aagaaaaaaa aaaaaataaa aaaaaaata
                                                  120
180
                                                  202
aaaaaataaa acaaaaaaaa aa
<210> 8689
<211> 158
<212> DNA
<213> Homo sapiens
<400> 8689
60
                                                  120
aaaaaaaaa aataaactaa aaaaaaaaa taaaaaaa
                                                  158
<210> 8690
<211> 126
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (9)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (10)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (14)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (20)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (95)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (107)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (108)
<223> n equals a,t,q, or c
<220>
```

```
<221> SITE
<222> (110)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (118)
<223> n equals a,t,g, or c
<400> 8690
                                                                60
120
126
<210> 8691
<211> 118
<212> DNA
<213> Homo sapiens
<400> 8691
qqattacata ctgttgccaa ctgaaggttg gaataaactt gtcagctggt acacattgat
                                                                118
ggaaggtcaa gagccaatag cacgaaaggt actgtttaat aataactgac tataaata
<210> 8692
<211> 77
<212> DNA
<213> Homo sapiens
<400> 8692
6.0
                                                                77
ataaaaaaaa aaaaaaa
<210> 8693
<211> 15017
<212> DNA
<213> Homo sapiens
<400> 8693
ggtggttggt tctagctatt gccatggtac gtttttatat ggaaaaagga acacacagag
                                                                 60
gtttatataa aagtattcag aagacactta aatttttcca gacatttgcc ttgcttgagg
                                                                120
taagttttcc atcatgctgt ttttctattg ctgtaatatt tatgtgaaca ttttttgttg
                                                                180
tgcaaaatca atatgatttt gctgattaca taccacctat ggatttgctg aatgccaatg
                                                                240
ttgacagtgg tttatttaat gttttctatt attgacgtaa tgattttttt ctatttgctt
                                                                300
acagatagtt cactgtttaa ttggtgagtt tttgcttcaa ttttatactt ttattataaa
                                                                360
ttgcctttag ggcaatagtt cacttgtttt tctttttaag gaattgtacc tacttctgtg
                                                                420
attgtgactg gggtccaagt gagttcaaga atctttatgg tgtggctcat tactcacagt
                                                                480
ataaaaccag taagtgacac aaacatgttg tetaettgag cetgeaggaa agetttecat
                                                                540
                                                                600
tcataggaat ctaaaatatt aacatttgta tatttcagga ggtggaagtg ttggacaaaa
aggagttggg tttgagtttt agatgttgtg cattgactta gtgccttagc agaatgactt
                                                                660
tgatacacaa acaaacccaa atattggcat cttagatccg taatatattc tcctttgata
                                                                720
ttttccagtt tttgaaatca gtattcaggt tctgtcaaat aacctgcaga aaatgttctt
                                                                780
ttctatagaa gtttcttttc aatccaagtt gtcctctttg attatgtaat cgaagttgtc
                                                                840
agtatacaat ttattatttc tggccagccg cagtggccca cacctgtaat cccagcactt
                                                                900
tgggaggcca aggcgggtgg atcacctgag gtcaggagtt tgagaccagc ctggccaaca
                                                                960
tggtgaaacc ctgttcctac taaaaataca aaaattaacc aggcgtgggg gcgagcacct
ggaatcccag ctactcagga ggccgaggca gaagaatcgc ttgaacccga gaggcaaagg
                                                               1080
ttgcattgag ctgagattgt gccactgcac tccagcctgg gcgacagagc gagactccgt
                                                               1140
ctgaaaaaaa aaaaaattat atcttattta gcattgagta ttacagcaac agacataaaa
```

						1260
agtaaatgca	gttctgtaga	tctgaacaaa	cggaaaagac	tgaaagttag	aaggggtcaa	1320
aggataaaaa	ttttagttag	gaggaattaa	gttcaagaga	tetattatge	aacytaytya	1380
ctatagttaa	tagcaatgta	ttgtatattt	gaaaattgct	aagagaatag	tgatettace	1440
acaaataaat	aagtacataa	ggtaatacat	aggttcgtta	gcttgattta	gecattteac	1500
aatgcgtaca	tatttcagaa	catcatgttg	tacaccataa	atatatgcaa	tttaaatttt	1560
caattaaaaa	taattgtcaa	aaaattgcta	aggagettta	ggaaaaataa	acaattitta	1620
ttgaggcatg	acaggagaca	gacctaatta	ttgaatctaa	ttaatgattc	aaacctttca	1680
ggcgagatag	acaccatgct	gctatgtcaa	gatattgggc	attttaaacc	catgacaggg	1740
ccgggcgagg	tggcacaagc	ctgtaatccc	agcactttgg	gaggccaagg	tgggtgaacc	
acctgagggt	caggagttcg	cgaccagcct	ggctaacgtg	gtgaaacctc	atctctacca	1800
aaaatacaaa	aatcagccag	atgtggtggc	gggcgcctgc	cateceaget	acacgggagg	1860 1920
ctgaggcagg	agaattgctt	gaacctggga	ggtggagggt	gcagtgagct	gagategeae	
cactgcactc	cagtttgggt	gacagagtga	ggctccatct	caaaaaaaaa	aaaaaattaa	1980 2040
acccatgaca	ggaacatttc	ctatgtcaac	ccttctgacc	ttcttgacag	cctttagage	
ctcctgtcta	ctcgaggaca	gatctctggc	ctcctttcca	tttctcacat	gcctttctta	2100
gatgcttggg	gactgacacc	tgacctcttc	tetgtteete	ttagcttcac	tggccccctg	2160
tctgcatggg	gacageteae	tgacctcctg	ctctttatac	tttatccctc	ttgactagta	2220
tctttcactc	aacttgcatg	atttacctgc	accctaaaca	gcgactgcca	tgcagatagt	2280
gcagatagca	gtgagcacat	gcaatgggag	aggcaaacta	ttaattaact	ttgcctacta	2340
gtttaaaagc	aggaggacag	cattaacaga	ctagaagaca	gactcttcca	ggcagtgagg	2400
gaatataata	gctgagttag	gaccaccatg	agtctgaaga	atgaagaaga	aagacaacat	2460
taactagaca	ttaactagag	agatggaggt	aaagggaagc	ttgagagtcg	cgagttccaa	2520
aaataaaaca	ggacccgtct	gccccgttta	tcctccagag	gatctctgcc	ttaatattcc	2580
tatttattt	ttgctgacga	tagtttccca	ctggtaccta	ttcagcactc	gttaattaat	2640
tcaaccaata	ttattgaatg	cgttctctac	acctggtgct	gtgcaaattt	ctggatttac	2700
agaaatgaat	aaggtggggg	ggtggggtgg	ctcacgccta	taatcccagc	actttgggag	2760
gctgaggcag	gtggatcact	tgaggtcagg	agttcgagac	cagcctggcc	aacatggtga	2820
aaccctgtct	ctactaaaaa	ttcaaaaaatt	agccaggtgt	ggtggtgcgc	acctgtagtc	2880
ccagctactc	gggaggctga	ggcagaagaa	tcacttgaac	ccaagaggca	gaggttgcag	2940
tgagctgaga	tegeateact	gcactccagc	ctgggtgaca	gagcgagatt	ctgtctcaaa	3000
aaaaaaaaaa	aagaacaagg	caatcccagc	tgtccagtgt	actggctgtt	gggaagtggg	3060
gtacacttaa	cattaaatca	cgcacaatgc	taatcatgca	cctcatctgt	gcccggcagt	3120
gtgctgggat	atggctgttg	ataaaacaaa	catggttctc	gcctggtgga	gcctatactt	3180
qqqaqagaag	ctaaacaaat	atttaatcat	atacgtgtta	agtgctttga	agcaagagct	3240
cggtatgcgt	tgcagtatac	ctaaggactt	agtctgacgt	agggagtgca	agaaggcttc	3300
ccttaaggag	ggatacagat	gttgaatgct	gacatgtaca	agagttagcc	agacaactct	3360
tagtacagat	tggcaaatgc	cacaacacag	atatgaacaa	agtacagtag	aagaagggtg	3420
ctaaactaaa	catggtggct	catgcctgta	atcctagcac	tttgggaggc	tgaggcaagc	3480
agattacatg	agatcaggaa	ttcgagacca	gcctggccaa	cacggtgaaa	ccccgtctct	3540
actaaaaata	caaaaattag	cagggcatgt	aatcccagct	actccggagg	ctgaggcatg	3600
agactcattt	gaacctagga	cgtggaggtt	gcagtgagcc	gagatcatgc	cactgcactc	3660
cagcccgggt	gacacagcaa	gactccgtct	cacataaata	aataaataag	ctaaataaat	3720
aaataaataa	aggtggtgag	caaataactg	ctcagggtga	gaggagaggg	ttggagtcag	3780
ttttctagag	ggcgagatgt	tttagctgaa	tcttgaaaga	taggaaaaga	ttttttatgg	3840
aataagagag	taacattcca	qtqagagtga	atagcatgtg	ttaaattgca	caagttcaga	3900
gcatattctg	gaaataacaa	catctagtgt	caccagagag	agaagtaggt	agaagggttg	3960
aataattgta	gatgaagttg	gagagatttc	cgagcaagga	ttgcaaagaa	ccttgaatat	4020
ggtgcccago	tattagggct	catcctttta	. ttctgttaag	aagtgtggga	ccagtgaaac	4080
ttttaaatca	caggacttag	ctgattccaa	. tttgttttt	atgtatttgc	ttctttgact	4140
tctttttaaa	agacaacttg	cattcatgag	gacaataaag	ggaggaaaga	ctatttagga	4200
aacagttaca	gtagtcaaga	tgagagatga	. taaacccctg	aattaaaata	gtagtaaaag	4260
ggccaaagat	gagtgagcaa	ttcaagcgtt	ggtcctacag	tagaacaggt	gtgattcaat	4320
gattactaga	agtaggaggg	tcagattttg	gtttcagcaa	. ggtaacattg	tectetgatg	4380
atagcgttat	ttcctgaagt	gaaggacgag	ggaagaaaaa	. cgagtctatg	ctcaactatt	4440
cctgtgcata	agatacgttt	aagttccacg	r tttataatta	. attatgttaa	tggtgactgc	4500
attaagtttt	ctatattgca	. tttgcctaac	cctaacattc	: cattataaat	aaaaggcaat	4560
aaataaqtaa	agtaagtacc	ttcactgaaa	. agtaagttct	: aggttgaatg	acactgggtt	4620
tetetataat	: tctgcagatc	cagaatgaag	, agagtgtggt	gctttttctg	gtcgcgtgga	4680
ctgtgacaga	a gatcactcgc	: tattccttct	: acacattcaç	r ccttcttgac	cacttgccat	4740
acttcattaa	atgggccagg	tggcgatato	: ttgcagttta	gtttctcctt	gtcctgtgca	4800
tgcttatttt	gtgtgctaac	gccagagaat	: taaaattcgt	gtttcagccc	cacgatgcca	4860

gaatgctgtt	ataggaggta	taactggtat	aactaataat	tatacaagtt	atgatttgta	4920
ttctaaaagc	ttaatgatga	gagaggaatc	gtattaataa	atattttgag	tgaaatcaat	4980
gtgagacaaa	ttgtggtatc	cttaacctca	gaattagtca	ttcatttttt	tttggaaagc	5040
acaatataca	tttttggaat	tagcttacat	aagcagtacc	aaaaatatgt	ttttttttg	5100
tctgtgatgt	aaattatttt	aatagtcaat	ctagcagcca	caatttatac	catttacaca	5160
atgcgattgg	ttttttttt	tgctttaagt	tgcagagaca	tttttaaaag	tcacacttac	5220
ttaaaat <b>t</b> gt	attatttgga	atgtggataa	aatttatatt	tgaagggctc	caaatatatc	5280
ctaaagcaac	agtttttaaa	ggaaaagata	tctgttcttc	ttgaagtttg	aattctttga	5340
gcaattgacg	ttttagaaag	ttattataaa	agcaaaactg	ctctttggag	aacaagtcac	5400
	agacttgttc					5460
tgacaaatgg	tgtgtgccta	ctgcatgcct	gagatgtagg	tatgaacaaa	acaaattctc	5520
tgtcttatga	tgaagacaaa	acataaacta	ataatatgtg	atatgtcagg	tggtgataaa	5580
tgctgggatt	ataggtgtga	gccaccatgc	ctggtcaatt	actattttt	aatcccaagt	5640
attatacatg	ttcaaatata	ataaatgaga	atatataaac	caaaaagaag	gaaaaccact	5700
tttaaattac	ttataatctc	tctaaccaag	gataaccact	gttaattgtg	ttttatgggt	5760
ttttttctct	ttttttttt	ttttttttg	agacagggtc	tcattctgtc	acccaggctg	5820 5880
gaggatagtg	gcacgatctc	ggctcacttc	aatatccacc	acctgggctc	aagegattet	5940
cctgcctcag	cctcccaagt	agctgggagt	acaggtgcag	gccaccacac	ctggctaatt	6000
tttgtatttt	ttgtagagat	ggggttttac	catgttgccc	aggetggtet	egaacacetg	6060
agctcaagtg	atccacccac	eteggeetee	ctaagtgcta	ggattacagg	tgtgagecae	6120
tgegeetgge	catgttatat	actctttgtg	actttttaat	attetetage	tettttttag	6180
acacttgcgg	cttaccactt	tgtatatgat	gagatacttt	gaaattataa	tttgagetta	6240
agtgtcttgt	ctgtcataag	aaggttgtac	taccatttat	atggatttgg	ttygttttaa	6300
tcttactgta	catgaaaatg	tgtttacctt	tagtgactga	getttttaaa	ggttggtagt	6360
tttgaatgta	gctggactct	aatcctagaa	cacatcaata	cattlegea	catatactas	6420
ctggacctct	ggcacctttg	aaaatactaa	cttaccatat	agtotetttt	catgugutga	6480
atttacaaaa	tttgtctgaa	gaggatagca	gaatgtacat	ptggatattt	atatattaaa	6540
gcacattaga	cttgatggct agataaaaac	trgtgtgtct	totatttaaa	tttactattt	acgeeetgag	6600
tgtctggaaa	agataaaaac	tergecateg	tatgtttaaa	aganagatt	tagaaagagaa	6660
tatecattge	aggetgggeg atcacttgag	tggtggctca	ggcctgcaac	ctcaacaccc	taataaaacc	6720
aggtgggcgg	taaaaaatta	greagyager	coagaicage	totaatooca	actacttaga	6780
ccatctctac	aggagaattg	attanattage	gaggtgggg	ttacaataat	ctgagatcac	6840
aggeegagge	tccagcttgg	tancacagg	taactctatc	traaaagaag	aaagtgttta	6900
tagattagat	taatgttaaa	caacttatac	agtettteag	ctttgaaatc	atatottaca	6960
testectto	tcagttgatc	ataatcataa	ataattatgt	ttcatqtcaa	aaagatetta	7020
aaaatcccag	ccatctaaat	atotttccca	actccattaa	gtaaggtaaa	ataatatttg	7080
tatttatqtt	cagatgttga	agctgtcatt	ctcgaataaa	actacacttt	agaaatggct	7140
tettagttat	aagtagtttg	gcctattgtt	acagtttgaa	tatactttga	ttctatttat	7200
gtgtcataag	tgttcttgga	aaagtcctca	gaataggtaa	ttgtatatat	taagttaggt	7260
ttttcatatt	gatttaaaat	gcactccctt	caaaaaaatt	ttagatagta	attgggaacc	7320
ttcaaagaag	cattgtatct	tttttttaa	tgtggtctat	ccatagttaa	atctcccata	7380
ctgccctcag	aacttagaga	agtagtaaca	tgcaatcttt	ttgaagtgca	agtaaagtca	7440
aattatataa	tttgttccca	tttcattaga	aattttcatt	gecettaaga	ctttcaacta	7500
gcttattgta	ggagtgttaa	ttttttcttc	tattgaagaa	caatcctgcc	aaaaaaaaa	7560
aaaatctttt	gaaaaccaca	taaagtaaaa	attgcaactt	aatcagtttg	ggtattttac	7620
tgagacaggt	atataaaatg	tccagttatg	ggatttaata	aattgaggaa	tagggaaaga	7680
ttgatttaaa	tgatacacaa	ataactaccc	aaaactggta	agaaagcagg	gagtttctcc	7740
aaggccaaga	agggattaac	aggtacagtg	aaggaatcat	tettettet	tgaatagctc	7800 7860
atctattttg	gcaaataatt	etgecettet	ccccatctct	tatettegea	tatcettgae	7920
atacaggaat	aatgcaattt	ttaatttgtc	tecaagette	ttcaatactg	acaactttga	7980
cttttcttta	tagatatttc	ctaatgccaa	caaaatgatt	aaataaaata	Cagattaatt	8040
tgatttcttt	ttccatcaaa	atgttgacct	Letgetttaa	artaaaaaca	, catagagtes	8100
tttaaattaa	atttatttt	tttgagacag	ggtetegetg	. rgtcacccac	getggagtae	8160
agtggtgcgg	tettggetea	ctycccctt	gacetectag	gttaatetaat	tectectgee	8220
ttagcctccc	aagtagetgg	ggcyacaggc	acycaccac:	tettacaete	cattaaattt	8280
tttttgtga	gacggggtct	atatagtag	trantrare	aaaaatqa+t	tggcctctta tttttttta	8340
agttttctgt	. ggtaactgtt	trastrottt	addcccctct	tattagagaga	cagccagtag	8400
acyaayaaat	attactest	tagaaacata	caggatgcct	ggcctactgt	gtgttccaga	8460
ccttaccagaga	gecceaaatga	acacatgatg	actttggatt	tagagtagaa	ctttcttaac	8520
cccigccaca	. gaccaaacga					

```
totactttaa acaagotcac tottotttta atgtgggaat toaggaacta acttgtcaat
ttattttgtt acggtagcag ttttagacaa tataatatac tcattagtag ctactcatgc
                                                                   8640
                                                                   8700
ttcaggtggt attatcagtt ttctgcaata attggttttc attagtaacc acaaagactt
tttcaaatgc ctcttaaaaa taactacctt ggtaatttca aggtttagat ataaaattta
ggataatcac tggtcttttt aaacgcagtg tttgatcaat aaattactag ctgccgcgga
caaaagcagt catttgtgat tttatgcacc aaagaagtta ccattacaat acttttttta
aagctacata ggccgggcat ggtggctcat gtctgtaatc ccagcacttt gggaggctga
ggcgggtgga tcacctgaag gcaggagttc aagaccagcc tgaccaacat ggtgaaaccc
                                                                   9000
tgtctctact aaaaatacaa aaattaaccg ggcgtggtgg cgggcgcctg tagtcccagc
                                                                   9060
                                                                   9120
tacccaggag gctgaggcag gagaattgct tgaacccggg aggtggaggt tgcagtgacc
caagattgtg ccactgcact ccagtctagg cgacagagta agactccatc tcaaaaaaa
                                                                   9180
acaaaaaaca aaaaaaaaa acaccaaaaa ttagctgggt atggtggcac acacctgtaa
                                                                   9240
tcccagctac ttgggaggct gaggcaggag aattacttga acccaggagg tggaggttgc
                                                                   9300
agtgagecaa gaetgtgeeg etgeaeteea geetggtgae aagagegaae teeateteaa
                                                                   9360
                                                                   9420
aacaaaaaca agaaaaacta catatacatt ttttaataca taaaagtatt ttggtactct
aaaataagtt gatactattt tattaaaaag acattgccta ttatggaaac tggtattagg
                                                                   9480
aaaaaaagga tgataatcaa taagcaaatg attaaagtag aactattaac cttacgtaag
                                                                   9540
gttattgtaa atatgtaaag aaaagagaat tttgaagttt aaatttagta gtagcaatag
                                                                   9600
                                                                   9660
acctgcaatg taaagtctaa taattattgt agaaaaataa ttctctgagg tttttctttc
tocagatata attttttat catcttatat cctgttggag ttgctggtga acttcttaca
                                                                   9720
atatacgetg cettgeegea tgtgaagaaa acaggaatgt tttcaataag actteetaac
                                                                   9780
aaatacaatg totottttga otactattat tttottotta taaccatggo atcatatata
                                                                   9840
ccttgtaagt atatacttat tagtactttg atttgacata tgatgtggaa atttttgaaa
qqatataata atatgcaagg ggaaataatt agaaataatt gcttacaaat acattaaaac
ttcggtttaa ctccatattt actgataatt tgggaaaagt gaagggagat agaggcagaa 10020
gacagttcat tagctatgag aataaaggca ggtaaattaa cgcatggatt attgctttct
caaaatcatt taaacatcag cttagtatga tttttttaaa gaaagataaa aacaaatcat
                                                                  10140
gtttaaagca ttagtgcact ttttacaagc atttagaatt atatgtctga gtataaacac
tgtgtccaag aaaatttcag atcatttcta tctattcatt aagcatatac ttggaaaaat
catctaggag tagttttgag tcttatttgt gttgctctat gtacttgcaa ataataaagc
ctcttttctt aaaggatttt gaataagtca gcctcttcac taatttctca tcatctttca
gcagttgaag tgaattggta aggctttact ccatttcagt gctgctaata gtgaggcagg
gctccgtggc tcatgcctat aatcccagca ctttgggagg ccgaggcagg tggatcacct
gaggtcagga gttcgagacc aggctggcca acatggcaaa accctgtctc tactaaaata
cagaaattaa ctgggcatgg tggcgcatgc ctgtaatctc agctactcag gaggctgagg
                                                                  10620
caggagaatc gtttgaacct gagaggcaga agttgcagtg aactgacatg atgccattgc
attccagcct gggcaataag agtgagactc tgtctcaaaa aaaaaaaggc gtgggggcta
atagtgatat atttttaagt caaatattga tagctctaaa atctacatcg acatgataca
                                                                  10800
aattatttca totaaaggag atgogcataa aacttggcca gccccttgag gtctccaact
                                                                  10860
tttttttgtt gttttttttg agacagagtc ttgcgctttt gcccaggctg gagtgcagtg
gegecatete ageteactee aategetgee teteaggtte atgggattae aagegeetge 10980
cacagtgccc acctaatttt tgtattttta gtagagacga ggtttcacca tattggccag
gctggtctca aactcctgac ctcaagggat ccacccacct tggtctccca aagtgctggg
                                                                  11100
attacaggca tgagcccctg cccccggcag atgtctccaa cttgtatctt tcccaaagtc
                                                                  11160
aaaattgact tagtggtgaa agatatgttt teeeettgte ttetaccact teageetgat
totgtatotg attitotace ccagcoagtt egggagaget aaggagggga tgectactet
                                                                  11280
attggttcac atccctctct tttcccaatg gcaggttaat ggtagcatta cttgaacaga
                                                                  11340
accagagett getteggtgt etgtetgaca gttacaggtt caaacagtgg gttetettee
                                                                   11400
tcctcatggc ttttgaggca tctccatgga aatggagagc ctgaagcacc tttttcagtt
gtcctgggag atgtagactc tggcctgtac cagtagcagc ttcccagttc accatgctgc
cagetactga gtcccactgg ccagagaatc actcagecca gaacatgttt tccactgcat
                                                                   11580
tttttttttaa ttccctcctc cccctgcatt cttaatgtta gtaataaatc aattaatttt
acttattaaa tootttgota attaaaagta otttttgagt acttagtatt caaaagtagt
agtattattt ctcatttaca ttaagatgaa agaggttaag tgagttgctt aaaaatcact
agettgtgge etggtgtggt ggetcacace tgtaategea geaetttggg aggeeaaggt
                                                                   11820
gggaggattg cttgaggtca ggagttcaag accagcctga ccaccatggt gaaaccccgt
                                                                   11880
ctctactaaa aatacaaaaa ttagccagac atggtagtgg gcacctgtag tcccagctac
                                                                   11940
 tcaggaggct gatgcaggaa aatcactgaa accggggagg cagaggttgc agtgagccaa
                                                                   12000
aaaaaaaaaa aatcagtagc tggtgagtta aggcagggtt tgaactcaag cccatacctt
ctgttcagct actcggaatt ttatggaagt atttacaata attggtcagt gagtttaagt 12180
```

```
aattatgacc tgagtaaatt tagcccccta ggtatatata atgtgatggt aacctttctt 12240
aagttaggaa gaacctaaat agaaagactt tttatccaaa gttgcctaag caggatattc
aaagcttgtt ttgtgataag gttcattggt ttgattattc tgatcatcat attcagaaat
atttttacac tggcattgtt tatagctgat attaatttgt ttatccacca acatttatac 12420
tatgaaacac tggtttgaaa cactggttca aattggttca aaatattctt caaatttgac 12480
tggacagatg acaatttgtc caactgacct aataacgtat gtatttatgt gttattatat 12540
aatggattaa ataccettac acccagecag gaggagette tgetttagge tetgttaaga 12600
ggaccttgct gtagctcttc tgtggtcact ccacacagca ccccactgcc ttctagatca 12660
cattctagaa acctgagacc atggaatttg ctacccagag ggcaatgagc atgcatctgg 12720
geoctaacca ggettetteg ttgatecatg gteetgaggg ttaaccatgt atcagtatac 12780
gcacccctga gaaaacagga tagccagggg gcagctgttt gtgagggggta tggatgaagc 12840
ttagatgtat gcacccgggt atcctcacac atgtgcagga gaccccttgc agtacaggat 12900
acagccagta gaatggagaa gaggaggctg ggtggggcca gttttccctg tgctggaatg 12960
ttctggcgca gcattccaaa gagttcagaa ttctaaactc aaacatggtc ttccaggtca 13020
ttatqaaqqt atttttatca aggtatttaa gtttgttaaa aacaagcaaa aataggccgg 13080
gcgcagtggt tcatgcctgt aatcccagca ctttgggagg ccgaggcagg cggatcactt 13140
gaggccagga gttcaagacc aggctgacca acctggtgaa atcccatctc tactaaaaaac 13200
agaaaaatta gtcaggtgtg gtggtgatgc atgcctgtaa tctcagctac tcgggagact 13260
qaggcaggag aactgcttga acctgggagg cagaggttgc agtgagctga gatcatgcta 13320
ctgcactcta gctggggcaa tagagtgaga ctctgtctca ggaaaaaaaa taaataagca
aaagtaaaaa caaaacctca acagttacag cattagaata tttaggcatg tggtatgtgg 13440
gettecattt geactettat agtettgage tetgtaaata tecagggaac ageagtggta
tgggatgtat ttactctcta acattgccac atttaacagg tttcaagtat aaataatttt 13560
aaagcaatag cttgtttttc tttgttttct ttttcaatga agtgtttcca caactctatt
ttcatatgtt acgtcaaaga agaaaggtgc ttcatggaga ggtgattgta gaaaaggatg 13680
attaaatgat etetgeaaac aaggtgettt ttecagaata accaagatta eetgagteea 13740
agttttaata acaagaataa acaactttgt gaaatatcat ggattgtatg gtttcttaaa
                                                                  13800
atataacttg agacacgtgg tatttgccag tatttgtgtt cctcttgtgc cagatctatt
                                                                   13860
ttttacaaga actgtgcaaa tatcagtaac ttttgggtag gtattgatta ttaggaaaat
                                                                  13920
aattaggtgt attatctggg ggaaaaaaa acttttgcta agttttttt gaaacatgct 13980
caaagetttt taaateaata tttagaaatt agtttaaega tttaetatta taeetgetag 14040
tgatatttat gtgatattta taaatgaaaa taaatgcaaa attataacaa cttgttaata 14100
atgtattggt atttttgaac ccacaatcta ttttttcagg aataaggcag cattatgact 14160
aataacagtg tttggaagcg tggatataat ttgctaaagt aagacttttg atgtagataa 14220
agtagcagca taaaaaacaca caaatattca agtagatgtc acagttggaa aatattcttt
ggaaatattt ctaggcagct gaaattactt atactgctaa ggaaatctgc tttttattta 14340
aattagccac ttaaggacaa ggttttcaac tgtgaaggtt ttaaggggtt aggaagagca 14400
taagtatttg ccccactatt aaaaaaaaaa catgacatct gactataatg ttgtattcag 14460
gctgggagtg gtagctcatg cctgtaatcc cagcactttg gaagactgag gcaggaggat
                                                                   14520
cgtttgagcc cagaagttca aggccagtct gggcaacata gcaagacccc atccctaaaa
aaattacaaa caaaaaaaat taaccaggca tggtgacaca tgcctgtagt tccagctgct 14640
tgggaggctg aggtgggagg atcacttgag cccaggaatt caaggttaca atgagctatg
atggtaccac tgtacttaag cctgggtgac agagcaagac cctgtctctg aaaaatagtg
                                                                  14820
atgatgatga tgatgatgat aacgatgatg aggaagatga tcatgctgta ctcagaactt
tggttgagaa agtcttctct atactgtaga attatcttgt aacaattgtt atgataatcc
ctttgtggta cttaggtaac taaacatttt ggggtatgat ctttggacag actcctttca
                                                                   14940
ttctgaattc cattgaatag caaaaggtct tgtaataaag ttcctgtcct tgtgtttaat 15000
                                                                   15017
aaaaaaaata caccaga
<210> 8694
<211> 8737
<212> DNA
<213> Homo sapiens
<400> 8694
ttttgttttt gtttttttt ttttgagacg gagtcttgct ctatcaccca gctggagtgc
                                                                      60
agtggggaga teteggetca etgeaagtte egeeteeegg attetegeea tteteetgee
teagteteet gagtagetgg gactaetgge geeegeeace acgeeegget aattttttt
                                                                      180
ggatttttag tagatacggg atttcaccgt gttggccagg ttggtcttga tctcctgaca
                                                                     240
 tegtgateeg eeegeetege eeteccaaag tgetgggatt acaggcatga gecacegege
                                                                     300
```

ecaaeeeeet	cttccaagtt	tttactcaaa	acttcattct	caaggaggcc	ttacctggtc	360
atcttaattt	gaatagtgaa	acacatactc	cttatctccc	ttgcctgttt	atttttctcc	420
atcccacttt	ctttcatatg	attgtacaat	atattttact	tattcgcaat	gcttattgtc	480
tgtcatctcc	attagagtgt	aaactccaag	aagtactcaa	taaatatttg	aatgaatgaa	540
tgagtgaatg	tattacagca	ttgctgttat	aatatctgct	gtattgtata	tttttccatt	600
ttcacttaat	agtctgtcag	gttttcatct	gtttttcata	attatacttt	ttgacagtta	660
catttgagtg	tatagaatta	attatacaat	aatggattaa	atcatgcgcc	taacgacatt	720
ttgcttttat	ttgtttctgt	tcaattcgtg	gcttagtgta	ataaattcct	ggaagaagaa	780
ttacaccttt	aaaggatgta	aggattttt	agggtttttt	tttttttt	ttttttttg	840
agatggagtt	tagetttgtt	gcctaggctg	gcgtcaaact	cctgggctca	agtgacttcc	900
tgcattagcc	tcatgagtag	ctgggattac	aggtgagtgc	taccatgcct	ggcagatgta	960
aggattttt	tttttttcaa	gacagagtct	cgctctgtca	cccaggctgg	agtgcagtgg	1020
tgcgatctca	gctcactgca	ageteegeet	cccgggttca	tgccattctc	ctgcctcagc	1080
ctcccgagta	gctgggacta	caggcacccc	ccaccacgcc	tggctaattt	ttttgtattt	1140
ttagtagaga	cggggtttca	ccgtgttagc	caggatggtc	tegateteet	aacctcgtga	1200
tetgeetgee	teggeetece	aaagtgctgg	gattataggc	gtgagccacc	acacctggcc	1260
agatgtaagg	atttttatgg	cacttgctca	taatagggaa	gtgagcattt	ctctccctcc	1320
ctctctctt	ctttctgaca	aatacttttg	tgcccgtata	tataaatgca	ttgtccttca	1380
aatactttag	gccctgtcct	tgaagcaggg	taacctgggg	cattaatata	taaacaacaa	1440
ttgcaataaa	ataatgagat	aagtgctaag	cagatgtgtc	agaggacaga	caggtaggga	1500
gaattagaga	aagttttctg	tgagagatca	cagcatttaa	actgagcggt	gaaggactta	1560
agtaggcata	agtggggaaa	cagcatgagt	tagaggacag	agatctgaaa	ttgcaagaca	1620
tctgttgagg	catcaagaag	agggcttggg	ccgggcgcgg	tggctcatgc	ctgtaatccc	1680 1740
agcacttgag	gctgaagcag	gcggatcacg	aggtcaggag	atcgagacca	teetggteta	1800
acacagtgaa	accetgtete	tactaaaaat	acaaaaaatt	agctgggtgt	ggtggcgtgc	1860
acctgtagtc	ccagctactc	gggagactga	ggcaggaaat	ctcttgaacc	cgggaggcag	1920
aggttgcagg	atccgagacc	atgccactgc	actccagcct	gggcaacaya	gegagaetgt	1980
ctcaaaaaaa	aaaaaaaaa	aaaagaagag	gacctgaagt	gragagragg	adatydayyt	2040
ggacaggtag	cttggggcat	tgeactggge	ctcagatgct	tryctaacat	gtttggattt	2100
tagtctgtac	acaatacaca	aaggtgttgt	ctaaaggiig	gttttgtgt	ctataaaatt	2160
gggtaacctc	agataagcta aactacttag	cttaacctct	cigacicica	gettettetat	atatgaagtt	2220
ggaacagcac	tgcctgatgc	ctayattata	tttagaaatg	ttcatttta	ttcctagtgg	2280
cttagcagga	attgtacttt	acaguggaug	transcarar	tetaacteta	gagtggagta	2340
tttatttaaa	ageteactge	tangagtaga	aggatagag	catcctccca	cctcacctc	2400
geaceagete	gggactacag	tcagcccccc	ccacaccta	ctaattttta	aattttttgt	2460
ccgagtaget	tettgecatg	ttacccaaac	tagtettaga	ctcctaaacc	caagcaatcc	2520
agaaacaagg	gcctcccaaa	atcctgggat	tacaggtgtg	agccactgcg	cctggcctaa	2580
aattacactt	cttgcagaaa	gagaaagtaa	gatattttca	cagtatactt	agtatgattt	2640
aatagaacaa	gaaacccaag	gttcatttcc	cagaatgtta	agtaagagcc	atatctttta	2700
ttgctgcgta	gaatctattt	tgttgctgag	gacagateeg	caaatggacc	taccacaaat	2760
tottcatcca	tccatttgtt	gatggacatt	tgggctctct	tcagtttttg	ctattacaaa	2820
tcaagctata	agcatgcatg	tacatgtcta	tgtacgaaca	tatgcttttg	ttttgcttgg	2880
gtaaatacct	aggagtggag	agactagate	ataggatagt	taagtgttta	atttctttcg	2940
ttcttttt	tttttttt	tgagatggag	tctcactgtg	ccacctacgc	tggagtgcag	3000
tagtacatco	teggeteact	gcaacctctg	cctgcggatt	caaacgattc	tectgeetea	3060
gcttcctgtg	tggctgggac	tccaggcgtg	caccaccatg	cctggctaat	tttttttcta	3120
tttttagtag	agacggggtt	tcaccaggtt	ggccagcctg	gtctcaaact	cctgacctca	3180
aatgatccaa	cegeettgge	ctcccaaagc	gtaatttctt	atgaaaccgc	caaactggtt	3240
tccaaagtgg	ttataccctt	ttatcttccc	tctcgcaatg	aatgggactt	cccattggtg	3300
cacatccttg	ccaacccttg	gtgtggtcag	tcattgtaat	tttagacatt	ccgagaagta	3360
cattctgtta	tctcattggg	attttgattt	tgttttccct	agtagctaac	gatactgagt	3420 3480
atcttttcat	gtgcttcact	tgccaatcat	atatettett	gggtatctgc	ttcaaatctt	3540
ttgcccattt	ttagctgggc	acggtggctc	acacttgtaa	Loccageact	ttaggagggc	3600
gaggcgagtg	gatcatgagg	tcaggagatc	gagaccatto	ggctaacac	ggtgaaaccc	3660
catttctatt	aaaaatacaa	caaattagco	gggcgtggtg	gegggegeet	atagtctcag	3720
ctactacgga	ggctgaggca	gyagaatggt	acgaaccegg	aggrygager	tgcagtgagc	3780
cgagatcgcg	ccactgcact	teageetggg	t+aatagagca	ayactetyte	tcaaaaaaaa ctattatagg	3840
adaaaaaaa	: cclligeaca	aatotooce	caactgcttt	accadatato	tgatttgcaa	3900
gilligaaag	ccentttees	cttgatttt	tattctctt	acagtgcctt	tcaaagagca	3960
acattttctt	. ccayrriggg	conganititi				

	tcttagtgaa		tassaaattt	atttttatt	ttatgaatct	4020
ggtgtcttaa	tcttagtgaa	atteagttte	ccaagegeee	geeeeeee	eratgaacee	4080
ttcagcttga	ctcgttattg	gcatgagtgc	tggtgtacaa	ccagccgaag	cactcacaca	4140
ttggctgcta	aacaaaagta	taacttttat	ctagaaaagg	cagtttagag	gtgtcaatga	4200
acaatatatg	aaagtatggg	ccagacgtgg	cggctcacgt	etgtaacece	agtacttigg	4260
gaggctgagg	caggcagatc	gcttgaggtc	aggagttcga	gaccagcctg	gccaacatgt	
tgaaacccca	tctctactaa	aaatacaaaa	attagctggg	tatggtggca	ggtacctgta	4320
atcccagcca	cttgggaggc	taaggcacga	gaatcactgg	aacctgggag	gttgaggttg	4380
cagtgaggtg	aaatcacacc	agactgggtg	acagagcaag	actccatttc	aaaaaaaag	4440
gagacaaagt	gtggagtata	tgaaagttga	agactatctt	cggtccaagc	ctccaaatgg	4500
ctaaaggagg	tatacaaagg	aaatagcaag	ctagaatatt	gtttttcaat	gattgttgaa	4560
ataatggatc	tagccaatga	tcatcagtaa	ctgctagcat	cacaaaagag	agagtctggc	4620
caddcdcadt	ggctcacacc	ggtaatccca	ttactttggg	agactgaggc	aggcagatgg	4680
attanaccca	ggagttcaag	attagectgg	gcaacatagg	gagaccccat	ctctactaaa	4740
222226666	caacagcaag	aacaataato	agccaggtat	ggtggtacac	ccctataatc	4800
aaaaacccca	gagaggctga	aataaaaaa	ttactgaage	ctgggaaccc	aaggetgeea	4860
tragecater	gcacaccact	cactccaccc	tacaaaacaa	agcgagaatc	totctaaaaa	4920
tyayccatyy	aattgcagaa	attenantte	cttttgaaat	attttctqtt	tottttatta	4980
aaaaaatcct	accgatagat	accedagety	gazagetage	tcaatatagg	accettaaag	5040
tagttactaa	tgactgtcac	gaayyaaycc	gaagagatta	ggaagtgaag	cctgattcaa	5100
agactttett	tgactgtcac	Cetttetgat	ggagggccca	agaagagaaa	tttcgatggg	5160
ttggctcctg	gccttactta	ggaaaaacag	acaayayycc	agaacagacg	tasataacsa	5220
teettteaaa	teectgagee	tgtcaatttc	ttttatttt	tacageeeag	etagagette	5280
gatcatgata	ctatgctagg	tggtacaata	ctgccaccta	tygagcaaca	grayaacttg	5340
ttataatgtt	aacgatgcat	ggatttttat	acaatgctgt	ttaaaaatgt	agaaaacccg	5400
ccatccaaat	gactcctttg	attggtaggt	taataactgc	Ctctcaaact	tatettttgt	5460
ggacatctga	tttgggttca	cctaaaaaag	acaagtgtat	ggaaaatgtg	aatgaaaata	5520
tcttaataaa	ctttttgttt	tcttagtaga	agaaatatgg	ggactttgaa	ttgaagataa	
tgaaatcata	atactttagt	tgtggaaggt	acctaaagca	tgattccgat	gagtgctgta	5580
ggatcagtcc	agttcagtgt	tggcgctcac	atgagatgga	tccatcagtt	gtagccacag	5640
tgaagctggg	gtagagtgga	aaggggtcag	gactagggag	tctagagact	gcagaggttc	5700
tattacagac	tcagtcatga	acttactcta	agactcaggg	taagtaactg	aatgttctgg	5760
aagatgatta	tctcatctaa	aagagtggcc	ttcaaacttt	ttggatagca	tgctactatc	5820
aattaaaata	tttgagcata	gactctccat	ataactttaa	aaatatattt	ataatgtaaa	5880
tatgaattgc	tatcattaac	tggtatctca	gggcacagta	tatacttaga	gccagaccga	5940
cacagcatag	tggcttaaga	gcatatactc	cgagcttagt	ggtggctgtg	tgaccctctc	6000
tocctatttc	ctcagtagtg	aaataggata	atagaagacc	ctcgcctcat	agggttattg	6060
tgaggatttc	aggttaatat	gttatgaatt	gaaaacagtg	tctaagacat	agaaagcact	6120
ctgacaatac	acttattatt	gtcattgtta	ttatcatgaa	tatgtctgca	tttcaaaggt	6180
ccttataato	ctttcagata	tttacttgac	ttcttgccaa	tctgataaac	aagtcattgc	6240
ttttacctta	ttatgttcta	agaatagaag	tgtcattctg	ccatcttatt	attctcttga	6300
gaatgcattt	tcatcagatt	cagttagtag	attetttgca	ggaatctttt	caagccattt	6360
gtccactgta	tgagtgttct	ttgattaaaa	aagttaaaac	tgcatgataa	ttttatattt	6420
cataaatcta	cttactagac	tetttagaga	ctatctaaaa	gactagggta	gctcctcatt	6480
tecetagate	gagttattaga	gcttttaaaa	agttacagat	gaggtaagtt	gcttaaactt	6540
asacatactt	ttggaattgc	aggggaaact	ggaaaaaaat	aaacttctta	ttggtgactt	6600
taggegeet	aagaagtagt	atgagaaagc	tggtctccac	aactctagct	tatatttaaa	6660
acacasttat	: tattcacaga	acataagcta	tatttatato	caaacqtaaq	tttaaaagcg	6720
aggacatata	gtatttttt	ctttctttt	tetttetete	tetettattt	tttttgagac	6780
agggcatata	ttgcacagee	tagactagaa	taaceceee	atagettact	gcaaccagcg	6840
agggtette	caagtgatcc	toccaectca	geettecaan	tagctggaac	cacaggcatg	6900
ectetgtge	g cctctaaaat	tettttt	tatagagaga	ggatcttgcc	atgttgccca	6960
tgeegecate	ttettttett	teatttttt	tgagagaag	tctcactcto	tcacccagge	7020
ggetgtttt	tggcaccatc	tangatanat	gagacagag	cctcatagg	tcaaacaatt	7080
tggagtgcag	g tggcaccate	teageteact	geaaceteeg	ccccacggg	acccccctaa	7140
ctcctgcct	ageeteeega	gragerggea	ccataggtgC	. ccaccyycac	ctcaaactcc	7200
gttttgtati	tttaatagag	auggggtttt	. gecatyttys	taggetggt	aggataeccc	7260
ggacctcag	g tgatccaccc	acctcaacct	Localygigi	. cgggattaca	ggggrgagee	7320
actatgcct	g geetettett	ttgtttttt	LLLLLTaaac	. aacctttttt	tagtgaggcc	7380
catggctgat	t cttctatctg	tggctcagca	actgttgttg	, cogetyetti	. caytyaadat	7440
taagtaaat	a ttaattgatg	acttttttt	tittttccc	gagatgyagt	. thananactt	7500
cacccaggc	t ggaatgcagt	ggcgtgatct	tggctcactg	caacctccac	. cccccaggtt	7560
ggagcaatt	c teetgeetca	gcctccggag	tagetgggad	: tacaggtgtg	gegetaceatg	7620
cttggctaa	t tttcgtattt	ttagtagaga	cagggtttca	ccatgttgg	; cagaciggte	1020

```
tcaaacctct ggcctcaggt gatccacctg cctcggcctc ccaaagtgct gggattgcag
                                                                    7680
                                                                     7740
gtgtgagcca ctgcacccgg cccatcttaa ctttttaaag tgtaagttca gtggcattaa
gtacattcac atttttgtgt aaccattact teettetgte tecataaett tteatettge
                                                                    7800
aaaactgtaa actctgcacc cagtgaacgc taactcctca ttgccccatc tgtccccagc
                                                                    7860
ccctagccac cactatccta ctttctgtct ctatgaattt gactaccctg tgtatacctc
                                                                    7920
atataaatta aatcatacag gctgggcatg gtggctcact ccatgtaatc ccagcacttt
                                                                     7980
gggaggctga ggtggatgga tcacttgagt tcaggagttt gagaccagcc tgggcaacat
                                                                     8040
ggcgaaaacc catatctaca aaaaatacaa aaattagctg gatatgatgg cgcacacctg
                                                                     8100
tagacccagc tatggggaag gctgagatgg gaggatcgct tgagccctgg acgtcaaggc
                                                                     8160
                                                                     8220
agcagtgagg caagactgcg ccactgccct tcagccaggg tgacagagcg agaccctgtc
tcaatcaatc agccaataat tgttctttgt taaagatgac agcaacacat aatgcaaaaa
                                                                     8280
aagaaatttt ttaaagaaaa aaatgatcat acagtattag toottttgtg cotagottat
ttcacatagc ataaggtctt caaggtttat ccgtgttgca tgatatgtca gaatttcttt
ttotttttaa ggotaatatt otattgtotg tatagaccac atttottttt tttttttt
                                                                     8460
tttttgagac ggacagetet gtcgcccagg ctagagtgca gtggcgtgat cttgcctcac
                                                                     8520
tgcaagetce geeteecagg ttcacaceat teteetgeet cageeteetg agtagetggg
                                                                     8580
actcaggcgc ccgccaccac acccggctaa ttttttgtat ttttagtaga gacggggttt
                                                                     8640
caccgtgtta gccaggatgg tetegatete etgacetegt gateegeeeg tettggeete
                                                                     8700
                                                                     8737
ccaaagtgcg gggattacag gcatgagcca ccgtgcc
<210> 8695
<211> 8774
<212> DNA
<213> Homo sapiens
<400> 8695
agaacttgct ctcttcctgc acccagggct ttaggaatca gcccgttgct tctctgtagc
                                                                       60
aagcatgagg agcctctgat gatcccagtc ttgggtgact cactgtctct ctgttgtgtc
tcaaggaagg gaggtgcagc agcatcctgg cagtcagtgg tgacatgcgg agagcccacg
                                                                      180
ggtccaggcg tcctggtggt attttggaag ggccaaatct ctggctttag cactttggaa
                                                                      240
acttgttgat cttccttggt cttctacggc tattcattgc ttctgggggaa tggtgacttg
                                                                      300
tgaattttta gcagcctttt cctatcccca aaacccattt gtataagatg ggtttgcttc
                                                                      360
tgctgatgca actacgtctc taaaatgtcc atcttacact ccctattgca attgaagatc
                                                                      420
caatatgtaa gagggtggag gaggaagtga acatttgtga ccttttgatt tgatattctg
                                                                      480
gccatatgtt taaatggggg tatgcttctg attttaaatc cagccttccc ttgtttgatt
                                                                      540
tettttaaat gttatetete ttteaactgt gttgtettat ttetatttae tgettteece
                                                                      600
ctctcctcct tcccaaataa cccctcatgc ctgttatttg ggatgctctt cccaggcttt
                                                                      660
                                                                      720
ttgttatttt tgtttctaga ccttattgcg ggaagagaat cgtgattgtt tggttgcctt
                                                                      780
ctcttcatag cttactccat ttttgttttg cttgtggcag tttcttactt attggagttc
ctgagccatt atgttcactg attgagaaag attcataaag gctattttta tgtgtttttt
                                                                      840
                                                                      900
ttttccttcc ctcctgcttt gcctggaget ccccatggct gagagttttc tcctgtggcc
gtggtgctgg ctgtcacgtc aggtgccatg ggagcctgct ttgacacaca gacccgagtc
                                                                      960
                                                                     1020
agacettaaa aateagggea aaceatettg cettgtteet etagteacea teaettttgt
actotggatt tgtcctgcct acctttaatc tgtgtctcca gcatttattt ttttgtttgt
                                                                     1080
gtcatcgggt tcctggtttt cttttaagac atagtcaact gtgtggacct gtaggtttgg
                                                                     1140
ggcagcaacc aattccattg ttttcctttt tgtcaaatcc aagagaaaat ataccataag
                                                                     1200
gagctagaag attctagttc acagcctttt gaatcttcat ggcctttgaa tcctcatggc
                                                                     1260
ctctgaaatc tgaatcagtt ttctcccagg aggtctctgg gggctgagct gctacagggg
                                                                     1320
cagagggtgg ggtggggttg ggtgggagaa tcatcccggc acttcatcgt gcatgctatt
                                                                     1380
tcgggcagca tcttttttt ttattttatt attattttt ttcctgatgc ttgagttatg
                                                                     1440
aatgaggatg acctctgcaa tcatgatgtc tcccatagac tctgttcctt gttcctttgc
                                                                     1500
cagetttete atgeatggte etaacaette catgatttaa tetgetgeag accatagtet
                                                                     1560
                                                                     1620
tcagccacct cagcaataac ttgttagaac attaaaagga agtaaattga gaacaacttg
ttgccatccc attttcatta gaaatcagac atcttagaga tgtcaagaaa gcagctagca
                                                                     1680
                                                                     1740
gctagggggt atggggacet gtcctgctca cactgctgtg tgtcagacca gacctgatcc
tggageteag gaccetagag agecetgate tetggaacte ttgecaegtt gttgetgagg
                                                                     1800
cagctgaagt ccccatctcc caccataaca atcacaaata gacagtagtg gagccagcat
                                                                     1860
ccccaggccc ctttttgtgt aagcagaaag ggagctgtga gccttgccct gtttgcaggt
                                                                     1920
```

1980

2040

ttcaagtgcc tctccctgcc tgtacttctc cccttcctct gagcagagct ttggtagctg

ttgccaatgc aaagaaatgt aaagcagcaa aagaagacag caggttctga cctgaggagg

					020000000	2100
gaaaccaaat	ttatcccaca	aaggcccatt	accccacccc	cetegeetee	agatagaaa	2160
ctggatccac	tactggccca	agaatactga	tgagaaacci	agiciggaii	gggccggaag	2220
ctggaatttg	gtgctctgca	gaccagtgct	caaaattgtg	gttatttttg	aggaetegee	
ttcaatccag	aacatttgcg	tttcaccttc	ctcgcccaga	tecagttaac	aagglagele	2280
atcacttctt	gcatctgttg	agtgacatgc	tggattttaa	tttttattgt	ggttgtactt	2340
ggatgcaagg	aatatgtttt	gttcctccca	atttagcgca	ccatcctggg	aagtgcatgt	2400
ctcagaccaa	ctccaccttc	accttcacca	cctgtcgcat	cctgcatcct	tcagatgagc	2460
tcactcgggt	cacaccaagg	taagggaccc	tggctttggg	gtgggcaggg	gtggggtgaa	2520
gtcagggcac	tecettecet	gcaaggctta	atgttgagga	aagccaagta	gagaggctca	2580
tagaaaaacc	aactgaagcc	agtgtaagca	tctcagcatt	tgcaggcact	tgttttgggt	2640
cccatccttc	cttttattat	tattatatat	tttttttt	ttttttttt	ttttttgagg	2700
cagagttttg	ctctgttgcc	caggctggag	tgtagtggcg	tgatctcggt	taattgaaac	2760
ctccacctcc	tgggttaaag	cccatttttc	tttttgagtg	gaggctatta	tttatttgga	2820
tetggeteaa	ataaagagac	ctggaccgac	ccacctttag	ttgccctttt	agttggctat	2880
ttagttagaa	atggattcct	aggccgctcc	ttaaccagct	gaagttgaca	ctacccaggc	2940
cctatggcta	aagtctgttg	gattttttgc	ccccaagttt	gtcagtagag	cacagagttc	3000
ttttatttat	ggatggagtt	actgagccct	gtggaacccc	ttgtgcctct	ggaataggcc	3060
ccaggaacca	tgcagcacag	ccaaacggta	atgaccaaaa	tgagaagact	ccaaaattga	3120
accatatacc	cagcatggtc	catttctctc	tggagcacca	tctatgggga	ggacttgtct	3180
gaaataaatt	aatctattta	gcctgatttc	aggeetttea	ctgctgccag	caaaagagaa	3240
aatoototoo	cctaacagag	tagaacgacc	ccctcaqctq	tttcctctqt	ggtgtaagat	3300
actgaattac	tagaaggtaa	agcagaaggg	gtgggaacag	tcagccaggg	agcaccttaa	3360
actatgaata	attctcccca	ggtcatgtga	ggaggacgac	gaagcagcca	tatgccccgt	3420
tagaatagaa	ggagatatag	ggcagagagt	ctgaggcgac	gggggaggga	gggggtgagc	3480
agagagaga	cactacctac	cctggcaggg	ccctgtggaa	ggagctgtgt	gtgcacgcgt	3540
acaccyccay	aacccaaaaa	cttaggcttg	gatgtgtctc	tataattata	cctggctaac	3600
taggasttas	taatcastac	ccctaaccca	gctaaacacc	cccagtcaag	ccgagtgcca	3660
ccggccctga	aggeegaege	ctaagttctc	accadacddd	gat cat aaat	attagetttg	3720
gcactaataa	atgtctaacc	ctggagaact	taacttcctc	atcctgtggc	tttatgttgg	3780
	ttttaaaaaa	catggaacca	agettetee	tatgagaggc	taatacccta	3840
gaagagaccg	baggaaataat	gactgtagee	atennactca	aaccaaacac	aggttttcat	3900
ggtaactaga		caaagcctgg	geaggaetta	acaagagaag	actettttt	3960
gtggctgtgt	cagggccgaa	tgagtttgaa	agaaagggtg	cttcaaataa	aatogaaaca	4020
ttttttttt	ttttttggct	aatggaaaca	agataggeeg	agggatagg	acatcaacat	4080
aatcaattga	attentituta	tttgcccttt	actragggta	catcaacatt	totaaaactc	4140
gattttaagt	ttatagagcacc	atccatgttt	acceptaggeta	atttattata	gtttctaatc	4200
cacaaatgcc	cccyaaaaa	geccaccage	atccccaccc	ctgagettgt	gtgagatggg	4260
atgettttee	gagteceeca	ctgtgctgac	ataccaacac	transtrace	taaatataaa	4320
cctgttctgg	gateeccacc	tgtacgttgc	tttgaaggt	atatttccca	caaaaaaaaa	4380
gecagttggt	teeeetaget	caaagacctg	atagagaata	gagaattta	cttcccattc	4440
ggccccttct	etggteateg	agagtacatg	ccccagaacg	tacceaseta	addadaaaa	4500
cctcctttgg	tgcctttete	agagtacatg	gactteette	taccagacta	agtagagaag	4560
tetecatece	cageteetag	ggaccatgca	gergacerge	agactottag	actggcagcc	4620
ccagcaaaat	ectggageeg	gcaccagggc	acyccccacy	agattagetag	gagggetgtg etgtttggee	4680
catctttgcc	cettggttge	tcattgagaa	gcagtatagg	gccccatgc	cacactogca	4740
teceetggat	ccctgtagca	gctgttaaaa	tananattt	ccccaatecc	cacageggea	4800
gtatcatage	caatgaggtt	tattattagt	tyaaaacttt	ttagggatag	ccgccgtgac	4860
gacttgagat	agaggcagca	Liggialiti	ccgacagece	aacctttcct	tgaattatta	4920
ggttggtgca	aaagtaattg	caattataaa	adadadadag	ttttatata	gctttttaag taatggactc	4980
cagacaacaa	tgcattcccc	tetgetgeee	LLCLygaaac	- cttttttgtt	gaggagtgaa	5040
cacgactgga	teccaactge	tggaacctag	caagteeeta	gryaycacaa	cacgagtgaa	5100
tgaacaaatc	tttctgcttt	ccttccgtaa	eteaggeeee	acacactcca	gtgggccttt	5160
ccctgggtag	caccgttgat	gragatetet	Leatatgtga	caryterece	cgcgaccctc	5220
taactccact	ggttagaatg	gatttgggca	aygatataaa	gagggttaag	ggcagcacgg	5280
tgcagaggaa	agggctctgc	acccaggatt	caggagetea	cygocacaac	tgactggatg	5340
ggcacagcct	ggcctcagtc	catgcactgt	ggccaacctt	accetteeta	agataaggag	5400
tatctcatct	cccagagtcc	tggttcacgt	cttgcttcag	ggagaagtag	gtactaagaa	5460
ggaatgctgg	aatctgggta	aatttggtgg	agaaagaatg	cetetttgee	aaagggcttc	5520
ctttcccgtt	ctctaacaga	tttagagtco	ctcaacttgg	getgtecact	taacagccag	5580
atgtgacaco	aagtaaaccc	ttagctctga	geetgtttet	tcatctgcaa	aggggacaac	5640
tgtacccaco	: aaccagggat	gggcaaaggg	gatcatgtgo	agetteetgt	taacttaaac	5700
catgcttccc	ttgaagggtg	agagggagga	gcagacgtgg	g acagageett	tgggggcctc	3700

```
agetggtgga acceteteat egtgteetgg gtegteeeta eececeetge aggaaactgg
                                                                    5760
ccactgaccc tttctctgga gctcatgggc atttctggtg aataacctgt catttcttct
                                                                    5820
ttcagcctta actcagcccc aactccagct tgtggcagca ccagccactt gaaatccacg
                                                                    5880
ccggtggcca caccatgcac tccacggaga ctgagcctgg ctgagtcctt cactaacacc
                                                                    5940
cgtgagtcca cgaccaccat gagcacatcc ctggggctcg tgtggctgtt gaaggagcgg
                                                                    6000
ggcatttctg ctgccgtgta cgacccccag agctgggaca gggccggccg gggctccctc
                                                                    6060
ctgcactcct acacgcccaa gatggctgtg atcccctcta ctccgccgaa ctcgcctatg
                                                                    6120
cagacaccca catectecce accetecttt gagtteaagt geacgageec tecctacgae
                                                                    6180
aattteetgg etteeaagee ageeagetee ateetgaggg aagtgagaga aaagaaegte
                                                                    6240
cgcagcagcg agagccagac cgacgtgtcc gtctccaacc tcaacctcgt ggacaaagtc
                                                                    6300
aggaggtttg gggtggccaa agtggtgaac tcagggcgag cccatgtccc caccttgact
gaggagcagg gacccctcct ctgtgggccc ccgggggccag caccagccct tgttcccaga
                                                                    6420
ggcctggtac ctgagggcct gcccctcaga tgccccactg tcaccagtgc catcggtggg
ctgcagctca atagtggcat ccggcggaat cgcagcttcc ccaccatggt gggatctagc
                                                                    6540
atgcagatga aagctcctgt gactctcacc tegggcatct tgatgggtgc taagctctcc
                                                                    6600
aaacaaacta gettaeggtg aggaetggag gggggeeggt tgeectagag gagaeccaeg
                                                                    6660
tteteetete ttgeteecae eteeetetet teececcaca gtgeacteec teeetetgee
                                                                    6720
cttctctgtc cacccctcc taagctagac aaatcaacct cgtgcctaat ggaggaagtg
                                                                    6780
tggaaacttt gtaaaatgtg tacataggac ttggagacct tgtgtccgcc ctgctctttc
                                                                    6840
ttccgatccc acaggaagtg cccctgcact gtcatcactc tcacgaggac gtcacctgtg
                                                                    6900
ctaacctggg ggaaggtggg gtcctttctt ctttcctttt gagaagcact gaaactccca
                                                                    6960
agtgtgttct tatcccatgg ataggaaacc agtgaattcc gtggctggca caccacgagc
                                                                    7020
tgtcacgcgg cacgggtcat aacacatctg ggtgtcatcg gacacctcac ctcgcccacc
                                                                    7080
ctgtaggagc gtaaggagcc tccatcctca gccacgtgca gctgacgtgg ctttcctgat
                                                                    7140
                                                                    7200
eggagggett ttettttatg ggtggeecag ettetteaag acetteaetg etetgeetea
gtggacagtc gtttcttttt tgaggtgtga ccttttgttt tcatgccttc cccttgaagt
                                                                     7260
catcetgtgt tttgtaatca getgteagge caaatgtetg accegaaaga gaatgtattt
acactcatgc tgcgttgttc agcagcccct ctgtgttctg tgtgatttgt tttatttttc
                                                                     7380
ctttttttta catatatatg cagggaagta atggtactgg tagtgtatgt tttctatgtg
                                                                     7440
gttcaaatat gaatttcgaa cacaccaagc cgctaatgag atagcagctt ttttctggga
                                                                     7500
cccagagtca caaccaaatt gatttaagac cggacccaag acacctttaa caataggact
                                                                     7560
gaaaggaaaa aggataggga aaaagcttat taaagaaatg tgtcaacacc aaatgtagag
                                                                     7620
gggaagaacc acaaccaggc ataataccaa accggttcca gggggaaaca aggctttggt
                                                                     7680
attecgetgg etccageget ttttetgaaa eccgaggetg gecagggtge tgtcaccatg
                                                                     7740
cggtctttga ttgcagccat tcaatgccca catgcttttc cttcttgttt cagaacagca
                                                                     7800
catggtcaca acaagatatt ttctttccct ccaaagcctt ttgtctcctt gtgcctcttt
                                                                     7860
ttatccttag gaaaagatcc aggtgcttgt gaaaagaatc atgaatgcaa caagggaggc
                                                                     7920
tggtcctgtt gctgtcgccg attaagtttt aaacttttat ttattattta tgtctgccgt
                                                                     7980
attttaaata aacattctcg ttccttccag tttcagtcat agtgtgtctg tggcattcca
                                                                     8040
                                                                     8100
gtccaaccat gtgacttatt tattctaatt tgagggctgc actgtacacc atggtgtcct
gtgacaccgt gttccagaca tttatggaag gaaaacatcc catataaatg aaactgtcat
                                                                     8160
gctgtgtcct ccccggcagc agaagatgtg tccttccatt gagtgagggt aaccttatgt
                                                                     8220
ccaccaagga tactttgaga aagcccctaa ggaacaagcc tcagtcccac ggtttcagac
                                                                     8280
tatttattct ctgaacacaa gagtattggt taattatgtt ctcagctctc cctgctgttg
                                                                     8340
tatgtgtgca ttcactgcaa gtaacttata tctttttatt tgaatgtatt ttaaagcagt
                                                                     8400
agatagaata acaaaggaat atgaaaacca tggactgaat ggaccatttt atgtattcag
                                                                     8460
agagagaagc cactcatcat tgccagaaat accatgtaaa aattggcagt tcagaggttg
                                                                     8520
caatacttag tatagtaaat aaataaacgg tcaacattgt gcaaccacta ccaaaaagtg
tgttgtaatg catcaaaaat caacacaatt ttattcacta atgagtatca ataaaataag
                                                                     8640
ttcaaatgat ggaaaccaca ctggtattct gatttgtatt ttgtttttat cttttcatca
                                                                     8700
                                                                     8760
aggagacgat ctctttatgt aagacttgaa agtgtttagc tctttgcaaa attaaatgaa
                                                                     8774
aggcatatac ttca
```

<221> SITE

<sup>&</sup>lt;210> 8696 <211> 38771 <212> DNA <213> Homo sapiens <220>

```
<222> (7892)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7893)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7894)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7895)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7896)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7897)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7898)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7899)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7900)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7901)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7902)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7903)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (7904)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7905)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7906)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7907)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7908)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7909)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7910)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7911)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7912)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7913)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7914)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (7915)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7916)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (7917)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7918)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7919)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7920)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7921)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7922)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7923)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7924)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7925)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7926)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7927)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (7928)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (7929)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7930)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7931)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7932)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7933)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7934)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7935)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7936)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (7937)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7938)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7939)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7940)
<223> n equals a,t,g, or c
<220>
```

2000

1,1

```
<221> SITE
    <222> (7941)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7942)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7943)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7944)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7945)
    <223> n equals a,t,g, or c
MRCCUAS.
    <220>
    <221> SITE
    <222> (7946)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (7947)
0
    <223> n equals a,t,g, or c
FEC
    <220>
    <221> SITE
    <222> (7948)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (7949)
     <223> n equals a,t,g, or c
     <220>
    <221> SITE
    <222> (7950)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (7951)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (7952)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

```
<222> (7953)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7954)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7955)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7956)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7957)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7958)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7959)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7960)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (7961)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (7962)
 <223> n equals a,t,q, or c
 <220>
 <221> SITE
 <222> (7963)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (7964)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (7965)
```

```
TOSTOCKE COSTOCK
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7966)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7967)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7968)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7969)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7970)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7971)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7972)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7973)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7974)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7975)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7976)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7977)
<223> n equals a,t,g, or c
```

<223> n equals a,t,g, or c

G

100

5100

```
6108
```

<220>

```
<220>
<221> SITE
<222> (7990)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7991)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7992)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7993)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7994)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7995)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7996)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7997)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7998)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7999)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8000)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8001)
<223> n equals a,t,g, or c
```

```
<221> SITE
    <222> (8002)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (8003)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8004)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8005)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8006)
     <223> n equals a,t,g, or c
BUDDAG
     <220>
     <221> SITE
     <222> (8007)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
    <222> (8008)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8009)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8010)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8011)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8012)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8013)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

```
<222> (8014)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8015)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8016)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8017)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8018)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8019)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8020)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8021)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8022)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8023)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8024)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8025)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8026)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8027)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8028)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8029)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8030)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8031)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8032)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8033)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8034)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8035)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8036)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8037)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8038)
 <223> n equals a,t,g, or c .
```

```
<220>
<221> SITE
<222> (8039)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8040)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8041)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8042)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8043)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8044)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8045)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8046)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8047)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8048)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8049)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8050)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8051)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8052)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8053)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8054)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8055)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8056)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8057)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8058)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8059)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8060)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8061)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (8062)
 <223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8063)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8064)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8065)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8066)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8067)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8068)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8069)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8070)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8071)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8072)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8073)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8074)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8075)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8076)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8077)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8078)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8079)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8080)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8081)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8082)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8083)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8084)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8085)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8086)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (8087)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8088)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8089)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8090)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8091)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8092)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8093)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8094)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8095)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8096)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8097)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8098)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8099)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8100)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8101)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8102)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8103)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8104)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8105)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8106)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8107)
<223> n equals a,t,g, or c
<22.0>
<221> SITE
<222> (8108)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8109)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8110)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8111)
<223> n equals a,t,g, or c
```

```
DUSTIONS . DVALUE
```

```
<220>
<221> SITE
<222> (8112)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8113)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8114)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8115)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8116)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8117)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8118)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8119)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8120)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8121)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8122)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8123)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8124)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8125)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8126)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8127)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8128)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8129)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8130)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8131)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8132)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8133)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8134)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8135)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8136)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8137)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8138)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8139)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8140)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8141)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8142)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8143)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8144)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8145)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8146)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8147)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8148)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8149)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8150)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8151)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8152)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8153)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8154)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8155)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8156)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8157)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8158)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8159)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8160)
<223> n equals a,t,g, or c
```

```
19950185 . USAECA
```

```
<220>
<221> SITE
<222> (8161)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8162)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8163)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8164)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8165)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8166)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8167)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8168)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8169)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8170)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8171)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8172)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8173)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8174)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8175)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8176)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8177)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8178)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8179)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8180)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8181)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8182)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8183)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8184)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8185)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8186)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8187)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8188)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8189)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8190)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8191)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8192)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8193)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8194)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8195)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8196)
<223> n equals a,t,q, or c
<220>
<221> SITE
```

```
<222> (8197)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8198)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8199)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8200)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8201)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8202)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8203)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8204)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8205)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8206)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8207)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8208)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8209)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8210)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8211)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8212)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8213)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8214)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8215)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8216)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8217)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8218)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8219)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8220)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8221)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8222)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8223)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8224)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8225)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8226)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8227)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8228)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8229)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8230)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8231)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8232)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8233)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8234)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8235)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8236)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8237)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8238)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8239)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8240)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8241)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8242)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8243)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8244)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8245)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8246)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8247)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8248)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8249)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8250)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8251)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8252)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8253)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8254)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8255)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8256)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8257)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8258)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8259)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8260)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8261)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8262)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8263)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8264)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8265)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8266)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8267)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8268)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8269)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8270)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8271)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8272)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8273)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8274)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8275)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8276)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8277)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8278)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8279)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8280)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8281)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8282)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8283)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8284)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8285)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8286)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8287)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8288)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8289)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8290)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8291)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8292)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8293)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8294)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8295)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8296)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8297)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8298)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8299)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8300)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8301)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8302)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8303)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8304)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8305)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8306)
<223> n equals a,t,g, or c
```

```
TOPLIFO, ESDONOPO
```

```
<222> (8319)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8320)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8321)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8322)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8323)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8324)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8325)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8326)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8327)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8328)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8329)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8330)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8331)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8332)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8333)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8334)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8335)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8336)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8337)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8338)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8339)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8340)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8341)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8342)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8343)
<223> n equals a,t,g, or c
```

```
<220>
     <221> SITE
     <222> (8344)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8345)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8346)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8347)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8348)
CHUMBE
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8349)
     <223> n equals a,t,g, or c
     <220>
(80) S.
     <221> SITE
1
     <222> (8350)
N D
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8351)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8352)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8353)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8354)
     <223> n equals a.t.g. or c
     <220>
     <221> SITE
     <222> (8355)
     <223> n equals a,t,g, or c
```

ß

```
<220>
<221> SITE
<222> (8356)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8357)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8358)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8359)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8360)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8361)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8362)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8363)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8364)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8365)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8366)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8367)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8368)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8369)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8370)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8371)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8372)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8373)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8374)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8375)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8376)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8377)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8378)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8379)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8380)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8381)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8382)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8383)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8384)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8385)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8386)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (8387)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8388)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8389)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8390)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8391)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8392)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8393)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8394)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8395)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8396)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8397)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8398)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8399)
<223> n equals a,t,g, or c
<22.0>
<221> SITE
<222> (8400)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8401)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8402)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8403)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8404)
```

<223> n equals a,t,g, or c

```
<220>
<221> SITE
<222> (8405)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8406)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8407)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8408)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8409)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8410)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8411)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8412)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8413)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8414)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8415)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8416)
<223> n equals a,t,g, or c
```

```
102160" 58005660
```

```
<220>
<221> SITE
<222> (8417)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8418)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8419)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8420)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8421)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8422)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8423)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8424)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8425)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8426)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8427)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8428)
<223> n equals a,t,g, or c
<220>
```

<220> <221> SITE

```
<222> (8441)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8442)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8443)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8444)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8445)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8446)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8447)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8448)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8449)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8450)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8451)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8452)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8453)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8454)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8455)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8456)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8457)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8458)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8459)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8460)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8461)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8462)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8463)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8464)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8465)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8466)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8467)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8468)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8469)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8470)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8471)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8472)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8473)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8474)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8475)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8476)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8477)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8478)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8479)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8480)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8481)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8482)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8483)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8484)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8485)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8486)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8487)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8488)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8489)
<223> n equals a,t,q, or c
```

```
<221> SITE
<222> (8490)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8491)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8492)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8493)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8494)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8495)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8496)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8497)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8498)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8499)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8500)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8501)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8502)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8503)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8504)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8505)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8506)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8507)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8508)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8509)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8510)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8511)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8512)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8513)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8514)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8515)
<223> n equals a,t,g, or c
<22.0>
<221> SITE
<222> (8516)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8517)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8518)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8519)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8520)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8521)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8522)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8523)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8524)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8525)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8526)
<223> n equals a,t,g, or c
```

95000

```
<220>
<221> SITE
<222> (8527)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8528)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8529)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8530)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8531)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8532)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8533)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8534)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8535)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8536)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8537)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8538)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8539)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8540)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8541)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8542)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8543)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8544)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8545)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8546)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8547)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8548)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8549)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8550)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8551)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8552)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8553)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8554)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8555)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8556)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8557)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8558)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8559)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8560)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8561)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8562)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8563)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8564)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8565)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8566)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8567)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8568)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8569)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8570)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8571)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8572)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8573)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8574)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (8575)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8576)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8577)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8578)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8579)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8580)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8581)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8582)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8583)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8584)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8585)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8586)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8587)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8588)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8589)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8590)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8591)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8592)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8593)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8594)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8595)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8596)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8597)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8598)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8599)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8600)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8601)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8602)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8603)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8604)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8605)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8606)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8607)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8608)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8609)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8610)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8611)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8612)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8613)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8614)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8615)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8616)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8617)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8618)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8619)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8620)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8621)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8622)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8623)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8624)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8625)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8626)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8627)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8628)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8629)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8630)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8631)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8632)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8633)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8634)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8635)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (8636)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8637)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8638)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8639)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8640)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8641)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8642)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8643)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8644)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8645)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8646)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8647)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8648)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8649)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8650)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8651)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8652)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8653)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8654)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8655)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8656)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (8657)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8658)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8659)
 <223> n equals a,t,q, or c
 <220>
 <221> SITE
<222> (8660)
<223> n equals a,t,g, or c
```

0

EPIDE

# 450

120

```
<220>
<221> SITE
<222> (8661)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8662)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8663)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8664)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8665)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8666)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8667)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8668)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8669)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8670)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8671)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8672)
<223> n equals a,t,g, or c
```

<221> SITE

```
<222> (8685)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8686)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8687)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8688)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8689)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8690)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8691)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8692)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8693)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8694)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8695)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8696)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (8697)

```
<222> (8699)
     <220>
     <221> SITE
     <222> (8700)
     <220>
     <221> SITE
     <222> (8701)
     <220>
     <221> SITE
95000
     <222> (8702)
    <220>
     <221> SITE
     <222> (8703)
a 0.4
    <220>
    <221> SITE
FUC
     <222> (8704)
     <220>
     <221> SITE
     <222> (8705)
     <220>
     <221> SITE
     <222> (8706)
     <220>
     <221> SITE
     <222> (8707)
     <220>
     <221> SITE
     <222> (8708)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8698)
<223> n equals a,t,g, or c
<220>
<221> SITE
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8709)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8710)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8711)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8712)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8713)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8714)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8715)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8716)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8717)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8718)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8719)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8720)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8721)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8722)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8723)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8724)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8725)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8726)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8727)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8728)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8729)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8730)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8731)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8732)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8733)
<223> n equals a,t,g, or c
```

<221> SITE

```
6170
```

```
<222> (8746)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8747)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8748)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8749)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8750)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8751)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8752)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8753)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8754)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8755)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8756)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8757)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (8758)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8759)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8760)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8761)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8762)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8763)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8764)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8765)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8766)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8767)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8768)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8769)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8770)
```

<223> n equals a,t,g, or c

<222> (8782)

<223> n equals a,t,g, or c

```
<220>
<221> SITE
<222> (8783)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8784)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8785)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8786)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8787)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8788)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8789)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8790)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8791)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8792)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8793)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8794)
<223> n equals a,t,g, or c
```

<221> SITE

```
<222> (8807)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8808)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8809)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8810)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8811)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8812)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8813)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8814)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8815)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8816)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8817)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8818)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (8819)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8820)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8821)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8822)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8823)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8824)
<223> n equals a.t.q, or c
<220>
<221> SITE
<222> (8825)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8826)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8827)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8828)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8829)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8830)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8831)
<223> n equals a,t,g, or c
```

U.

1000

0

```
<220>
     <221> SITE
     <222> (8832)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8833)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8834)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8835)
     <223> n equals a,t,g, or c
     <220>
22005500
     <221> SITE
     <222> (8836)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8837)
     <223> n equals a,t,g, or c
    <220>
0
     <221> SITE
     <222> (8838)
<223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8839)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8840)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8841)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8842)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8843)
     <223> n equals a,t,g, or C
```

```
<220>
<221> SITE
<222> (8844)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8845)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8846)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8847)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8848)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8849)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8850)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8851)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8852)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8853)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8854)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8855)
<223> n equals a,t,g, or c
```

```
<221> SITE
    <222> (8856)
    <223> n equals a,t,g, or c
    < 220>
    <221> SITE
    <222> (8857)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (8858)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (8859)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (8860)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
000
    <222> (8861)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (8862)
     <223> n equals a,t,g, or c
<220>
     <221> SITE
     <222> (8863)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8864)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8865)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8866)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8867)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

9

U

14

Ö

```
<222> (8868)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8869)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8870)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8871)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8872)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8873)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8874)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8875)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8876)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8877)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8878)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8879)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8880)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8881)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8882)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8883)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8884)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8885)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8886)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8887)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8888)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8889)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8890)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8891)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8892)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8893)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8894)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8895)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8896)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8897)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8898)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8899)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8900)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8901)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8902)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8903)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8904)
<223> n equals a,t,g, or c
```

```
<220>
 <221> SITE
 <222> (8905)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8906)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8907)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8908)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8909)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8910)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8911)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8912)
 <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8913)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8914)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8915)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8916)
  <223> n equals a,t,g, or c
```

```
<221> SITE
     <222> (8917)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8918)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8919)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8920)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8921)
     <223> n equals a,t,g, or c
2800083
     <220>
     <221> SITE
     <222> (8922)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8923)
     <223> n equals a,t,g, or c
1
     <220>
N
     <221> SITE
     <222> (8924)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8925)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8926)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8927)
     <223> n equals a,t,g, or c
     <220>
      <221> SITE
      <222> (8928)
      <223> n equals a,t,g, or c
```

<220> <221> SITE

```
<222> (8929)
     <223> n equals a,t,q, or c
     <220>
     <221> SITE
     <222> (8930)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8931)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8932)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8933)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8934)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8935)
     <223> n equals a,t,g, or c
     <220>
<220>
<221> SITE
<222> (893)
<223> n eq
     <222> (8936)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8937)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8938)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8939)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8940)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8941)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8942)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8943)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8944)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8945)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8946)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8947)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8948)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8949)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8950)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8951)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8952)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8953)
 <223> n equals a,t,g, or c
```

MODUL

```
<220>
<221> SITE
<222> (8954)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8955)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8956)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8957)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8958)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8959)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8960)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8961)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (8962)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8963)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8964)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8965)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8966)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8967)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8968)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8969)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8970)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8971)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8972)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8973)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (8974)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8975)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8976)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8977)
 <223> n equals a,t,g, or c
 <220>
```

```
<222> (8990)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8991)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8992)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8993)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8994)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8995)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8996)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8997)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8998)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8999)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9000)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9001)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9002)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9003)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9004)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9005)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9006)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9007)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9008)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9009)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9010)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9011)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9012)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9013)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9014)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (9015)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9016)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9017)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9018)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9019)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9020)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9021)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9022)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9023)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9024)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9025)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9026)
<223> n equals a,t,g, or c
```

<220>

```
<220>
<221> SITE
<222> (9027)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9028)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9029)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9030)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9031)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9032)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9033)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9034)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9035)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9036)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9037)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9038)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (9039)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9040)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9041)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9042)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9043)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9044)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9045)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9046)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9047)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9048)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9049)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9050)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (9051)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9052)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9053)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9054)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9055)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9056)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9057)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9058)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9059)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9060)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9061)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9062)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (9063)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9064)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9065)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9066)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9067)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9068)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9069)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9070)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9071)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9072)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9073)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9074)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9075)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (9076)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9077)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9078)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9079)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9080)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9081)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9082)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9083)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9084)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9085)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9086)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9087)
<223> n equals a,t,g, or c
```

3

```
<220>
<221> SITE
<222> (9088)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9089)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9090)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9091)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9092)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9093)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9094)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9095)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9096)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (9097)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (9098)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9099)
 <223> n equals a,t,g, or c
 <220>
```

```
<221> SITE
<222> (9100)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9101)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9102)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9103)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9104)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9105)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9106)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9107)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9108)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9109)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9110)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9111)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9125)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9126)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9127)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9128)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9129)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9130)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9131)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9132)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9133)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9134)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9135)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9136)
```

<223> n equals a,t,g, or c

```
<220>
<221> SITE
<222> (9137)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9138)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9139)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9140)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9141)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9142)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9143)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9144)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9145)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9146)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9147)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9148)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (9149)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9150)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9151)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9152)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9153)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9154)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9155)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (9156)
<223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9157)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9158)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9159)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9160)
 <223> n equals a,t,g, or c
 <220>
```

```
<221> SITE
     <222> (9161)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (9162)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9163)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9164)
     <223> n equals a,t,q, or c
     <220>
     <221> SITE
     <222> (9165)
     <223> n equals a,t,g, or c
20000
     <220>
     <221> SITE
     <222> (9166)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
<222> (9167)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9168)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9169)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9170)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9171)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9172)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

```
<222> (9173)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9174)
<223> n equals a,t,g, or c
< 220>
<221> SITE
<222> (9175)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9176)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9177)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9178)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9179)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9180)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9181)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9182)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9183)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9184)
<223> n equals a,t,g, or c
<220>
 <221> SITE
<222> (9185)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9186)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9187)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9188)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (9189)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (9190)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9191)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9192)
<223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9193)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9194)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9195)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9196)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9197)
 <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (9198)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9199)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9200)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9201)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9202)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9203)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9204)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9205)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9206)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9207)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9208)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9209)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (9210)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9211)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9212)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9213)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9214)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9215)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9216)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (9217)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9218)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9219)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9220)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9221)
 <223> n equals a,t,g, or c
 <220>
```

JOURN

SIED

```
<221> SITE
     <222> (9222)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9223)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9224)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9225)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9226)
     <223> n equals a,t,g, or c
280088
     <220>
     <221> SITE
     <222> (9227)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (9228)
     <223> n equals a,t,g, or c
0
FUGI
     <220>
     <221> SITE
     <222> (9229)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9230)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9231)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9232)
     <223> n equals a,t,g, or c
     <220>
      <221> SITE
      <222> (9233)
     <223> n equals a,t,g, or c
     <220>
      <221> SITE
```

```
<222> (9234)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9235)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9236)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9237)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
<222> (9238)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9239)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9240)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9241)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9242)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9243)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9244)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9245)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
```

<222> (9246)

Ų,

JES

```
<220>
<221> SITE
<222> (9259)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9260)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9261)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9262)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9263)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9264)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9265)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9266)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9267)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9268)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9269)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9270)
<223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (9271)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9272)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (9273)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9274)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
19950083.091201
     <222> (9275)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9276)
     <223> n equals a,t,g, or c
     <220>
    <221> SITE
     <222> (9277)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (9278)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9279)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9280)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9281)
     <223> n equals a,t,q, or c
     <220>
     <221> SITE
     <222> (9282)
     <223> n equals a,t,q, or c
```

<220>

```
<222> (9295)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9296)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9297)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9298)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9299)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9300)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9301)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9302)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9303)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9304)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9305)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9306)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (9307)

<221> SITE <222> (9319)

<223> n equals a,t,g, or c

<223> n equals a,t,g, or c

<223> n equals a,t,g, or c

<220> <221> SITE <222> (9308)

```
<220>
<221> SITE
<222> (9320)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9321)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9322)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9323)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9324)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9325)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9326)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9327)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9328)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9329)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9330)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9331)
<223> n equals a,t,g, or c
```

```
TOWNED" MODUSES
```

<220>

```
<220>
<221> SITE
<222> (9332)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9333)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9334)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9335)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9336)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9337)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9338)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9339)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9340)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (9341)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (9342)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (9343)
 <223> n equals a,t,g, or c
```

```
<221> SITE
    <222> (9344)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9345)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9346)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9347)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9348)
    <223> n equals a,t,g, or c
00
    <220>
<221> SITE
    <222> (9349)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (9350)
    <223> n equals a,t,g, or c
ď.
1
    <220>
    <221> SITE
    <222> (9351)
    <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9352)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9353)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9354)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9355)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

```
<222> (9356)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9357)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9358)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9359)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9360)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9361)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9362)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9363)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9364)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9365)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9366)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9367)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (9368)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9369)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9370)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9371)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9372)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9373)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9374)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9375)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9376)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9377)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9378)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9379)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9380)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (9381)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9382)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9383)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9384)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9385)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9386)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9387)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9388)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9389)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9390)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9391)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9392)
<223> n equals a,t,g, or c
```

<220>

```
<220>
<221> SITE
<222> (9393)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9394)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9395)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9396)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9397)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9398)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9399)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9400)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9401)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9402)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9403)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9404)
 <223> n equals a,t,g, or c
```

```
<221> SITE
<222> (9405)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9406)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9407)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9408)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9409)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9410)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9411)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9412)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9413)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9414)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (9415)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (9416)
 <223> n equals a,t,g, or c
 <400> 8696
 gtgacttgta gctttaacaa aaattaggtt ccctagttgc agctgccagg gaaagctagt
```

60

```
ctaatatcaa agcaaaccat cottottoto aagcacagag titttaagat aggagtgtgt
                                                                      120
gtgtattgac attttcctag cagtggctga agtcaaggac caggagattt agggcccact
                                                                      180
                                                                      240
tggagttctt atggtgaaac agtagtagct tectagagac etttaaaget tatetgtaat
                                                                      300
ttgtatagtt cagaagatac tgtatacatc attatttctc cctgctttca aaacaggaag
ggggtgtgga gagtaacaca ctaaaaaaag gataagtaat taatttctgg gtaagaattt
                                                                      360
                                                                      420
ccttttggct taaaatggac tgatggtgta agttcctccc tttgcaagca gaagctttga
                                                                      480
agatagtgag ctagatgaag ctctggacat cttgaatgaa gtattctgta taagaaccaa
gtgtataata actgttagta atagaggctg ctcatagaaa tgtcattgca ttataattgt
                                                                      540
agggacagtt tgtcagagag taggtagaag attatcagac ccaggttttg ttcttggctc
                                                                      600
                                                                      660
acatgaagtc atcaagtagg ctatttaaat gcttcacttt aaccataggc taagattaaa
ttaaaaataa aaagcttttg tcatggccgg gcacagtggc tcatgcctgt aatcccagca
                                                                      720
ctttgggagg ctgaggtggg tggatcacct gaggtcagga atttgagact ggtctgacca
                                                                      780
acatggtgaa accetgtete tactaaaaat acaaaaatta geegggeaeg gtggtgeaeg
                                                                      840
                                                                      900
cctgtaatcc cagctactcg ggaggctgag gcaggagaat cgcttgaacc tgggaggggg
aggttgcagt gagccgagat cgtaccattg cactccagcc tgggggacag agtgagactc
                                                                      960
cgtctcaaaa aaaaaaaaa aaaaagcttt tgtcaattaa agatgcttgt cagtactgag
                                                                     1080
tattcatgtt gctatggcac ttttataaga aaactgtaca cggtcatatc tgcttccgaa
                                                                     1140
aataatacat agtgagatag taattttaca ggcaattaag aatttgctgg ccaggcgcgg
                                                                     1200
tggcttacac ctgtaatccc agcactttgg aaagccaagg tgggtggatc acctgaggtc
aggagtttga gaccagcctg gccaacatgg cgaaaccctg tctctactaa aaaaaaaat
                                                                     1260
ccaaaaaaatt agccgggcat ggtggcaggc gcttgtaatc ccagcaactt gggaggctga
ggcaggagaa tcacttgaac ccgggaggca gaggttgcag tgagccgaga tcgcgccatt
                                                                     1380
gcactccacc tgggcaacaa gagcaaaaac tccgtctcaa aaaaaaaaga atttgctata
                                                                     1440
atagaagatc catgtgtaca ttctgtatgc aaatcttagg aagatattag atcccagaag
                                                                     1500
                                                                     1560
gttaaagttc cgatctctat atatttgtat atgctttaag gagaagtggc atccatgtag
atgtggtaaa tggcttataa ctctcgaggt ttccaatttc tgctgtggta gcaattctaa
                                                                     1620
                                                                     1680
actcagatgg acttggacac tactctggat tactgtccct aaatatcaac tactgtttat
aagccagcag aggccaactg aaatagtaca cataaagttc ctacagcata tccctcagtc
                                                                     1740
agaagtggaa aagattgatt aaagttggag tataaacata tggggccctg accaaaaata
                                                                     1800
ttgaaccgta ctactagaaa tccccattct ttagctaaag gataatctga cttcactttt
                                                                     1860
aattottoat tgactattgg tgototgaaa gaataggaaa taatagcaaa acatgggaac
                                                                     1920
                                                                     1980
tectagatag catacattta tttttaaaat gtataccate ggeeaggeac catggeteac
                                                                     2040
gcctgtaatc ccagcacttt gggaggccaa ggtgggcgga tcatttgagg tcaggagttg
gagaccaccc tgggcaacat ggtgaaaccc catctctact aaaaatacaa aaactaactg
                                                                     2100
                                                                     2160
ggtgtggtag cacacacctg taatcccagc tactcaggag gctgaggcag tagaactgct
                                                                     2220
tgaacctgga agacagaggt tgcagggagc caagatcacg ccactgtact atagcctggg
agaaaacaaa caaaaaacat atggtcaact tcccaagtaa actgaccaat gtcagtttag
                                                                     2280
                                                                     2340
gttcagtctt actgtaggag tgcctgccgt aggccagcgc ctctcaacct ttccactaag
tacattaaga tectaacagt aatcattggg accccaggtc atcgtctcaa cagaagctcc
                                                                      2400
agatttette aagtettgge eetettgttt tatateaaaa ttttatgtat attatttta
                                                                      2460
tattttcaaa aattctcccc agatcatcaa gtaatattga gatgctgaca tagaaaaaag
tagatttcca gctggtatga tcagtgataa attggacttc atcaaaatta aaagcttttg
                                                                      2580
tgcaccaaag gatactatca agaaagtaaa aagctatccc acagaatagg agaaaatatt
                                                                      2640
tgtaaatcat aagtotagta ttoagatgto taaagaacto ttagaattoa acaataaaaa
                                                                      2700
gataacccag tttacaaaat ggatatgaat agacagttct ctaaaagaga catatacatg
                                                                      2760
gccaataagc tcgtgaaaag ctgtttaata tctttagtca ttagggaaat gcaaatcaaa
                                                                      2820
                                                                      2880
accacaatga tatatcattt cacacctact aggatggcaa taatcaaaaa cacacaaaca
 gatgttggtg aagatacgga gaaattggaa ccctcaagca ttgctggtgg gaatgtaaaa
                                                                      2940
                                                                      3000
 tggtgcagcc acttgtggaa aatagtttgt cagttcctca aaaagttcac agttaccata
 tgacccagca attccattcc tagggttaca cccaagggaa ctgaaagcat agattcacac
                                                                     3060
                                                                      3120
 aaaaacttgt acacaaatgt tcatagcttt attataatag ccaaaagtgg aaacaaccca
 gttgtccacc aattgggaca aattgaatga atacacaaaa tgttatatcc acacaatgga
                                                                      3180
 atgttattca gccataagaa aacaatgaaa tcctgatcac atgctgcgac acagatgaac
                                                                      3240
 cttgaaaaat tgtgacatga aacaagccag acacaaatgg ccacatattg tatgattcca
                                                                      3300
                                                                      3360
 tttatatgaa atacccagaa taagctaatt cgtaaagaca gaaaatagat tggtggttgc
 taggggataa gaggaagggt gaattgggaa tggccactat gcggtacagg gtttctaatg
                                                                      3420
 ttctggcatt agatagcaga gatgaaaatg ttctggcatt agatagtgga gatggttgca
                                                                      3480
 taacactgaa tatactaaaa tccactgaat tgtacactta aaaaaatgaa gaaagaagga
                                                                      3540
 ctatgcatga tcaaagaaaa aaatgctttg tgctcaagta gggatagaat aaacagtaag
                                                                      3600
 actggaaaga ctgtgaaggg ccttgaatgg caagctaagg aagttagctt tcatcttata
                                                                      3660
 gatcgtagga agccaccaga gtattttgag caggggtggc atgtttaagg tagtgttata
                                                                      3720
```

```
3780
ggaagtttaa tttgtgaaat gagaaagaga tactatcagc caggagaggt agaaggttct
ataaagtcaa attgaacacc cgaagtttca gatttcatga atgaccctgg gtatgtgtgt
                                                                   3840
                                                                   3900
atacacatat gtatgggatt tgtagtcatc tggggaaggc tgaggtgcta atatgaatac
                                                                   3960
tgaaaactag agagggtaat atagcagagt agttaaaaat gaaaacactc tgaacccaca
tgctgtctgg gttcaaattc cagctgggct accttccagc actgtgacct taggtaagtc
                                                                   4080
actaaccetg tetgtgette agetteetet teegtaagat aaggataeet acteateaag
                                                                   4140
gttgttttga ggattaagtg ggttaataca tacaaagtgt ttacaatgtc aagcttaaag
aaaggtcccc aaaaatgtca gctgctagtc tgaaactcca gagcaggttt gagagtaacc
                                                                   4200
cgctgttgtt ctctgccccg gataaactat gaagtaacag tcctaaagtg ttaaaagaca
                                                                   4260
                                                                   4320
aaacaaattt ttctttgtga aaaatgaccc tttaaaaaaaa ctccatctac taataatgaa
gettagtagt agtaaaatga tgatttttag ccataaaacg ggttttetat atetteacaa
                                                                   4380
atatagtgta gagtttcaca atattctttg atatgaacca gtctctcata ctttctgtat
                                                                   4440
agcactgatt cgctaagtaa gatgccaagg catgacctcc cttcaggaat tgggaatctg
                                                                    4500
catttttaat aagcatccta ggtaattctt ttttttttt tttttttt gagacggagt
                                                                   4560
                                                                    4620
ctcgctctgt cgcccaggcc ggactgcgga ctgcagtggt gcaatctcgg ctcactgcaa
getecgette cegggtteac gecattetee tgeeteagee teccaagtag etgggactae
                                                                    4680
                                                                    4740
aggcgcccgc caccgcgccc ggctaatttt ttgtattttt aatagagacg gggtttcacc
                                                                    4800
ttgttagcca ggatggtctc gatctcctga cctcatgatc caccegectc ggcctcccaa
agtgctggga ttacaggcgt gagccaccgc gcccggccgc atcctaggta attcttatgc
                                                                    4860
atgatacagg ttgagaccag tgccatgtac agaagtggga aaaatggctt atgaaactca
                                                                    4920
gttgtattta gcacactgtg ttagacataa aatttgaaaa cccaacctgg acaacacagt
                                                                    4980
gagacccagt ctctactaaa ataaaataaa taagtgaaca ttgaaaacca atggatagta
                                                                    5040
gaatgtattc agttcagtga gacatgaaac aatatttttg cttaattgaa tcaaacatat
                                                                    5100
qttaaaaaaa aaaaaaaac tcaccctact cccaaagcac tcaataaatt cttcagagaa
                                                                    5160
                                                                    5220
aaggaagage tittigtaet acattgeete taaaatette tgtaggataa gacattitaa
gatcacttaa aatcttgttt taagttttta agtctcattt taataaccaa ataaaatggt
                                                                    5280
                                                                    5340
ttttatttga gccagtttca agttcttaaa gtgacacata ggacttaaca aaatccatta
                                                                    5400
gttgtcattt gtgctttgcc catttttact gatttcttca tactctgaag gaaaaaaaat
gctacaaatg tatgttggta tataagagag tgcattccat aaatattaga aatttttttt
                                                                    5460
                                                                    5520
ttottttttt gagatggagt ttoactottt cgcccagget ggagtgcagt ggtgccatct
cageteactg caacetetge ettecagttt caagtgatte teetgeetea geeteetgag
                                                                    5580
cagctgggat tacaggcgcc cgccaccacg cccagctaac ttttgtattt ttagtagaga
                                                                    5640
                                                                    5700
tggggtttca ccatgttggc caggctggtc ttgaactcct gaccttgtga tccacccacc
tcagcctccc aaagtgctgg gattacaggc gttagccact gcgcccggcc agaaaaatat
                                                                    5760
                                                                    5820
tttatagaat tcaaacttgt attttctttt gaagggatat aaaaagggtg agagaaccca
acaaccacac ttattcaaat ttataaggat aattaggagt attctcatgg ttatctttag
aatottagca gggtaaaaaa gagtttattg tttcatttgc tgaaactcct gagaagaagt
                                                                    5940
                                                                    6000
ctcaccacat ttgtatttac agagattaga tttggcaact ctaaagacaa gagaaattac
tcatgataag tgtttggagg ggttggagag aaaacagcta attaggcact tggcagtgtg
                                                                    6060
gcagggcaac ctttgggcaa cccagtccag attaggttag aagaggagca cggacctttt
                                                                    6120
gtccactgca aaccagtgcc acaaatgaag tgggaagaga caggttacca catactggtt
                                                                    6180
ggacttgaga gagaaccaga aagtgtacaa tcccataagc ataaaaaatg gggataaaac
                                                                    6240
ttcaagtgta tataagggta agaacaggag gaagcagtaa cagagagggc aggagagaaa
                                                                    6300
gatcagaagg aatcggacgc ctgagaagag gaactggggg ctgagtcctg tcctggcctg
                                                                    6360
geogeteece attecteect etgeetetga gggetteagt ttteccaagt gagaaacage
                                                                    6420
                                                                    6480
tgtgctagat tgcttctaca gtcctttcca ctcctggacc gaaacagttg cccctgcatc
                                                                    6540
taaaatacgt agctctagca tataaaatgc aggttacctc aactcccccc cgactcccac
atotoactoc ettectttee etgeetgeee taattetgge tgegttetgt tettgeetea
                                                                    6600
tatggactet tttteteete ecettettt ceaatgteat geagtetett aacaetgggt
                                                                    6660
 ttcaaccact atacagaaaa atgttagtga aaaaggaaga ggggttccat gctgcttgat
                                                                    6720
                                                                    6780
 totocotaac caggoacact aaactagggg tgacagtgta toacaaagto cagactcaca
gtettgetge ceetteteet etteaaagtt tgttteegaa gtaccaccce ttgcacctca
                                                                    6840
cateceagee aactetgeet acetgteage eccageeete etcaggeetg eetcageete
                                                                    6900
                                                                    6960
 acagccagga tectaccaac accaacaceg egecaaataa ecceteccaa aageetcace
 ggaactaatc tggggactct gcctattatt aggaacacct tggatgaagc ccctacccgc
                                                                    7020
 agaattctgg cagtagcagc agaattttca ggcatgtgcc taattttgtt ggggtggtgg
                                                                    7080
 ttgattattt tttttaaatc taggatttct gggatctgaa gcttatacaa tcttggatat
                                                                    7140
 cttctttaag aaaaagaata caaaaatatc ttctataagt tttacaaaaa tatatgacca
                                                                    7200
 tgtgagcacg ttgctagctc ccgcccccac cccaccccc agagccttgg aaggggagtg
                                                                    7260
 aaactgaagc ttttttagct tcatggcaaa tatgcttctt cctgagagta ctgggtacat
                                                                    7320
```

				a-ataa	anttttatat	7440
gcaaaggcca	aaatttctca	cccctaggtg	gctcaaattt	elgageelga	gattttatat	7500
cttaaaatcc	attaaaagaa	tactcaattt	teggeeggge	geagtggete	acacctataa	7560
teccageact	ttgggaggct	gaggcgggca	gatcacgagg	teaggagate	gagactatee	7620
tggctaacac	ggtgaaaccc	cgtctccact	aaaaatacaa	aaaattagee	aggegrggrg	7680
gcgggcacct	gtagtcccag	ctacccagga	ggctgaggca	ggagaatggc	gtgaacecgy	7740
gaggcggagc	ttgcagtgag	ccgagatcgc	gccactgcac	tctagcctgg	gegacageeg	7800
tctcaaaaaa	agaatactca	atttttaaga	agttaggtgt	aggtatgctt	atataaaata	
tttagacatg	cataagtatt	ttaagtggcc	tgaaggaagt	acatgtatgc	tacttttgca	7860
aatattttcg	ctttttttt	ttttttttt	gnnnnnnnnn	nnnnnnnnn	nnnnnnnnn	7920
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	7980
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8040
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8100
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8160
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8220
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8280
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8340
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8400
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8460
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8520
nnnnnnnnn	nnnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnn	8580
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8640
nnnnnnnnn	nnnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8700
nnnnnnnnn	nnnnnnnnn	nnnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8760
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8820
manananan	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8880
IIIIIIIIIIIIIIIIIIIII	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8940
miniminimi	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	9000
mannann	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	9060
miniminimi	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	9120
mmmmmm	miniminimini	nnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	9180
nnnnnnnnnn	mmmmmmm	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	9240
nnnnnnnnn	nnnnnnnnn	nnnnnnnnnn	nnnnnnnnn	nnnnnnnnnn	nnnnnnnnn	9300
nnnnnnnnn	nnnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnnn	9360
nnnnnnnnn	nnnnnnnnn	nnnnnnnnnn	nnnnnnnn	nnnnnnnnn	nnnnntcac	9420
nnnnnnnnn	nnnnnnnnn	nnmmmmm	ggcgggcgga	tcaccagagg	traggagttc	9480
gcctataatc	ccagcacttt	gggagtctga	catctctact	assatacaa	aaattaggga	9540
aagaccagcc	tgaccaacat	ggtgaaaccc	testtaggaag	aataacacaa	gagaattgct	9600
ggcatggtgg	cacacgectg	tagtcccagc	tacttgggag	gergaggeag	ccarcetrar	9660
tgaacctgag	aggcagaggt	ttcagtgagc	caagactgca	ccaccycacc	agtaatttgg	9720
gaacagagcg	agactctgtc	tcaaaaaaaa	aaaaaaaaaa	taasaaaaaa	agedactege	9780
ccaagetgca	gagctaaatt	ttaaactaga	taattctgat	ttagaatgtc	atasasttcc	9840
gctagaagtt	gcaccagggg	attcactgat	ttacaaagaa	LLagaatgtg	tatattanaa	9900
ctgagtacag	gcaagtgtga	tttttatett	tgctagtaaa	gecattraga	cgccccaaag	9960
tgcctcaatc	tgttgcacct	gttctactaa	aacaaagaaa	Lydytcadcy	ttaanaaaaa	10020
gctttaacat	tetetetgte	tatacatttt	tatagaataa	tttttagtta	-ateagrage	10080
tttcaccagt	cagccaacgg	gtgtgtataa	cattaatcac	tageactaca	beggggtttg	10140
cttgcttatt	aagagcactc	agcttaagtg	aagaaattaa	agaattttyy	Laggecerty	10200
ggacagttca	agtttaggtt	gtttggctgg	gttgagagag	Ladadadcta	acattttcca	10260
acctaaccct	: ttttctttct	ttctcacagg	taacaactat	ccaatagett	accuttadad	10320
tgtcccctct	: attgttcctc	cctcagacat	ttttgatcac	ttgleceagl	ttccatgagt	10320
cctgtatcac	: agctgtcaca	atgettgage	: tatttaggtg	gaggtaactt	tcagaaatga	10440
actgctgaag	ggtgcagagt	gctcaagaat	: tagattaaca	aagaaagtac	acctaaattt	10500
agcattaaaa	tgaactttta	aaatatttt	: caataggagg	ataagcaaac	ataaaaatgg	
gtgtgcttat	gtctataaac	aggtgctgga	gcatagattg	r ttatctggad	atcaaagaat	10560
aatagaggto	r tagctttaaa	agagcacaca	ı gctggttatt	agtgattcac	teecaggica	10620
ctgccaagtg	r ccaaggcato	r tggcaagaat	: agtagaatgg	, aaatcaggtg	g atgtggattc	10680
taatttgagg	<ul> <li>totactatat</li> </ul>	: taaccttqq	r catgccagtt	: atcccctttg	g gaccttagtc	10740
tottatotac	: ctaatgaagg	gtttggagca	a ggtaattctt	: cagttctaag	g taagaatctg	10800
tattcatgaa	a taactgttca	a gcatatgact	: cagcccaagg	f tgtacaggai	tgetggagty	10860
tagaaggtat	attagetect	geetgtaeta	gcaacaaggo	: ttaatctagt	gaacagaaag	10920
gatcaaaggt	ggctatatco	: ccacctaaat	: gtccatgato	: tacaagtgct	cttctagctg	10980
gcagagtggg	g tcagtaatga	a gattttgtat	: ctcattatat	gaagttctaa	a gcactgaacc	11040

```
taatcagtta cccatcactt aagtagacag tgtcaggcag agcttaactc tccttcctat 11100
tttcctttgt cttccttttc tctgtaagtt ctctaacata aggaacttcc attttggtga 11160
aagaatagaa aagttgaggg acaggccagg tgtgttgtaa gtaagactga tccagctgat 11220
tggtttgcca tttagattgc atggcagaca tctgccataa gcacttaaaa cacaccttca
ataggcatta gaaagcacac acacggccaa acatagtagc tcacacctgt aatgccaata
ctttgtgagg ctgaggcagg aggattgctt gagcccagca gttcaagacc agcctgggca 11400
atatagcaag atgccatctc tacaaaaaat tttaaaaatta tctgaatgtg gtagtacatt 11460
cctgtggtct cagctactca ggggtctgag gtcggaagat cacttgagcc caggagatca
aggetgeagt gagecatgae tgtgccattg cactecagee tttgegacag ageaagacee 11580
                                                                  11640
tgcctcaaaa cacacacact gactagggat ggtggcttat gcccagcact ttaggaggct
gaggcaggca gatcacttga ggtcaggagt ttaagaccag cctggccaac atggtgaaac 11700
cctactctac taaaaataca aaaatcagcc atgcggccag gtgcagtggc tctcgcctgt 11760
aatcccagca ctttgggaag ctaaggcagg aggatcacct gaggtcagga gttcgagacc 11820
agcctgacca acatggtgaa atcctgtctc tactaaaaat acaaaattag ccccgtgtgg 11880
tggcgcctgc ctgtaatccc agctacttgg gaggctgagg caggagaatc acttgaaccc 11940
aggaggcaga ggttacggtg agccgagatc acgccattgc actccagect gggcaacaag 12000
agcgaaactc catctcaaaa aaaaaaaaag aaaagaaaat cagccatgca tggtgacaca 12060
cagttgtaat cccatctacc tgggaggctg aggcaggaga atcgcttgaa cctgggaggc 12120
agaggttgca gtaagccaag attgcaccac tgcactccag cctgggcaac agagtgagac 12180
tgtgtcttga aacacacaca cacacacaca cacacacaca cacacacaca cacacacaca 12240
taatttgetg ttgttttggg ggcatggcgg cacataceta tagteetage taettgggag 12300
getcaggcag gaggatcact tgaacccagg aagttgaaac tgcagtgagc tgtgattgtg 12360
ccgctgcact ccagcctggg caacagagtg aagtactgtc tcaagaaaat aaaaaaataa 12420
agaaataaaa acataaggtt tagatggcaa ctttaaaaatg tgaaaggagg atatacagtt
                                                                  12480
tttcaaaatt cttctaggag ctatgccagc aaaaaggttt gaagacctga agaccattat
                                                                  12540
atcagtggca taaacatett taatttgtcc ttttccttct cctacaccta gtcaattgat 12600
ttttttttc ccatttatca atttcagact ctgcctggtt tttcactttc ccatccattt 12660
tgttacaata tttttcctcc cttgaaatta gcccagtctc ttggagtgaa tgccccatgc 12720
teetteetae egetgtgtet ttactacatt ateeteeett ggaatgeegt catetettet 12780
ctgttcaaga actacttctc ccgaccactg tggtcgagat tgatttctct ttaacctcta
caacattggc tattccatac agttagccct tagcatagaa catcattgtt tgattttgct
ccttaagaat agaaagcacc tcttaaaatt ctaccatatt cccccaatgc ctaatgcaat
gctaaccaca tagtgagtgc ttaataaata ttgtattgac tgcctagagt acagagcact
tgttcactca ttgttcggcc attcagctaa tactttttga gaaattttgt gtaccaggaa
ctgtactatg cactggggta cggtagggac taaagtagat gataatccct gctttgaaag 13140
actgaaaagt aagatatatg gtatgtcaaa aggtaataag tactgagaag aaaaatagaa
aaagcaggaa agaagaacaa gaagtgtgtg atgggggagg gttacagggt ggggaggggt
agtgttgtat acacttctag ataagatagg gaagtcctca ctgatactta tggtgacatt
ttacaaagga cctgaggtgt aggaaggatt tgagcttatc tgtgcaaaga gccttccagg 13380
caaggaactt accatgtgaa ggcaccaagg ctggacctgc ttaacattcc aggaagggaa 13440
agctttgggg ctggagcaga agggtagagg ccagattgag agatgagtca gaggacagtg 13500
gggcccgggc agagggacag aacctgcggg tgctggcaat cagccttttg atctgagtga 13560
gaatagaggc cttgagaggg ctttgagcag aggagtgacc tgctgactta agttgaatag
aaccctctag atgcttcatt aaggctagac tgaagggagg caaaggcagg gtgagatcag
tcaggaggca agtatataat gataatacat tgaatataat aatgatatat taataataat
aatccagaga tagtggcaac tcagaccagg ggaagcagta gaggcggaga gaagtggtca
gattttggat ttattttgaa ggtagaacag acaggattgc tgactctgtt gagtagtcag
ctgggagcta ttgatggttt ctgagcagga gctgaaggaa gattaccccg gtataggact
gctgggaaga cgtggtgcag gcagagatca ggtaggaggc cattgcaagg atttaagggt
gagatccata agggttttaa ctgcaaatca gcagaggaaa aagggagtgg tgatggtcat
                                                                  14040
ggtgacagtg atggtgagag agactggaaa ggaggaatca acaggatttc atgactagat
aacagagaac caatatgaag aaggaaaaca ctttttttt ttttttgaga cggagtctgg 14160
ctctgttgcc caggctggag tacagtgaga cgatctcagc tcactgcaac ctccgcctcc 14220
 tgggttcaag cgattctcct gcctcagcct cctgagtagc tgggattaca ggcatgcacc
 accacgcccg gctaattttt gtatttttag tagagatggg gtttcaccat gttggtcagg
ctggtcttga actcttgacc tggtgatccg cctgccttgg cctcccaaag tgctgggatt
acagacgtgg agccaccatg ccctggcagg aaaacacact tttgaatgtt gtgtgacctg
 gagaatggta acactgttaa tttaaaaaaa aaaaaaaagc ccagagaagg ctgatttagg
 gagaaattta tgccttagtt atacagagtt tgagatggta atgaaatatc aaattaaaac
 tgtccagcaa ggaagtagga aatgtggaac tgaaaaagaa gttagaacta aagatgtgga
 tetgtetttg geataaagat tatattaagt tacttgagag tagatgagtt tecaaagaag 14700
```

```
cagtgtagca agaatagtgg agggccaaga ctggatcctg ggggtcagca acatctagga 14760
gccagaaaaa atgccttcgg tgaaagaaac ggaaagatgg gtctattcaa attgtagtca 14820
gccaacccat gccagaagta agcacagaaa gtaagagtga acattggcca agcacagtgg 14880
ctgatgcctg taatcccaac actttgggag gccaaggcgg gcagattgct tgagctcagg
agttcgagac cagcctgagc aacatggtga aactccaact ctacaagaaa ttagccggtc
ctgtgcacac ctgtagtccc agctgctagg gaggctcagg tgggaggatc acttgaacct
agaaagttga ggctgcagtg agctgtgagc atgccactgc actccagcgt gggcaacagc
ccggtggctc acgcctgtaa tcccagcact ttgggacgcc aaggcaggtc gatcacttga 15180
ggtcaggagt tcgagactag cctggccaac atggagaaac cccatctcta ctgaaaatac 15240
aaaaattagc tgggcatggt ggtgcacacc tgtaatccca gctactcggg aggctgagac 15300
aggagaatca cttgaacctg ggaagcggag gttgccgtga gccaagatca tgccactgca 15360
cttcagcetg gacaacacag agagactetg teccaaaggg aaaaaaaaga aaaagateca 15420
ggagatccat tcctaggtat atacccaaga gaattgaaaa cataaaaaca tatgttcaca 15480
caaaaacttg tacatgggct catacctgta attgcagcac tctgggaggc caaagcagga 15540
ggatcatttg aggccaggag ttcaagaccg gcctaggcaa catagtgaga ccctgtctct 15600
acaaaatgca tgaatgtttg tagcagcatt cttcataatg ttcctaaagt ggaaacaacc 15660
cagttgtttg tcagctgatg aatgggtaga ttatatgcag agtatccagg ctgggcgtag 15720
tggetcatge etgcaateet ageaetttgg gaagetgagg tggacagate atttgagete 15780
aggaattcaa gaccagcctg agcaacatag tgagaccttg tctataaaaa atttttaaat 15840
gttaaaaaaa agaatgcaga gtatccatac aacgggatat tattcagcca taaacaggaa 15900
tgaagtactg atacatgcta caacatggat gaaccttgaa aacatgctaa gtgaaataag 15960
ccagacacaa aggtetacac attgcctgac gccatttata tgaaacacct agaataggcc 16020
aatctataga gacataaagt agatgaatgg ttgccaggct ctgggagtta agagagaatg 16080
ggaaatgact gccaacatgt atggggtttc tacttgaggt gatgaagata ttctgaaatt 16140
agatagatag tggggatggc tgcacaacct ttttttttt tctttttgag atggagtctc 16200
getetgttge caggetggag tgcagtggcg caateteage teactgcaat etetgeetee 16260
tgggttcaag caatteteet eecteageet eetgagtage tgggactaca ggeaggeace 16320
accacgccca gctaattttt tgttagtaga gacagggttt caccatgttg gccaggatgg 16380
tettgatete etgacetegt gatetgeeet ceteeggete ecaaagtget gggattacag 16440
gcataagcca ccatgcccgg cgacaacctt ttgaatatac taaaaaaacat tacattttac 16500
actttgaagg gtgaatttta tggtaaatta tatctcagta gaaaaaaatc caggaaactg 16560
tgtatagtca gccctccata tttgtgggtt ccacattcat ggattctaag ctaaataata 16620
tttacattat attaggtatt atgagtaatc cagagatgat ttaaagtgta tgtgaagatg 16740
tgcataggtt acatgcaata ctacaccata ttatataagg gacttgagca tctgtggtgt
ctgctgcgag tactagaacc aatccttcat ggacaccaag agataactgt attcaaaacc 16860
aatgaaacca gtgaaagaga agtttcaaaa agattgaaaa cacagcaggg cagtcaagga
aaccagggag aaaggaaaga ctagtggatt tgggtattag aagatgaaag attaaaacaa 16980
atcattccat atcagcatge agtccataga ctactcctaa aagttcctga gacttcttta 17040
aggaatotot ttggggtaaa aattatttto atgatactac taagatgtat ttgtotttto
cctatgttga cacttgcact gatgttgcaa aatggtggta aaactgctgg cgccttagca
                                                                17160
caaatcagga cggtgacacc aaactgtacc agtggtcact gcattcttta ctgccatgca
                                                                17220
ctcacaatca aaacagagcc agtttcactt aagaatcgtt gatgaagtgg taaatttttt 17280
 ttgttttttt tttttgaggc agggtcttac ccaggctaga gtgcggtggg ggcatcacag 17340
 ctcactgccg cetcaactte etgggeteag gtgatgetac etcagcetee tgagtagetg 17400
 tttttagaga tggggtttca ctctgtcgcc caggctaaat attgttaatt gtatcaaatg 17520
 tcagtccttg aataaatctt tttttttaa ctggtatgca ccaccacacc cagctaattt
 ttgtattttt agtagagacg gggtttcgcc atgttggcca ggctggtctg gaactcctga
 cctaaagtga tctacccgtc ttggcctccc agagtgctgg gaggtgtggg ccaccatgcc
 tgatcctgag tacatctttt taaacttgtt tgaagaaatg ggaaatatgc ataaaccgcc
 tetgetgeac actggtagag tacggtggtt gtcacaagga aaagcatttg ggcgattatt
 caagttgcat attgatttag cagcttcttt tttcaccgac caccattttt acttgaaaga
 atgatagaca aactatggtt ttagacttag gcatctggca gacagtetet tgaaactgta
 tgaagtgagc ctgtcacttc aaggtaaaca aatgacaata tttgtagcca gtgataaaat
 ttacactttc aagtaaaaat tagaattttg gaaaacttgt atccactccc atgagcttga 18060
 ccacttttca atatatacag acttttctgc tgaaatcaat ggtgaaattt aaggaatatg 18120
 attttttgat atgtattcta atgaaatatg tcagtattta gaagatctgc ctaacaacag
 ggaaccagta ttttgcagtg atctatgtgt gatgttacaa agtcatgcat ggtaaaatat
 ccattcaaag tgcaagagaa gccaatgggt tttattataa caaaagttcc taactgttaa
 gaaactacta cttgtcaagt tttgatgtag cgctaaagaa tatccaaaat tatctgaaaa 18360
```

```
tgcagatact ttctctgtct gtgtaaagcc agattttctt tgtatatttt aaccaaacta 18420
acatattaca acagattaaa tgcagaagca gatttgagaa tccagtcatc ttctattaag 18480
tcagacagag gccataaatt tatgaaaatg taaaacagtg gcattcttct cattagatgg
ctttatttct ttgattgttt tgggaaatat agtggtttac atttaaagta tgttatttat
attaatataa tgtgtagtag ttttactgtt aatattttta ctgaattaat catatctttt
acttttttt tagttttatt ttcttccttt ttttttttt tttgatttgg agtctcgctc
tgttgcctag tctggagcac agtggcgtga tctcagctca ctacaacccc cacctcctgg
gttcaagcga ttctcctgcc tcagcctccc aagtagctgg gatcacaggc gcctgccacc
atgtctggct ggtttttgta tttttagtag ggtttcacca tgttggccag gatggtctca
aacteetgac etcaagtgat ceacceacet eggeeteeca aageattggg attacaggag 18960
tgagccacca cacccagttt ttagtcttat tttctaacac agtagacatt gatatatagt 19020
tcccacatta acaaaagttg tttggggtgc tcaatttatt tatttattta tttatttatt 19080
tatttattta ttttatttta attttctttt tgaggcggag tctcactgtg tcgcccaggc 19140
tggagtgcag tggcacaatc tcggctcact gcaagctctg cctcccaggt tcacaccatt 19200
ctcctgcctc agcctcccga gtagctgggg ctacaggtgc ccgccaccac acccggctaa 19260
ttttttgtat ttttagtaga gacagggttt caccatgtta accaggatgg tctcgatctc 19320
ctgacctcgt gatecgcccg cctcagcctc ccgaagtgct gggattacag gcatgagcca 19380
cogtgecccg cttatatttt ttttattttt atttatttat ttatttattt ttgagacagg 19440
gtctcaaaaa aaacaacttt gttgcccagg ctggagtgca gtggcatcat cgtagctcat
                                                                  19500
tgtagettet gtetececag acteaggtga teeteetgee teageetete aagtagetgg 19560
gactacagge acgcaccacc caccccaccc aactattttt tttatttttt gtagagacag
                                                                  19620
agtettgeta tgttgcccag getggtetca aacteetggg ttccagtgat tetceegtet
                                                                  19680
cagoctocca aagcactggg attacaggtg tgagocacca otoccagoca aatttaccag 19740
acttaatgga aacagtccat ttctgtttct tcagatgaaa cctcacaact ttaggattaa 19800
taagtaatet cacaactatt gtacaggaaa taagaaaacg tteeegetaa caatgeacgt 19860
tgtgatagat ctggtccctg acacaaacag cacttggaac tgagtgaagt ccagagactg 19920
aataatacag ttctatccac tccctgtgct tgactacaac ccctgaagag ggcttgtaca 19980
aattaaatgt atcccagcag ctgcttgaaa gaccacagca ttggccgggc acggtgactc 20040
acgcttgtaa tcccagcact ttgggaggcc gaggcgggcg gatcacgagg tcaggagatc 20100
gagaccacgg tgaaaccctg tctctactaa aaatacaaaa aattagctgg gegtgatggc 20160
gggcgcctgt agtcccagct actcggagag gctgaggcag gagaatggcg tgaacccggg 20220
aggeggaget tgeagtgage egagattgea ceaetgeaet ceageetggg egacagagae 20280
tetgteteaa aaaaaaaaaa aaaaaacacg cattttgaat gteeetagca ttagggatta 20340
taaaggteec attetagtag aagateetea ggtttggagt gtactaaagg teateateet
tegeetgeta ataaatttet gaagteeetg etttaaacaa acaatcaaaa agaaggaaca 20460
gttacagtgc tgccaaacaa gttcttttt tttttttgag atggagtttc gctcttgttg
ccaggetgga gtgcaatgge gtgatetegg etcaccacaa cetecacete ecaggeteaa
gcaattctgc ctcagcetcc cgagtagctg ggattacagg catgcactac cacgcccagc
taattttgta tttttttag tagagacagg gtttctccat gttgaggcta gtctcaaact
cetgacetca ggtgateege etgeetegge etcecaaagt getgggatta caggegtgag 20760
ccacggcgcc cggccaacaa gttcttacaa acctctgggt tgttacaaac ccatctggtg 20820
ctaataaagg taaggcatca accccaatct ccaagctgag aattttatcc tcaggactga
                                                                   20880
gcactgcggc ctgcattcgg atgttagtgg ggctgtcaga accgtgtctc atgctgttaa 20940
aagtggaagt cetteccact cagacccacg gaagccaact etgatgagtg ggagggtgag 21000
cagaaggggc ttcggtcatt ttttatagat tcttcaggta actctagcca ccatattaag 21060
                                                                   21120
cattggctcc cacaaaaaag cattaaggct cagaaacatc ttgtagggtc acaccctccc
 taaaaacagc acatccctga agtggtggct gggcagccag gctccaaagc ccgctgagct
 gagcggcagc caagaacaag gtttggtgtt tacatactca aaatcagcct gggttgtcac
 agcaactcac ctcagcacag ttcttccttc tccacggegg cttgcttcca ggctttgctg
 tteteegtea eegtettaac gtteetgeta acetggeetg etgeattett tttattttte
 toccaattoo toogoottot totcatgtgt ttgctagtgt gcaatacotc acctgtttgg
 aactcaacaa cgtcccctcc tgcaaaacgc acctgaaaac aagaaatagc acacaaggcc
 tctaagtggc cagaacagat gttaccaggc ctaagtccat aaggaaagca cccaagcccc
 ttgcttttgt cttaaatctt ttttttttta cacctttaaa ataaggttat ggtttctaag
 gcctgccgta aattaggagt agggagagga actattgcca agcaccccaa aagttcaaga
 ggtgactgtt gatcccagag tagcaaggaa agggacagac aggctataag aagtggacac
 aagaactcag aactcaggac agtgtaggcc ttgttagagt caggcagaca atttcacata
 cctcagaacg tcataaagcc atcatgactt tactctggaa tagatacgat ccagacacct
 agaaaatgtt aaattagatt caacttaaag aggcagagta atatgtgtgg tgttttttaa
 tttcgagcat tccaaatggt taagggtttt catgcttaaa gagagaaact tagctaccta
 gaacttattt atgagtgete tagataatta tetaetgttt tatattttt tatttatace 22020
```

				aggasttgag	atttactcta	22080
ccgttactaa	aacaaaagta	aaaataaagc	aaaagattga	aggcattgac	teatatteta	22140
tatactttct	agtteetgge	tetagttett	agcaatattt	gergeraace	cggcgccccg	22200
tetetgecaa	atttctgccc	atgtgaaata	tatgagactt	gatcctattt	cettgeteat	22260
tgatctacct	gaaagggtca	tagatgtctc	cacctcccta	gagctagtga	tectatatec	
catcatctca	gccagctaga	aaacgaacca	tcacatgcca	cctcctaccc	aattacgtgc	22320
ttcataaaca	gaatacctgg	catatagcag	gcatttacta	aacacttggt	gaatgaatac	22380
atgagggagt	aatccataaq	atatctgtag	aattaattac	agttgagcct	tgaacagcgc	22440
aggtectatg	ggatcccacc	ccttgtacag	tcaaaaatcc	tcataaaact	tttttttctt	22500
rtttttta	gacagaatct	tactcattac	ccaagctgga	gtgcaatggc	gtgatctcag	22560
ctcactacca	cctccgcctc	ctgggttcaa	gcaattctcc	tgcctcagct	tcccaagtag	22620
ataggettec	aggtgcctgc	accacgccta	actaattttt	gtatttttag	tagagatggg	22680
gtgggactat gtttcaccat	gttggccagg	ctcgtctcaa	actcctgatc	tcaggcgacc	cacccgccta	22740
gttttaccac	agtaggggat	tacadatata	agetgeegea	cccaaccaac	aggtgtaact	22800
agectectaa	tttttttt	++++aaaaca	gagteteact	ctatcaccag	getggagtge	22860
CECCECCEC	tctgctcact	gasatatata	ctcactccaa	cctctacctc	ccaggttcaa	22920
agtggctctc	tgcctcagcc	geaatetetg	etegenetae	acatatatac	caccataccc	22980
gegatteece	tgcctcagcc	Leetgagtag	ctyggactac	tattaggag	catcatgtco	23040
agctaatttt	ttgtatttta	gtagagacgg	aattteaeca	tgttagccag	tagaggaatg	23100
atttcctgac	ctcgtgatcc	acctgcttca	gcctcccaaa	grgergagar	tacaggcatg	23160
agccaccaca	cccggccaca	tataactttt	gactctccaa	aaacttaact	actaatagaa	23220
gacttaccaa	tagcataaac	aagttgatta	acatatattt	tgtatgtcat	ttgtgttata	23220
tatgtatttc	ttaccataaa	gtaaactata	gaaaagaaaa	tgttattaag	agaatcataa	
gcaagaaaaa	atatgtttac	tcttcattca	gtggaagtgg	atcagcataa	aggtcttcct	23340
cctcatgatc	ttcaggttga	gcaggcaagg	aggaggagaa	agagaaaggg	ttgccatctc	23400
agcagtggca	gaggcagagg	gaagtctaag	gggacccttg	ctgttcaaaa	ttgtgttgat	23460
caagggtcaa	ctatacttgc	atgaagctat	aaatttaaga	gcctagccta	ttatgggaac	23520
agcaattaaa	aaaaaaaaca	ccagttggcc	gggcgtggtg	gctcacgcct	gtaatcctag	23580
cactttqqqa	ggccaaggca	ggtggatcac	ctgaggtcag	gagttcgaga	ccagcctggc	23640
caacatggg	aaataccgtc	totactaaaa	atacaaaaat	tcactgggca	tggtggcggg	23700
caccacaggeg	cccagctact	taggaggetg	aagcaggaga	atcqcttqaa	cctaggggcc	23760
gaagattaga	gtgagetgee	aagatcgtgc	cattgcactc	tecageetgg	gtaaaaacag	23820
ggaggitgea	tctcaaaaaa	22222222	accanttgat	cctggcacca	ggaagatcaa	23880
ctaaactcca	tttgtttgtt	tattttaaa	cadagteted	ctctattacc	caagetggag	23940
atggcatttg	cgatctcagc	tgeetegaga	ctctacctcc	caggificaag	tgattctcct	24000
tgcaatggca	cccgagtage	taggettege	aacacccacc	accacaccca	gctaattttt	24060
geeteageet	gtagagatgg	gggactaca	tattaaccaa	tatoototoa	aactccggat	24120
tatatttttg	ccacccacct	ggccccacca	aagtgcttg	atttacagge	gtgagccact	24180
ctcaagtgat	gtacagtttt	cageeteeca	aagtgccccg	t++++cagec	graatctcac	24240
gcaccagcca	gtacagtttt	tigittigit	tattttggt	coctogagac	tecacetece	24300
tetgtegeee	aggctggagt	geagtggtgc	cateteaget	caccycaagc	acaccacca	24360
gtgttcatgo	cattetectg	cctcagcctu	cctagtaget	gggaccacag	gegeeegeea	24420
ccacacccgg	ctaattttt	tttttgtatt	tttagtagag	aeggggttte	accordictag	24480
ccaggatagt	ctcgatctcc	tgtcctcatg	atccgcccgt	ctcagcctcc	catagigety	24540
ggattacagg	catgagccac	cgcgcccagc	ctttttttt	CECECCUC	taatgtatgg	24600
gggaaaaatg	actagaagga	cagaaaccaa	catataacat	gattgtgtgc	atttacttat	24660
ttaacaaata	attgagcaat	ttatttctgt	atgatactat	tctaagcgtt	ttagagttaa	24720
gcaaactcac	agtaaactgt	attgcccatg	, ataaaaactg	cagttacata	atttaaaage	24720
aagaatcgca	gcaattcatc	aggcacagtg	actcacgcct	gtaatcccaa	cactttggga	
ggccaaggca	ggaagattcc	: ttgagcccaç	gaggtcaagg	ccagcctggg	caacatagig	24840
agaactcato	f tccacaaaaa	ttacaaaata	gccaggcatg	gtggcaagca	cctgtggtcc	24900
cagetactea	agaggctgaa	gttggaggat	: cacttgagcc	: caggaggtca	aggctgcagt	24960
gagggatgat	cataccacto	cactccagco	: tgggtgacag	agcaagagac	: cctgtctcaa	25020
aataaataaa	a aataaaagca	agaattgcag	, aaagtataaa	. ccatgaccaa	ctcaagagaa	25080
taatcaatga	aagaataggg	agaatgtett	tccaaaaagc	agttgagaga	tececateet	25140
ccacatatge	: actagtgcac	tggggatatt	gecaggeate	geegeeagae	ctctagatag	25200
aacactgaa	ataaatata	agtaaagcca	tggaatgtg	taattttagt	ttaggaatac	25260
casatttta	taaccattt	taattcaata	agcaaccctt	ggccatgtat	aatcagttca	25320
tanaccata	. cgaccgcctt	tataattaa	tcatggcctt	tggactatac	totgaatcat	25380
	a gaagatttt	tartatart	- aaatggattt	tataactto	ttgatgeeca	25440
ggcttagaa	a yacaccccc	atctccacat	aacttotaac	toctatatat	gcagtcagca	25500
yattacagac	. Lgrgayyagi	attest	attttcct	ataatctgat	aatacagtgc	25560
actccagtal	. ctageedgat	, accaaccid	, tatttataa:	gcatagatg	gtacgctcaa	25620
Lagcaagata	a yatcacaaaq	y cytaaacyay	, agatttagg	- atattactc	ggctggtgtc	25680
acctttgta	L CLIGITIES	. aarayayar	, gggcccogo		5555-5	

```
gaactcctcg gctcaagcaa tccccttgcc tcagcctccc agagtgctgg gattatacat
gggagccacc atgcctagct tccttgtatc attttttaaa attcaagtaa gagaaaatgt
ctggcaatag ttcataagct ataaatgaaa cctagtctta ggacccagct ttatattgcc
tcaatcaaat attaatatot ttagttcaaa atttgtattt acaaaaaact tttggttott
ggggataccg trattgcctt ctctgttgcc atccatataa tgtatgttgt ttttttttc
tototocoto tgggotgogt ttcatgocag ataaacttcc aaaccaaact gggatggcac
                                                                26040
caggcacaaa taacactott ottatotttt cocccatota ggttacccct ttgctttgtt
                                                                26100
ttatcggcat taccttttct acaaggagac ctacctcatc cacctcttcc atacctttac 26160
aggcctctca attgcttatt ttaactttgg tgagtaaact aaattagcag tgacaccgca 26220
attagtggga acctggaagg aacagacttg aacaaaattt ccttgagaga atctaatagg 26280
tagggaagtt ataatgctcc cacttgcaaa gagggttgta tgaagaggaa cacagcttaa
cttttccttt ttttctttta tgtacattct tctgtcagat aaaaacattt tgagggtggt 26400
taccettgcc ataceteate aacaaagaat ceteagttte tetgtgetgt ggatgtaact
gaatgaccga gccaagcagt ccccacttag attcattctt cacttcagac attcaaaaat
acagtaacaa gctgggtgtg gtagcccgga attcaagget gcagtgaget atgattgage 26580
tactgcactc aagtctggac aacagagcaa gtcgcatctc taaaaaaaaca aacaaaaaaa
26700
ctcctccaaa acatgaggtt attctgaaaa aaaagatcct gatgccaaca ttttttcttt
                                                                26760
atatattacg ttgtgattgg aagtctcagg acggtgggag tgtaaaaacc aggctaaatt
ctctcttctt gcatccagga aaccagctct accactccct gctgtgtatt gtgcttcagt
tecteatect tegactaatg ggeogeacea teactgeogt ceteactace tittgettee
agatggtaaa cgtctttccc ttagcagctc aggctacagc tgacagcggt tcaggggaca 27000
ggggtaggca ggggactgtg gtatagaaat tagcagacct aatttctaac ccctctccca
                                                                 27060
gcacttagca gtatgacttc aggtaggtgg cttatcacag gcccaagtgt tccatccaca
                                                                27120
gattgtaatg gtaactcttt gcctgcctca aggaagggcc accagctaac cctttgcata
ctgtgccatt aggctctttg gtttaaccca ctatccagga gcagagtcac ttcaaggcaa
gacagaaaag caacttagaa tgagttaaag aacctaagcc taggccaggc aaagtggctc
acacctgtaa teccagcacc ttgggaggec aaggeagtea gattgettga geccaggagt
ttgagactaa cccgggcaac atggtgaaac cccatctcta caaaaaaaat acaaaaatta
                                                                 27420
gcatgcacct gtggtcccag catctaaatt ctcatctcag tttagccctc attttgccaa
                                                                 27540
gaageettga geaaegetet teecattaca ggtttteage aceteeattt gtaggaattt
attaaggett ttaatgatgg gatgaggaga aaggaaaaag gaaagagaac attgaattte
                                                                 27660
agagcaagga gaagaaatag tagtgatgct agaataaata cttctgcctc tcctaggcct
accttctggc tggatactat tacactgcca ccggcaacta cgatatcaag tggacaatgc
                                                                 27780
cacattgtgt totgactttg aagotgattg gtgagtgatg gtcactgcct gccttcctta
                                                                 27840
catgtaggtc cctcccccat ctcactaaaa acttcctcgg cacccccct ccgccccccg
ccatacactt ctggctgcac tcagtctaca ggccacatcc tcagtgtcct ctcccaccac
cctacccatc cgttctctct ctgctcaggt ttggctgttg actactttga cggagggaaa
gatcaggtaa gtacccattc atcggcagag aggttcaaga cttaatgaaa gggaagaaaa
aagttgttaa caaaagactg aacccaaatt ccagagcgga gcctctccct cattccccag
cetgtgcaat etecetttea gatageactg ageaaggate aacaaateta atttgeecag
gatccagctc ttgcacaaag tccagagatc aatgccagca aggcatttgc taaagcagca
acagecaget atgeacacac atacgeattt ceacaagaag caactatttg teateceeca
aagagaaggc tatttgaaga accccagtca gtggggcaca caggtgggga acactcaaag 28380
                                                                 28440
 tggctcttgt ggggagattc aaggctatcc tgaaccatgc attctcttct tggcatagaa
ttccttgtcc tctgagcaac agaaatatgc catacgtggt gttccttccc tgctggaagt 28500
 tgctggtttc tcctacttct atggggcctt cttggtaggg ccccagttct caatgaatca
                                                                 28560
ctacatgaag ctggtgcagg gagagctgat tgacatacca ggaaagatac caaacaggta
 attgcccctc ttggtccaga tgtttgtgta ggtatttcac tcactctgaa gtgactcttc
 tgaaagetge atteteeage atgaeeetgg catagagaee tgagteatge aggeeetgga
 ctgttgtaac aggcactctg tgccaggagt gggccctttt tagtttaggg ttcttccagt
                                                                 28800
 tatccattct aacactagta caaacataaa aatccacatt tatgccacag gattttgcct
                                                                 28860
 gaaccagtca catttctgcc tttaaagcct attttcatgt atatatgaaa tatatttatg 28920
 attgataggt aggtaggcag gttgataggt aggtaggtag atagaggctg ggcacagtgg
 tttcacctct ataatcccag cactttggga ggccgaggtg ggaggatcac ttgagcccgt
                                                                 29040
 gagttctaga ccagcctggc aacatagaga gactctgtct ctacaaaaaa atacaaaaat
 tatcagacat agtggcatgc atctgtagtc caagctacat aggaggctga agtgggagaa
 ttgcttgagt ccaggggagg tgggtcaagg ctgcagtgag ctttgatcac accactgcac
 tccattctgg gcaacatagc aaaatcctgt ctcaaaaata tttatcagta ggaaatgcag
 gagggcacag tggctcatgc ctgtaatgcc aacgctctgg gaggccaagg caggaggatc 29340
```

```
actggaggcc aggagttcaa gaccagcctg ggcaacatag tgagacccca tctctacaaa
aaaaaattat ccaggcaagg tggtacatgc ctatagtccc agctactcag gtggccaagg
caaggggatc gcttgagccc aggagttcaa ggccacagcg agcaatgact atgcctctgt
actctagccg gagtggcaga gcaaggccct gactctagaa aataaaaatt aaaatggtaa 29580
aaaaaaaaaa aaaaaaaaag tttaattgcc agaagaattc cttcactgag aacttgtcca
                                                                  29640
tcctgtgttt cagcatcaat tcaaccaaga aatgaaggag cagattcaaa gtggttattt
ttattatctt acctccactg ggttttcagt cccaatggag attgtgagac ctggcaagac
cttgagatca gtagcatccc tgaggggtaa acacaagact ggtccactgt ctgctgccct
                                                                  29820
gactttecta caactettaa gaggtttgea gteeccatte eteatageea gecatagaaa
tettteeetg aaacaggaaa caetttggge ageagagett eteateeeat teeaggtaga
caaccacacc cctaaacact cctctccata actgaaggtc agagggtgaa gggaatagtc 30000
tetgetetet gtgaccagga actteacteg tteettteea geateattee tgeteteaag 30060
cgcctgagtc tgggcctttt ctacctagtg ggctacacac tgctcagccc ccacatcaca 30120
gaagactate teeteactga agactatgae gtgagtgtet actaaageag cageageatg 30180
actgcaccag agctagaaaa tggacaggca aggatcccta cagatagcag agaagtagga 30240
aatatcatct acaagtgcat gttggttttg ctctagatct gtgagttgtc aatgccagcc 30300
gtgctgggac atgttcatca gccagcactg aacaaccttc gcgggcacag ggctgtgcca 30360
ggtgcacatt tagcacccgt tgccttctct aggagccgct cctagcttgc cttatcacat 30420
ccacgtgacc cctcagagca cagcagcttc tgattctcca tcctattttc ttctcttgac 30480
tgatacattt gggcacttct agggaattca gaaaccaagg gaaggggga agtgctggct 30540
tttgctcctg cccagctgaa aggcttgaaa acagttcagt aattctgggc aggtttctct 30600
cettaaatta aaateeaata tgggeeecte tgtacttaac atteeaaatg eteatteeaa
                                                                  30660
acactttgec aacgaaggca aacagtagag aagttaaata cagtgctgcc cttgaggctc 30720
tecaagggaa aggegaatga atatteteca ggeeetetge ttatteetet etgeetattg 30780
tgaaggcaat caggccagac tattgagggc atctggcagc aggactcagg caggtatgaa 30840
gtagccagcc acaagtgtga aaaggaagag tgctgagaga aactgcctag tcatgtgata
                                                                  30900
tecetaatge actgtgettt etteeeteaa gaaceaceee ttetggttee getgeatgta 30960
catgetgate tggggcaagt ttgtgetgta caaatatgte acctgttgge tggtcacagt
aagtagaaaa gttgaaacaa ggtcctattt agacaagcca tgggggccag tatggggagt
                                                                  31080
ggcaagagcc ctaactgagc tattccctct caggaaggag tatgcatttt gacgggcctg 31140
ggcttcaatg gctttgaaga aaagggcaag gcaaagtggg atgcctgtgc caacatgaag 31200
gtgtggetet ttgaaacaaa cecegette actggcacca ttgeeteatt caacatcaac 31260
accaacgeet gggtggeeeg gtgagetget ggtggggage etggaceetg gtteetteet 31320
tecactgtet teccagattg gagggeaggg gtgtaccatg teaccectat gegtettee 31380
catctgggca gaaccccctg tcgctcacac tgactttgac ccccacctat acccccctcc 31440
caaaaaaaacc attactgtca tatttgaaaa aaaggcaaga tataaaagtg cgttaagacc 31500
tgggtgttac tccagctctg ccaatggact tatgtcctcc actgccctgt ttatcaacag 31560
ctttacttgt ttgtccccac cactagagtg tgggcagctt gagtagagtg tctggttcac
cactgatete agcateagee teagteactg etgetgaace aagtggeteg tgegeacacg 31680
gtetecaget eegeettggg tetgetttee atetetaaaa gtaateagte ageaetgeet
cetgtaccet etgggggcta caegtgggaa eccaceagea etceaateea ateeteaggg 31800
tgaggaccca gaggcaggtg gcgggatgca aggaccagtc agtttgaggg tcgccccacc 31860
caccetttte tecagetaca tetteaaacg acteaagtte ettggaaata aagaactete 31920
tcagggtete tegttgetat teetggeeet etggeaegge etgeaeteag gatacetggt 31980
ctgcttccag atggaattcc tcattgttat tgtggaaaga caggtaggcc tccagggtgg
gggtgaaggg gaatataagg gacaagatgc tgatgagctc ctcctccctc cccaggctgc
caggeteatt caagagagee ceaceetgag caagetggee gecattactg teetecagee
                                                                  32160
cttctactat ttggtgcaac agaccatcca ctggctcttc atgggttact ccatgactgc
cttctgcctc ttcacgtggg acaaatggct taaggcaagt gaaggcctgc ttgtgagact
gggagggact cactgcaacc tcaaaggttg caaaggacac tccaggcctg tctaccttag 32340
 tggcctctct ctccacaggt gtataaatcc atctatttcc ttggccacat cttcttcctg
 agoctactat toatattgcc ttatattcac aaagcaatgg tgccaaggaa agagaagtta
 aagaagatgg aataatccat ttccctggta agttaataca gctaaactaa aactaccacc
                                                                  32520
 aggttacaga atagagcaac agactggaaa aaaacaatag tattagaaat ctggggtgaa
 ttccaaggat tagcctggct actaaggaac acagtatggg caatgactac tgtgacttat
 tgaggcatgc taggaaacat ctggaagggc tatagaccag gaattacagg agtaactaac 32700
 cagcetteca aacteetett gtettgeagg tggeetgtge gggaetggtg cagaaactae
 tcgtctccct tttcacagca ctcctttgcc ccagagcaga gaatggaaaa gccagggagg 32820
 tggaagateg atgetteeag etgtgeetet getgeeagee aagtetteat ttggggeeaa 32880
 aggggaaact tettettgga gaaggcgtct tgctttgtca cccacgctgg aatgcagtgg 32940
 cgggatetca getcacegca acetecacet cetgggttca agtgatette etgectcage 33000
```

```
ctcccaagta gctgggaata caggcacgcc accatgccca gctaattttt gtattttcag 33060
tagaaacggg atttcaccac gttggccagg ctggtctcga actcctgacc gcaagtgatc 33120
caccegecte egecteceaa agtgetggga ttacaggegt gagecacegt geeeggeeca 33180
aaggggaaac tettgtggga ggagcagagg ggetcacate teccetetga tteccecatg 33240
cacattgcct tatctctccc catctagcca ggaatctatt gtgtttttct tctgccaatt 33300
tactatgatt gtgtatgtgc cgctaccacc accccccca tgggggggtg gagaggggtg 33360
caaggeeetg cetgeteeac tttttetace ttggaactgt attagataaa atcaettetg 33420
tttgttcagt ttttcaccac tagcattcct gactgctctc tttcacagtt cttctccatc 33480
atcagggttc tctcctttag cacatgggaa tctgggagct aaagcctgcc ttcaaagcat 33540
ggaaccaaac tgcaaactct gtaacctcct atctgtccct gaagtcccgg ggaacaaaca 33600
gttttacacc actggatact ttaggaaccc caaaacaacc aggtttgcaa gaacagtatt 33660
cataggataa acaaatagca aatgtacagc cttggcttcc ccaaactcca cagtctcagt 33720
gcagaaagat catcttccag cagtcagctc agaccagggt caaaggatgt gacatcaaca 33780
gtttctggtt tcagaacagg ttctactact gtcaaatgac cccccatact tcctcaaagg 33840
ctgtggtaag ttttgcacag gtgagggcag cagaaagggg gtagttactg atggacacca 33900
tettetetgt atactecaca etgacetaag aaaagaacag tittgteage caactetgte 33960
actcagtagc tgtttcagcc cttctttagg gcaggaaaac tatggctgag ctagtatttc
                                                                  34020
agctgtgctg ttgaatatca aatccctaca aaggatgaag aaggtcctaa ctgtgacttc
                                                                  34080
caattatggc agcageeete aaaggatgtg eeetggggca gggtgtggaa etgteatgtg
                                                                  34140
tottotagot cattgtaago attgttaaaa tgootactgo totgggaatt otatactaag
ttcagctcta ccaagaattt cagggttgag cccagacctt accttgccat gggcaaaggc
                                                                  34260
ccctaccaca aaaacaatag gatcactgct gggcaccagc tcacgcacat cactgacaac
cgggatggaa aaagaagtgc caactttcat acatccaact ggaaagtgat ctgatactgg
attottaatt acctaaagta aaaaagagag aaaagtcagc cccagaaaca ttcccagaac
cagoottcaa ctaacaggtt tcaatacctc accttcaaaa gcttctgggg gccatcagct
gctcgaacac tgagcttgtg taaaagttga actagaaggg ggaaaaaaga gttcagagct
agatggagac cacagtcctt ctgtccagtc atcgaacaag gaaaacccca tggataagat
gagttccctg tgtgctttat atctagactg gactcctgaa atgttaggaa caaacagttg 34680
ccaagcatat ggctagctgt acagtgatgg gttcagactc cctctttcac tcagccagga
agctactgca agaacaggag tggagtttcc acaaacatag aaaaataata acagtccttg
tectggtatt aateatgttg tteteceatt ttetegetta aaaateeaca tttagttete
cottttcctc ttcctccctt cttccctact gacaagttca ttctaacttt gttctaaggc
ttottaccca tgaggccaca aaagcggtca aaggttotgg gaattogggt otggggatto
acttcaatca gaacattctt ctgtgtatgg atataaacct gtagcaagcc agctcggttc
aggggactat ccatcagcat cagcaaactc tgagcaaagc agaaaccgag acatggttaa
                                                                   35100
ggctgaagag aggcagcact cagctgccaa cccttccata cagaggctca aagggttgtg
agcactgtcc ctggagttac ctggtgggtg atatctggcc gcgcttcccc agggtcccgt 35220
ccattettea acaatataga ettgtgettg teacagttga gtageteata tgtetteeet
acctgaagaa cagggaacat gacgagagaa cagcataagc ttctgttacc tagccccgtg
gttcttcaag tgtggtcccc aaactaccag cagcagctgc acctggaaac ttgttaggca 35400
aattotcagg cocaccotag acctactaaa ccaggaacac tgggggtgga gcccagcaag
cccttcgggg gattactgtg cagccttatt tgcactcccc agtgaatggt ctgagaggga
                                                                   35520
aacaggagga agggcacaac ctgtgacttc acattatcta ctaatacact ggatttaatt
aaaaaacctg tggctgttag gcaaggccaa tgagacatcc tggaactagg caggagttag
tagttagcaa ggctgaatgc tgtgtttatt acaggagcag taagtaggta ctgtgcaaaa
tatogagtoa coaccotoag titgogtaca coaaacatgo actaagtgaa gagotgoaaa
                                                                   35760
totgaacaag aaatgtgaag googggogtg gtggotcacg cotgtaatco cagcactttg
                                                                   35820
ggaggccgag gcgggcagat cacaaggtca ggagattgag accatcgtgg ctaacacggt 35880
gaaaccccat ctctactaaa aatataaaaa attagccggg catggtggca ggcgcctgta
                                                                   35940
gtcccagcta cttgggaggc agaggcagga gaatggcatg aacccaggag gcggagcttg
                                                                   36000
cagogocact gcactocago cogggoaaca gagogagact coatotoaaa aaaaagaaat
gtgaaaacta atgatgcagg aggcagttta atcaaagaaa actctcagaa gtaaaaggaa
gaggggttat tcccagtttt aagacgggca tgggggcaga tgcagtggct cacggctgta
                                                                   36180
atoccagoac totgggaggo caaggoaggo aaatoactta aggtoaggag ttoaagacca
                                                                   36240
gcctgggcaa catggcgaaa ccccatctct actaaaaata caaaaattag ctgggcatgg
tggcacatgc ctgtagtcct agctacttgg gaggctaagg tgggaggatg gcttgagccc
                                                                   36360
aggagacaga gattgcagtg agccaagact gtaccactgc actccagcaa gaccctgtct
caaaaaaag aaaaaagaaa gactggcatg agcaaaggta cagatggaat caagacaaag 36480
tagccaggtg tggtggctta tgcctgtgat cccaacactt taggaggccg aggtggaagg
atcacttgag cccaggaatt tgagaccggc ctgggcaaca cggtgggacc ctgtctcaca
aaaaaaaaa aaaaaattag ccaggcgcag tgccatttgc tggcagtccc agttactcag 36660
```

```
gaggatgagg tgggaggact gcttgagcca gggaagtaga ggctgcagtg aaccatcaca 36720
ccactgcact ctgttgccca ggcaacagag caagacccta tctcaaaaaa gaaacaaaaa
agaaaaagtg gaaacgaaga aaggaaattt tgaggaaaat tgggagctga gacactaaag
ggcagtgatt atatatgaag ctgctttgta aaccacagaa tcctaatgta tcaagcacaa
agccaaaaat aattctggag taagcagggc aggatgggaa tgactgacag acactatcct
aacaactctc tgtacactgg aaaagacatc agaagtttga tgttaaagaa gtggactaca
tctgtagcag ctaaaagaaa taattccaag ttgcaatttg gagtcccaag gagcattagg 37080
gtggtcagta aaaagtctaa aaacaaactg ttatatacaa atacaagttt tggaaggtta 37140
agtttttatg tatcactgga atgtatatgt ctagcaacat tcttgagata tatggctcca 37200
aaaagtctgc gaaaaaaggg atgtagattt tgaaattgaa tagttgaagt aatgtcacag 37260
agagcacaaa gaacaaatga ccaagaacta agtccatgag acacccttag ttatagaaga 37320
aaaaaacctt cttgaatgaa taatacagtt tcaacccatt agtaggatat aatcatgttt 37380
totattottt taatagatta caggogoagg cotgtaatoo cagotactot ggaggotgag 37440
gcaggagaat cgattgaacc cgggaggcgg aggctgcagt gagccaagat cgtgccactg 37500
ttagaacgaa gattaaaatc ctggcctgac ttctaaacca atgcgatttc ttctgggcct 37620
attcaattag ttctaacggg taagagaaag gaggaggaag aacactgccc aaggctttaa 37680
gatagagaac tgctggttct attacatgtg gggaaagaga tgaatgatag ataaaaatgc 37740
agatgtaaaa gttttaaata ataaccaggt ctggacagtg tatcataggt ggatattaga 37800
gagaggtgac tatggatact aatgaattga aacacgaagc ccttacaaaa agtgtgggca 37860
gactaggeta cataactacg tttctcatct gcccagtaac ttgtcttggg atgtggaatg 37920
acgcaaggaa cgaaactttc ctctgcttag actactatac cacagaatcc tggtaaacca 37980
attggaagca aggaggtgag ggctagaata tcattcaaaa agagcaaaag aaaatgagta 38040
ctaccggccg ggcacagtgg ctcacgcctc taatcccaac actttgggag gccgaggcgg 38100
gcggatcact tgaggtcagg agttcgagac cagcgtggcc aacatggtga aaccccatct
                                                              38160
gaactaaaaa tacaaaaaaa ttagccgggc gtggtggcac ctgcctgtag tcccagctac
                                                              38220
tccagaggct gagtcaggag aactgtttga aggcgggagg cagaagttgc agtgagccga 38280
aaaaaagaaa gaaaaatgag tactaccatc ccaggatgtc aaatcaacgc aaagccaacc 38400
aagccacctt cottcaaaag catotttcac coctototgc tttctacatc cactotgggc 38460
cccttaccct cattccacgg agtcccaacc tatcgattta ctacttctcc acttcctgtc
ccaaactacc ttgactgtct ccagactggc cccttccagc accacaataa gcctacggcc
tecgatettg tttcctgccc ctagtcgggg ccgcttgggt ggcagagcat cccagtcctg 38640
tgcctgctcc ccaccgcttc gttcacgagg cttgaatcca tcactgggcg cggccatctt
gcaacaatac cggaagttgc gctaacgctc ttaaataaga acagcgcggc ttctaatcac
                                                              38760
                                                               38771
aaatttcctt c
```

```
<210> 8697
<211> 1524
<212> DNA
<213> Homo sapiens
```

ZIJ- HOMO Supic

<400> 8697 gcaaaattgc cttcaaaggc taagtctctt gtattctgcc cttactgaga gtctgtactc tectaaggtt aattggetta teatattetg ettttgtget ecetagttta ceatgatget tggggttttt gcccctacgc ttttcacttt gtcttcctgt aatttattac aaccaaccct tgtgtttttt tttttttaac agttttggat ctgcattaat tttttagtcc ccagaggaac actatgttcc caaacattat gttctgcact ctcatgctca tatcactttg tgtagtgcca gacacctcct gggatctcaa gaaatgttgt ttctttttaa aagatgggtg attactctag 360 gaggeteata aaagatettt eteagttgag ttaettteae tgtttatgta teecaagtgg 420 cttaggtcaa aatattggtt aatagaaaga ctccaagtct ttggagaagc tttactagtg 480 tetecteate tetgtaaaag caaagatgag tattgaatgg tettacagga gtgttggaga 540 gaaatgatga aaagcattag aaatgagaag geetttgttg aaaatatgaa atgeeagagt 600 660 gaagacagta teattattee caageaggee teagtgtaag eggagetete teeaceaatt gaagetgtte atcactacaa agaatggetg teetgeagga teetttetge tgetggetee 720 tactgcagag aatagaaact totttotaaa tactgtatoo aaaatgttto otottototo 780 aacttctcag ctctatccag gacacttcac tgctttcctc caaggcaaac ttgaaccttc 840 ctctaaattc cttccctgaa ggctgttttg aggcagaggg ataggaccat ggacagaggc 900 ttagcctacc aatcactcac acagcaggaa agtcaattct cttcctacca ggaatccctg 960 ggagagggtg tttacatgaa tagactcttc tttaactata ggtcactttt cccttctcta 1020

```
acttectttg gagtgatget gtgtetteta gaaacactga etectteeag caactetetg
ctccttagac atataagaaa tactcattct tgcaaatgca gttcttaaaa tatttcaaaa
                                                                   1140
catcttcatt ataaaatatt tcaggcaaac agaaaactat gaaaaatagt ttaacaaaca
                                                                   1200
totatgtgta aaacagetac ettagetggg egeagtgget caegeetgta atcceageae
                                                                   1260
tttgggaggc cgaggagggt ggatcacctg aggttgggag ttcgagacca gcctgaccaa
                                                                   1320
catggagaaa ccccatctct actaaaaata caaaattagc cgggcatgat ggtgcatgcc
                                                                   1380
tgtaatccca gctactcctg aggctgaggc aggagaattg ctggaacccg ggaggcggag
gttqcgqtga gccgagatcg caccattgta ctccagcctg ggcaacaaga gcaaaactcc
                                                                   1500
                                                                   1524
gtctcaaaaa aaaaaaacaa aaaa
<210> 8698
<211> 1524
<212> DNA
<213> Homo sapiens
<400> 8698
gcaaaattgc cttcaaaggc taagtctctt gtattctgcc cttactgaga gtctgtactc
                                                                     60
tcctaaggtt aattggctta tcatattctg cttttgtgct ccctagttta ccatgatgct
                                                                     120
tggggttttt gcccctacgc ttttcacttt gtcttcctgt aatttattac aaccaaccct
                                                                    180
tgtgtttttt tttttttaac agttttggat ctgcattaat tttttagtcc ccagaggaac
                                                                     240
actatgttcc caaacattat gttctgcact ctcatgctca tatcactttg tgtagtgcca
                                                                    300
gacacctcct gggatctcaa gaaatgttgt ttctttttaa aagatgggtg attactctag
                                                                    360
gaggeteata aaagatettt eteagttgag ttaettteae tgtttatgta teecaagtgg
                                                                    420
cttaggtcaa aatattggtt aatagaaaga ctccaagtct ttggagaagc tttactagtg
                                                                     480
tetecteate tetgtaaaag caaagatgag tattgaatgg tettacagga gtgttggaga
                                                                     540
gaaatgatga aaagcattag aaatgagaag gcctttgttg aaaatatgaa atgccagagt
                                                                     600
gaagacagta tcattattcc caagcaggcc tcagtgtaag cggagctctc tccaccaatt
                                                                     660
gaagetgtte ateactacaa agaatggetg teetgeagga teetttetge tgetggetee
                                                                     720
                                                                     780
tactgcagag aatagaaact tetttetaaa tactgtatee aaaatgttte etettetete
aacttctcag ctctatccag gacacttcac tgctttcctc caaggcaaac ttgaaccttc
                                                                     840
ctctaaattc cttccctgaa ggctgttttg aggcagaggg ataggaccat ggacagaggc
                                                                     900
                                                                     960
ttagcctacc aatcactcac acagcaggaa agtcaattct cttcctacca ggaatccctg
ggagagggtg tttacatgaa tagactcttc tttaactata ggtcactttt cccttctcta
                                                                    1020
                                                                    1080
actteetttg gagtgatget gtgtetteta gaaacactga etcettecag caactetetg
ctccttagac atataagaaa tactcattct tgcaaatgca gttcttaaaa tatttcaaaa
                                                                    1140
catcttcatt ataaaatatt tcaggcaaac agaaaactat gaaaaatagt ttaacaaaca
                                                                    1200
                                                                    1260
tctatgtgta aaacagctac cttagctggg cgcagtggct cacgcctgta atcccagcac
tttgggagge cgaggagggt ggatcacetg aggttgggag ttcgagacea geetgaceaa
                                                                    1320
catggagaaa ccccatctct actaaaaata caaaattagc cgggcatgat ggtgcatgcc
                                                                    1380
tqtaatccca gctactcctg aggctgaggc aggagaattg ctggaacccg ggaggcggag
                                                                    1440
gttgcggtga gccgagatcg caccattgta ctccagcctg ggcaacaaga gcaaaactcc
                                                                    1500
                                                                    1524
gtctcaaaaa aaaaaaacaa aaaa
<210> 8699
<211> 102
 <212> DNA
 <213> Homo sapiens
 <400> 8699
 gaggcggagg ttgcggtgag ccgagatcgg gccattgcac tccagcctgg gcaacaagag
                                                                      60
                                                                     102
 <210> 8700
 <211> 5775
 <212> DNA
 <213> Homo sapiens
 <400> 8700
```

caaatccata	gtgggctaag	ggggagggtt	tcaaagggag	cgcacttccg	ctgccctttc	60
tttcgccagc	cttacqqqcc	cgaaccctcg	tgtgaagggt	gcagtaccta	agccggagcg	120
gggtagaggc	agaccagcac	ccccttctga	cctccagtgc	cgccggcctc	aagatcagac	180
atooccaga	acttgaagga	cttggcggga	cggctgcccg	ccgggccccg	gggcatgggc	240
acqueectga	agctgttgct	adadaccadc	gccgtggcct	acggtgtgcg	cgaatctgtg	300
ttcaccggtg	agcaacctcc	geetgetege	cggacgcttc	cagtccctcc	cccaaacccc	360
ttaccctatc	cccqcqcccc	tccacgggcc	tagcatttcc	tctgagcagc	ggcctggcct	420
gatcaccacc	catctcccca	cagtggaagg	cgggcacaga	gccatcttct	tcaatcggat	480
caataaaata	cagcaggaca	ctatcctggc	cgagggcctt	cacttcaggt	aatggcgggc	540
agagectget	gaccctgacc	tttcaccctt	gacgccgacc	cagcagtggc	tatagtcgga	600
cotocaacao	gattcaacgc	tactetttte	ccaccctcct	catccctgcc	cctaggatag	660
tagatactac	gagaacctcc	agcagcatac	aaactgttgt	tttccagagg	gacaagagaa	720
teteteetta	totataatca	tagagaggag	caggccaaaa	aacgcgtggt	gaggggaaac	780
cgggcaaggc	tagtgaaact	gcggcctttt	ctttttttt	ttttggagag	ggagtettge	840
totatoacco	aggetggagt	acaataacac	gatctcggct	cactgcaacc	teegeeteet	900
gatttcaagc	gattctcctg	cctcagcctc	acgagtagct	gggattacag	gegeeegeea	960
ccacacccaa	ctaatttttg	tattttagta	gagacggggt	ttcactatgt	agatcaagct	1020
ggtctcgaac	tectgacete	aaatgatccg	cccgcctcgg	cctcccaaag	tgctgggatt	1080
acaggcgtga	gccaccgcgc	ccggccgaaa	ctgtggcctc	ttaataccta	tecetgteet	1140
ctccaggatc	ccttggttcc	agtaccccat	tatctatgac	attcgggcca	gacctcgaaa	1200
aatctcctcc	cctacaggct	ccaaaggtag	gtctgagcac	ttggtaatca	catggcaggt	1260
gggatgatca	aggtagctgg	caagaaaccc	caggggaata	tggtagtgte	aggeetttag	1320 1380
gcctctttcc	acatctgcaa	gagctgtaac	aaaaatacct	gcctcctggg	gtcaaagcag	1440
caaattctga	acacactgtg	tttgcgtgct	ttttactgtc	tcctccctga	tottettee	1500
ataagagtat	tgtttgtccc	tegtettgtt	cactgcctag	atcaaagctt	ctcccaaag	1560
ccttttttt	ctaactgctt	gacttactat	atctacagtt	acatccacta	gracacters	1620
ttctggagaa	gtttgtccct	aagcttgact	agttcacctg	tteteteett	aggactata	1680
cataaaagcc	gtgcctttga	gttccccaga	cetetteete	ctccccaccc	tagtatagat	1740
atacaccctg	ggtcaggtag	ctcacctgta	acctgtaatg	tacttctttg	tgetatacct	1800
agtgcaggtc	gcttattcat	ttactagact	gggeeerggg	aataaaagat	cattaaaca	1860
caattcttgt	ccccaagtc	cttacaygag	acatgattac	ggtacagcac	taataacaaa	1920
acgttagagg	ttgcacagag	tacagagggg	gaaagagtag	tcagctctgc cagctgtgct	acatettate	1980
gtttgcagtt	caaggettea	cagtgggtga	gggcgcacte	tgccaggctg	tacaccatto	2040
ttccttgtca	geetgattaa	2021000000	ceedgggedg	gggaaagggt	atttagcett	2100
cacagggcat	acagggagga	acatgaagga	ctacadatdo	tgaatatctc	cctgcgagtg	2160
gaccagccac	cceatactca	ggaggttggt	accatotacc	agegeetagg	gctggactac	2220
cogcoccaa	tattaccata	cattotcaac	gaggtgctca	agagtgtggt	ggccaagttc	2280
gaggaacgag	acctdatcac	ccadcadacc	caggtetgae	teccaccacc	atctgcgtgg	2340
tatcaacctt	tecttectag	acccagagta	ttgggaatta	ggaaaggcag	cttattagaa	2400
aarcattoto	accetagtge	catttccacc	taaaagctgt	gctaattgcc	actgtgaaat	2460
aaggagagag	agcattagaa	ctcgatagca	ctcggtgtta	ggaagcacag	aggaaaatgg	2520
ccaaqtcttq	getttteetg	cacctcttcg	agcagagagg	cttatgttac	aggtttgcct	2580
gacaggaagg	taaggcagtg	catgttgtat	tgagagtgaa	. gggttagggg	tcgcaacctt	2640
cctttcagct	ccccagtccc	ctcaaaccac	ccctcccttc	ccctcttcac	ccctgccctc	2700
aggtatecet	gttgatccgc	cgggagctga	cagagaggg	: caaggacttc	agcctcatcc	2760
tggatgatgt	ggccatcaca	gagctgagct	ttagccgaga	gtacacagct	gctgtagaag	2820
ccaaacaagt	gggtgagtcg	caagagccgt	ggggtgaggg	cttctgagat	gcaggaggag	2880
gaaagactcc	atgggtgggg	ctcctgaccc	aggacagggt	ctccctgact	ctctcccacc	2940
acagcccagc	aggaggccca	gegggeecaa	ttettggtag	, aaaaagcaaa	gcaggaacag	3000
cggcagaaaa	ttgtgcaggc	cgagggtgag	geegaggetg	r ccaagatgat	atccttctgc	3060 3120
tagagagato	tcaqcccaqc	ccctagggca	cctgagttco	ccatteteet	teatgggeag	3120
gctgatgaga	ı ctaaggcgaa	tgcgactccg	tgctctctgg	ceettggete	cttgttgggg	3240
gtggggacta	cagatgagat	ctgaaatctt	agtggtagta	cctgagccat	gactccccac	3300
tgtaaggcca	gatcaatago	attggtggcc	ttgccttcat	ttctggtgct	gcccctagtt	3360
cctggcagca	gcctgcaggg	aggcccacag	gtggggtcca	. cggtagygct	gggcacaagc	3420
cacctgagcg	g caaccttgga	tetgacagee	cagaggagga	. crggaycaaç	ggagtgtggt	3480
aaggacaggg	g ccagggattg	agacetgee	: cgcgtgtac	, citaaccccc	ctcaccttgg	3540
agaagcacto	agcaagaacc	coggetacat	. caaactcccgc	. tagaactac	cagcccagaa	3600
tatctccaag	acggtgagtg	rgreagecca	, gogicioty:	ttacttatta	ttgagaaagt cggtttctac	3660
gctttcagtt	aaggcacatt	. yaggrgaggg	, aditiogram	Juguergee		

```
gccaaggtgg gtggatcacc tgaggtcagg agttcgagac cagcctggcc aacatggtga
                                                                    3780
                                                                    3840
aaccccatct ctactaaaaa tacaaaagat aatgagcccg ctgtggtggc gtttagctat
                                                                    3900
atteccaget aegeaggagg etgaggeagg agaateaett gaacccagga ggeggaagtt
gcagtgaget gagatcatge cactgcacte cageetgage aacagageaa gacteegtet
                                                                     3960
caaaaataaa taaataaaaa attggcttct ccgatactcc tcctgtcaag aatgattcct
                                                                    4020
                                                                    4080
ctgggttccc tgaccttttg ttctaatcat agctgctgct cagcgctctg gatccctaag
tgcgagcaga aaccatgtgt tactcattgc tgcacccctg ccctaatctg catgtgttcc
                                                                    4140
atgttaagta gctgctgaat tgcaggggtc ggaattgagg tctttgctta atgcaagcat
                                                                    4200
ctgtcttatt tcctgccctg tagatcgcca catcacagaa tcgtatctat ctcacagctg
                                                                    4260
acaaccttgt gctgaaccta caggatgaaa gtttcaccag gtgagagatg tggccacact
                                                                    4320
gtggggtatc accaagaacg tgggacctga gtctggttgt ttgggctctg gagcctgcta
                                                                    4380
                                                                    4440
cagctattca tatggctcag agacattgaa ccaaaattag aaaagggggt ggttgacagt
ttctatcttg catctcatag gattgatttt atgagatcaa ataggattat tcacataaaa
                                                                    4500
agcactttaa ttataaagtt ttcatctaac caaaaagtga tgaaagatga tactcagttt
                                                                     4560
tottactcaa gagccctcaa actoototgg tgaatggagg gatgttagga aaggagatga
                                                                     4620
                                                                     4680
gaaatagcag tggccatgag aacatgcctc ctcctttcat gagcctgaga ttcctggctg
tcaaccctgt ttatcttttc tcttgggagc aaaggagggt tcaaagctga gtggggcctg
                                                                     4740
aagctgtcaa ttaacatgtg catttctctt ctctgtttct tgttcatctg gcgatctggc
accacagggg aaggtaagct gttgttgctt ctgtggggtc ctgcaggcca ccttctccag
taccegecte etaccetace ecetttecca ceteccegaa gacaaaceet caatcagggt
aggagggtcg tagagggaat ggcctagagt gtcctgcctc tcacatttat gtcccctaat
                                                                     4980
                                                                     5040
aatgtcatta tctatctttt ttttcctaca gtgacagcct catcaagggt aagaaatgag
cctagtcacc aagaactcca cccccagagg aagtggatct gcttctccag tttttgagga
                                                                     5100
gccagccagg ggtccagcac agccctaccc cgccccagta tcatgcgatg gtcccccaca
                                                                     5160
coggttocot gaacccctct tggattaagg aagactgaag actagcccct tttctgggga
                                                                     5220
attactttcc tectecetgt gttaactggg getgttgggg acagtgegtg atttetcagt
                                                                     5280
gatttcctac agtgttgttc cctccctcaa ggctgggagg agataaacac caacccagga
                                                                     5340
                                                                     5400
attctcaata aatttttatt acttaacctg aagtcaaggc ttcacgtgtt catgaactgg
gtaactggca gcaagcatgc gcacgttcac atgtgcgctc ctgggtctgt ctttgtgtgt
                                                                     5460
                                                                     5520
gecagcaggg ggcgcaaaag aatctggctg gggcggctaa ggggaagcaa ggcctggget
ccgaaacagg acccaagctg ggaaggctgg ccctgagttc tcgaggccca gctgtgctct
                                                                     5580
tcacacaccc tccatttctc ccacatcacc cattttttta aggctggaca gccatggctt
                                                                     5640
tgctgagcca gattaaaaat ctgatgaccc caacaggagc tgcttccttg gcagcagggt
                                                                     5700
teettgtgge tgtggggage etgeetgtge etgttgagge acttetgtge ecagaageee
                                                                     5760
                                                                     5775
agtggatcgc gtggc
<210> 8701
<211> 738
<212> DNA
<213> Homo sapiens
<400> 8701
ctggagcccg gggtcctccg ctcaactcag gacgttgagg ctgcattgag ccaagatcat
                                                                       60
acctctacac tccagcatgg gcaaaagagc aagattctgt ctcaaaaaata aataaataaa
                                                                      120
                                                                      180
ttttgttttt aattagccag gcatgatggc atgcacctgt agtcccagct attcaggaga
ccaaggtggg aggatcattt gagcccagga atttgagact gcagtgaact atgatgatgc
                                                                      240
cactgcattc caacctagat gacagaagga gacctcatct ctaaaaaataa atatatata
                                                                      300
 tttttccaac cactttttat ctatacccca atgtcttaca ttccataaaa catcatgttt
                                                                      360
 tgaattccag tataacttta tcgttaaaca tgtttctttg cagaagcatg tataagttag
                                                                      420
ggtccacaag attatttgca taagctaatt tacaaaaaaa attatataat cactgacatg
                                                                      480
aaagcatgte tgggcagcca tgggagctca tatgaggcgt ccagttcagt cgccttttaa
                                                                      540
aaatgatatt tgcattagct gggcatggta gcatgtgtct gtagtcccag ctactcaggg
                                                                      600
gactgaagtg agaggatgca ccagagcccc agaagtcaag gctgcagtga gccatgatca
                                                                      660
catcactgca ccagcctggg caacaggagt gaggccttgt ctcagtcagt caatcaatca
                                                                      720
                                                                      738
```

tcagattggc ttctctggcc ggcgcggtgg ctcacgcatg taatccccgc actttgggag

3720

<210> 8702 <211> 156

atcaataatg gtatttgg

```
<212> DNA
<213> Homo sapiens
<400> 8702
                                                                       60
ctgcctcagc ctcccgagta gctgggatta caggcatgca gcaccacgcc cggctaattt
tgtattttta gtagagacgg ggtttctcca tgttggtcag gctggtctca aactccctac
                                                                      120
                                                                      156
ctcaggtgat ccgcctgcct cgacctccca aagtgt
<210> 8703
<211> 217
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (198)
<223> n equals a,t,g, or c
<400> 8703
ttttttttt tttttttgg gtggagcttc gctcttgttg cccaggctgg agtgcaatgg
                                                                       60
cgcgatcccg gctcactgca acctctacct cccgggttca agcagttctc ctgcctcagc
                                                                      120
ctcccgagta gctgggatta caggcatgca ccaccatgcc cggctaattt tgtattttta
                                                                      180
                                                                      217
gtagagacgg ggtttctncc atgttggtca ggctggt
<210> 8704
<211> 3104
<212> DNA
<213> Homo sapiens
<400> 8704
ggcgtaatgg tgtgatatat gcttaccaca acctetggct cccggttcaa gcgattctcc
                                                                       60
                                                                      120
tgtctcagcc tcccaagtat ctgggattac aggcatgcac caccatgcct ggctaatttt
gtatttttag tagagacggg gtttcttcat gttggtcagg ctggtatcaa actcccgacc
                                                                      180
tcaggtgatc cgcctgcctt ggcctccaaa gtgttgggat tataggcgtg agccactgcg
                                                                      240
cocgetatee acatecttet agagteagaa tggtagggte cgttgactte agettttgat
tttgcaggat ggccctgtgt cctcctctgc cccattccct ggttcattaa ccagtttgaa
                                                                      360
gtgtatgtag attgttgccc cgtctttccc agttcacatg tgtgagatgc ctgggtgctg
                                                                      420
                                                                      480
cttcagaaat caagatgate teetttaatt tgcatgaaac tacaccatge tgegtteece
aggcagacag ttctgctttg acacaccaaa gaatcctgta ggctagcaga gccgccagca
                                                                      540
caaaccaagg gegetgggtg tegagaetca gaggggteag etgtgteeet eggeateage
                                                                      600
gtctaccaag gtgctgctag gtacagagcc agccagtgtt gggcagcagg ctcacagcct
                                                                       660
caatagggag aaaagacaaa ggcctcaaaa tgacaggcag cctgacagag gaaggagtct
                                                                      720
gacacctcag cttgaggcgt ctttggaatt cctagctcat ctcagaatta tatcttagag
 tgataatatg ggtggtagcc agtggccaaa cagcaagaac taagagtggc ccttgcaaaa
                                                                       840
 aaaggttggg aaagctgggc ccatattgcc tgtaaaccct tgagcctgat gctcatacag
                                                                       900
ctgtcccttg ttttagccag gtcttgacag aagggttacc agcactgtca ctgctctaca
                                                                      960
 gaatgetete ecegtgeete tetgttgatt tataacagtt gggtaaccag atagcaatat
                                                                      1020
                                                                     1080
agtggcaatt gagtagccat atagtaatac aggggcagtt ggttaaacat atagcaatat
cacataatga tatgtttaat ttaacctcag ttttttaaac cagaatgctt ctaccataaa
                                                                     1140
 agaattgtga tttcagttgt acttccatca aggaatatgt gggaagatac acatattgtc
                                                                      1200
 aaaatggttg ggatgggata gttacaaagg acacttttgt atgttgtatg ggatcacttg
                                                                     1260
 cctgatagta taaggaacat tgtatgaaaa gatgaaaaga tacttcattt ttagaaactg
                                                                     1320
                                                                     1380
 atcagagatg tcactggtct ttaagtgatg tcttgaaaat ccagtatgta tttgcccaaa
 agttttagec tacatctage tagettacae ttageageca aaccatcatt gtgtaggtte
                                                                     1440
 tgttttggag gaageteatg ggggatetgt gtatttetta ggttteteec tgtteteeaa
                                                                     1500
 tgttttatcc atttcgtagc ttttttactg tctccagaaa gtagtgtggg acctgcactt
                                                                      1560
                                                                      1620
 aggggaatac cagaatcata gcgtggttct gccttcttga tgagtgattg tgaaaaacac
 ctgcataagg gtgctaattg gttgtgtatt ttttcattta tttgaaatca aactgagaac
                                                                      1680
 acctetttte ggtttacage ataacatgge ttgaagtaaa aggcagtate caagteette
                                                                      1740
```

```
acctggtctt gccctgtcta ctttctgatc attctgatgg tctgatgtgg ctgttgatgt
                                                                    1860
ggaactgcag aagagttcag agaagagtat gcaacaaagc cataggaaaa cacacaggag
cttttccctc cccttcaggt ccccgccctc tttccaagct ggacaatttt ttattaagtt
gtttattccc tgccttaaaa ctgaaacagg aaattttctg gtagaaggag ggtcatttag
                                                                    1980
tcacgaacac tgaagtgggt caaaattcta ttctgggtca aatccttgaa ttcaaacaga
                                                                     2040
tgtccataat cagtactgat ggaatagagc aagtttttct atgtaagaca aataaatcaa
                                                                     2100
                                                                    2160
acatcatgtg catctcctca taagggtctg caagggtctg atggtttaaa gttcctaaca
gatetggttg cagcatetge eggagettge accecateat eggaeggtea tetteetget
                                                                    2220
gcagaagtta ggtaacataa gacttagatt tcttcctgtt ctagcaatct gcaagaccac
                                                                    2280
caggettaac tttttagetg ccagaagaca aacccccttt tetgtttegg caatttgtee
                                                                     2340
tggcacgtgt tttggacttc ctccgattta cacgaaaagc tctgatattc attggagtac
                                                                     2400
tttatttttt ttcctcagtt ttgtttcttt tctcatgtaa aaacaaacaa aaaggtcaac
                                                                     2460
aaaaaaaaat tgaggttttt cttgtttcta tctagttcat gctttctttg cggtgtttga
                                                                    2520
acagtagtct gttaacttag taggtggtac ctggaaaggt attttaagta tagtgactgt
                                                                     2580
ttaataaata cttaattgga tgatggagga ggagaaattg ttttcttccc aggattctct
                                                                    2640
ttgggggtca ttttgtgtga cagatatatt ttagacattt ggagaaacag tttcagatcc
                                                                     2700
tgccaggata tttttgtaaa aaaggaaaat ggaagattcc aataaactag aaacagtacg
                                                                     2760
tatctaagat gctgacacag aagctaatgt gacttttcag cttatcaaga ggatggccaa
                                                                     2820
taaaacttaa aggtgtggtt agatgttttc tcacttttgt gacattaatt tatcactgag
                                                                     2880
teteatteaa ecaagtaate taaaataetg tgeaaattet ageagtatgt ettegataae
                                                                     2940
ttqqatqtta ggatagccaa tatgtacaaa aaattaaatc aagtattttg tcctatgtat
                                                                     3000
aacacaaatt aattttacac agagaaagat gtttctaggc aagtgaaatt ctggtaattc
                                                                     3060
                                                                     3104
atactatttc tttgtatgaa caaataaaat atattttgcc aaca
<210> 8705
<211> 226
<212> DNA
<213> Homo sapiens
<400> 8705
ttttttcctg agatggagtt ttgctcttgt cgcccaggct ggagtgcaat ggcgcaatct
cggctcaccg caacctccgc ctcctgggtt caagcgattc tcctgcctca gcctcccgag
                                                                      120
tagctgggat tacaggcatg caccaccatg cctggctaat tttgtatttt tagtagagac
                                                                      180
ggggtttete catgttggte aggetggtet tgaacteega cetetg
                                                                      226
<210> 8706
<211> 119
<212> DNA
<213> Homo sapiens
<400> 8706
ctgcctcagc ctcttaagta gctgggatta caggcatgtg ccaccatgcc tggctaattt
                                                                       60
tgtattttta gtagagatgg ggtttctcca tgttggtcag gctggtctca aactcttga
                                                                      119
<210> 8707
<211> 707
<212> DNA
<213> Homo sapiens
<400> 8707
tttgcttgcg tttctcaggg acctgatgcc cagaaccctg gacgggcaga tcaccatgga
gaagacgccc agttacttcg tcacgcggga ggcccctgcg cgcatctcgg ccatgtccaa
ggacaccaag ctcatcgtgg tggtgcggga cccggtgacc agggccatct cggactacac
                                                                      180
                                                                      240
gcagacgctg tccaagcggc ccgacatccc caccttcgag agcttgacgt tcaaaaacag
gacageggge eteategaca egtegtggag egecatecag ateggeatet aegecaagea
                                                                      300
cctggagcac tggctgcgcc acttccccat ccgccagatg ctcttcgtga gcggcgagcg
                                                                      360
                                                                      420
 gctcatcagc gacccggccg gggagctggg ccgcgtgcaa gacttcctgg gcctcaagag
gatcatcacg gacaagcact tctacttcaa caagaccaag ggetteeect geetgaagaa
                                                                      480
```

gatcgaccgc ctaccagatg	gaggtggtgc	gcaggctgcg actttggctg	cgagttctac ggattgagca	aagggcagga cggcctttca gacccgggct aaatgta	acctcaagtt	540 600 660 707
<210> 8708 <211> 5142 <212> DNA <213> Homo	sapiens					
<400> 8708						
aaaggctgtg	gttttccaag	cccaaccagg	gaggttgaga	tegteteaca	agaagaggag	60
gatgtaaccc	attcagtaca	ggagccttca	gactgtgacg	aagatgacac	tgtgacagac	120
attgcccagc	atggcctgga	gatggtggag	ccctgggagg	aaccccagtg	ggtgacgagt	180 240
ccccttcact	ctcccaccct	gaaagacgcg	cacaaggccc	aggtacaggg	ccttcagggt	300
caccagttgg	agaagaggct	ttcccacagg	cccagectte	gecagageca cetectecag	cagetgtget	360
agcaaaccca	cggttaaaag	ttatascat	cttcacccc	aggcacccag	gagagagatt	420
aatcttgaaa	cagagaggaa	cctgacccc	ttcagagagt	tetetggeet	gaaaggggca	480
gaggeteete	ccaaccagaa	gggaccaagt	ggtgtgcaac	ccaacccagc	agaaaccagc	540
cccatcagcc	tagcagaggg	aaaggagcta	gggacacacc	tggggcacag	cagtccacag	600
attaggcaag	ataatattcc	tgggccagag	agcagcaagg	agagttcacc	cagcgtgcag	660
gacagcactt	cacctagaga	gcaccccgca	aagttacagc	taaagagcac	agagtgtggg	720
cccccaaaaq	ggaaaaacag	geettettee	ctcaacttgg	accctgccat	teccattget	780
gacctcttct	ggtttgagaa	tgtggcctca	tttagttcac	ctggaatgca	ggtetetgag	840 900
ccaggagacc	caaaggtcac	atggatgacc	tcatcttact	gtaaagcaga	cccctggagg	960
gtttactccc	aggaccccca	ggacctggac	attgttgete	atgcactgac	aggeogoogo	1020
aactcagete	ctgtgagtgt	gteagetgtg	agaacctccc	tcatggtcaa cccagatccc	acagegeetg	1080
gccagggcgg	reteagreat	ceeteccaag	cagcetetee	agaggagcca	ggagggaccc	1140
aggtgaagga	geteagggga	tcagaaacct	gccaaagatg	attetecete	ctccctggaa	1200
ageteaaeaa	aagaaaaacc	aaagcaagat	cccggagcca	ttaagtcctc	accagtggat	1260
gecactgeac	cctgcatgtg	cgagggacct	accetttete	cagaaccagg	ctcgtctaac	1320
ctactctcca	cccaggatgc	agtagtgcaa	tgcagaaagc	gcatgtcaga	gacagagcca	1380
tictiggggaca	accttctttc	ttcaaaacta	gagcgaccat	ctgggggttc	taagcctttc	1440
cacaggtcaa	ggccaggaag	acctcagage	ctaatcttat	tcagtcctcc	tttccccatt	1500 1560
atggaccacc	tgececette	atccacagtg	acagattcca	aggtcctgct	gtcccctatc	1620
agaagtccca	cccagacagt	ttcccctggc	cttctttgtg	gagagttyge	agaaaacaca	1680
tgggtcacac	cagaaggggt	ctacacttagg	cacctcacc	gragatragt	gaatggccag aattctggat	1740
agactagaga	cctcaaccag	agaatgattt	cagtttcact	ggagaccagc	gaaaaaaacc	1800
ggaagaagtg	tagaagttat	tacagggggg	gettgecata	ttccaggcac	acgttatcaa	1860
atttaaacct	attqtqqcct	ctgacttctc	tttcttcagc	: cttttgacca	cttattaatt	1920
agtccattto	ctagaagagt	ggtcaaggga	aaaacgagag	, atgaaattta	gttaagtcta	1980
totoagcaag	tgagagaagg	ttaggtaagg	ggagaggatg	gaatgettge	: ctccaatgaa	2040
ctttggagct	tgtatgtgag	tcagattgct	cccctattgc	tattatctat	tactcttgag	2100
agetggetgt	cctttgaaag	r aaagaagtaa	ı tgttctttga	ı aagaaagaac	aatetettye	2160 2220
tgtgtcaaac	ctcaaaatgt	tgctattggg	gttagaaggc	ctcctctta	tgctttttaa	2280
tgetetttea	. aacgtgttct	tttagaccag	ttttctaata	agettigtae	aatgtactat	2340
ccaaattaga	ageggatttg	gaaatgcaaa	ctaacgtgcc	togagacato	caagtgggtg tccaagatga	2400
agettageea	ccectaccca	aaatcacaat	caagagcaa	ctctgagact	ggcacaatcc	2460
aaraarattt	cctaacteta	gcttttagta	atttgggact	ccaactgcca	ctgtactgga	2520
ctgtaattta	taaatccaqt	agetacgcag	ggtggaggct	: gggctgagga	ttaccataat	2580
gaaatgtact	aaatcttcat	: ttaggtatgo	: aattgtgaag	y tgaaggcato	tgetttettt	2640
acagtatcac	agtecaagaa	caggatgtca	a ccatagataa	a aagcctcata	a caaaggcaga	2700
actacactco	: aaatttaatg	g tgtttaaatt	. ggtggggcad	cagcagaaa	a tattctagct	2760
cagetttact	cttcttccac	: actaggctgg	g gecageaata	a caggagagga	a tgaagggagg	2820
agctccagga	ggcgagggaa	a gagccctago	agggcggcca	tcacaacca	tcactgagag	2880 2940
ttgcccttct	: taaaaatgta	ttttatttta	a gccagtgggt	t ceetteett!	ctcctttcct	2340

```
actttgggag gctgagatgg gtggattget tgageceagg agtteaagae eageetggge
                                                                   3060
aacacagega gaccccatct cttaaaaaat aacagacttg aggaacccct ctcccttcca
                                                                   3120
taattcccct catecaccgc ccactccagg cactcactca aacttgctct tcaactctgt
                                                                   3180
atacaagcag aagcaataaa ccaatctgat tttcttttca attatttata actttcaatg
gttettteet ttecagetgg egagagaaag gagaactaat atacetgetg geagattttt
                                                                   3300
                                                                   3360
ggtgetgecc aaaaaaggac tteacagggc atctettete aggttcaage etggetgaat
tetgeccaga ageteagtea ttgcagaaat ttetetaagg getgatagta eetetgggta
                                                                   3420
ggcgtcacaa ccaaggctgg ttctgggctt agtgggggct gagatgaagt tacctcctcc
                                                                   3480
aatgagaaat tgggagetga tgccctgcaa cagatatata ttcctctctc tetetgtete
                                                                   3540
totatototo tootocotot coctocotoc otococgoca ataagcotta caaacagttt
                                                                   3600
tgaaatcttg ttctgtacct tttaagccag tgtctgtggc gagggtgact ggcaagtcag
                                                                   3660
ctgatgagtt ctgccttctg agagcactga gtgagcaagg cctttcatca gtgttttggc
                                                                   3720
                                                                   3780
cttctcattg ggtgaggaag acattgaacc aacagccaac gagatatgaa cctgtaagaa
                                                                   3840
aaaagteeta gaatatagta ttttteecca ggeeageaaa gtgaagaaat acagtggtga
cagatgagaa aggccatgtt caagagatct gaaaagtaca ttcctgcctt atcagaaaaat
                                                                   3900
gtgtcagaca ggttttatgt cagcctcagt getcetgegg tgtcgaeget etgataagga
                                                                   3960
ccatgttcca gttagaatgc gagggaggga aagagctgca ctttgcttca ccatcagaac
                                                                   4020
tctgagccaa ataatgaata tgtaaactat tttatgatta ttttaaatgt ttgtttggta
                                                                   4080
acatttataa gatctatttt tatttgggga tagactgaga agccaccatt tacatattaa
                                                                   4140
caagtgactt cagttctaag ggttgagatg cctgtgtgga tttataaaat ggttgcaaga
                                                                   4200
tettttagae tetgacattt atagcateae etteaggaae acagttetgg ggatgteate
                                                                   4260
atgagacaca ctgacagctg tggagatagt ccctactctc agctttcctt gctagtcaag
                                                                   4320
tecaaaaagge ettagaaget gaeteaeett etcageeaga gteetgetge teaagtgtgg
                                                                   4380
                                                                   4440
acctecactt tgacteteac ccageetgee ageeateaca aaggetttea taaactteet
gtggtctggg ctagcctggc actgatgaaa ttccattcta aagaaagaaa actcatattc
                                                                   4500
                                                                   4560
ctcccccca caaattgttc ccccaaatgc tctgggatta cctatttcac cactcatttg
agtetecgaa aaatgaacte eetgagaatg getggatggg aateagatag tetgetteea
                                                                   4620
ttcaggagag ggacagaaca ggagctgctg tgtttaggag gatttacctg gtgccctaga
                                                                   4680
                                                                   4740
aagggctatg caatcaaatt ctcaagggct ccttcaaatc agctatcagt cctcaaaatg
ggggttgctg atgttaaatg atggatttgc agtgaaacgc atgcatgtac tgacgttttc
                                                                   4800
tttcagcatt agtggttgct taagaaaata gtaacctata ttttctgcta cacttggaat
                                                                    4860
                                                                    4920
atgaagaaat ctgaacaaga accccattaa gacacctaac ctaatctaaa ccctaaaatt
caaaatattg tccaagtcaa aagtctagac tctgaggaca ttaaaaaatgt aaatatcatc
                                                                    4980
atcettagea aatatttatt gggagettag taatagtgea etgggtacet tageactece
                                                                    5040
aaatcattca agagtctagt gaaaaagggg gagggatggc agcaaataaa acacccccat
                                                                    5100
aaacaaccag gagcaaggtt gagaaccatt aagttgccaa ac
                                                                    5142
<210> 8709
<211> 1123
<212> DNA
<213> Homo sapiens
<400> 8709
gagacactcg ggtatttgag aactttgctt gatttagaaa actggaaagt ggcaactagg
ctagaatagt ggcaactagg ttcggaggtt tcgtgtggtc ataattggtt tggtgaagtg
                                                                     120
 tgagatetet gcaaatgage caggtaagat cagtatteca tagtgettga aaaggggatt
                                                                     180
 ttagagactt ctgtcatcac aaagcagatt aactcctagt taatgatgaa gcagtaggcc
                                                                     240
 caagataaac tgttcaattc aagataaatt gttcttgtca gtgtttggca tatgataatc
                                                                     300
acatttggct aaaattggat gggacagtca tttgtctaca caggccttcc attcctgcat
                                                                     360
gaagagatac tggggagcat acaattattt tgtccagtat tagagtggga gaagttctca
                                                                     420
                                                                     480
gtaagteeag teecaceagg atttatttgg gecacattet accaeggeea gteeaatetg
 atgaccacat gaattggggt taagtgttgc taagactatg attttagaca tgtctggcag
                                                                     540
                                                                     600
 gaaggtcagc tcaaaatgtg gcatgacaaa gaatatgtgc tctactacca aaacctttcc
 tagcaaaaca aggccagaag agggagcaag catctttcca agcatggaga ggagggggca
                                                                     660
 atggtggaag ggtgattgcc tgaaatcagt gccagtacag atagcataaa attggggcca
 ccacagattg gctggctact gtgtagatca tttagtaatc ttgaggtaca ttaataatgc
                                                                     780
 agagattact tttctgtgag ggtaaggggg acgtagctaa atataagaag cttacaaggt
                                                                     840
 ccatagocat gtattttact ggataaatca caatgotttg caataactta atgtcatagt
                                                                     900
```

3000

960

actttctggc ttataattct gcaaagtaaa gcactttttc aaaggagtct attggaaagc

```
cacatgattt cagetgtgtt ttaageteta caaataegtt tecaaagaca taatcaagat
gtaattotat toattacaaa tataaatatt aaaactatoo atagagacat ttaagtaatt
                                                                   1080
                                                                   1123
aaaacagatt tttatgcttt aaaaataaat actctaataa atg
<210> 8710
<211> 27382
<212> DNA
<213> Homo sapiens
<400> 8710
ggtccactgt atagtttata gaattagttt tttagtggag ttgatgatgc ctttccagtt
                                                                     60
actaaaaaat cttcatttag cattcagtcg tagtacctgg gaatcatgga ggtggggagt
                                                                    120
gaatgaattg ccatgtggga ggaagtgaga gtaagtggaa agtggctttt ccaggctgac
                                                                    180
240
caatgeeett ttgataataa tttgetetet geetgeetga caagtaetea getgagattt
                                                                    300
ctcagccaac aagacagtac aaacacttgc ggtaccaagc accactttet caaaccetgg
                                                                    360
cctcattgag gtgataacaa ctgtcctgct caagggattc cccctttccc cctcttcctc
                                                                    420
                                                                    480
actccttccc ccacctcctc ttggtgttat acagggatat catgtccatt tataaggagc
                                                                    540
ctcctccagg aatgttcgtt gtacctgata ctgttgacat gactaaggta tgtaacttga
                                                                    600
tgggggtttg gggggttttg ggaaattggg ggccataagg ttgcaaaagc ctaaaagaga
ttattcaget caceteteeg attacacaga tgaagaaate aagaceecag gagagtaagt
                                                                    660
                                                                    720
ggcttgtcca aggtcacata gtgaggtgga gcagcacttt gaagaggtgt ctgttattag
tgtaccccat aggtactgat tggcttggaa aatcccagtt catgtctgtt gtcgcagctt
                                                                    780
gactatttat agggcattct ttcactctca aaaatgctcc tgtttggata ataaattata
                                                                    840
tggtcaccct atccattgta ctacccagct cttcccccat cccgttactc ttgacattaa
                                                                     900
                                                                     960
ctatgctatg gtactataaa tcagatgtag ggaaggttgg gaatagggca agcttgactg
aagtgtttgt ggttaaagga ctttgctcag gatcctgtcc ttactggttg cgtttaagta
                                                                    1020
tecettecae eccaaagaet atacetetet tgteeteete teagagagaa agettaatae
                                                                    1080
                                                                    1140
ataatgtcac atttctctgg catagatacc taggtttctc tgtcactgaa tgctctaccc
acagaagtgc agttgcactt aaactgatgt tagaaagaaa tcatatttcc taaacctaat
                                                                    1200
gctgtttaag tgaaacacat agttttctta cagtaaattt cttacagtaa aaattcagat
                                                                    1260
tttgtattgt tggtgtatct ttttttgttg ttttgaatag atttcccttc atattttttt
                                                                    1320
tttatgtagt tagaaatgtt tttcctagga catctcgtcc tcagtcaagt accagtgtta
                                                                    1380
                                                                    1440
atagectagt acctggggte ccagagttga tgecatgttg agaccagttg agtttactat
tccaaatgac tgagagccag aatatgacgt agggtettgc caggagggca aggtgggaac
                                                                    1500
tatagactta ggcattggat tgccacgtcc ctttcctttt gctgttcaaa tgcttagcag
                                                                    1560
                                                                    1620
acctaaatgc ctaggagcct ttgtggaaga agaaatataa ctgagtcagt tcaggttttc
ctcccttcag ggggggaaat cctgttgaag aattatggct tgagggggaa gagaatttag
                                                                    1680
tgtcgttttc aggacggctg atttttttt ttttttttt ttttaaacagt attggggaaa
                                                                    1740
gttctgggac tggtctaatg gctctgagtg gaccctgagt cttccccatt ttcagtcatg
                                                                    1800
atgtgctgcc tgagccacat cctccacaat aggtttgatc ctctgcagag gaagcaagca
                                                                    1860
gataccetag gcatecatea cacecetaa ceetgetgtg ttaetggcae tgggetgtgg
                                                                    1920
cotcoaatco ottoottogt otcotttoat catactttoc ottogtgeca cataaatgta
                                                                    1980
gggtggggtt gcatcatatg catgtttggc ctgggcaaat ccaaacatat attcagtcaa
                                                                    2040
                                                                    2100
aatctgtgtc gatttctcaa aattaaaaac gctagggtta tattttatag ataagcatat
                                                                    2160
 tatattttttc cacagtggtg ttttatccat tatatgtaac actgatcagg gaggtctgca
 caaaaaaaa aaatgcttta agagagtttt aggggatact caagagtgat tttgactaga
                                                                    2220
                                                                    2280
 ttcagttttc gccttgggct ctaactttag aagtaacccc tgagtaagat gtcattccac
 tgtaatgaga tttcttaaaa ttccaaacct acgtattagt atgagtgaat acaggatgtt
                                                                    2340
 cettetgcat ggtgaggata tagaacatgt gtaccagatt atggactetg ettetggtgt
 gggtagtagg tggagggtag ccaggagggc ttggggtggg tcatcacctc acaattttga
                                                                    2460
                                                                    2520
 gatggggttt tattttgcag attcatgcat tgatcacagg cccatttgac actccttatg
 aagggggttt cttcctgttc gtgtttcggt gtccgcccga ctatcccatc cacccacctc
                                                                    2580
 gggtcaaact gatgacaacg ggcaataaca cagtgaggtt taaccccaac ttctaccgca
                                                                    2640
 atgggaaagt ctgcttgagt attctagggt aagaggagac ttttaagtag ccaagtcggt
                                                                    2700
                                                                    2760
 tgttagcaga taattactct aggtcagcct ttatcaaccg gagtccctca tctgaactac
 agaacacaga aaatgattga gtgactcttc tcaaatctcc tcaggatggt atgtgactag
                                                                    2820
 tatcattcta gatgcagagg ggagaagtta atttattaca gtggtaacct ttgagaagtg
                                                                    2880
 gttctcttaa gagtgtggcc ctgagcatct gggaacttgt agccgagcag tttctggggc
                                                                    2940
 cctatcttag acctacaaaa gaaactctgg ggttggggcc aaaaatctgg ttttttttggt
                                                                    3000
```

tgttgttttt	tgtttgtttt	gagacggagt	cttgctctgt	cgccaggctg	gagtgcagtg	3060
gcacgatett	ggctcactgc	aacctctgcc	tcccagattc	aagcgattct	cctgcctcag	3120
teteccaagt	agctggggct	acaggcgtgc	accaccacac	ctagctaatt	tttgtatctt	3180
tagtagagac	ggagtttcac	catgttggcc	aggatggtct	cgatctcttg	acctcatcat	3240
ccactcacct	tagacttaca	aagtgctggg	attagaggca	tgagccaccg	tgcccggccc	3300
agaaatctgt	tttttacaaq	ctctccagat	gattgtggtg	catactgcag	tttcagaacc	3360
actetettgg	ggtgttaagg	ccttattttc	teteetgaac	aggttgagaa	aggctgcagg	3420
tetataccat	tcaagatttg	gggtgtctta	atttgagtct	tgcaataagt	tgctttgaag	3480
acagtagaga	tggtggtggt	ggtgatcatt	atggtttcat	ttttgttttg	ttttgtttgt	3540
ttttatttta	ttttgttttg	ttggtagagg	caggtatete	actatgttgc	ccaggctggt	3600
cttgaattct	tgtcctcaag	cagtcgtcct	cttgtggctc	ccaaagcact	ggggttacag	3660
gcatgagcct	ccatgcctga	cctgattata	atattttaat	aatgacaaat	gtctgagatt	3720
goalgagaaa	ttagatatga	aatgagtttc	tagtgcatct	tetttetgga	tgcttctgag	3780
attttacttc	atagagttcc	cattttagtt	geetttgggg	gctgaaaact	cagtgtggac	3840
atcttctccc	atattttgga	ttaatattt	tatagtggtc	tgaacttctc	tgggacagag	3900
aececctogo	ggttgaagtt	gagaaagtac	ccccaaactq	attattctgt	tttcctgcta	3960
tccaacatgt	ttccaggttt	gtgtgaggga	agagcagcat	ttgaaataaa	cttagagaca	4020
trattcattt	ttctaggact	toctcagacc	cagggatatg	ttctgctgtg	attttggcag	4080
tgaagaagtc	ttttaaagga	aattateett	aaagaagtac	ttcatctcgt	tagggtactt	4140
aattaattat	ctttgctggt	aggetaaaac	ccatgatgat	aaagaaattt	agtcgttgct	4200
tctctatcaa	atttgttcgc	gaaagcgtgt	ctcaaaqtaq	gctctccctc	attgggtcaa	4260
tatasaactc	ttttgagata	ccagccacag	gacagtgggg	taaaagtagt	agaagtgtgt	4320
taggtagaaa	aggagaagct	gccctgaaat	tgaaaatttg	ccataaagaa	tcacagagta	4380
gaaaatttca	geegggtgeg	gtggctcaca	cctqtaatcc	cagcactttg	ggaggccgag	4440
gaaaacccca	cacctgaggt	caggagttcg	agaccagcct	agcctggcga	aaccccgtct	4500
ctactaaaaa	tacaaaaatt	agccaggcat	ggtggcgcat	gcctctagtc	ccagctactc	4560
aggagggtga	ggcacaagaa	ttgcttgaac	ctaggaggca	gaggttgcag	tgagccaaga	4620
tracgreact	gcactccagc	ctgggtgaca	gagggagact	ttgtctcaaa	aaagaaagaa	4680
aagaaaattc	ttaggtgttc	ctagttgact	gtattagett	tatcagccat	gtttttttt	4740
tectetttae	ctagaaaaca	atottogget	gacttactga	caaaagaaat	ttaacgagag	4800
ttgactctgt	tgtaaagctt	cagagagcag	taggtctaga	gttcctgggg	gagcaaagct	4860
rassaratar	aggcacttaa	gagcagtece	cagtgaagtt	actattaggc	attactgact	4920
tagactttcc	tcaagtacag	cagggaaaca	gaagcaggca	gtcaacttga	acaagccagt	4980
cctaacttaa	gttgtgttcg	gettecaget	ceggtgccat	ctcttcaatt	aattgagcta	5040
aaaataaatg	tcattaacat	ccaagetgte	ccctccccct	aatacttggt	tgggtttatg	5100
aaagagagga	gcaattttgg	tatttgacgt	tttccatata	ttattttcag	accttccact	5160
gtctggaage	accccttatt	ctcttcctgt	tctttggaag	agttgtgtag	tcttaagaga	5220
atttgacact	ccttagagat	ttgatacaga	actggatccc	caatagcccc	accacatggc	5280
ctctaaccag	atggcttcag	tcacctqtqt	ccctttatgc	tcaacttccc	teteecetea	5340
ctaactccat	caccacccat	aaacaagctc	tttgagatcc	acggagatta	acatttagac	5400
aactttqqaq	ctaattgctt	acctaatttc	ttttattta	attgtcgtaa	ctgtttctag	5460
tacaaagaaa	atcccttcaa	agttacatag	cttgctatta	cctgttcttt	tgccccccc	5520
ccttgatttg	aggattaggc	aattgactga	tttctggtga	aaccagaaca	. Lgagcalgag	5580
acagaggctg	ggaaattcca	. gagtattaat	agtgaaagag	aaacttatgg	tgagtcactt	5640
ataataatat	taccagaccc	cagggtactt	gttccctatt	ctttctctgc	ctcaccctcc	5700
attccttctq	atgtgtttac	agtacatgga	ctggacctgc	ctggagccca	geceagagea	5760
teteetcagt	gctcatctct	atccagtccc	tgatgactga	gaacccctat	cacaatgagc	5820
ccaactttaa	acaggtaagg	ccagatgggc	ctggctctgg	ggtgtagact	. attgtttttg	5880
tttatttaat	tagttagttt	ttttgtttt	ttttttttt	gagacagagt	cttcctctgt	5940
cacctagget	gtagtgcagt	ggtgcaatct	cagettactg	caacctccgc	: ctcccgggtt	6000
caagccatto	tgtctcagcc	: tcccaagtag	ctgggactac	aggcgtgtac	: caccatgcct	6060
ggctaatttt	tatatttta	ı gtagagatgg	ggtttcacca	. tattggccag	getggtetee	6120
agetectgag	ctggtgatcc	: acctacctca	geeteecaga	. gtgctgggat	: tacaggcgtg	6180
agccaccgcc	cccaqccaqa	atagtgtttt	: aagagatctg	cttgggaggt	tttttttgtt	6240
trattttatt	: ttattttatt	: ttggacctag	cacagececa	tgtactacat	: ttgitggiai	6300
acccaaaaaa	agggaattga	cacgtgtttt	: ttagtaatga	aattttttg0	cgaccactgt	6360
ggctcacaco	: totaatccca	qcactttggg	aggctgaggc	: aggcaggtgg	g atcacctgag	6420
gt caggagt t	: tgagaccago	ctggccaacc	: tggtaaaacc	ccatctcta	: LaaaaaLLaa	6480
ctggtcagaa	gtttgagaco	: agcctggcca	ı acatggtgaa	aacctgtct	c tactaaaaat	6540
aaaagaaatt	<ul> <li>agctgggtgt</li> </ul>	gatcacttga	accctggagg	, cagaggttgo	: agtgagctga	6600
gatcacgcca	a ttacactcca	a gcctgggtaa	ggagcgaaac	teggteecc	c cacccccaaa	6660
-						

				aaaaaaaatt	taggagggg	6720
aaaataataa	tggccaggcg	eggtggetca	caccigiaat	cccagcaccc	atassacca	6780
aggcgggcag	atcacaaggt	cagaagtttg	agateateet	ggctaacaca	tagtagagag	6840
gtctgtacta	aaaatacaaa	aaattagctg	ggtgtggtgg	caggegeerg	agecccage	6900
tactcggagg	ctgagacagg	agaatggcgt	gaacccaggt	ggtggagett	acagegagee	6960
aagattgggc	cattgcattc	cagcctgagc	gacagagcga	gacaccgtct	Laadadada	7020
ataataataa	tgaattttt	tatttgtgag	agttacaata	agtatgtgac	ttggattcct	7020
ttatagcatg	gaagtcaatg	gactcctttg	gaaattaatt	ctgacctgct	ttgggggttg	
tggcatccag	tgggttctat	gtgcctatat	teteageate	ccctaaagtt	gctctgtagg	7140
gactactacc	cagccagetg	ttcttctggg	gttatgaagg	actgttacct	gcagagtcaa	7200
aggagctagt	cattaggagt	cccgggcaag	actttttgag	ttaacagtgc	caacgagaag	7260
gtggagaaa	ctcacatttt	tccaagagca	tgctctgtgc	tggacactac	caagttttta	7320
tatataattt	cttqtttaac	cttcatacta	tgtgaggtta	aatatggtta	ttcccatttt	7380
caactcaaat	aatgttgggt	cagagaggtt	aattaacttt	cacaaagaca	cacagatcag	7440
gataggaccc	cagacttaca	ttggagccca	acttctccca	ctcttccgat	gtgccttcct	7500
gaattactca	tgaggaggg	aaaaagttcc	agtgatagtc	ccaaaagaaa	atgattccgg	7560
ataggtgatt	agaacagctt	aattaattta	tttattttt	gagacagagt	ttcactattg	7620
ttacccagge	tggagtgtaa	togcacaatc	teggeteaca	gcaacttctg	cctcccaggt	7680
tcaactcatt	cctctgcctc	ageeteecga	gtagctggga	ttacgggcac	gcaccaccac	7740
acctgggggaa	ttttttgtat	ttttagtaga	gaaggggttt	caccatcttg	gccaggctgg	7800
tttccaattt	cggacctcag	grgatccact	caccttaacc	tctgaaagtg	ctgggattac	7860
agaggtgagg	aaccatgcct	ggccaactta	atttattttt	aaactattac	atatgacacc	7920
aggegegage	cttcctctat	agacctgaac	aaaggataat	aaaatgcctt	tcaaaaatga	7980
aaccttgatt	tttttttga	gacagagtct	cactccatca	ctcaggctgg	agtgcagtgg	8040
aaaacaaaaa bebeelataa	gctcactgca	gcctccacct	cccagggtca	agcaattctc	ctgcctcage	8100
cgcgaccccg	gctgggacta	canacacaca	ccaccacacc	tggctaattt	ttgtattttt	8160
Ctcctgagta	gcgtttcacc	atattaacca	actaatetta	aactcctgac	cttaggtgat	8220
agragaggrg	cggcctcaca	aagtagtagg	atcacaggtg	tgagccacag	agtetggeet	8280
cagectgeet	caaaaattat	ttcctaaccc	atcetttete	caaacattca	tttcaggagg	8340
caaaayttaa	tgaaatagac	ctcattagca	ggagctgatt	tttaggtett	gtetttttt	8400
agagtetaat	ggaggcagac	teteacteta	tcacccaggc	tagagtagag	tagtataatc	8460
t	gcaacctctg	cctccccccg	tcaagcgatt	ctagtacete	agecteccaa	8520
teageteaet	ttacaggcac	agaggatgag	acctaactaa	tttttgtatt	tgtagtagag	8580
gtagetggga	gccctgttgg	acaccatgat	cttcaacata	taacctcaaa	cagtetgee	8640
atggggttte	cccaaagtgc	teaggettge	gatatasacc	accatoccca	accttatatt	8700
aegteegeet	tacttccaga	atgacttcca	attatttta	ttttatttat	ttatttattt	8760
ttttatttt	tacaggcaca	atgactegea	cccacctcat	ttttgtattt	ttagtagaga	8820
tttatttatt	ctgttttggc	caccaccaca	tecagetest	gaccttatga	tccacctgcc	8880
eggggtttea	aaagtgctgg	caggerggee	atagactacc	acacctaaca	catcagctat	8940
teggeeteee	ggccagggct	gattataggt	gegageeace	gtgacaggaa	aagaggagag	9000
ttttatcaga	ggccagggct aggagtagag	ctaattgact	ggggctggtg	acaccatact	gagaccctgt	9060
gaaaaattaa	aggagtagag	gecataetee	tttatattt	geaccatage	atagatttat	9120
ttatattggc	tttctagacc	aaagttyaag	tettacette	tcacccacac	tagaatacaa	9180
ttctaattgt	actatttett atageteact	cyayacaaay	actactaca	tttagggatg	ctctcacctc	9240
tggcacagto	gtageteaet gtagetggga	gaageetega	acticitygge	tacccaacta	atttttgtat	9300
agcettetga	gtagetggga	egacayguyu	acaccaccaa	tactasacta	ctcaactcaa	9360
tttttataga	gacgggatct	caccatgttg	terresetar	agggatgagg	ctgaactcaa	9420
gcgatccgcc	tgcatcggct	tcccaaagtg	cegggagcac	aggeargage	categggeee	9480
agccctactt	ctgatttata	ataattggtt	. caacgacggc	gggaccccag	agacatataa gttttctaca	9540
caggtaaagg	ggttaaccag	yaaycacccc	tetaccegeeg	tcattctttc	tgtcttttt	9600
ctgagactct	tcacttcatt	tataccttt	. Lyttetacte	a aggtagtag	gaccttatct	9660
ttttctccc	: ctaaagagac	aagtgtttet	caycetygge	aacgcagcgc	gaccttgtct	9720
ctaccgaaaa	actttttaa	aaaaataget	. gggcartgtg	gasattaga	tgagtcccag	9780
ctacttggga	agctgaggag	aggageates		ggaarregag	gcagcagtaa	9840
cctctgatca	tgccaccact	cccagcctg	yargacaaag	caayaycccc	cetettaaaa	9900
atttttaaa	a taaaagacaa	geegggtgeg	geggereate	, colytaatet	cagcgctttg	9960
gaaggctgag	g gcaggtggat	tacctgaggt	. caggcgttca	ggaccagcci	ggccaacgtg	10020
gtgaaacact	gtetetaeta	aaaaatacaa	addClayCts	, ttassccar	caggcgcctg	10080
taatcccag	tacttggaag	gettgagaca	ggagaacege	, ctyaaccca;	gaggeggagg	10140
ttgcagtgag	g ctgagatcgt	gccattgcac	: ccagcctgg	, gryaryayca , ataataaca	aaactcaaaa aactcttag	10200
aaacaaata	a ataataaaaa	acaaaaacto	. ggggcccacc	acggradege	a atgtctttag	10260
teccageta	caggagget	. yaggıgggaç	, garcycrago	taccaggaga	ttgaggattg	10320
ctggagccc	a ggaagtcaag	gergeagere	a googlyacy;	, cgccgccgcc	a ctccagcctg	

```
ggcaacagca aagaccctgt ctccaaaaag aaaaactgaa aaaacaggaa cttactttgt 10380
tgtctaggct gaacccaaac tettgggctc aagtgatect cacacettgg ettectgagt 10440
agetgggaet attagtttat gecaccagge ttagcaacce taccatcatt ettatgtttg
gttatttccc acataatctt tacttgatag acctttcact tcacattcag gaaaatatga 10560
tggatctagt ttgctggtga taggccaaat gacctgtaac ctgttggtat atttggaggg
tggtggaggt gaatggtgtc aaaaataaag gtgtggttgc tcttcatgga tctgccatac
agtgggaaag gtatcttttt agtttgtgtg actggctgac ataccccata ctaatcttga
agtocottce cattggtttt ctttttgctt aatttttgga atactctgge atctgttaca
ttataggaga gacatccagg agacagcaaa aactataatg aatgtatccg gcacgagacc 10860
atcagagttg cagtetgtga catgatggaa ggaaagtgte cetgteetga acceetacgg 10920
tatgtgtcaa gegggettge ttggtattee tttegggeat ttgggtagtt ggeatetttg 10980
gggcagagta cagtgttggg taccagaggg agatagagaa gaaggaaaga tgtggttcct 11040
gcttttaaag aacaagtggc tgagggttac ccaagaggaa gttcagagag ctactctgtt 11100
gttggagaat gccatgcctt tgggagaggc agtccacacg ctcagggagc ttccagtttg 11160
atgaaggett ggacgtactt ttttccagcc aaatgtgtag agtacttcat aataagactc 11220
atttcttagt gctgaagtta tttttaagtg ccaaaactgg atgagcaacg tcagggttaa 11280
ataaataaac ttctaggaga attttgagta aggtttggga ttggggatgg ctgatgaaaa 11340
gcaatggagg tggagcaagt catgagttga agttgggatt caaatggtga gtattggctt 11400
ggtggtggct cacgcctgta atcctagtac tttgggaggc tgaggcggga ggatcacttg 11460
agcccaagag ttcgagacca gcctgggcaa cacagggaga ccccatctct acagaaattt 11520
taaaattagc caggtgtgat ggcacgctcc tgcagtcaca gccagtcagg aggctgaggt 11580
gggaggattg cttgagccta agaggttgag gctgcagtga gctgtgatga caccactgca 11640
ctccagcctg ggtaacacag caagaccctg cctcaaaaag aaaactaatg gtgaatatta 11700
cagtcacact cataattcct gatgtgtagg ggaagtcaac cacgggcagt taggtgttcc 11760
tttttccaaa aggaactgta atcccagcac tttgggaggc caaggaaggc agatcaccag 11820
gtcaggagtt caagaccagc ctgaccaaca tggtgaaacc acatctttac taaaaataca 11880
aaaattaccc gggtgtggtg gcacgcacct gtaatcccag ctactcagga ggctgaagca 11940
tgagaatcac ttgaacctgg gaggcggagg ttgcagtgag ccgagattgc gccactgtat 12000
tccagcctgg gcaaaagagc gagactcagt ctcaaaaaaaa taaaaaataa ataaaatgaa 12060
aagatetttg tagaaaacag atetggaett gggaatggta ggtatttaat ttggcattaa 12120
ggttaggtaa agaggccagg tgtggtggct tgcgcctgta gtcctagcac tttgggaggc 12180
cgacgcaggc agatcagttg aggtcaggag ttcctgacca gcctgggcaa catggtgaaa 12240
ccccgtctct actaaaaaca aaaattagcc aggcgtggtg gcatatgcct gtaatcccag 12300
cttctcagga ggctgaggca ggagaattgc atgaatccgg gaggcagagg tcacagtgag 12360
ctgaggttgc accactgcac tccaacatgg gctacagagc aagactccat ctgaaaaaaa 12420
aaaaaggtta ggtaaggaag gggtgacetg tacccctggg tttctcactt acacttttct 12480
gcttgttttc cagaggggtg atggagaagt cctttctgga gtattacgac ttctacgagg 12540
tggcctgcaa agatcgcctg caccttcaag gccaaactat gcaggtaata caacccctgc 12600
tgctaattgc agaagcccta cagctggcca tgtaaaagcc ccccacaagc gtggcatcga 12660
cagctgtcat agaatgacac agctaagcct gggttcagtg gctcatgcct gtaatcccag 12720
cactttggga ggccaaggcg ggcggatcac gaggtcggga aattgagacc atcctggcta 12780
acacggtgaa accccgtctc tactaaaaaat acaaaaaatt agccgggcat cgtggcgtgt
                                                                12840
acctgtagtc ccatctactc aggaggctga ggcaggagaa tcacttgaac ccaggaggca 12900
gaagttgcag tgagctgaaa ttgtgccact gcacttcagc ctggacaaca gaccgagact 12960
ctgtctcaaa aaaaaaaaa aaaaaaaaa aaaatagcca ggcgcggtgg ctcacgcctg 13020
taatcccagc actttgggag gctgaggtgg gcagatcacc tgaggtcggg agtgtgagac 13080
cagoctggcc aacatgatga aaccccgcct ctactaaaaa cacaaaaaat tggctcagcg 13140
tggtagcatg tgcctataat cccggctact tgggaggctg aggcaggaga atcgcttgaa 13200
cctgggaggc cgaggttgca gtgagctgag tgcactccag tctgggcaac aagagcgaaa 13260
ctcggtctca aaaaaaaag ctaaaagcaa cctatatcat ttgagggact gagagccaga 13320
 gaggagactg attttcatga agtcataggg aactctttac tttccttggt cagtagcctc
 ttttttttt ttttttaaag gcaggttctc actctgttac tcaggctgga gtgcagtagc 13440
 tgggtcacag ctcactgcaa ctccaaactc ccaagctcaa gcagtcctcc cacctcagcc 13500
 ttgagacaga gtcttgctct gttgctcagg ctagagcaat ctcagctcat tgcaacttca 13620
 gcctcccaag tagttgggat tacaggcata cgccatcatg cccagctaat tttttgtgtt 13680
 tttagtagag acggggtttc accatgttgg ccaggctagt cttgaactcc tcacctcaag 13740
 ggttgtagag atagggtccc actctattgc ccaggcaact cctgggttca ggtgatcctc 13860
 ctcccttagc ctccaaactg ggaggctgag attattacag gtgtgagcca ctgcacccag 13920
 cccatagtgt tttgaagcta agatgcgttc agccctccca gaatcttagg gattatatga 13980
```

```
atcctctatt taaattctgt tcccagccct gagggttgat cacagaaaca gtagcttaga 14040
gaaacaacat acctgtagtg tcacatgttg aaagatteet attcaaagat gataaccatt 14100
gttcattctt tgcctctact gggaaaagtg tgcttttgct tcccataaga actcaaaatt 14160
taggettgtt ttaaggaagg aggetateat tgaccaaatt gtagatagac agccaggtge 14220
ggtggcttat gcctataatc ccagcacttt gggaggcaga ggtggacaga tctcttgagg 14280
ccaggagtcc aagaccagcc tggccaacat ggtgaaaccc catctctact aaaaatacaa 14340
aaattagcca ggcatgatgg ctcatgcctg taatctcagc tacttgggaa gctgagggat 14400
gagaaatgct tgaacctggg aggcagaggt tgcagtaaac tgagattgca ctactgcact
ccagcctggg caacagaaca agattctgtc tcaaaaaaaa aaaaaaaaa aagacaaaaa
gagaatcagt tottgggtgt ttggatcato ttactggtgg tottgcttag aaatgggata
ctcgtggggc ctggcgcaat ggctcatgcc tgtgatccca gtactttggt aggccgaggc 14700
agacagatca cttgagatca ggagtttgag accagcctgg ccaacacagt gaaatcctgc
ctctactaaa aatacaaaaa ttagccagat gtagtggtgc gtgcctgtgg tcccagctac 14820
ttaggagact gaggcacaag aattttgctt gaacctggga ggtgaaggtt gcagtgaccc 14880
aaaaagaaag aaaaagaaat gggagacttg gataattgac taagatttct taaggctctc 15000
tccagetete gtactatgte tgttcaccca ecccaacace aacagegtag gaggagatga 15060
cttatgccct ccagtgctac ttataaatgg tagttttccc ttccttcttt caaggacttt 15120
ccacccacct gtctcattta agcacaaagg gcagggctgg ctcaggacta agttgtctcc 15180
taaaccettt ttgagagtat atcaatgaca tatgtcctag tttgttcccc atcaggaatt 15240
ctaattgctg gtatccaaca gcattagcaa tatcagtgtg taaaggaaaa acaactggtg 15300
atgagggatg ggagggagta cagcatctgg gcaggaggag cattagagga gctggagcca 15360
cggatgaaag aaacaagatt tgcagaattg acagctccat agtagtaaat gtggagctca 15420
gtcttgaggg agttaactct catgaaggag aagtgcaggc tgtagtccca gtgacagtga 15480
ctagcatcca ctgccatccc actcaggatg agggtaatgt gtgggcagaa gtatggaagg
                                                                15540
agtttttgtg agagaagcaa acaatgtgag agggaaagtt gtgtaccttt tggggggctgt
                                                                15600
tgcactgett tgctgcctaa gtccctatat agtattttaa actctttttt ataccatcca
                                                                15660
ctcaactagt tgtttttgag actttgggga caattaaacc tttctgtaca acgtttaggg 15720
atetttgate tagaacaaga aggactaaga tegaggetgg gtggeeetgg agcaatgeee 15780
agaaacctgg atgggaatgg agtgacgagt ccctggggag gagtacaggt gcttatctga 15840
aagtcagaac tettgaatte tagaeetget tetgaeetta gaaaagcaga ttaccatttt 15900
tgagtacaga gaataaagag caacttttac cttctgtggt ttttatgagg ttaattaaaa 15960
acataggeat acttaacaat tataattetg gtettgaatt teteatteet atetatetea 16020
cccttattgt cccttcttcc ggatattggt ttgcttttga ggaataccaa tacattttca 16080
ctctagccca agctacacct atttggggcg gtaagagtgt ctttttttt ttttttttt 16140
agaccaagtt ttactcttgt tgcccaggct ggagtgtaat ggtgcgatct cgatctcagc
 tgactgcaac etcegeetee egggttcaag tgatteteet geeteageet eeegagtage
 tgggattaca ggcatgcgcc acgacacccg gctaattttg catttttagt agagacaggg
 tttcaccatg ttggtcaggc tggtctcaaa ctcccaacct caggtgatcc gcccgcctcg
 geogeceaaa gtgetgggat tacaggtgtg agecacegeg cetggeecag gtgteatatt
 tttaagcaaa ggttattttg cetgetgttt gggactgeet gtgetgttag geetteetge 16500
 tcccatggct cagaagttga gctttcattt cacatgggcc cgaagttgct ttctctagga 16560
 teagecacce agacttgaat ettecatece ettgteteet tteeceacag gaccettttg 16620
 gagagaagcg gggccacttt gactaccagt ccctcttgat gcgcctggga ctgatacgtc
                                                                 16740
 agaaagtgct ggagaggctc cataatgaga atgcagaaat ggactctgat agcagttcat
 ctgggacaga gacagacctt catgggagcc tgagggttta gaccctgctc ccatctcccc
                                                                16800
 ttcccccact caagagtccc agcagaatcc cttcccccca ccccagggat ggagaggcac
 tgtgtatete cetecagaet egaagteate etgeaagatg geaagaacea ageaagetee
 gatcccaggg tgtgggagtg ggggcctgtt cccggtctga cctccttggc actggagcat
 ctggggcttc gttcatccat tcatcccgta tcaggggcca aggtaccttt acaggagcac
                                                                 17040
 ctagagcgag ggcctttggc aaaaacaaaa caaccaacac acctctccac agggccagct
                                                                 17100
 ccttagggat aagtggaaga tggaaattgc aattccaaga gggagtgtgc ccaaatgatt
 tatggggata cetggaaggg agcttggggt gggggetgte tgtgacactt aagcagtetg
 ggtggttgtc tatttgtctg tcttcagtct tgaagcaggg cttcccaatg cccttttcct
                                                                 17280
 ccctgccttc cttcccccat tatttcccac aggccagcat aattttgttt ttcctaattt
                                                                 17340
 atagtcactg ttctagacag accaaagaga aggaacagtg gtggagtcta ggctgctgat
 cagtaagett tacctageac ctgageacet tteteceete ecetetttee teaccetttt
 ctagatgtaa gacagaaagt aaatgtgact gggacttaac caaggtettg gtaaagcetg
 catggcaccg taagaagctg aaaatactgt ttgttcccgc aatcactgat ttgaaaagtt 17580
 cccaacacag gcagctgctg tgtatatggg attagagcca ctacatagaa tagtctctta 17640
```

```
cagattttca taaatactag tcacaataag ggtatttttc ttgggggtgg agtaaggggg 17700
agactgatgc tagtccttgt tgtattttgt tgggctgtcc ttgtgtattt tcaccccagc 17760
ctgtagtcct cctcacttca accccaggga tttttgggga gcaagggtag ccaatggcag 17820
agggggttgg ggctgggact ctggaggctc ctccccttct ttctcttcct tccgcctccc 17880
ccgtgccccc agctgctctt gtcactgtct ctgatgggta tttgcctggc tttgttgctt 17940
ctctatctgt atttagctgc agtgatcctt tagctggttg gctcagaaaa aaaaaaatgt
getttaggtg ceetgtaate etgggeatea agggaateea teetteeeet tittgatatg 18060
ttctccccgt acttccagat ttattgttat ggctcccagt gggtattggc gattcttgtg
atgcagggcc tcagtcagtg tccagccatg cataagggag aggatagtgt gtacctgccc 18180
tgccctctgc tatgaaggtc tctgccttgt ggatcatggg actccccttg gaggatctgt 18240
gcaaaggggg gctgggcaca aaggagaatg tcctatttgg gagggcagga agcaaaggaa 18300
ctggacaggg attggtgggc ttggggaacg gaagtttatc ttggataccc ttgaagaggc 18360
tgggtetett cacatgaaga tegaaaaggg accetgette caattteeet ettecattee
                                                                 18420
tcgagctact ccagggctta gaagaatgct cttggtctgt gggtccagtg ttgtctgtca 18480
tccatttaag tgttcccact ttcaagtgac aatcctctcc ttggccctgc catagggcag 18540
cacaggagte anagagatgt ctttatatet gaetgtatat aaatgaagtt tttttgtttt 18660
ttttgttttc ctttttggtg caataaagtt tgttttggca gaaggaggaa gtgcctgtgg 18720
gtgtgggagg gcttgtgtaa aggacgaatg ggatcatctt gtcaaccaca cctcacctag 18780
gcctggaact gttagggaga aggaaagtgc catgaattgt ctggaaaccg aagacttgca 18840
taacatggtg gaagggcagg gctgggtggg gagagcagga caagttttct cattggaaat 18900
ggggtccatg ctctggcagt cagtgacatc ttagtttgag tggtttccaa agacagacct 18960
attccagagc ttggagtgag catgtcctac aaggataggc agaggaagag atgggcccag 19020
gctatatcct gctaaaggaa gggtctcagt atggaaaaac cattgagttt tcagatttcc 19080
agtactaaac tagcactttt aggatettag cetttagace ataaggactt tgggageett
                                                                 19140
aaacaactct ggeetettee etcateacea ettetaettg etataggaga ttettgettt
                                                                 19200
ctgatgcaga ggcttttact cttggctgac cacgtgtgta gaaaaatgtc tacacacagt
                                                                 19260
atgtgctgcc attctgtact atgcagtgat acatgaaggc atgggctcgg gttaataggc
                                                                 19320
ctaggcacca gctttagctc ggctgaagct ggcgcccctg gcaaattact ttgattgaat
                                                                 19380
cacctgtgat gttgaaggct gcctacttgg tgaaatttaa gtgagctgta tgtaaaatgg 19440
cacagggtag gtgttcagta aatgactccc tttcccacta ctgaggctag agggacctgg
caatcactac aggagggtga gaaagctagt agggaattta agaaaataga acattcccta
actattgttt gattcccctc agattccatt gttttctttc ctccaattta gccacgattg 19620
gacattgact totatttcct toatactcac agctaactct gtcataacct agagcctcta
cagaggaagc cagaagagac tgaaagtgaa tattatttac tggtccatta ggaccagcta
gtttgagata aggaacattt tatttaaaag gtttgaatta gcataggctg taatctatgt
ctcacagcta caaagactag acaggccagg aaacaaccca cattctagge ccagctctte
catgaacttg cagatgacct acaaaaatca ttttatatgt gcttgccgtt ctctgtgtta
atcagattat gettaetgaa egagegaggt ttteeteeaa taaaaatgca aegtgaagge
acttttcaaa aataaaagaa tgagggaaga aagaaaaact tggaactttt tttctatttt
ttgtataaac aaaattgccc aggtttattt gccacctccg cctcctccct gcctgctgct
gtgtgccctt ccacatgcag tcaggggagg gcttctctgg cctcctcagc tgtaatctcc
tgggagtaga ggtcagtgaa gagagctggc agccagtagt gggcctcccc tggggcctgt
aagtecagee acgecaacce tteetteage aggtgtteet ggagggaaaa gggaagaaga
gcagtttgag aacagggagg ttccatagac aaagggtagg taagcaaccc ccacacctat 20340
 tttggcttca gtgaggtttt caaactaaat ctactaagtg ccttcaaacc tttacacaac
 caactaaacg agctgtttgg ccttggcctt tgcctgaatt tgaaaaaatgc tacgaagtca
 tttaacttgt gctgctgggg aagaggggta aagcctagca tagtggaata tagtggaaag
 aacatagcta cagaaatatt tgctgtgtgg ccttcagcaa atcactgcct ccattttccc
 agaaactgtt aaacagagat cactgtttag ctacctttga attaagttat tccgggtagc
 aaacatgatt gaccatactt atgcaagaat agactcagtt cctagagctg gaaataatat
 gctcaaaatg ggtggtttct gtccaatatc attaggtaaa taattatgtt atccccattt
 tacagatgaa aggtttagac agttgaattg tttggataag gaaaaaaggt actgaagccg 20820
 gagttettae attgeteeet etteacatea tteattette agtaegatga aatttgtata 20880
 tataaagcta gagtatatac tatgcaatat aatgcttagt ggataattag atatgtaatt
                                                                  20940
 aacgtagtta ataattcact gtactaacag tgttacttcc agtacaaact acattaatct 21000
 cctgaccagc aactccaggc tcagcatgtt caggagagag agtgtcagtt ccccaagtag
                                                                  21.060
 caggggcagc ctggtattgt gtgcatgcca gagttaggaa cctgccttcc tagttctacc
 tttttggtgc catcttcaga gaagtgctgg gcttccttct agcatggcag cagtagcctt
 caaggcagaa ggccagcaaa gcaatgctga agttcctgca tttgtggaac ccacatcctc
 ccaactgggg cctgcctgtc ttttctggac tgttccaaag ttgcatacca gcacttgccg 21300
```

cgctcgctcg	gtctcccatt	taagactggc	tttgatctca	ctgacagtca	cgtagccatt	21360
cttctgaagg	aaggaggaat	ggggattgaa	tcagttaaga	gtgcaccttc	ccttagaacc	21420
caggatctgc	ccaggaacaa	gagacttacc	cagacaggag	gaaaagctgt	caagcatgag	21480
agaacacaga	aaatgtttaa	aggttccagc	ggggagagag	agaagtgact	ttcagcatga	21540
cagaggtagg	ttggtgggtt	caatcctaaa	actggggtac	cggccaggca	cggcagctca	21600
tgcctgtaat	cctagcactt	tttgggaggc	cgaggtgggt	ggatcacctg	acgtcaggag	21660
ttcgagacca	gcctggccaa	catggtgaaa	ccccatctct	actaaaaata	caaaaattag	21720
ccaggcatgg	tggcacacgc	ctgtaatccc	agctactcgg	gaggctgagg	cagaagaatc	21780
actggaacct	gggagatgga	ggctgcagtg	agccggagat	tgcaccactg	cacaccagcc	21840
	agcgagactc					21900
	gacttctgca					21960
	aagaaatgat					22020
	ccctgcctca					22080
	ttacgtcata					22140
	gagaggctaa					22200
	ccaacatgga					22260
	cacctgtaat					22320
	tgacattgta					22380
	ccatctcaaa					22440
	tggcatatgc					22500 22560
	tgtttttgaa					22620
	aaatctagtt					22620
	aggaatttta					22740
	tcaataaatg caaaagacct					22800
	tgtcccttgc					22860
	cggtgtgatc					22920
	ggatgatgcc					22980
	ctctgaggta					23040
	ttcagctctg					23100
	cgcaatggct					23160
gaagactgct	tgagcccagg	ggttagagac	cagcctgggc	aacacagcaa	gaccttatct	23220
ttactaaaaa	taaaaaatta	gcagggcatg	gtggcaatcg	cctataatcc	ttgggaggct	23280
gaggcaggag	gatcacttga	gcccaggagt	tcaaggctgc	agtgagctgt	gattgtgcac	23340
	cagcctgggt					23400
	acgtcagtaa					23460
	acacaggagt					23520
	aagatacacc					23580
	ggtagtgtca					23640
	tgactattat					23700 23760
	gaaatcagag cagagtttaa					23820
	ggcactttta					23880
	cttcaaatgc					23940
	tatcactttc					24000
	gcctgtaatc					24060
	aaaccccatc					24120
	teccagetae					24180
	agtgagccga					24240
	aaaaacaaaa					24300
ggagtgcagt	ggtgcaatca	tagctcactg	cagcctagaa	caatgagtgc	atgcctcaac	24360
acccaactaa	ttttatttt	tgtagagaca	aggtctcact	acactgccca	gactggtctc	24420
	cctcaagcga					24480
	gcacccagcc					24540
	gactctttgg					24600
	tagaggctgg					24660
	gcctttctag					24720 24780
	ccctggccag					24780
	cagatcactt					24840
	tactaaaaat gcactttggg					24960
cycaacccca	gcactitggg	aggergagge	aaacaacca	cgaggccagg	~gaccgagac	24700

```
catcotggct aacacagtga aaccccgtct ctactaaaaa tacaaaaaat tagccgggcg 25020
tggtggcggg cgcctgtagt cccagctact cgggaggctg aggcaggaga atggcgtgaa 25080
cccaggaggc agagcttgca gtgagcagag atcacgccac tgcactccag cctgggcgac 25140
agagtgagac tctgtctcaa aaaaaaaaa aaaaaaatta gccgggcatg gtggtgcaca 25200
cctgtaattc cagttactgg ggagactgtg gcacgagaat tgcttgaacc cagaaggcag 25260
aggttgcagt gagctaagat cgggtcactg cactccagcc tgggtgacag caagactctt 25320
tctcaaagaa aaaaaagact atatatagcc ccaagtttgt taaaaaataa tacatgaaaa 25380
aatgcttaga aggaactaca ttaaaatata tagcagttgt aatctcttaa ttgagaaata 25440
atggtttttg tttccttttt taaatctata ttttctgttt tctaaaaata gccagccata 25500
ctggcccatg cctataatcc caactacttg ggaggctgag gtgggaggat tacttgagcc
                                                                   25560
caagagtttg aggctgcagt aagcaatgat cttggtagca gtaagctgtg atcatgccac
tgtactccag cccgggcaaa agtgagaccc tatctcttat tttttgtttg tttttgttt
ttttttttcc tgtatgatat ggagatcata cagatttcta agctagccta gacatgagga
atagggagaa aagagttcca tctgaatttt aaagacctct ttctgtactc caagggattg
gaagacaaga cctactgact gacatectgg gcgaacttgc cccttccctt caacacetgt
tgatgtagtt cctccaaagt tatcagacct gtttggagac agggaacaga aatcagaaaa
agagattccc cactttaaat aagttgacag tcattacaat tccagtggcc tacaagtagc
aaataacatt ctaqttccta atttttttt aacactctcc ttatqaaata actgaccata
atatgagaaa tggattctga gaccttgcta ggcctgtcaa cagagagcta cgaaaatcta
aaaacaaaag cagtatcatc tttgaaaaac tataaatgtc ctcttgacat caaggccgtg
totatttata gttgatgatg atttgtaaat ggttttaagt tttctttctg taacttcaat 26220
ccacaccatt taacgtgctt actaagaaag atggcatcac cagatgacaa attttaaggt 26280
cacattttag ggaacacaga ctcagttggc attcccatac gtcggagaga cagtgcagga
ctatagttac taatgagaaa atcactccag acacatcaga catcagggga aaaggcctac
ttcctacctc tctactattt tctgtactga ctagggacta gaccttcctg gccaaagatc 26460
tttggagaac agagacaatc gttcaggtaa ttctatttac ccttggccat ggagacttgc
catggattca actgcatgaa acagctaaga tgtctctcaa gtccttagag gcctgtagac 26580
tgcaggatgg aaacgataat cttttacggt tttctccctc tcagagaagt ccagagtcca 26640
gttcacagga cctagccacc ctcacctcca ttccgatgct tcagcgccag gcacacttcg 26700
ataatttgga cacctagttc gtaatagaag tcccccacgc ccagcatctc agaccaaaat
ccttttccag ctacaagaca gaaaaacaaa atctcggtta ttgattaatt tacatccctt 26820
cttttctttc aaacctgcat taaaacatct atcatatggg aagtcttccc tgcatggcat
gaagttette tgeteeatet getaeteagg aaacaategg aeteaeggta aeteetgetg 26940
aagaacaggg tcagacggct ccagagggca ggcaatctaa aagtcatttc tqqccqqqcq 27000
cagtggctca cgcctgtaat tccaacactt tgggacatcg agctaggtgg atcgctcgag
accaagagtt caagaccagc ctggccaaca tggcaaaacc ccatctctaa taataataat
                                                                   27120
aataaattag ccaggagtgg tggcgtgcgc ctgtaatccc agctacttgg gaggctgagg 27180
caggagaatt gctggaaccc aggaggcaga agttgcagtg agccaagatc gcgccaccat
actccagcct gggcaataag agcacaactc tctctcaaaa aaaaaaaata cagccgggga
                                                                   27300
cagtgggtca cgcctgtaat tccagcactt tgggaagcca aagctggtgg atcacaaggt
                                                                   27360
caagagatag agaccatcct gg
                                                                   27382
<210> 8711
<211> 88
<212> DNA
<213> Homo sapiens
<400> 8711
gagaatcgct tgaacccggg aggcagaggt tgcagtgagc cgggattacg ccactgcact
                                                                      60
ccagectggc aacagagtga gactccgt
                                                                      88
<210> 8712
<211> 2208
<212> DNA
<213> Homo sapiens
<400> 8712
cagttgtatg cttcctgttc ctcatagctt gccttggtgg ggatgtcttt gttggagttg
                                                                      60
attctgagct gctgtgatta ggagaccctg aaatacagtg gtttaagcaa gatggaagct
```

```
tgtttctaat tagtctagat tgagatggcc cagagctggt agggcagctc tgcgtttctt
                                                                      180
catacgcacc ttccaattct gggtacacag cggctgctcc agcgcccacc ctcctgtgtg
                                                                      240
catccaagcc tgggggaagc agaaatagac aagagggcac acccactttt tgctaaaggc
                                                                      300
atgagccaga attggcaggc tcacctctgc tggcctctca ttggctggga ctcagtcaca
tggccacaag cagctgctag ggaacctggg aagtgtagtc ttcagcgggg ccgccatgtg
                                                                      420
cctggcctca ccttgggagt tatcttattg atggaggaga agagaatgga tatgggggac
cagtagcatc tctgggagag ggggagggag cagcaataac tcagtcgtcg gatccagctc
                                                                      540
tcattgtcag agtttccgga acagcttgct cctgtttccc tcactgtgca gcccagggct
                                                                      600
gggggcagtg aggagettge agetetgtgg gaaggggaaa caccccctcc ceteggcccc
                                                                      660
                                                                      720
tcagacgcta cccaatgatg ccggtttgca gagttggcct gtggaatggc tcatgtttgt
gcgtgtgtgt gtgtatattt atgggcatgg gtgcatgctt ggtgtgtatt tgtacatgtc
                                                                      780
tgtattgctg tgtccctgta aatacatgct tgtgtatgga tggaagaggc caggcccagg
                                                                      840
cetggeetet teetegggee tgtggeeaca eeteetgeag eteeceaaaa tgaetgagge
                                                                      900
agaaagccct tggggagcct agaaagcaaa gctaaagggg atgcagggtc tgtctgtctg
                                                                      960
                                                                     1020
tetgtettte agtetgagga atgagaatee tgacetgagg getgtgeage tgagageeca
ctacctcccc agcccctctc ggccccagcc gcatcatccc acctgtcccc tccccccac
                                                                     1080
ctccagtggg gctttctcca gatgtcttat ggttgggggt ttcctgatgg gccaggagag
                                                                     1140
gagggcatct tcttgcgaca gcactgtctg ggttaagtgc ccagtgaggg catggtgtgg
                                                                     1200
ggagctggcc tcagaggagc cgctggtggg caagcgtgaa gtgggctgag gggctctgag
                                                                     1260
ccactttgct cccatctagg ggactgccc ccatggaact cctttgaagt cacagcagcc
ttcctttctg tttgctcttg gggctgagag gtggctcaaa cactcggggt ccctatggct
                                                                     1380
ctgggtcaat ctaggccagg ctgcacccca tggacaggga gtctcagggc tcctgatcat
                                                                     1440
geccaggece tggectgggg ceteceteet tggeagettt eccaeececa egeceetgge
atectcagtt getatgggat geceetccag ggeaccaget cagggetaag egaaggaaga
                                                                     1560
taggagcagc tcagagctgc caggctctgc cttcctcaca gacctggtgg ggcaggtcct
                                                                     1620
gttcacagca gcaggagtga aggcctggcc atcggtggag agggcagctg tcagagggct
                                                                     1680
gggggccagg gcacaggatt gaagagtttc acatatcatc acagcataca ctgggaattt
                                                                     1740
ggtgggggca gaagaaccca gggccactcc ctcaatatga agggaaacca agctgaatgt
                                                                     1800
gaccaccggc acactgctgc catgtcccat gtccaccttt ctccccggga ataactggcc
                                                                     1860
ctgagacccc tagacccaag gaggcetgte catgccaage atccgggaag catggetgge
                                                                     1920
cttatccacc catgggtcac gtcggttccc aggggcagca tgggagatct ttgggggcaa
                                                                     1980
cagggagagt ctgggtgggg agacgggact tgtccaagca gaaggcagga ccctgggaaa
                                                                     2040
tgcataatgt aaggacatca ataatagtat tattttttt gtaagggaaa atcaatatgt
acattctgaa atcattttct ctgtaaatgg ttggatttca tttcaccctt aaagggatgc
                                                                     2160
                                                                     2208
ttaaaggaga agataatatt aataataaaa acagctacaa agtctgaa
<210> 8713
<211> 419
<212> DNA
<213> Homo sapiens
<400> 8713
ccagggctct gtaagtagat gcatttgggt ccaggaggaa gcgtggacac ctcgtaggga
                                                                      60
agagatgaaa aagccacatc ctaccaagag gaggtgctga gggatgcttt gcagtgtagt
                                                                      120
cagaagtgct gggccagatg gagacagaac tccacccct gccgcaaagg acaggacctg
                                                                      180
gctgccctgg gatgctggtg cctgagtctg tctctgtgca cccctcaggc tgtcgtgagc
                                                                      240
caacacaggg gcctggagaa ccctgaggag ctttcctttt ggttctaaac ccggcgttga
                                                                      300
egtteettet eeettteaca ttgetgtett gtggactgtg cacteagtee ttgcaaggee
                                                                      360
                                                                     419
aagagtccag ttgtaggtgt ggccttgagg gggaagtggg gaggagaaga ctgacatga
<210> 8714
<211> 1905
<212> DNA
<213> Homo sapiens
<400> 8714
atggaaatat ggttatgaga aatggaaaat gctagatgga aaacctcaaa tacctttaca
                                                                      60
                                                                      120
ggttaaaaat atctttacta aattttccca tgaaaacatt ttgtgataaa atgacaaggg
actaaaatga agatcattga tacaatagag ttactttcct tgttacaatg caattgtctt
                                                                      180
```

```
ataagtcatt attcatttta aggaaaatca aaaaaattag atcttactaa aaatgtagca
                                                                      240
                                                                      300
tttgatttta agtagcaaga tgcaattttg tgttcccttt ttctttgtta cattaacata
                                                                      360
atatagtaga tagagggttt attgtataga catacacaaa aaaatagtat tcttaggcca
aattcacaca tatctcctca ctaagtagtt caattagata atttctggaa aaacatgttt
                                                                      420
ttgacattaa ttgctatcca aaactatatt ttaaagcagt cttattggag gtgtccttaa
                                                                      480
catgatgtaa ctataaattt gatgcagaaa ggttttacat gctgtggtta aatagcttta
                                                                      540
gaagacattt ttaagtcacc accagccttt attcttagaa aacaatttat tctaaatgat
                                                                      600
gatgcatata gaaaaccagt gtattctttt atttctttta atactggtgg caaaatagga
                                                                      660
cqtqtctqqa aaaccataaq qctacttqqq atactqtccc attaqcattq ctqtttccat
                                                                      720
gacaaaccct attttcagat ggtttgattt gcctattttt tttttaaacc agctataaat
                                                                      780
tggggtcaat ttccccctc acagtgtact taatttagct tttggagtaa atatataagt
                                                                      840
agtatgaaag acttctgaag ctcttctttc taaaaaaagca gttttccact taagctttgt
                                                                      900
ggggacagag agtcatattt ttaatttcag agccagccag tgtcaaacac gtgcaaaaga
                                                                      960
geogggeogg attitteag ettgteetat ggtagteact tgteageetg agtitaetgg
                                                                     1020
                                                                     1080
cetggtcett ttgtctccac tgtaagtact gaageettet ggtgtagttg tatcacetta
atgtccagca tttaactagg aaaggagact acaatgaaga gttggtggcc aattaagaaa
                                                                     1140
aataatagac tacatcataa atcatttcag gacttgagtg gccgcagatc actgtccctg
                                                                     1200
atagcatgtt tcaaccttgg tatacatttt ttttaagatg catatttact gtgtgtgctt
                                                                     1260
                                                                     1320
ttgctttcta atccatctat tgactattgg ccacaattta tataatgcac atgcaattaa
ttgaaacctg tgtcatggca ttggatatct ctgattcatt tcttattata atagtctgtg
                                                                     1380
                                                                     1440
taactggggc ctgagagatt agaagcaaaa tgtagtcgta cgtatgtcta gaggtggacg
                                                                     1500
ctggtgatat tgtcattgaa tactttgcag aatacactaa tgtcaaaggc ttgcaggatt
                                                                     1560
aatgtgtagg aaccaacata agacatggaa tatatataag aattatctag ttacatgact
                                                                     1620
aaaaaggaat tgcaatacta tcttaaattg aaggctttta tttcaatgtc cttacattta
aaatgggatc ttacaaggga agtaccaaaa aagtaaagtt tattttgatg actctcaaga
                                                                     1680
                                                                     1740
tatatatgtt tgttttgaat gttggcagat gccaatagcc cttaacattt gaaaaatggt
acttgaacat caattatgtc tcagagttcc cttaaacttt ttgggcttaa atatttttat
                                                                     1800
tcattttggt catacctttg acaatggata tgttaaactt taacaattat agtgacaaaa
                                                                     1860
cagcttgctt agaacctgga aattaaaaca caatttctag agtaa
                                                                     1905
<210> 8715
```

<211> 2827 <212> DNA

<213> Homo sapiens

<400> 8715

tttateggea egteetttet getggeegge tttgtgtege tetteegeat eegeaceate atgaagcacg atggcaccaa gaccgagaag ctggagaagc tcatggtgcg cattggcgtc 120 ttcagcgtgc tgtacactgt gccagccacc atcgtcatcg cctgctactt ctacgagcag 180 geetteeggg accagtggga acgeagetgg gtggcccaga getgcaagag etacgetate 240 cectgecete acetecagge gggeggagge geceggeege aceegeceat gageceggae 300 ttcacqqtct tcatqattaa qtaccttatq acqctqatcq tqqqcatcac qtcgggcttc 360 tggatctggt ccggcaagac cctcaactcc tggaggaagt tctacacgag gctcaccaac 420 agcaaacaag gggagactac agtctgagac ccggggctca gcccatgccc aggcctcggc 480 eggggegeag egatececea aagceagege egtggagtte gtgceaatce tgacateteg 540 aggttteete actagacaac tetetttege aggeteettt gaacaactca geteetgeaa 600 aagetteegt ceetqaqqca aaaqqacacq aqqqeeqqac tqeeaqaqqq aqqatqqaca 660 gacctcttgc cctcacactc tggtaccagg actgttcgct tttatgattg taaatagcct gtgtaagatt tttgtaagta tatttgtatt taaatgacga ccgatcacgc gtttttcttt 780 840 ttcaaaagtt tttaattatt tagggeggtt taaccatttg aggettttee ttettgeeet tttcqqaqta ttqcaaaqqa gctaaaactg gtgtgcaacc gcacagcgct cctggtcgtc 900 ctcgcgcgcc tctccctacc acgggtgctc gggacggctg ggcgccagct ccggggcgag 960 1020 ttcagcactg cggggtgcga ctagggctgc gctgccaggg tcacttcccg cctcctcctt 1080 1140 taaggtacag aactccacaa accttccaaa tctggaggag ggcccccata cattacaatt 1200 cetecettge teggeggtgg attgegaagg ceegteeett egactteetg aagetggatt tttaactqtc caqaactttc ctccaacttc atqqqqqccc acqqqtqtqq gcgctggcag 1260 1320 totcagecte cetecaeggt cacetteaac geccagacae tecettetee cacettagtt qqttacaqqq tqaqtqaqat aaccaatqcc aaactttttg aagtctaatt tttgaggggt 1380 gageteattt eattetetag tgtetaaaac etggtatggg tttggeeage gteatggaaa 1440

```
gatgtggtta ctgagatttg ggaagaagca tgaagctttg tgtgggttgg aagagactga
                                                                     1500
agatatqqqt tataaaatqt taattctaat tqcatacqqa tqcctqqcaa ccttqccttt
                                                                     1560
gagaatgaga cagcctgcgc ttagatttta ccggtctgta aaatggaaat gttgaggtca
                                                                     1620
cctggaaagc tttgttaagg agttgatgtt tgctttcctt aacaagacag caaaacgtaa
                                                                     1680
acagaaattg aaaacttgaa ggatatttca gtgtcatgga cttcctcaaa atgaagtgct
                                                                     1740
attttcttat ttttaatcaa ataactagac atatatcaga aactttaaaa tgtaaaagtt
                                                                     1800
gtacactttc aacattttat tacgattatt attcagcagc acattctgag gggggaacaa
                                                                     1860
ttcacaccac caataataac ctggtaagat ttcaggaggt aaagaaggtg gaataattga
                                                                     1920
cggggagata gcgcctgaaa taaacaaaat atgggcatgc atgctaaagg gaaaatgtgt
                                                                     1980
gcaggtctac tgcattaaat cctgtgtgct cctcttttgg atttacagaa atgtgtcaaa
                                                                     2040
tgtaaatctt tcaaagccat ttaaaaaatat tcactttagt tctctgtgaa gaagaggaga
                                                                     2100
                                                                     2160
aaagcaatcc tcctgattgt attgttttaa actttaagaa tttatcaaaa tgccggtact
                                                                     2220
taggacctaa atttatctat gtctgtcata cgctaaaatg atattggtct ttgaatttgg
tatacattta ttctqttcac tatcacaaaa tcatctatat ttataqaqqa ataqaaqttt
                                                                     2280
atatatat aataccatat ttttaatttc acaaataaaa aattcaaagt tttgtacaaa
                                                                     2340
attatatgga ttttgtgcct gaaaataata gagettgage tgtctgaact attttacatt
                                                                     2400
ttatggtgtc tcatagccaa tcccacagtg taaaaattca ggaattcaat gaaaaaagtc
                                                                     2460
taccettaaa eeetcagate agtettteea aagaattaet etgtttgeat tgttgtgatt
                                                                     2520
                                                                     2580
gacatttgtg aagtcccaag aaaagatctg ttttcatgac agtagaaaat agaagtttgc
agattatttc tttactcaaa gaggattaaa agagaactct aattttaata ttaaagcttt
                                                                     2640
cttttctttc agggaataaa tttacatgac tttttatatt atggaggttt atttttaaat
                                                                     2700
                                                                     2760
cateacettt eteatatttt ttagaggtat totettatet ettecataat ettegatatt
acaaaaccct aaataggcaa tcaataaatg gttaactggc tatgtgttca taaacatttt
                                                                     2820
                                                                     2827
<210> 8716
<211> 738
<212> DNA
<213> Homo sapiens
<400> 8716
gtcataattg ctgccataat tcctgtttgt ctatctctct ctcccctagg ctcagaattc
cttgccaaca gtggctgtgt ctgatatgtc tttgaatctt cagtatcgaa ctcagtgctt
                                                                      120
ggcatatttg atgttcataa aatgtctgtt aaaagaataa atgaatccag gactcatgtt
totaataagt atagaaattg ctctcttacc ccacataagt cttgcatatc cttggtcatt
ggcaatacta gataaggata tgctatttaa gtagcctaaa cttaaacaat gataaagcta
cattactgca tgtttactga atgtcaaaca gacttctaag tgctttgtgt ttactaactc
atttaattct cacaaattta taaccatttg gtaggagagg aaaccaaggc atggagaggt
                                                                      480
taagtatttt gctcaaggcc acacagctag taaatggtgg aactgggatt taaactccaa
caatctaact toagagcaat acagcottag taaagcagto toacatocat catotgacto
                                                                      540
aattaatgta tcacaagata gtaataccta cgtatttatt ataatgaaag aaatcaagag
                                                                      600
                                                                      660
ccaaataaat caagttgtta gctatagtct ccaaagaagg gatacccaag atgcaaccct
tecagecact tectgeagee atgettggtt cetgtatatg cetaaagace ceteatttaa
                                                                      720
aaaaaaaaa aaaaaagg
                                                                      738
<210> 8717
<211> 49642
<212> DNA
<213> Homo sapiens
<400> 8717
ggaagagctg ccggaagtag gcggtggagg tggtagcgga gctgacggca gctgccaggg
                                                                       60
aaaccgaggc gcgggacgca aggccagcag acaggccggc cagagggtca tctgcgtccg
                                                                      120
gcacccagga ggctcgtggt ccgcctttgc ctgggctgag ggtctctggc cccgcagcct
                                                                      180
ctcttggagg cgggcctgtc cctaagcccg ccaaggggcg ccgcgccgag gggctgcgga
                                                                      240
gtgggggacg gacgcccccg acccgggaag gggcgtccgg cggggccgga ggagagggct
                                                                      300
ctccccgctc aggaggtgcc cctgggcggg ggaccgggag tcctcaaccc cggactgagg
                                                                      360
caggggtete tgggggegag gagggegegt egecetetge eecegeegge accetggeca
                                                                      420
```

tgacaggcaa gtcggtgaag gacgtggatc ggtaccaggc tgtcctggcc aacctgctgc

tggaggagga	taacaagttt	tgtgcagatt	gccagtctaa	aggtagcgca	tcccacctgg	540
cgggccaggg	gtccagccgc	gccggggtgg	tgggggtggg	ctgcgtgaag	aggcggtttc	600
	gccgcccaac					660
cctactagge	tttctgcagc	tagaagatta	gtatgggtag	agettgegag	ggegagtetg	720
	ggagggtgga					780
	tatttgaggg					840
	cttgcaaagc					900
	tgtgtgtgtg					960
	atggcggaaa					1020
	tttggttagc					1080
						1140
	gactttattc					1200
	tttctaggca					
	cagaaactag					1260
	tgaattcgat					1320
	ttgtaaattg					1380
	atacaattaa					1440
tggcacttga	catttataca	agcttctatg	aatcttttt	tcctgtattt	tctaattctt	1500
	attggaggat					1560
gttatatttt	gggggcgaca	atttactttt	gttcataatg	cagtggattt	gccatggttg	1620
tttgccgtac	agcgtagtgg	gcatatacta	taaaacaaag	attcagttat	attcgtattt	1680
atctattttg	agaaaggaag	gacatattta	attgatgctt	tcacttaatt	accttttatt	1740
	aaggttataa					1800
	cctctaccaa					1860
	tgaatttttg					1920
	gtaggttagc					1980
	attttaggag					2040
	gagtcacagt					2100
	ttttggtgac					2160
	caataaaata					2220
	attgcttttt					2280
						2340
	ccaggctgga					2400
	gtgattctcc					2460
	agctgatttt					
	aactcctgac					2520
	tgagccacca					2580
	caggttatga					2640
	tattaactac					2700
	acattttacc					2760
	tcagtcatct					2820
	tgaattacct					2880
	ctaattttgg					2940
	tttggatcaa					3000
	aatttaaaaa					3060
	tgtcctttcc					3120
	attaatatcc					3180
tatttttgca	atgttccaaa	atataactct	ttggcaatga	cttttatttt	taaattctta	3240
tacttattta	ggaacattta	ttagttgact	ttcaaggtat	gtgatttaaa	cttcggaata	3300
gaggctgggt	gtggtggctc	aaacctgtaa	tcccagcact	ttgagaggcc	aaggagggag	3360
gatcacttga	gtccaggagt	tcaagaccag	cctgggcaac	atagtgtgac	cttgtctcta	3420
caaatagtta	aaaaattagc	tgggtgtggt	gttgtgcatc	tgtggtccca	gctactcagg	3480
aggctgaggc	aggaggatca	cctgggcaac	tgagcccagg	aggtcgaagc	tgcagtgggc	3540
	tgccactgcg					3600
	aaataaacat					3660
	atcctggggt					3720
	attccagtaa					3780
	tatgattctc					3840
	tgacttttag					3900
	ctgaaaattc					3960
	ggtatgggtc					4020
	tcagcagttc					4080
	ctgtgtttta					4140
.55-94	5-5	55540				_

tgtcctttgg	tatccagggg	ggattggttc	caggaacctt	ctggggtact	aaaatccaca	4200
gatgeteaag	tecetgatat	aaatgttgta	gtgcttgcat	ataacttata	cacatcctcc	4260
				atacaatgtt		4320
				ggaaaaaagt		4380
				ctttcctttt		4440
				tggtgcgatt		4500
				gcctcccaaa		4560
				ttttcaatct		4620
				ctataccttt		4680
				tcaaggtttg		4740
				ggcttatcta		4800
				gctgaagcag		4860
				atacccggca		4920
				cttcagactg		4980 5040
				cttttccctt		5100
				tctgttccaa		5160
				actttcatgt tctgctgtcc		5220
						5280
				atttctttc		5340
				tgattctcct		5400
				ttgtattttt		5460
				cctcgggtga		5520
				acacctagcc		5580
				caaacaatta		5640
				cccacagete		5700
				atgcacattg		5760
				cttgactaag		5820
				tttttttt		5880
				ctgcaaactc		5940
				tacaggcacc		6000
ttatatttt	agcagagaga	aggtttcacc	atgttgtcca	ggctggtctg	gaactcctga	6060
cctcaagtga	tetgeceace	ttggcctccc	aaaatgctgg	gattacaggc	atgagccacc	6120
				agtgtcctag		6180
				atggaagagt		6240
				tgcagcttgg		6300
				tgaaaaatga		6360
				taccattgct		6420
				tecettttaa		6480
				cctagtcttt		6540
				ctttatggta		6600 6660
				attagaccag		6720
				atgtacatta		6780
				ttgttaaata tgtggcactt		6840
				tgcagtggtg		6900
				gcctcagcct		6960
				tgtattttta		7020
				tcaggtgatc		7080
				cccagcctgt		7140
				ttctgcttcc		7200
				gttttttata		7260
				aaagtaattt		7320
				ccctgagaga		7380
				agatgaagaa		7440
atatctttta	ggggaacttc	gcaagcctga	gatececcae	tacatatagt	cattcagaaa	7500
				tgtaccggga		7560
				tggggaagca		7620
				tacagggaga		7680
				tcaaagagaa		7740
tgtcttaaag	gataagtatg	actttgccaa	gctaatttag	ggaactttgt	attctaggaa	7800

gagggaacag	aatgtgcaaa	gcctcgaagg	tgcactgttt	tgtgtgtgtg	tgtgtgcgtg	7860
tggggattct	ttagtatatt	ttgactgcat	gttgaggagt	gatgaggagt	agagtttgac	7920
				ggttgacttg		7980
				gtgtaagaag		8040
				caggcatgaa		8100
				aaattctcca		8160
						8220
				gaagtgccag		
				gaacatgctc		8280
				ctcagtgctt		8340
				tcagcaaatc		8400
agataaattg	gaaaactacc	ttttttctgc	atttttcatc	tgatgtcatt	atggtatgta	8460
ggtggcagct	ttcttgggca	cagttgtcta	tataactgtt	catcacatga	gtcattgtct	8520
gtttctgttc	ttctgcctga	aaattccatc	ttggaaatcg	tgtcatgcaa	teggtgactg	8580
cgacattcta	cttgttatgt	acactgccac	tggctttgta	tgttatgttg	atggactcta	8640
cctgtgctac	agtgaaggga	taaagtgact	tattaaattg	agtcagactc	agttcctcca	8700
				cataaaacat		8760
				ctgcttaaat		8820
				actagctttg		8880
				aaggtaagaa		8940
				ttcctctatt		9000
				cactttacac		9060
				tgtagtgttc		9120
				gtttgaatgc		9180
						9240
				cttttctagg		
				aataagtttt		9300
				gaagccactg		9360
				gctagaagag		9420
				tgggaactac		9480
				gagtggtctg		9540
				ggccgagtga		9600
				gtgcctccca		9660
ttatcctgaa	atcagttggc	aaagggagcc	tgggagatgt	agttccctgt	gatcaagcgg	9720
agcaagggag	ggatcccagc	gcaaacaggc	aaagacacaa	aggcactgaa	ttctccaaga	9780
tgtaatttct	ttccccttat	agtatttgaa	ttattttgga	caagagaacg	gaagggtttt	9840
ccggcagata	taacattgcg	tgcttctaaa	ggatcttgac	tgttgctgaa	acaattatta	9900
gtcccaggaa	gtaatgtaac	aactcagtca	tagtttatat	acttaggggg	tatgactagg	9960
caaattggct	cctgtattga	atatgtattt	gactgttggc	tgctgccagg	agcaacttat	10020
				ctgggaagtc		10080
				ttagtcacac		10140
				agctcactct		10200
				gctggagtgc		10260
				ttctcatgcc		10320
				aattatttgt		10380
				teetggeete		10440
				gtgagccacc		10500
				gtggctgttt		10560
				accccacaac		10620
				tcttctaccc		10680
				ttaagggcag		10740
						10800
				aatgagttat		10860
				acctgcattt		
				cagtgcagtg		10920
				ggactctcgt		10980
				tttctttct		11040
				atgaaaatgt		11100
				ttttcagctg		11160
				taataaatat		11220
				cctaccccac		11280
				atggctgaac		11340
				agctgtggcc		11400
gtaaggttgc	tetggtggte	gtcttcagtt	tgtccagctc	ttccccttat	cccccatcct	11460

```
ccctcatgtg tggctgaagc ttgccctgga atcccacctt tgtagcatgt cactcggtag 11520
tagtagaatt ttattattgt tgcttttttt cattttcaat taatgttaag tgattctctg 11580
acaaattttg ttgaccatag ccctcttttc ccctcagttc atagatttcc tataggaatt 11640
ctggtttgct tttaaataca tatagaatac agtttattta agttctggat ttcataagct 11700
tacttggaaa atacttttt aaaaaaaaca tttcaggtca aagcttccaa aaagaaattt 11760
cttaatctga aacaatgaga actgggttcc tcaggcctca tgtcatttcc cctcacccac 11820
aaatcaaatg tgtaatgctc tcattttatg atgtattgaa acagtgaagc aaatgcgaga 11880
gggagagaga cctactctca gctgtagctg ataagtgtgt cctagcatgg tgatttgagc 11940
aaatagagca ccttttcttt tccttttctt caaatagcca tgctgtcttt tgcagcagtt 12000
getggtgaeg gaataccata aatccccagg cetetaccae agagettaca tetttagatg 12060
tgggtttaca tgttaateet acaatgttat tteaceteag tggtetgaag tgegcacaca 12120
gtacattttg ttetttaact teetetttte ttgtetaact ggaagteece aaatgtgtgg 12180
atttagaaat gagtteteta gtgtttetag ttttgagtta aggaagtttt gtettgatat 12240
tgtttaggtg gttgtttttg ttctgtgcct tcaaaaataa tttcttacag aattttctgt 12300
gtgaactggt gacatcatat gctgtagtgt aaagcttgta gagaaggggg cattggtgtc 12360
acaggaagga aactccctgt tcttaccatg atgcttttgt tcaaaatagc tgaaaacagc 12480
agagetgaeg gaaaccaatt tgagtgtgae agetgatttg agaaagaatg aattaagaga 12540
ttcaggctct tctgctatgt tgaaatcatt tttactgaaa gattagctgt ttggaacagg
gattgacttt gtctctctga aagtaggcat gaagagttcg gttagaggaa ccgttacaga 12660
tggaggagaa acttgaggaa aggtetttee tgtagtgtga etacagtatt aacatteeca 12720
gattatatga aagagaaagg aagcttcatt aaatgaaaca ttggaatcag gaagactccg 12780
gcttggctcc ctgagcattc taacttgttc tgagcctagt ctcgacagaa gtagcctgac 12840
acaagtggct cagatcaagg gtccatatta cgggcagagt aaaaataggt cccagtttca 12900
ttagacttct catacattta aggaaaaaaa gatttgttgc cataggaaca gaccagttgt
                                                                 12960
tttctgtctt gtgggatttt aggagctggg gagataggag gatccctgtg cttataatct
aaacatcagt aaatgctggt tttttttaaa acaacaacaa ctttatcttt tatgattctg
aaacctatcc acgataaaaa tcattggaaa gtatgaaaaa tataatgatg ctgaaggtat 13140
ttttcataat tcttttttt ttttttttt ggagacaagg tctctcgctc cgtcgcccaa
                                                                 13200
qctqqaqtac agtqqcacqa tctcagctca ctgcagcctc tatcaggctt aagcagttct
totgtotcag cottcatagt agotgggact acaggtgcac accaccacgt ccagctaatt
tttgtatttt tagtacagac agggttttgc catgttgccc aggctagtct cgaactcctg
                                                                 13380
ageteacate atetgeetge eteggeetge eggagtgeea ggattacagg catcaaccac
                                                                 13440
catgcccgc cttatttttc ataattctta tcacccattt acttgagctt ataccataat
gattttatat cattctttt tgcttaacat ttattataag cttatttcat gacattaaaa
acgtgtaaat acctttattg tatcccagca ttggaatatg tcattattat ctcttgccca
attgttaata tttgaatttt caatttttta acaatacaaa taaggaagta taaatttttg
                                                                 13680
tgttgttgtt agagtgatgg gttatttatg tgttcagatt tgagtagtca agtgggccct
ctaatttaaa aagttaccaa ggggattctc tgggttgagc ccacgtagag atggctttgc
                                                                 13800
tatgggcatt atcattctga actgcttcat tgcagtagat gtctgctgag gcaaggaatg
gggaattcgg gagaacctg gtttccccat aagggaccta aggaacataa gggacataag
gaacagcttt atgggtcata ccacagcaag atgggccggc actttcacat tgagaggtga
                                                                 13980
cagcgtgetg geagecetea cagecetege tegetetegg tgeeteeteg geettggeac
                                                                 14040
ccactctggc cgcacttgag gagcccttca gcccactgct gcactgtggg agccccttcc
                                                                 14100
tgggctggcc gaggccggag ctggctccct cggcttgcgg ggaggtgtgg agggagccag
                                                                 14160
ctccqqqaac cqqqqctqtq tqccqcactt gtgggccagc tggagttccg ggtgggcatg
ggettggegg geecegeact tggageagee ggceageect getggeeetg ggeaatgagg
                                                                 14280
ggettageac etgggeeage ggetgeagag ggtgtgetgg gteececage agtgeeggee
caccggcgct gcgctggatt tctcaccggg ccttagctgc cttcccacgg ggcagggctc
gggacctgca gcccqccatg cctgagcctc ccccacctc tgtgggctcc tgtgcagcct
gagectecce aacgagaccg ceceetgete cacggcacce ggteecatea accaeecaag
ggetgaggtg tgtgggegea eagegeggga etggegggea getecacetg eageeceagt
gcgagatcca ctggatgaag ccagctgggc tcctgagtct ggtggggcct tggagaacct
ttatgtctag ctcagggatt gtaaatacac cagtcggcac tctgtatcta gctcaaggtt
tgtaaacaca ccaatcagca ccctgtgtct agctcagggt ttgtgaatgc accaatcgac
actetgtate tagetactet ggtggggaet tggagaacet ttgtgtggae actetgtate
tagctactct tggtggggat ttggagaacc tttgtgtcca cactctgtat ctagctaatc
tggtggggat gtggagaacc tttgtgtcta gctcagggat tgtaaacgca ccaatcagca
                                                                 14940
ccctgtcaaa acagaccgct ccgctctacc aatcagcagg atgtgattgg atggggccag 15000
ataagagaat aaaagcaggc tgcccgagcc agcagtggca gcctgttcgg gtcctcttcc
acagtgtgga aactttgttc ttttgctctt tgcaataaat cttactgcta ctcactcttt 15120
```

gggtccacac	tgcctttatg	agctgcaaca	ctcaccgcga	aggtctgcag	cttcactcct	15180
gaagccagcg	agaccacgaa	cccaccggga	ggaacgaaca	attccagacg	cgctgcctta	15240
agagctttaa	cactcaccgc	gagggtccac	agcttcactc	ctgagccagc	gagaccacga	15300
accccaccag	aaggaagaaa	ctccgaacac	atccgaacat	cagaaggaac	aaactccgga	15360
			tgcgagggtc			15420
cagtgaaacc	aagaacccac	caattccgga	cacaacatta	tatacctgat	gtgcggaaat	15480
accettgege	cattgactag	catcttatgt	tgttcataca	gtcctcattc	acttaaactt	15540
			acattagtag			15600
cattattatt	tttttttga	agaagggccc	tcagactgga	gatgaggaca	gggactgtgt	15660
tttcatgtct	atctgcatac	ttaatgcacg	gtgtctggca	catagtgtct	atgtccctat	15720
tatgagcagc	attattctgt	taatgtgtgt	tcaggtcata	tgctttgttt	tgttttttga	15780
tagtcttcct	catactgtta	gcccagatag	ctgaagatct	gtgacaccag	gaagctgagc	15840
aggtgaatct	catggttgct	ttgtggtaat	tgcttctttg	tgccatttca	tttctgtgct	15900
			gctagacatg			15960
cagtaggagg	ttttggtgtg	acacatcatc	ctggggaaaa	atgtagcatg	aagtgtgaaa	16020
			ttttgtggga			16080
			cttgcagcag			16140
			cttgggctct			16200
			cccagacctg			16260
			tggctggtat			16320
			ctgaaacgcc			16380
			ccatcttttg			16440
			actggactaa			16500
			ttagaactga			16560
			gattttccat			16620
			ctgagttgcg			16680
			tagaaggttt			16740
			tgaaaaacat			16800
			ccttctgggc			16860
			ctcagattcc			16920
			aaagaacaag			16980 17040
			tgggtgtgta			17100
			caaatgactt			17160
			taaggtttgt aagagaggct			17220
			aaaaatggtt			17280
			ccttgttgtg			17340
			ctgcccacta			17400
			gtctctagac			17460
			tagaggaaca			17520
			attccactat			17580
			cagatgaatg			17640
			ttgagtccac			17700
			cgcctacacc			17760
			gcattcactc			17820
			ggategggae			17880
			tectagggga			17940
			aggatgaaga			18000
			aacataggcc			18060
aggctcactt	tgcagcttta	gttttttgtt	ttgttttgtt	ttgtttttgt	ttttaaatat	18120
atgagtagat	actggttgtt	gcaaagagga	agttaaactg	aagtaaccta	aaaatgtaaa	18180
gaactgaatg	tccccaggag	atgaagacag	taacttgaga	accaagtttg	cttatattac	18240
			attatagtat			18300
			agctattagc			18360
			tgaagtggtg			18420
			tttgctataa			18480
			ttttctcatc			18540
			gctgattggg			18600
atctttgctg	ggatgctctg	ggattccaaa	gccatgattc	agacacttaa	gcctgtgtca	18660
			tgttccattc			18720 18780
Laattaccca	catggagtet	Luaagudaaa	caattgtttg	Lacigagata	grereacigt	10/00

```
ttggctccta atgaaataat ctctttcctg ccctcaatga aagcagctat tttttgtgtc 18840
ctccctcccc tattcagaga agccatgtct catccaccac tcttccagct tattcataaa
tgctttaage agggtctttg tgtaaaggaa attggetgga gctgaaatat cataggetaa
ccaggagaca aggagcatta aggacaccct tttccttgac tttctattta gggtatttaa
attacctttc tgtgattttc tgtaataagc aatctaaaac ttaaatccac ataagcaaaa
tagtcatact aggtttttaa aaagtatact aaattaggcc gggctcagtg gctcatgcct
gtaatcgcag cacgttggga ggccgaggca ggtgcatcac taggtcagga gatcgagacc 19200
atcctgacta acatggtgaa accccgctgt ctctactaaa gacacaaaaa attagccagg 19260
cgtggtggca tgcacctgta gtcccaggta ttcgggaagc tgaggcaggg gaatagcttg 19320
aaccegggag geggaggttg cagtgageca agateacace actgeactee ageetgggtg 19380
acagagcgtg aatccatctc aaaaaaaaa aaagtatact aaattagtat aattttattg 19440
ttgttgttac ctaaaggagc tctcaaaaat aaaagctggc caggcgtggt agcacatgcc 19500
tgtagtccca gctactcaag aagctgaggt gggaggattg cttgagcata ggagattgag 19560
getgeactge actetagett gggcaacaaa gcaacaaace etatettaga agaacaaaca 19620
aaaaacccaa caacagaaca accacaaatg agtgagtgca gcaggagagg cagcagagcg 19680
ccgtgggagt tggaatagga aggagaaaag gcttcatggg gaaagtgggc agagcaagat 19740
ttgcacaaaa agatgttttg caaatagagg aaataggccc tgtaaagcta tttgtgagag 19800
actgtaagtt gatcaacaaa gtgtaagtag ttcttctaac ttttttttt tttttttt 19860
ttgtgacaga gtcttgctct gtcgcccagg ctggagtaca gtggctcaat cttggctcac 19920
tgcaacctcc acctcccagg ttcaagcgat tcccctgcct cagcctcctg aatagttagt 19980
attacaggcg tgagccacaa tgcctggcta atttttgtat ttttagtaga gatggggttt 20040
cagcatgttg gccaggctgg tcttgaaccc ctgacctcag gtgatccacc ggccttagca 20100
teccaaagtg etgggattaa ggegtgagge acegegeeeg gecaetteta acettttaa 20160
ggagtatttg cgtgaacaga atcaatgagt ttcttcaaat taacttctga caataatcta 20220
aatggtetee attttetgat teaccetttt tteeaattee aagttgeeat tateeatgta 20280
attggctcta aagagagcaa ggaaatctat cttctccagg agtttcagtc atagattttt 20340
agetggetet etttateatt tgeaactgag tteatteata tgettgtttt caagaatttt 20400
ttcctttagt tccagaactc tttgcttcca tcctatggtt tcttgggagg acagttctaa 20460
getttettaa gataagtgtt teaateacae eatetaceat tteeeteaga agttgttete 20520
ctcttatgcq gtgtgtttag gtgtttgggg cgccaatcac tagggattgg aaggattttg 20580
atgaatette aagtaaceat gtettgaagg ttagecatea teagtteact ceatgaaatg 20640
aaaacttacg gggatccact tttgctcttt tttgaagaag tctattgtcc tcaaaggaag 20700
aggtggacct gttcagattt ttaagtttta tcttattcag tgtttgtagc atcaagggac 20760
tggcctctaa cggaagcaac tgggggcttc attggcttat gcaatcagtc tcatctcact 20820
gactttacaa ggttcttcaa tactggcaga aaatctcttg gctagctctt tctccctcct 20880
taaaatatgt tggctcttta ctataaaaac aatcatagca gcacatacca gaatctccta 20940
gggaaacccc caaagacttg ggccttgtct cagctctcag acactaccac caagagcact 21000
gcatagcttt cccaggacca actggaaaga attctttttt acgacgatgt aattgacaat 21060
gaaaattgta tatgtttaca gtatacaatg tggtgttttg atatatgtgt acattgattt 21120
ttgtggcagt caggaggtcc tctagttgga acagagactc accacaccca agagtccctc 21180
tgtctgtatc ccatccccaa atcagaaaaa ggcctgtgcg tctctgtggg tagtattcac 21240
teteteagat teetetgtga gteaggaaca tgacaagtgg catetatata cacagtttta 21300
agaggaagtg atgtcactct tggtgtatag aagtgagaag aggagtaatg agaattaaag 21360
acccagatca caggagaatt taagccatac ttagaagttt ggagttcagt tgatggtggg 21420
gggtccagtg acatagcttt gaatggggtg atgacattat caggacatat gttggcagaa 21480
tgtccttttc aaagccaaca aagtccaaac taggatctca ttctttccct cctgaagtca 21540
cctggggaat tgaattgata ataatgatac aggatgactg attgatagtt ctttattccc 21600
agaaacatca cctaagtata cactagttac cttccactgc tgggagagac aacaaggaag 21660
agtcacagta agtccctacc tgttaataat aaaccaatgg ccaggcccag tggctcatgc 21720
ctgtaatccc agtactttgg gaggccaagg tgggaagatc acttgagccc aagagttcaa
                                                                  21780
aaccagcctg ggcaacatag caagacctca cctctacaaa ataataataa taataataat
aaaacagggc agtaagatta atgtggagcc aaatttacct ttccagagta gtttaatgaa 21900
tttttgagat acagttacta tcttttagaa gagatatgtt tgagataatc tggttaaggt
                                                                  21960
atattgactt gtctaaagtc acacaggaaa ttagtgctgt aatttagata attcgtatct
                                                                 22020
                                                                 22080
ttagctgtgt agataagaag ggccagttaa ataacatgag aaagatgaag aatgcctcct
tectttetee tagtagaeet eagtetgett teetgttgat ttetttgtgt tacaggettt
                                                                  22140
aatgtttttt gagaaaagcc attttaagtt aactgctgaa ttagttttag acatagattg
                                                                  22200
actaatcatt toattagtga gtacttagca gtgttctacc teecttaacc tocttttcc
                                                                  22260
ggttacctgg taggaagata atgttgcttt gcttcatctc cattggtaat cacagcagtc
                                                                  22320
tgtctaattg ctatgtctgt tctatcattg agctcctgga ttaaattggt tcagegggct
tgtattttgg ttgagtatat aagtggctgc tttcttctgc tagaatctcc aaacctccat 22440
```

```
ctttatcttt catactttga tatattatat aagtatgggg ggagtaaaaa gcagcaccag 22500
gatatcaaaa tggtaggaag agagattaat gggactccgt ataaggaagg cctctctaat 22560
agtgggtgcc gtctaataga caaaccaact accttttgaa atggtacgta actgactcag 22620
cattggacaa gccaggtgat cacccctaga aggagggtgc attcagtgag aggctggacc 22680
taagaggatt totaaagtoo tttocaccto tgattttota attttaaatt tottggtgta
ggatttacct ttattctcta accagtctca gacatgtttt aattttcttt gtctcagaca 22800
tttttaaget taacttatge tettttttea acagtacaaa tgtggacagt gtttettttt 22860
gacaaacgga aacaacattc ttgcaagatg gcccagatgg aaagggactt gtcttgcaag 22920
tgttctgaaa gcagaggttg attgcataag cctttatttt ggtctcatgg ttccttaaaa 22980
tgtttgtact tacagaagtt caaagttact gtttattgtt attttggaat aaggaacttg 23040
atgaactete ttttqtqtqq atgaaacat agaqqtaaac atacetetea qeaqeeetac 23100
acaatttttc caagatecca etggtgtttc tgtgtattct teettttcag tgaatcagag 23160
aatggagga tataatgagt ggaactgagg taactggcac tagatttgtt cttaaaacaa 23220
atactgctgc tttttttact ttgacttcca aattttgggt cagagttaat gacaagttat 23280
gtcacgtaga attaatctct tataaaatct gagtttgttg atttaggttt ttccttatat 23340
gtatgttgca tttaaccagt tttcagtgcc tggtataggc tccatgaacc aaatttgatt 23400
ccgtgtttta ggttcctcaa gacctaacat cttcatagat tgtttgtttc attttacgtt 23460
ttcagaacca ttgaacggta agcaggaagg gacctaaaaa ttactgcaaa tcatctactg 23520
tagtagtagg actgtagtag tagaaagaac tgtagggctc attgttcacc caattcacca 23580
catggggatc atttctctac catccctgag aactgattac caaacctctg tttgaacact 23640
gcactaactg agattttaca atttctggat atgctgcatt ggtttttaca caaccttaat 23700
tgttagaaaa ttttteteta gagtgtgcta aaatcaactt ctactcettg gtgccagttc 23760
tgcttttgaa gcctttccaa agtaacctaa tccgttttct gtgttacagc tatcctttaa 23820
ggcatttgaa aactteteee tteattttge aaaacaggaa aaatatatae atttatgttg 23880
cttattgacg aattcattta acacacattt attgtgtacc atcttctgtt tgctagcatt 23940
gtgtcaagtg tttgtgataa atgatgaagg aacatggtca ttgccttcca gagctcatag 24000
tetatttagg acaagagaga eetgtaagca aetegaacaa gatattaagt attagaagaa 24060
caaagcatac cctgggctat tagcaataga gaaagttagg gtttattcca ttggagggca 24120
tcacagatga actggatttt taagtttgtc aagcagggaa tgagggagaa agccattcca 24180
ggtagaaaga atggtgtagt caaagagatt tgagtgtgct gcatatttca caattatgac 24240
ttcctcagca tgtgtaaagt acaaggctct caacagactt tatatattat gttaaggagt
ttcaacttac cctgcagcca gtaaggagcc ctggatgctt acgttgtttt gtttttacga
tatctgtact ggtttttccc attgcaaaat taatagaaag ctcattgcaa acaattcaga 24420
gaggatatat agagaagaaa atagatgttt cattatccca ttatcccgat atagtaataa
tttacatata gtcttctaga ttttttttct gtgcatacgc gtacatttat ttatttattt
attttttgac aaggteteac tetgtteeet aggatgaagt gecatggtge aatcataget
cattgcagec tttgaatect tgggctcaag cagtactece gctcagecte ccaagtaget
aggactacag aggcatatca ccacaccgag ctcatttatt catatttaa aaaaaatgga
attgtttcat gtgtactctt ttaatactgg atttttaaaa ttactatatc atggagatac 24780
ttttatatga aatagagget ecaaaatttt teecegttaa atggtgatac cataatteet
taatgtaacc tattaatgtt tetaatttte ataaagatgt aataatgaac attettaacg
tatttetttg tgtacttgac etgtttttte eetgatgaat tettacaagt ggggtcaaag
gatttactta gttcttttgt ttttttgaga tagggtgtca atatgttgcc caggctggcc
tcaaactcct gggctcaagt gatcctccaa cctcagcctc ctgaatagct gggactacag 25080
acatgtgcca ctgcacctag aatacttagt tttaattaat ctttaagcaa atgttgcttc 25140
cetgetatgt teaaggaace atgetatgee gtgagtatat gatagtgaat gttacaggte
tggtgacage tettgtggca cacatagtta agegggaaag acatettaaa caatcaaata 25260
attagatagt aacaaaatat ggtatgattt agaaaaagta aagggtggcc aggcacagtg 25320
gctcactcct gtaatctcag tgctttggga ggccaaagta ggaaaatcac ttgaggccag 25380
gagtteaaga ceageetgag caacatagtg agaceetgte tettttttat tteattgatt 25440
tatttttatt tttattttt tcagacagag ccttgctctg ttgcccaggc tggagtgcag 25500
tggtgggate teggeeeact geaaceteeg cetectggge teacgtgatt etectgeett
agecteceaa gtagetggga etacaggeat gtgccactac gtgtggetat ttttttttt
tittttttt qtattttaq taqaqatqqq qtttcaccat qttggccagg cttgtctcaa
actectgace teaggteate tgtccacete tgcctcccaa agtgttggga ttacaggcgt
ttcctqactc ttaacaccac tcaatqaccc atctttacaa aaataaaaaa ttcagctgag
                                                                25860
eqtqqtqqet catqcatcta gteccagcta ettqqqaqac tqaqqtqqqa ggattqcetq
agectgacag cecaaggetg etgtgageta tgategeace actgeactee agectgggtg
agtaaagggt aaatgaaagt tcataacctt taaaaaaaaa gtccttatct tttagagata 26100
```

```
tatgctgaag tatatacaga tgaaatggta tgatatttag gatttgcttc agaataatcc 26160
aggttggagt tgaggggcag tgggtgggag tatagctgaa acaaaattgg ctaggagttg 26220
ataattgctg aageteatgg ttaattatge tetgettteg tttgtttgaa attttetgta
aggtaaaaac caaaagaaag ggtagaagag atgttacagt cgggtttaga ctggggagcc 26340
aaggaaagac teetttgagg aagaaacatt teagetgaga eeettgtgat gtataggagt 26400
tggccaggct gcaagtggca tttggcagtt agggaaagag ttttttttagg cagcaggagc 26460
agcatgtaca aagtccagca agccctgagg aaggaacatg ttggtccctt gaggaaatga 26520
aagaaggctg ctaccatagg aattgagagg ctgcggaagg aggcatgggc tagaccttta 26580
agacettgga aactatgtta aggattttgt tatttaatee aatagtaata gaagaatttt 26640
aagcagcaca atgtggcttt gcttctttaa gagctcaagt tggctgtttg gtggagaatg 26700
gttttggttt gggctcaagg gagaagagaa tgtaaaagtg gagagagagc tattaggagg 26760
ttattgcagt ggtccgaaag agtctggtgg ctttagatta cagaaatagt gatacagatg 26820
gagagaagag atactgattt gacagatatt tttgtcttgg tgatgtgggg gctgaaggag 26880
agaggtttca tgatgcataa ttttctgact gacgcaatgg aatggatgga ggtgtagttg 26940
actaaqatqa aqaaaaaaqq aaqaqatttt qtaqcaagag attgagagct tagtttggaa
tatgctattc agaaaatgtg caccaattta catatttacc tttgtgtatg agactacatg 27060
gaaggtttat atttagaggt gtgatctgta cagatttgtg ttttagaaag attattctgg 27120
tggtgggatt ctggagacta attgcttgtt agtctgtgag ctttttgaat tgaggaatct 27180
catecttatt ttetetgeet ttgtateece agtaettage aggeaaattg ettggeacat 27240
aggtacacaa taaataatgt taagagaacc aatgctggtt gggcgcggtg gctcacacct 27300
gtaatcccag cactetggga ggccgagaag ggcggatcac taggtcagga gatcgagacc 27360
atcctggcta ccaaggtgaa accccgtctc tactaaaaat acaaaaacaa aattagccgg
gcgtgatcgc gggcgcctgt agtctcagct actcgggagg ctgaggcagg agaatggcgt
gaacteggga ggeggaactt geagtgagee gagategege eactgeacte eageetgggt
gacagagcga gattccgtct caaaacaaac aaacacacac aaaaaagaac gaatgcttat
aggtgagaca tgaggtctag gtagaaatgg atagattctg gaaaagtttc caagatagat
tecacaggat ttggatggaa gatgggaaag tteteteeet tegegtagee tgeeegttga
actttttgac aggtccgtta tgccagcagg tctaaatata ggtagccatc aatttatcaa
tgttttttcc tcctcaatat ttatttgttt ggaactccat agattagaac tcaatgatat
aattattata atattagtag tagettgaag teeteeatca egetagttee eetttetgt
ctgctgagtt gtcaatccca gagcccctct aatcctggca gctttggtgg tgggggaagt
                                                                  27960
ttcagcagca agaggaattt gcagcagtag ttactccgta tgtagaagct gtccagatgt
tgaatataag ttggatatta cgtatatgct tttcatttta caaatggaga cataagccct 28080
                                                                  28140
agagaaactt gtcaaaatac atgcaacagg tccgtgtaaa cccagatttt tccgatactg
aactggtact taggacagtt gatttcttga ctgatcaacc aaatccatct ccatctactt 28200
ttttcatttt ccctgatccc ttattgcaga gtgattctat gttagtttta gtattgcttg 28260
atgctgccca cgcctgctct taggctcctg ttgaatatgt gcacttatgt gtgaccttgt 28320
tettgtgttg tgeegateac taccagttta catcacttgt etatectett tgettteaaa
                                                                  28380
attgtttggc atattgcctc tcagcatttc ttttcatttt aaatttcaaa atggcatctt 28440
ttatattttt ttccttgatt gccatgacca atgtgtatta aacaattggt ttatctcttt
                                                                  28500
                                                                  28560
ttattgatac ataatagatg tacatgtttt cagggtacaa gtgatatttt gatacattca
cataatgtgt aataaccaaa tcatgataat gctatatccg tcaccttaga catttatctt 28620
ttctttatgc tgggaatatt tgaattattc tcttctacct attttgagat atatggtaga
ttattattta ctatagtcac tgtactgatt tattgaacac tagatcttat ttcttctaac 28740
tgtatttttg tatttttgtt tttttttga gacaaggtct cgctgtcatc taggctggag
                                                                  28800
tgcagtggtg tgatctcggc tcattgcaac ctctgactcc tggattcaag caattctcct
gcctcagcct ccccagtagc tgggattaca ggcacgtgcc accatgcctg gctaattttt
                                                                  28920
tqtattttta qtaqaqatqq qqtttcaccq tqttqqccaq qctqactaac tqtatttttg
tacccattaa tcaacctcat ttcttcctcc atccgcctac ccttcctggc ttctagaaca
                                                                   29040
ccgatttact ctctcttcat gagatccact attttttaac tcactaacat ttgcagcaac
atggatggaa ttggaggtca ttatgttaag tgaaacaatt ggtttcactt gcatttttgc
aagtttacca gattaaagta ggctggcctt atagcagcaa taccaggtac tgtggaatcc
                                                                   29220
aagtacccac cacttaggtt gacageettg ggeettettt etttgeetgt gtagtggggg
                                                                  29280
catatgcaag cacaagggca gggtgggggt gtgtagcaga gaaagggaac aggtgagggt
ttaaaaaqtq cattttcaaq aaatatttta agagaaataa aggaagctgc ttaaattttc
atgttgccta gaagactttg aaattgggtc tagggtaaat ttcttctctc tgtattcagt
tcattttqqt tctqatattt taqqaccaqa actcatattc ctttttaaaa aagaagcact
ctggctgage geggtggete aegeetgtaa teccaggeet ttgagaggee aaggegggta
catcaccaga ggtctggagt ttgagaccag cctggccaac aaggcgaaac cccgtctcta
ctaaaataca aaaattagtg gggtgtggta gcacgcgcct atagtcccag ctactcggga
agctgaggca cgagagttgc ttgcacctag gagacggagg ttgcagtgag ccaaaatcac 29760
```

```
geogetgeae tecageetgg acgacagage gagactetgt etcaaaaaaa taaaataaaa 29820
agaagcactc cgtggtgttg catagagtgt tggtatatat tacatatatg aatgagttaa
ctggccctta tcaggaagat ggatgggaag tgggttctgg aaaccttatt ctataccaca
teettatata tagteeteag ttattgteee tetgtgttet agggeactgt gaggtgaatg 30000
ctattgtaca cgttttatag atgaggaaac taaggctcag gaaatgtaag tatctctcag 30060
aaggtcacac aggtaatcac tgaaggagct gtgctcaaac ctaagtccta caactggcag 30120
agtgtggttg ctcccactg taatcccagt gctttgggag gctgaggcga gaggattcct 30180
tgaggccagg agttcacaac cagcctaagc aacataggga gaccttgtct ttaaaaaaaat 30240
taaaaaatta getgggeatg gtgttgeatg cetgtagtee eagetacatg ggaggetgag 30300
gtgggagaat cgcttgaggc gaggagtttg aggttacagt gaaccatgat cttgcctctg 30360
cattccagcc tgggcaacag agtgagagac cctgtctgta aagaataaaa tgaaataaaa 30420
gtaactacac catttcccca tgttttcagc catataagta acatttgtct cttttatttt 30480
tettetetet aattteagaa tattttatgg aacatgtagt tatteagtaa taaatetagt 30540
ggctcaaaac taaaagagat tgagtatctg ggatataact atcactatat tcactgggaa 30600
aaggtttcac aagggatgtc aggtagggat ttggtgggga gaagaggctg ttctttggct 30660
tttcatgaaa atacagttgc ctgtatttct gtactgaggc cttgtcagtg gcttcagagt 30720
caccccaagg ctccaagtct tagccttgca ttcctcagaa gcaaaaagac tttaagtacg 30780
ctggagtggg agctgtgaca gtggcttaga tgattgggaa ttgccttttc ccatcttaag 30840
gccaggaagc aaacagtgta acatttcaca gctgactttt aatttttaat gaatgtgttt 30900
ggcttctgac tttgttagca aacaaataca tcttaacttg tcttatgagt tctagactct 30960
ggaatctaga gcaaaggaaa agtgctttaa gaaacatgaa atattaactt ggtgccattt 31020
taaatottat ataacttaga tottattgga gttootttat gaaaactgta acctaaaatg 31080
gatataccac atgttaagaa accccattta catcagttta gggttttcat tttgtgtttg 31140
acgtgacact ctcccacatg aaacaagtgt gcgaatcatt tttgtgttta ttagatacat 31200
ggcggaccaa ctatgtaaat ccatctagga atgtgaaggg actaaatatc tttttagaag 31260
gtaaatcgga gcttgtgata gcaataaggt attgggataa aatttcaggc ggagagcacc 31320
acctggtggt aataaggaga atgtgagcct tctgttgcag tatttgcgat agtaaataag 31380
tgatatettt gteaaaaaat tacattetta tttgtaataa teatgaatte aaatttetaa 31440
aactaatttt ctgccacaca attctagcat tccttcatta aaactgctgt caaaaccttc 31500
aggctggcca ggcacaatgg ctcacacctg taatcccagc acttcgggag gccaaagtgg 31560
gagaattgtt tgaggacagg agttcaagac cagcctgggc aacatagtga gacctagtct 31620
ctacagtaaa taaaaatatt agccaggcag ggtggcacac gcctatagtc ccagctactc 31680
cagaggetga ggeaggagga tegettgage ceaggaagae gaggetgeag tgagetatga 31740
togtgccaca gcactccctg tocgggtgac agcgagactg cctctaaaaa taaaaattaa 31800
aaaattaaaa acctgctagc taaccaaata attgtctgtg tcctaaagaa ctgaagtctt 31860
gtgctcgttg tcgttccaag cgtaggccct gtttatctct gtagaaaatc agtgtctttt 31920
cacctettta ttgcatecte taatttttat ateacaetta ttttatgtgg taaatttetg 31980
ccaagtggga taatggagaa ggaagtattt ctgatttttt agtaagtttt tggcaggttt 32040
catataagtc attittettt eetgggtaaa aattatgaag aggagtatga taattittea 32100
qaqtqattat taqqatqaqt aacactggca ggggatggga gattctgtaa cagttttgaa
ttaaaattca tatttgagat ttcttttttg ttgctataag catctttatt atttggcaat 32220
cttqaaacaa qatacttcag tagttgagta aagtaggaac atcagcctaa ggggaaaaga
tcctattaaq ttaatqcqaa tqcatatttt ataggcctgg ggttgggggg aagataaaca
cagttteaat tacaggttga gccatggaca agcatgccat atctatcttt tttcctggta 32400
                                                                  32460
ggaaaaccga atacaggcca ccactaaaaa gtggtgaata caggcccatc accactaaaa
eqtetettqq qaqaqqaetq tttatgtaag gtgeteggee aaatagaata tgacatgget
ttgcactcct gggatttttc ttaatataag taacagtctt ataacatctg cgtttcaaca 32580
ctcatattag cagacactgt aaaaaaattg taccatgcac aaatgcccac ttattatata
attettttta tattaaatge eeagaattgg eaateeatag agataaaaag tagatteata 32700
gttgccaggg gctgggagga agagctggga gaaaatgggt agtgcctgct aatgggtttg 32760
tgatttettt tggactaatg aaaatgttet ggaattagat agtagtaate attgcacaac 32820
tgtgtgaata tattaaaaac cactgtattg tacacttaaa tttaaactaa agaaaagctg 32880
acacatggag gaatgagcag agtcaataaa caggtggtta tggtaaaaat tatttcactt
                                                                  32940
atgttctagc agaaatgtct gataatctaa tattgtagtt taggccttga atgttgtaat
                                                                  33060
ttqtacttta ttqccctqtt cctqactttc acagggccgc gatgggcctc ttggaacatt
ggtgtgttca tctgcattcg atgtgctgga atccacagga atctgggggt gcacatatcc
                                                                  33120
agggtaaagt cagttaacct cgaccagtgg actcaagaac agattcaggt acttagccca
agaqtqaqtc agctqcttcc atatatctat qtaaaaqqaa ttccagatga atttcagtca
aacctggcac aaaggtgaag ataaaggaaa atttagttgt taaacactta acatcagatt
cttgtaccct aacagaaatt tttattcttt ctatttaaga tacaagttat tctacctata
ttttacctcc ttaaaaacag aaatagtcta cggtctagga ttccatgggc ccacgaaagt 33420
```

```
attaagaggg atctttgggt gattttctaa gactcttagc atttgcaggt ctaaaattta 33480
tagtttcaaa tattcacttt tggtcgggca cggtggctca tgcctgtaat cccagcactt
tgtaaggeeg aggtgggtgg atetettgag tetaggagtt caagaceage etgggeaaca 33600
gagtgagaca cctgtctcta caaaataaag aattaaaaaa ttagctgggc ctggtggtac 33660
gtacctgtaa tcccagcagt ttgggaaget gaggtgggag gattgcttga gcccagaagt 33720
tgaagetgeg gttagteatg atcatgeeat tgeactetag cetgageaat agagtgagae 33780
cctgtctcaa aaaaataaat aaataaaaat tcacttttta aaaaaacctc caaatcatag 33840
acttatggga aaattttatt actaaaatgc atacatgaat ctttttttta agacagagaa 33900
aatattttaa tggtacataa tattaaaatg tatccatttt tgtaaactca tcatttctga 33960
tatttttaga cacatacaaa tgtggaatta gataacattt aaaatttcaa aaattttaaa 34020
taaatttaaa cataattaac cttaaaagta tattaaatag gacaatgtgt atattagatt 34080
tattqttatc atctttaaaa agctgtaaca gctggaatgc atacatgaat cttgcatgct 34140
gttagettgg tgggettgga gtgagaetee taagttaatg agtetggetg geetaagage 34200
tgtaccttga tatagettca ttatttttta ttetetteet acattgaaac getttaattt 34260
caattttttc tttcttggga gtaaaaggga agcccccgc ccccaaatc cagttgctaa 34320
agttggtaat ggaaatcaga ggttacgctt aaccagaaaa tggctttaga aattgcttta 34380
gattgtattt atagatgtat taaaggtcta aaaaggtgag ttacattttt cagttacact 34440
tcactctgtt ttatgaagga aattatatgc catggagata gtcgggaatt tggagattta 34500
aaaagctett qqqatttate ceteacaagt gttaaggagt etaettaaaa geetaatggg 34560
aaacacattt attggaattg attaatagta taaactcaga atgataacac tgatcattgc 34620
ctgccaagta gacattttaa ttggtagctg tgtatctaag agtttcaaat gagatcttga 34680
tttattactg aattgaatgt atcttggtac acaaatattt cagtaaaagg aacctatgga 34740
gtgggggaaa gacagettgg ggcaaatgat tgggaaatcc tagtaaggta gagggaatca 34800
tgaattggaa atcagaatac acaagtttaa atgttggttc tgacactctc taggttggtt 34860
cttcaattgt acagtagtgg aattgggtga gaagtttttc agttctttct tgatctgacg 34920
ttccatgttt ctacattctc tttggtcaca gtgcatgcaa gagatgggaa atggaaaggc 34980
aaaccgactt tatgaageet atetteetga gacetttegg egaceteaga tagaccegta 35040
tettttetgg agcaacttag aaggetgagt ggtattttga tgettgggga gagteagaca 35100
agactccagt cctgtaatgt gactgggtca tctctatgtg gattagtcag tgtccttgct 35160
tgtcctctgt cctgcaatca aggtgcacaa aaagcacatg tatttgtgaa tgtcggaatt 35220
gtcatacggt gtcacttgaa gaagactcac tctggaatta agactgcagt gatttcactg 35280
tgaattotto tataaagtta catotocact agtttatttt ggatototga aactattgtt 35340
tgattaaaaa gagtagttca ttgtgctctg ttaaccctgg cagtcagcaa aattgccatt 35400
catttttatc atcttttat gtcttgggtg aaagaattaa ctgttgttta ccagtttgtc 35460
aataaccaat aactttcttc caccatctgt tcaacagagc atagcaccta ggacacaaaa 35520
ccaaatccct taaaggcagt gcttctcaaa atgtagtttg tagatcatct tgttaaggtt 35580
                                                                  35640
ctttttttt taatgggttc aggtggaacc tgttaaatgc agatttgggg ccttgcagaa
gacccactgg teagaatttg geagtgggge acaagagttt atgtttttaa ggggcactta 35700
cgtgcctttg tttgaggcct attgacctaa gtgctttaaa atagacattt gactgcttta 35760
cctatattet agaacageca catacagect ctaatgtcag tttgaaggtt aattecactt
                                                                  35820
gctgctatca tcacgctgaa gggaaagcat aggaagtaat gattccctgc tttaactgtg
aaagaggcat tttaaggttt tggtcagaga aattgcatat gaagaggcag gagccatgtg 35940
gggaaaccag gcaagaggga aggaggagaa caatgctccg tggaacacaa ttgatctttt 36000
atcttcttgc tgtttgagag gcttgttgga ttcatcctta ataagctttt tgcagagctg 36060
ttgaaggatt tattcgagac aaatatgaga agaagaaata catggaccga agtctggaca 36120
tcaatgcctt tagggttggt tatacatctt tcaagttttg tccacaataa gtaatgtgct
tattaaatca ggccagagaa cacgttgaag aactgctacc aaaacactcc aaaaccatct 36240
tttaaaaaat gcaaaagtag accaggtgtg gtggctcatc ccctaatccc atcactttgg 36300
gaggetgagg tgggaggatc acttgaacct agaagtttaa gaccagcctg ggcaacaaag
aaagaccccc atctctacaa aaaatttaaa aattagccag gcatggtggt atacatgcct 36420
qtaataacca gctacttggg aggctgaggt cggaggatta cgtgagccag ggaggttgag
getgeagtga getgtgattg caccacttea ttecagteta ggeaacggag tttgaccetg
tctcaatata aatttttaaq caaaagtaaa aagtgccagt tactgagtca agaccatgag
gcagaaacaa acttctgcct atcggtgaat tcttgcctta atctgtagtt agaaggtgtt
agtgatgatt cccagttttg aattatttct tgggatggac atgttgcata tactagatca
aataaaacag tatatgtgta tatgtactac agctatatct atctacatag atatatacac
acatatatac ttttttcctg taaatgaaat caacaaaagt aggtgtaatt aaatcaccag
agttteette agtttgacca atgtatattt ecageattae etgetgataa ecagtgtgtt
                                                                  36900
ggactgattg ccaatgggac ccttgtttct gagaagggtt tcagagggag actggctacc
agttgccaag aacacattcc atcctaggca tgtttagaat ctgcaataca gtatatgata
actaggacaa atataacaca cagggggaca gacagcatga tttctgaaag aggaaaatat 37080
```

gcctaactaa	tgacagctaa	tggagaacca	atagatatga	ctatttatac	ctttaaataa	37140
	gattctacag					37200
	gagtaaggga					37260
	gtaataatga					37320
gecettetgg	gtaattaaaa	gttaagctaa	ttggaatcca	cttcaggctg	atcttatgaa	37380
gctgtgtgaa	aggggcatta	actggtaggt	gaatttcaac	acaggcaagt	aagtgtaata	37440
	ggtaaaaatg					37500
	aagggacttg					37560
	catggcatca					37620
	aactgtggtc					37680
	tcagaaaagg					37740
	agctattgtg					37800
	tgtacccatg					37860
	atttaccaaa					37920 37980
	tgtgaagatt					38040
	aaaagaaact					38100
	acttaaatga					38160
	ttgattataa cactatcttt					38220
	ttttggagge					38280
	atatatttct					38340
	tgagtagcta					38400
	gttatttaat					38460
	tcatattttg					38520
	gatttcaaca					38580
	tactctctct					38640
	tagaaagatc					38700
	gaccaaacat					38760
	ttgttttaca					38820
	aaacttgaaa					38880
	gattgaattt					38940
	tactgatatg					39000
	cagcatactg					39060
tgtcaacagt	catgagtggg	ttaggagggc	gggcgcctaa	ggtgtttgga	agacgcctcg	39120
tacagcattg	aggccaatgt	ggaagaggtc	aactctcatg	ctccacacca	agacaccgcc	39180
ccccaagctt	gtcagacact	tacgtcagaa	tcaataggga	ttggaggtgt	ccttttcgga	39240
cacttggaat	tatgatttat	ccaactatta	gtcaccttgg	gccctgtgtt	ctttgtcttg	39300
ttaaatcatt	atagaaagaa	aaagatgaca	agtggaaaag	agggagcgaa	ccagttccag	39360
	ggaacctgtt					39420
	acagcctcag					39480
	attgcaccat					39540
	tttctgctct					39600
	gccagatgag					39660
	agaatgccaa					39720 39780
	ttgttagacc					39780
	catattagtc					39900
	cacccttctt					39960
	cttggaatct					40020
	cgttctgaat taatctttaa					40080
	atttgttggc					40140
	ggaccaaaaa					40200
	gatetgtete					40260
	ttggtttatg					40320
	tttctttggt					40380
	cagtggagat					40440
	accttagcca					40500
	agcgcctgtc					40560
	ttacaaattt					40620
	ttttgtcttc					40680
tacatctgag					gcgacagtgt	40740

ggtgtagtgg	ttaagagcat	ggcctttgga	gccagtgtcg	ctctgtgtta	cttactgtct	40800
gtgtgaccat	gggtagttta	cttaacctct	gaatgttgct	ttcataatcc	gtgcagtgag	40860
			aaggattaaa			40920
tettagecce	atgcctggca	catactgagc	cctccataaa	tgttagcagt	tttgctaaac	40980
			tactccactc			41040
			ctgtggtcat			41100
			agaaagcctg			41160
			tgctgattga			41220
tctaatttct	gtacctttcc	ttgctctctg	aaaatgaacc	ctcctccata	ccttgccctt	41280
caaatagcca	gaagggagcc	agccagcccc	ccactgtggt	gctgaaatac	ccttcaggcc	41340
			gggctacagg			41400
			ccgtccatgc			41460
			ctttgctttt			41520
			acttcgatct			41580
ggcctgctcc	attgcaaata	gtaagaccag	caatacccta	gagaaggatt	tagatctgtt	41640
ggcctctgtt	ccatcccctt	cttcttccgg	ttccagaaag	gtgagtcttg	tgggctcctc	41700
			tttgatatct			41760
gcttccttgg	tggagttgga	ctttggtttt	cttgattctt	cattettece	ttaacattgt	41820
gtcatttctg	tcacagtcta	agattgctgt	tcatgccttt	ttttctcctg	ctcaaaaagg	41880
gtgggccatt	tgagttgctt	ctctggaaag	tgtgtgatac	tgtgaaggct	gatacttgag	41940
gctagctcct	cggcctgagt	tactgccaga	aaattgtagg	taggaaagac	ttgaaacctt	42000
			tgtctcaggc			42060
tatatcattt	tgtatatttc	attaataatt	tcactccttc	accacaaacc	tgcaaagtgg	42120
aaattttaca	gatgtggaga	cattagtttg	taaaagttat	gtgactagcc	tgtggttata	42180
ctagtaaatg	gctacactgg	ggtctaaact	cagttccctc	tgctgcatca	tttgtgggtt	42240
gttttgtttg	tttgttccta	ccaaatcaca	tgttttggtg	aaaggaaaga	attgtaacag	42300
			gaatggtaaa			42360
			ggagcagcag			42420
			tecceegee			42480
ggttccatgc	caactgcagg	gagtgccggc	tetgtteetg	aaaatctgaa	cctgtttccg	42540
			aagaaacagc			42600
			cctactcaag			42660
			tccatgcagg			42720
			caccaaacaa			42780
			tcatacttct			42840
			ggaccctaaa			42900
			agggactcta			42960
			ccagctggaa			43020 43080
			ccaacctgta			43140
			cccacagcct			43140
			atgcctccac			43260
			gccatgcctg			43320
			atgatgacca tatggggtcc			43320
			ttacttgcag			43440
						43500
			atcctttgaa tttttttttt			43560
			ctcctgtaga			43620
			aaacaaacac			43680
			catttggtag			43740
			aatccagcgg			43800
			agcaataata			43860
			acatactgag			43920
			aaataagaga			43980
			cggggagatg			44040
			aagaaagaca			44100
			ttccaaaata			44160
			cctccccaaa			44220
			gaaccaaaca			44280
			aaatcaaaac			44340
			aaattgttac			44400

```
aaatgteett aaacatttge agataagaca aaacacetta aateagaaat teaaaaactt 44460
aaagccaaaa tggataaaaa actgcatgct gtgaaatgaa agtttactaa actcagaaaa 44520
gaaattgaag aaaaagccaa aattttcgta taaagactca attacaagtt agctaaagaa 44580
caatagattg agctgaaaat atattcggca ttgaggaaag gcatgaaaca gctaagagaa 44640
tgaaaactaa atatagaaag tagtaaaaag aattagatgg aaattaatat ggaagttagg 44700
caaagaaaac ttacatatat ttggagatgc ccaaagaaat aaagacaaaa taaataaaat
                                                                  44760
atgggacagt attaatgtgt ttaacaccag aaaacattct agaaataaaa gacttggata 44820
taatatggaa agagcccact gtgtgtctgg gaaaattgac ccagaacagt caactttaaa 44880
acatatecea geaaatetae agaetttaaa gaacatteaa aatgtttagg ggteeaacet 44940
tttccatacc tcctacccac aaaaatctgt tacttagaac aaacaaaaaa tacccaggtt 45000
gacatcagac ttcctagcag caaaatacaa aaagaataac aaggagagta gtattttaaa 45060
gacactcaag tgtatgcaag acacaacaag tattttacaa ccaagccagc caagctatcc 45120
                                                                  45180
ttcaggtatc aaggctgtaa aaaataaata tgcaagaact cagagaatat cacacttaca
agactttcct qqqqaatcta acagaagata agcttcatcc acctaagaga tgactggggt
cattttcatt tttggcaaaa gaactgatgg tgagaattga atgtttaatt gagaatctaa
gactaaaaca aaggtggtga caagcgttgc agaatataca ttatattctg acaaacaaat
acaactgaaa atgaaggagg agggagaaaa gttgaataat aaatattgta tgggaaagaa
gtagaaatcg aaggatgcaa taagctgaca aaccaaatca cggaagcttg aataaggaaa
                                                                  45480
aaggagacca aggacattgc taaaaagtat tactatgaag gtaatcacta gaacaaacac
gtgaaatgtt ctgaatacca agataatttt cttcctttct ttttttttt ttttttgag
                                                                  45600
acaaagtoto actotytoac coaggotyga atgoagtygo acaatotogy otoactycaa
cctccgcctc ctgggttcaa gtgattcttc tgcgtcagcc tcccgagtag ctgggattac
aggcacccgc caccacaccc ggttaatttt ttttgtattt tttagtagag acggggtttc
accatgttgg ccaggctagt ctcaaactcc tgacctcagg tgatccaccc accttggcct
cccaaagtgc tgggattaca ggcatgagcc actgcgccca gctgagaatt tttaaaaaca
gactacaaag tgcagcaaat acaataaaca cagtaaaaat ctaatatgat ggagttgaga
ccaaacatac cagtcatacc agtaggcaac tcttctatca aaagaaaatg atgttcaaat
tggctaacaa agcaacacta gttttgcact aggtacaaag aaatacaaag tgatttaatg
                                                                  46080
tqaaaaccaa qaqacaqqca aaggaacccc agagaggtgg tatggtgcat gtgtactgca
catgtgcatg tatagctatc tttatcaggg ttatacttat ttataagaag tacttttatg
tttttgtttc tctgtggtcc agaataattt atgtagctct ggtctttgaa ggttttgtgg
aattcccatg tgaagtttgt gggcactatt gctttttttg tagcaaatct ttgatacttt
tetetgttte ttetatggaa gteaattttg gaaaactgta tttacetaga ttttccattt
cgccaaggtt ttcaaattta tcaaaagtta tgcctagcag tctcattaat ttttttcaaa
gaaccaggat ttcgatttat tggtgctaca tttttccgtt ttctacctca atttccgtag
getttetatg ggtttacttt gttattttet agettteata gtggagattt taatteactt
                                                                  46560
attttcattg tttcgttttt atttatataa gtaatggaat gctataagtc tgatgggaat
atgtcagagg gacgcatgag ccaacttcca gtggctctga ctggccaaat gtgagacaat
ttgaacatca aaaagagtaa caacagtaat ggattatgac acactgaatg gaaaaaaacaa
aacaaaacca tgagtccacg gtgatatttt ttaaaaacca ggtgtggaat ggagggagga
aaagcettet ttacagaaga atgacagtag ttgtaaaaaag agcaaaaggat tgacacattt
gcaaagaaat gcccttcaga ttatttatta attataatga aagaaatata gtcactacct
cagecaagtg atcaaacata aaattactga cagaggaaca aagtaatgtc atatgettee
tgatattttg tactaagaaa gacatgtgtc acctccatag aatcttgcca aaaatattga
                                                                  47040
acctcgatcc aattatgaga aaacatgaga tgaatccaaa ttgaggggta tgctacaaaa
taactgtcct gggttcttaa aaatgtcagt gtcaggaaga aatggaagga agtgttaggg
aaactggtct agcttaaagg agactacaga gatctgaaaa tgaaatgcca tgtacattag
aatatggtgt taatgttaaa attcttgagc gtgttcattg ttttgtggtt ctgttaaagt
qttcattctt atqaqqtqcc tcctqactta ggaatgaaat gtcgtgatag ctgcagcttt
tttttttttt taatctgcaa cttttgatac tcatcaaaaa aatgtaagtt tttttatagg
                                                                   47400
gagggagaga aaatatggca aatgttaaca gttggtgaat ttaaggaaga agatacatgg
gttttattgt actattgttt caacttttat gtcagtttga aatttacttt aaaagttggt
                                                                   47520
acaagaaaat aatagtttct cctaaagaaa aataacttat atagaaaaatt tactaggctt
                                                                   47580
aggaaattca aggcattttt ctccataaag tatttttctg ttcactgcta ggggccagtc
tttccatcag attcatgaag gacccccgcc ccatcctgcc ccaggcctta ttccactgac
                                                                   47700
tgttttctcc cagetcette cettettata caetgaagae acattagtet tecceegece
cogcoccgcc accgcctttg ttcattctga acagtccagt tcctttttt cccccttgtg
caaacgagca agcetgetca agegetttee etgacactga cagtaatage tgtgetgaag
                                                                  47880
atgaggeggg agcactgggg agggggettt cettteaget titaggattg gecaggeaag
ttaacaatag gccccttcta tttaggatga gggactggaa aggaaaaaga gaggaactca
tgctgatttt ctgtcgacta gatccagatg ccaggatgcc ttctttccct ccctgagctt 48060
```

```
tagteteegt cagcattgca eteccaaaag gteatteacg tacgtggeet tgaaatgate 48120
tgactgctaa ggtccagggt ttactgtcca taacagagtt tccctttgtc tcattctccc 48180
catcctggca gagaaaggga ctctcaccct gccttttgca ctaattggcg gaatgcccac 48240
agectggtct gaaagtctcc tetetecett teagatgace cageagatgg etgggatgaa 48300
cttctatgga gccaatggca tgatgaacta tggacagtca atgagtggcg gaaatggaca 48360
qqcaqcaaat caqactetca qtcctcaqat qtqqaaataa aaacaaaaca cctgtatggc 48420
tgccattctc ttcagccctc gctctcccct ttccacagcc tccacccctg acccccatcc 48480
tetttteeta eetetetgtt tggtttagaa attgeteaat aagteatttg gggtttggca 48540
tectorceag ccaetteeca aacatgaaga cetetetett getttatgtt gtacatgece 48600
catagocate ccaacqteet eccaaqteet eteetqqcac cagcacetta gaagttgttg 48660
gcagaaggca cttaaactgt gggagaagtg tgcacacctt tgagtccctt ccctcaaggt 48720
taaagctcct gtcagactct cagaagggtc tgtgggtgtt gtatattagg caaacagggg 48780
aaagettaga ggteetteta tatgtgttaa taagetgttt etaagtgttt aaatttgaaa 48840
agcatcatqt tctcatgatt tatgggaatg aagcaagtac tgaaatcaaa ttaaatactc 48900
cctgggtcct gggtcagttt gaccctagcc ctggggtgag gcaagccccc tcctatgagg 48960
atgagcaaaa atactactct cttcgccctg agttgctttc tggatctggg gcttcaggac 49020
ttgctgcttc agtcagcctt tattagcacc aaagacttta tgaagatccc acacacagac 49080
acacatecet teccqcetec eccetqcett caqtaggate tqqctccgtg getggaggac 49140
caacccctat agtgggaatg cagagcttaa cgtgtactgc ttgtgtgtgt gcgtgagtgt 49200
gtgtgtgtgt atgagtgtgt gttccgcctc ccaccctctc cccatctgct ctgggtattt 49260
ttgtttttgt ttagttttag gtttacaaca gagaggaatt aatttatcag cagcctaaaa 49320
ctgttgtgtt tttcttatgg tttaaaaaac gccatgtcat tgataactcc ctttctccct 49380
tocettetee eggtetgetg ateaetettt catgeetgtg tateeagggt getetgttte
cccaccqttc ccaqqtqtac qaqqcaqaqq gccqqqacag ctttcctctc agtcattgtt
cacccactt gaaaattcag acaagaaaac tttgcttaaa agatttcatg tgtgggaacc
                                                                  49560
acagtteetg getgeettte teetgtgtat gtgtaaatte ettaataaat attgcaggga 49620
aggactgttt gcttggccat ta
                                                                   49642
<210> 8718
<211> 969
<212> DNA
<213> Homo sapiens
<400> 8718
gacaggtctq agcatggtgc cgattaaatt ctccattgaa atgtaccttt gtgggtacat
                                                                      60
taaattattt tagcataagt ctagtgaagt gccagcagta gatactatgt tatttctgga
                                                                     180
getettgatg ttgatttttg aggetgaaca tgetettage etcaagcagg tcatatttgg
aatacctgat gtgtgctcct ggttgctcag tgcttaggat gcataaacag gtagctgcag
                                                                     240
teteatetet eagtatatat aetttteage aaatettttt tttetagata aattggaaaa
                                                                     300
                                                                     360
ctaccttttt tctgcatttt tcatctgatg tcattatggt atgtaggtgg cagctttctt
gggcacagtt gtctatataa ctgttcatca catgagtcat tgtctgtttc tgttcttctg
                                                                     420
                                                                     480
cctgaaaatt ccatcttgga aatcgtgtca tgcaatcggt gactgcgaca ttctacttgt
tatgtacact gccactggct ttgtatgtta tgttgatgga ctctacctgt gctacagtga
                                                                     540
agggataaag tgacttatta aattgagtca gactcagttc ctccaaatgg tatttcctgt
                                                                     600
aaaaatgatg ccaagcaaga ttctgcataa aacatgcata tgctttacac tgtaagcata
                                                                     660
cagtgcctac cttttgttat tgtgtctgct taaatcctta ccacagttgt actcctgttt
                                                                     720
qatcaaqtqg ccagtttaac tagatactag ctttgaagaa gttctgtatt ggcccctgga
                                                                     780
atgtgacagt tcataccaca ttgaaaaggt aagaaccaag tctttgtaga gtagaacacc
                                                                     840
ttaaagttaa tooactttta ocaaattoot otattgttaa agcaacagto otatattggo
                                                                     900
taatttttaa aatcataatg tgccacactt tacacatccc tagaatgtaa gctagggggc
                                                                     960
                                                                     969
aggggccta
<210> 8719
<211> 365
<212> DNA
<213> Homo sapiens
<400> 8719
```

qqaaqcagat gtgtacaaat ataaatgatg caatacagaa attattgtgg catggtatac

```
agggagaaat gaaagcattg aagaaggcaa agaagtette etegggaagt catggettea
                                                                      120
                                                                      180
aagaqaaaag taggctgtgt cttaaaggat aagtatgact ttgccaagct aatttaggga
                                                                      240
actttgtatt ctaggaagag ggaacagaat gtgcaaagcc tcgaaggtgc actgttttgt
gtgtgtgtgt gtgcgtgtgg ggattcttta gtatattttg actgcatgtt gaggagtgat
                                                                      300
gaggagtaga gtttgacagg tagtcaggat actgtaaggt taaaacctga gctctgtggt
                                                                      360
                                                                      365
tgact
<210> 8720
<211> 208
<212> DNA
<213> Homo sapiens
<400> 8720
                                                                       60
ctaggcaaat tggctcctgt attgaatatg tatttgactg ttggctgctg ccaggagcaa
cttatcgttt ggttactcag aaaataagtt cccaccctgt caattctggg aagtcttagg
                                                                      120
tatqqtqtat ccacattgag tatatctaca actggacagc ttgagttagt cacacagaag
                                                                      180
                                                                      208
ccatacacag aaaatgttga ggattgca
<210> 8721
<211> 8473
<212> DNA
<213> Homo sapiens
<400> 8721
getetacete eegeggeegg gaetaceete agageeggga eegeeggge gtgegteeeg
                                                                       60
                                                                      120
qqcctqcaaa actgtttcca aactgcccgg gccggaggcg ggcgcgcggg gcccggggag
atagctagga tetagaggae caaggatata tatagaeget aggaggegeg gggggaggee
                                                                      180
ggcgtcgact cagaggagtt gcaatcgagg tatctgcgct ccggcttcct cctgcggccc
                                                                      240
qcgaccccct ccccggagct gagctgggga agggagacca gggttcacca cgttagcatt
                                                                      300
cgcattectg ggaggatgca gccctcgcct ggacctgggc gatagacgcc ttcttctgtt
                                                                      360
tttatttttg gaggggageg ccctgtaatt gtcctgaaca catgcttccc ccccttcctc
                                                                      420
cagecacceg eggaggagag agtececett ttttgeattt atetttteet teceetttet
                                                                      480
ttattaaagg teegggagtg geggeggeea ateagegege ggetteeatt ttgtgagtte
                                                                      540
                                                                      600
aactccgagg ctcccgggct tcgcgaggac gcgtttgcag cccctctgc cgctcctctc
tggcggccga ggcgcaggag ccgcctcgcc ggggctcgga gctggtgtag ctcatattgg
                                                                      660
ggctcttttc ggggtttgta atttggccgt gggtaggtaa ttggctggag cagggcggca
                                                                      720
gggcgcggca gccaatcagc gcgcggcttc tatagggctt gagttattag acgctgatct
                                                                      780
caaaacatcc ttcatcagac acgaaggaga ggccaacaga tgagggaagc catttttctg
                                                                      840
                                                                      900
caatqqaatt aaatqqccaa qtqqqttttt cctttgttgc aaatggggaa tgtttttcct
                                                                      960
ttgactctac catccagttc aggacgtctc agtgtgttta acatttgtca acaggcccaa
ggactcacag ttggaagact ggagaagact ttttaaaaaag atctggattt ttccttatga
                                                                     1020
                                                                     1080
cttggaatcc atctttgtct tgtataacta ggtcatagca caccattcat gtcagcagtt
aacagttttg aattccaaaa aaacctaagt aaatgacata ttttttttcc tctttttgtt
                                                                     1140
ctatgggtgg gtggggggag cttggagctg tcttaatctg tattctcttg actgaacaat
                                                                     1200
aaatttttaa atatatctag tttcctctat taaacactta aacctggcca tcttattaac
                                                                     1260
teettetete titttaacaa ggtaatgitt taaatgiata tagetitagg actagegaaa
                                                                     1320
tggcagcaac aaaaaattgt gagcagttgt tactctttta gtttttaaaa aaccttttac
                                                                     1380
attgtaagta cccaatccat tctgtcctga cgcagtacag ttttgatgtt aatgttgctg
                                                                     1440
agatgtcctt aattttccga accttcatct gcatgtatgt ctttgtctct cttgtctaat
                                                                     1500
ataagccagt taagatgctt gagacgatct tgctttataa agctaaggtt ctagctttat
                                                                     1560
gettttgaaa atgtttacag cactaaatge tagtcagett tetteecegt agettgtaca
                                                                     1620
                                                                     1680
ctttctttga aaatcgatct atttgaagaa aaacagccct gtttttctcg tctttggtgt
tgggggttgg ggggagctgg tgggtgaggg aaaggaagac cttttctttg tgtagagaga
                                                                     1740
                                                                     1800
ctaaagecgt cacaggaaac tagattaaaa etggaaaaca agteetaget ggtteeagca
aacaccaacg ttaagtgggg ggtattttct atggtggttg ggcggctggt gcgtcttgtg
                                                                     1860
ccttttgttt gatttgactg tattttcgcc ttttgtctct taatgacgat cacaccattg
                                                                     1920
ctatatecag ageagtaaac agteeteage gaageegeet ttttgeetac ccaaccetgg
                                                                     1980
aaagtttgca gaagtggaag gagcagaacg tgagggtgta acttacaaaa aggtaataag
                                                                     2040
aacaaagaca ccaccataac ccccaaattt cccaactaaa tcaaaaaata tatatgtttt
```

tacaataacg	tctccaaaac	caccgcccag	cttgatcttc	tagactccat	ggcaccgggc	2160
tgagcgggta	agtaagaaag	ataaaaagtg	ccttttgccc	cttcgaggaa	acccttttgc	2220
	agggctgcaa					2280
tgtatttggc	agccggagcg	ggcagtgggc	ggggggttgg	gacacgaagg	gctcttcgga	2340
cccctgtgcc	tettetgeee	caagggcgag	aagacgggct	tegeagegae	cctcgggggt	2400
	geetgeette					2460
	gtgctttgga					2520
	actttccttt					2580
	gegeetgege					2640
	gcagcatctc					2700
	caaacaccag					2760
ctaatctaac	aggcgggccc	agccgggcag	ggctgctttg	ctaatggcgg	cggctctctt	2820
	ctcctttcct					2880
	ggtegggeee					2940
	gggggccgtg					3000
	gcggcggcct					3060
	gcgcgccggg					3120
gcccacgcgg	gcaccaggag	gcetegecee	ggaccgcttc	cctctttcgt	ctttgtcctg	3180
	cgcagccgag					3240
	teeggaagee					3300
	tetgggegee					3360
	ggggtcgccc					3420
	cgttgggcag					3480
	gaggggggc					3540
agatctccgg	cccttcccgg	ggagggtgcg	ggcggggcgg	gcctttggaa	atgcagatga	3600
	gggccggggt					3660
tgggggaggg	gcggcgtctg	gggtgctccc	tttcagcccc	ggagcccgtc	tgctgtgtat	3720
teggeeggte	acatctctct	cccccaacgc	cctgatccgc	cctccacctt	cctctcctcc	3780
aggttctggg	ccggagaagg	ggcgacgttc	gggcaccccc	cgaatggaca	atctttcctt	3840
ctgtcaacgg	caggggcagg	cctagtttga	ctctgacagt	cctcccacta	aggtaggtgt	3900
	ccagaccgtg					3960
ccgaacccca	aacacgccgg	gctggttctg	cgggcccggc	ccaccccacc	cccccccc	4020
	cgcgtagggc					4080
	tcaggcattt					4140
	gcaagtattt					4200
	ctgaaagaca					4260
	ccccgtgggg					4320
	gcaaagaaca					4380
	cttctccacc					4440
	aagccttgtt					4500
	tatggccttg					4560
	tagatcagtg					4620
	gaaaatggac					4680 4740
	tggcatttct					4800
	ttgagactcc					4860
	cacgcttggc					4920
	gtttcccatc					4920
	gccccctcc					5040
	ctcctgatca caccgagctt					5100
						5160
	ctaagttaag gagtgtctcc					5220
						5280
	gcgttaaaga ctgggagtgg					5340
	cacctgctga					5400
	ggcggccaac					5460
	acaggggctg					5520
	gtgactcccc					5580
	tgacttggca					5640
	ttgggcttcc					5700
	agtaactggc					5760
		5 55-5-590	59	5-5-555		

```
cttcaatccc cgatgagccg tgctgggtcc agctcctttg ctgggaggga agagtgttcc
                                                                   5820
                                                                   5880
tgcccagact ccccgctgcc caagtacagc aagagggcga aagcacctga taaaaattga
ggttcacatt gttaatatcc caaaagcctc ctccttctat actccctgaa acctgtttta
                                                                   5940
aatttggete tgecattgaa ceeegttget etcaegttae cetetgeege eegagggtgt
                                                                   6000
agagatate teattactet coggatagag tetttactec ccacetgett
                                                                   6060
                                                                   6120
tqqataatta aqtaattqat qtacqtctcc ctcccagctg caccctggag ggctccagcc
agtttctccc ctccctggat ccaatcagtg agctgttggg tgctcagctg tggtctggat
                                                                   6180
gtagtteteg gcacggtgte gggacccacc tggctggact gtacccctct ctctctgctt
                                                                   6240
tggtccctct tctttctttg tcccccacc atcacctctt ggggcaggga gggtgaggca
                                                                   6300
attiquete etqetqetqt teetqetqqt ceetegaggg egeceegece aceggteace
                                                                   6360
caqcgaacgc ggggcggggc cgctgctggc gctgggcccc agggcttgca gagagagggc
                                                                   6420
cacgccageg gaagggccgg ccaggaggtg gcaggacttg ccttactact gagtcgccgg
                                                                   6480
categogge tetteegge tetecgeeg gagectage gtggaacatg acetttegga
                                                                   6540
                                                                   6600
ccctctqqqt qqaqacacaq cctctqcctq ggctgtgcag tgaggtggca ccaccatctc
aggtegtetg geccagtgea tetgtagetg geatgtgact tecageaage teetgeeect
                                                                   6660
6720
tegetettat tacceaquea atquitquat etaggeteac egeaacetee geetecaggg
                                                                   6780
ttcaagcgat tctcctgcct cagcctccga gtagctggga ttacaggcat gtgccaccac
                                                                   6840
gcccggataa ttttgtattt ttagtagaga cagggtttct ccatgttggt caggctggtc
                                                                   6900
tcaaactgac ctcaggtgat ccgcccacct cggcctccca aagtgctggg attacaggca
                                                                   6960
                                                                   7020
tgagccaccg cgcctggccg gacaataatg ttttgagctg ttgctgagtc tggcttttgt
gacgggaact tttagcactc aaggagtggc cttgtctctg gcctgtcccc gagtgctcat
                                                                   7080
gggcagccaa ggcctgggga ctgctcaggc agggtagatg tatttgccag gccagctccc
                                                                   7140
qtecetggga cetcagggag tagetteate cetgaagget gagtgtette tgcctcatgt
                                                                   7200
                                                                   7260
gggtggcccc tctgcagggt tctcaggcat ccagggaagt gggtgccaca gcgttgcctc
                                                                   7320
cagoctcact aggactaget agactttaget etgacaacac ageagtaget aggeceetge
                                                                   7380
aacteteeaq qqcteaqttt ccctqttqqc cqcactatqq cataqqcccc tqtqtqqaca
ecgatgaget gaccecacaa atgecaceeg geegeteece caggetteag tggcctaaca
                                                                   7440
gctgttgtgt caggaaccag cttaaagaat ctttcttgct ttctcaaact ctccaggaat
                                                                   7500
                                                                   7560
teetggtgac tggaaggggg agtgactcag geeetcaace tetagcaggt aagggageta
cetectqqqt qqqcatqccc agttcctcag tgggcccagc gcggcccagc ctccgaggaa
                                                                   7620
getetgagea getggettgg eteegaggta tttttageta cagatecage eccettecat
                                                                   7680
caccacaaca qtcqaqtcca aatcaaacqc qctccaqgca ggtggggctg gggttctgcc
                                                                   7740
                                                                   7800
agcetectgg ccagcagggg tgggtgggca gactggggcc agtateaget gttetgeetg
gacccaggec gggctgggaa ggcacacttg tgcttatttc ccgcctccac ttctgtgcaa
                                                                   7860
                                                                   7920
qcttqtqctq tcataaqcaq agatcacagc cccatttctt ggatggagaa agtggacact
gaggtetgag gettttgagg acagtcagga geceteetat gggetecagt gatgcactca
                                                                   7980
ccagettetg greetettet tecacetett agagtgeett ggeteettee tgtegteetg
                                                                   8040
gggaaceteg geoccageee tgeeteecca geoagteaca geteeteect ggteaceetg
                                                                   8100
agggagetca gggcccggct ggtagetggg ttgctctgct tctgtccccc actcctgtgg
                                                                   8160
agectggcag gcaactccat gatctgaccc cggttacctt gacagccctg cctggcctcc
                                                                   8220
                                                                   8280
cctctcatgq cccagccacc ccagaacctg aagaggtttt ctagctgccg tgcatttgcc
aggotgggtt acccacccta ctttccctgc ctgccctcca gtgctgccag gcctagtgtg
                                                                   9340
ccagccagcg ctcagccttc agtaaagggt tcccctgctt ccaacctcca ttgcactgct
                                                                   8400
                                                                   8460
tcccctaaqa ctgtgacctc ctggaaggct ggagcacaac tgcctctcaa taaacgtgtt
gcaaaaaagg aat
                                                                   8473
<210> 8722
<211> 438
<212> DNA
<213> Homo sapiens
<400> 8722
gateceacte teggecatge tetegtgeet gtetgeegtg gaceggetee aggggggggt
                                                                     60
                                                                    120
ccctctgcca ccctgtcgac tcatctgggt ggtgcagagg gcagtcagec cgcccagggt
                                                                    180
gaggagtaag aggagggtg ggggttacgg gtaattcagc cagcagccct gatagcactg
cctacagtaa gtgctcaaca aataagctgt tttgatcagg ggatgggaga gttgggggga
                                                                    240
ttcctgggat gaaggacatg tggctgctgg caaggaaacg cattttctta catttcttgg
                                                                    300
tgggtgtggg gttatcagtc tccaaagctc caggagaggg accaagttga cttcaactag
                                                                    360
agctacteca acetgeccet ceetgacgac gtettgegtg gttcacgeet etggeteetg
```

420

3120

```
<210> 8723
<211> 6195
<212> DNA
<213> Homo sapiens
<400> 8723
gtgttttetg catecectt ttattetgta agttecacet gttatattgg ctttectage
                                                                     120
cccattgctt ccgcatctta gctagtcatg ctaaatgctt gaagggggaa agggagatac
aagatagaca aaaccagtcc cagacagatg gacagacacg gtggtacctc atccatcttc
                                                                     180
tetgaggteg gggttetgte tecaaccagg tecaaggeca ceteagetgt etggeteaga
                                                                     240
ageccageag agtecagaga geetagetea agtagaagee gaggeecaag geecaggteg
                                                                     300
                                                                     360
agetectegt cetegtegga gtetgggagg ggtgttggge tgatatecte caggeeggtg
ctggagggc gtgacgaggg gggcgtgggg ccccggaagc ctggctggga gttggtgcca
                                                                     420
                                                                     480
aagggggcca gtggggagag ctgggaggag gaggaggaga tggggctgcc ctccatctgc
ageteggtgt cegagteegg eteceteagg aagageaget tggtgegetg etectteage
                                                                     540
ageatetega tgegegagte eaggetgteg tggggtttet etggeeetge aggggaegae
                                                                     600
tecagegtgg gegtgecagg getgteacag ggeteaggae tecageegaa ggtgggeegg
                                                                     660
                                                                     720
coqcccaqct ccatqctqtt qqtqtcqqqq qqcqqcqqqc cgggtggcgt gcctggcttc
                                                                     780
teettggeca gaggeteage aggtggeagg ggtgggggeg eeggtgeeet eeggaactee
                                                                     840
ccactgtcgc gggccccaaa agcggctgtg gcggtgggct cttccggggg tggagggaag
                                                                     900
tgggccactg gggtctgata cggagagaaa gcagacttga atccaggagc aggggttgct
                                                                     960
tgggcgggtg gtggagtgtg ggcaaatgtg gctgaatcct gtggttgagc cttgaacggg
                                                                    1020
ggaccgctgc tgcccccagt gccgccgact gctccgaacg ggaggtccga ggaaccccgg
                                                                    1080
aaaqcqqctq tqqccccqqc caccqcaqtq accqcqgqaq aattqtqtac ataatgatqt
tegtggegge ggttgtagge gteegtgaac ttgctctegt ggegeeggge ettgaaggte
                                                                    1140
actgcagggt cctggctgaa gaggtatgag ggtgtgggct ggcggctgga gtagctggag
                                                                    1200
                                                                    1260
teetqtqaqa aaqqqqtqcc caqqcqcqqt qtqaqcqqqq tgccctgtcc ataggagttg
qqtqtqtcca qqcqqcagct ggaataagct gtgtcctggg agaagggtgt cccaccgcta
                                                                    1320
ttgggggtga cagaggagga geeggageea cageetgeag acaggeetee ateettgagg
                                                                    1380
cqcttcaqqq catctqacaq ctaaqqaqaq acaqaqatgt cagaccactg ggggaaaaca
                                                                    1440
tgcaatggaa cagggctatt ttcccttctc actctggctg ctgggaagct cagagccaaa
                                                                    1500
ctgctctaga actgcagcat aaggaatgga agtgggggag attgaggagg agtgtcagga
                                                                    1560
                                                                    1620
tqqtactaac tttttctcta atcttagggg tagccaaata tgttcaggga accttgaggg
                                                                    1680
tcattcctaa ttccagagga ggcagagaaa aaagaagact gtaacatctt ggtttaggct
gggattttct ttctgcctca ggctgtcaga aatcaaagac cttccaggca ggattatgac
                                                                    1740
                                                                    1800
caagaactac aatcttgtgc acgagaggat ggccaagggc tttgtcctcc tagtcaccca
gtgctttagg atttaaagtg ataaacagag gccaggcgtg gtggctcatg actgtaaccc
                                                                    1860
cagcactttq qqaaqccqaq qcaqqtqqat cacttgaggt caggagttca agaccagcct
                                                                    1920
ggacaacatg gtgaaacccc acctctacta accaaaaata taaaaattag ccaggtgtgg
                                                                    1980
tggcgtgtgc ctgtaatccc agctactcag gaggctgagg caagagaatc acttgagccc
                                                                    2040
aggaggtgga gcttgcagtg agctgagatc gcaccactgc actccagcct ggggacagac
                                                                    2100
                                                                    2160
tgagactctg tctcaaaaaa ataaataaaa caaaaaaaaa gtgatgaaca ggccagtggc
agctagtcag cctgatgcca gggaggagct ggcatgagac tcgccccacg cgagagttgt
                                                                    2220
ccctgtgtcc tggaaggcag tggtttggaa ggagtcagcc ttgctctgga aggcagggca
                                                                    2280
tgaactctgg tttctgggtt taggggtagt ggcatgccca ggacaccaga cactaaggac
                                                                    2340
cccggaaaca gcaatgtttg gcatcaacgt ggaaaagcgg gccagggcag gctctgggtc
                                                                    2400
tgtgggaatc acagcctgtg ctggggaggg gagaagccac aggaaacaga accaatccca
                                                                    2460
tggagcccta ctgcaggagc acttgggaaa atggggctct aggccctgct cccaattgtg
                                                                    2520
gggggggtgg ccaggcttca caccctccta ggccttggtc tccaaagctg gagtgaggtg
                                                                    2580
                                                                    2640
ggggtaggct gggggtccca taagagagtt ggtgaggctt tccagaggtg gggggcacat
caaagagctg gcgatggggc agactgacgg ccataaaccc acctgcaggg tctcattcac
                                                                    2700
gattggagag acagcgtcca gctcgcccac tgggagggtc tggggggtgt atcggccagt
                                                                     2760
                                                                     2820
gaccaacagt tcatagaacc gcattcgggt ttcccctgta gatgggcagg aaagggggaa
                                                                     2880
ctcagtgagg ttccaggatg gggcagcccc cacaaggatt ccaacctgtg tggcaccctg
gtgggtccct tgtgcccgag accccagtcc tagggaggct gtgtggccct gagttcccac
                                                                     2940
ccctctgcac ctcgctcagg gtccccacct cttcaacaaa gctgctgagc tgcaccattt
                                                                     3000
ttctgatcct gagatccaga agctcatgtc tcctggggct gagactcccc caaacccaaa
                                                                     3060
cccagaggtg ccaccegega egeccagece ecceccacce etgeattace tgggccatgg
```

```
3180
caccacaga gccaggtett cccetttetg etcaatacce aggggettge agtaagagga
agggaagccc gtgacacaga agccagagtt tgttaaatat ctggggccag gtgagcagca
                                                                   3240
                                                                   3300
gagtttgcaa cacgctctag tagcacatta ctgtgaactc cacaggccct gaccaggctg
agggccccag ggtggcctgg ggactacctt gggcttgaac cctccacccc tcagcagaag
                                                                   3360
gaggetttta tagaccaggg cccaggggtt atcgatattt atagageete agaggeaget
                                                                   3420
                                                                   3480
gettacatat geaaaaaaga caegtteetg gagetacaet ttaetggtet etttettgaa
3540
                                                                   3600
cttttttttt tttttttac agaattgaaa ttttgttgag acctggctgc tccttaaaat
qtqqqcacqt qataqqaaaq qqqttaccat qttcaattca attatcaggg agaaatcgtg
                                                                   3660
                                                                   3720
ctgcagccac ccaaggtcct cactgccccc ccaaccccca gagactgaga agctagggaa
                                                                   3780
aqqqqtqqqa qqgactgtgg actggacaga aaaagagggc tgtgccctga gaggaggaac
agaaccgggc acaggctcgg caagtgtgcg tggaataact gccaccaccc cccggcaccg
                                                                   3840
gettagaget eggteaatac attitaatea ttaaaegeaa aaaaagaaaa gttetgattt
                                                                   3900
                                                                   3960
tectgeettg ggtttggtgt gteccagttg teectgaacg ccatgeteac aaaatteetg
                                                                   4020
qaagctgcac ttttgccctc ccaggcaggg tttcccaggg gaccccggtg ggctagggac
cgaatgacat ctccccacaa gctggctggc cctcaaagca ctcggcacct tcttttatag
                                                                   4080
qtqqqaqett ccctaaaqaq gcctcaggca cactttgggg aatgccctcg agtcctccaa
qccccttggt cctgcagggg cctccgaaga cccacagggt gggaggtatg gcctccccag
                                                                   4200
                                                                   4260
ccagetecag agageaceta getgatteca gageagggga ggtgetgegg tetetttaag
agagaggagg gaagacacag tgtcaaccct tgagcaccca gagccgcctg cctggctctt
                                                                   4320
                                                                   4380
contettece ggetetgete ttecceggeg getetgtega gaacettate aatgaaacaa
                                                                   4440
cactcctggc cccagattgg ctgccacttc cagaggggaa ggggcagcaa ggaggtgggg
ggacaccctg gatccttaga ggactctctt ttcagttttc agaccttctc ttgatgtatt
                                                                   4500
                                                                   4560
tcaaggcate ctagtggcac ttcctcagtc ccccacaagt aaacaaactc tgtctcctcc
                                                                   4620
cctaacacag gcaacactgg ggactgtcta aacccaagcc accagggctc agagaggggg
                                                                   4680
cccgcggggg tgtcagcggt ggggaagcct ccgggtggtc cctaggggtg cggtggccaa
                                                                   4740
qqaccqqcac atttqqtaaa ttacaqactg tctcctagca acagacaaca catttagctc
                                                                   4800
cacgcgactc taccctcagg agggggctaa gaaataaggt tgtggggggg gatcccaagg
aagagtgagg ggggttcttc cccacqctqc aggaagggtq gggagggaaa gggttggggt
                                                                   4860
                                                                   4920
qacaggtete eccaegetee teecetgeca ggeteacett tggtgtecag etccaegtgg
ataatgttgc ccatgacgga agtgctgtgc aagtgctgaa cggcatcctt ggctccccgg
                                                                   4980
accgtggcaa agaccacctt ggcgatgccc aggtgcttct tggtcttggg gttgtacaaa
                                                                   5040
atetecacet cetecacete eccatactte ttgcacatgt ceetcaggaa gttttcacgg
                                                                   5100
atgttatcat tcagcttggc aaatgtcacc tgcttcggag gcaccgggcc cacgtagaac
                                                                   5160
tcatcgatct ggcaggggcc gagggggaag ggagtttgaa gaacgtttaa acctaaggga
                                                                   5220
                                                                   5280
aaacacaaca teecceegge ceeggeegga actegeecac cegttgaaaa caataaaggg
taaaaaaaact aaaaattaaa aaaaaaaaaa aaattttttt tggaaaaaaa aaatgcacgc
                                                                   5340
gggcgggccc gggaagcgga ggattaaatc gtttggaacg tggaagtcct ctgggttcgg
                                                                   5400
aaggaaaggg gaaaaagaaa cagtttetet tteeceacee ecetttetgg cettetette
                                                                   5460
ctgctgccgg gtcaggggcg acccctcagg cttaagaagt tgtcctgtag tgggctagcg
                                                                   5520
agaggggaga gtctcggagc cgagcccccc gcggggcgtg caggacactg tatctgcgcc
                                                                   5580
                                                                   5640
gtgattacag tttcacccag tgttattttg ttttcagtag ctgagagggg acaccctctc
                                                                   5700
gccagcgctc tacccctccc cgccaaaact tccctggccc cggacggcgg gaactgggaa
                                                                   5760
tccqqctqqq ctcggtcagg actggcgtta ttttcgaact cggggaggtg ggggagggac
ggcggggcag tggggagggg tectacettg aatttgggca ecgacagete eageteettg
                                                                   5820
tttttggtcc agatcccgac gacccgggga tcttcgacaa tttccaccgg gcggttgctg
                                                                   5880
gacatetgtg gggagaaatt ggggggcegg gatgagagaa etggteecce tecceatggg
                                                                   5940
cagacccctt tctcgaggca cttgtcaaac tccagggctg gggccccgtc tgacagttgg
                                                                   6000
cegggggate gggcggggg teeetggeeg etaggegegt eteeeeggae acgaegeggg
                                                                   6060
gcacggetgg gggggegege eggetaetea eegecagget gaaatgetge eeategtage
                                                                   6120
ggtacagttt atgatgcccc tttttcagag ccgggtcaat catcaacttg taacttctcc
                                                                   6180
aatggtggtt cctcc
                                                                   6195
```

```
<210> 8724
```

<sup>&</sup>lt;211> 4217

<sup>&</sup>lt;212> DNA <213> Homo sapiens

<sup>&</sup>lt;400> 8724

gtggacacta tatagcctac tgccgaaaca atctaaataa tctctggtat gaatttgatg

		tcagaatcta				120
		gtgtagatgc				180
		taatggattg				240
		cagtgaaagg				300
aaatgctaaa	tcatttactt	gaagagcaaa	gggatatatt	ttgttttaga	aagattaatt	360
		tcaggcctgt				420
		tcaagaccag				480
		caggtgtggt				540
		cttgaacccg				600
		ggcaacagag				660
		aaattaggca				720
		aaagtattac				780
		tctgaaacag				840
		actgtgttcc				900
		atataatgta				960
		aaagatagtg				1020
		gtagtaaaat				1080
		ggcacaaaaa				1140
		tcagttttat				1200
		tatttcaaat				1260
		gtagtagaag				1320
		cacttatttc				1380
		tcagaaattc				1440 1500
		atttactgag				
		tttcttctgt				1560
		tacagtgagc				1620 1680
		ttttatctat				1740
		ttttcccaag				1800
		aactttggcc				1860
		tgtgtgatgc				1920
		agtgaaacca catcttgagg				1980
		tgtaagaata				2040
		aggctgaggc				2100
attaceatae	accataatca	tgctgctgca	ctccacctc	aataacaaa	tgagaccttg	2160
		acaatggctc				2220
		ggtcatgagt				2280
		aaaaaaaaaa				2340
		ggacgctggg				2400
		tcatgccact				2460
		atgatgattg				2520
		gaatataatt				2580
		aaaagctggt				2640
		atatagcagg				2700
		ttaaaagggg				2760
		ttacttattc				2820
		ataattaatt				2880
		taccttgttt				2940
		cacaattgag				3000
		tettgeteca				3060
		cctcctaggc				3120
		gcatcaccat				3180
		gcctgggctg				3240 3300
		tgctttggcc				3360
		cttaacatcg				3420
		tgcagtggtg				3420
		cctcaccctc				3540
		tatttttaat tttattttaa				3600
		attaaaaata				3660
		tgatgaaaac				3720
ggccagggga	ggccstcatc	cgacgaaaac	cegactaega	cegegaegeg	ou	- / - 0

```
3780
ttatatgttg tatgatactt tttgaaacca cttcttttag tttgttgttg gctctaacat
tttggagcag aaataaggga aagttgaaat atagataaag caggttaagc aataaactga
                                                                     3840
taaagtcact gaccttaata aacataataa caagtcctta tatgattttt gatttttata
                                                                     3900
ttactttgag aattttatta agaggattta tttttactgg gtatttggcc actgacttaa
                                                                     3960
atgttagaaa caaacttcct agaacattaa ttcttaaatt tttcatgctt taggtatggt
                                                                     4020
                                                                     4080
ggaggaccag ctgtcaacca tctgtacatt tgtcatactt gccaaattga ggcggagaaa
attgaaaaaa gaagaaaaac tgaattggaa atttttattc gggtaaaaaa gtgatgcttt
                                                                     4140
                                                                     4200
tcaaattgat ctaggataaa gatgaagacc tgacaattat cagagttata tgatattaat
                                                                     4217
aaaatqatta qatqaaa
<210> 8725
<211> 580
<212> DNA
<213> Homo sapiens
<400> 8725
tcataaaatc aaaagcatga acaaccaggt tttatgggca aggactagta cccttccaat
                                                                       60
tattgacgta gcaagaagtc tctgcagtac tgttgtcagt aacataactc caactattta
                                                                      120
agacaattga aaatttggat cacttgagag acacgtttat tcataaatct actgagacac
                                                                      180
tattatgggg aggagtaata ctgcaagaaa aaaattggga ttcttttagt aaaagcagtg
                                                                      240
gagaagatat tgagcagatc aaaataagat gtccagtatg ttttgtatta ttcatttcct
                                                                      300
                                                                      360
gcacatgtgt agacacacac acacactgc ttttcctcat tgattcaggg ctttttttgt
                                                                      420
gcccttgcct aaagtaaagt aaattttaca taaaaaagat gcaggtatag atttatttat
tttacatggg cttcatttgc ttcttgaatc taaggaagca aactttagtt gaatattaaa
                                                                      480
                                                                      540
aatagttttt tccatcaatg cttaaataat ggctaatgac tgtgtctgtc aggatttgat
                                                                      580
taatagtagc tattctaagt attttgaata gaatcagaat
<210> 8726
<211> 204
<212> DNA
<213> Homo sapiens
<400> 8726
                                                                       60
tccaattact caggaggctg aggcaagagg atagcttgag cccagaaatt tgaggctgca
                                                                      120
gtgagctgtg atcccttcac tgaacgccag cttgggcaac agagcaagac tgtgtctatt
                                                                      180
aaaaaataaa aaaatttaaa aaattacatg ttctgtcgtc aggtgatgaa ggaatggtgg
                                                                      204
caagcgtgca aactgaaaaa aaaa
<210> 8727
<211> 1288
<212> DNA
<213> Homo sapiens
<400> 8727
attaaatggt tattctagct cctcttaaca atgaaagtga tcactctctg gaaccattgg
                                                                       60
aaataggtca ttatatcata tgaaatgtat tcttgaattc taatgactat tattttaaaa
qtqctcttca ttcagatgac aactcagtta aaatattttt caacaatgat gaattatttt
                                                                      180
gcattaatta ttttttctgt ttggttattg gtttaacact ctggagatga gcaaagaaaa
                                                                      240
aatatttaag totgoottto ggaaaaacca ttgtactoto agtgtottoo atcatttott
                                                                      300
acctacaaat gttgttttgt ttaaggaagg gttcttgaca tttgccgtgt aaggttatag
                                                                      360
aataaataaa gagtttattt acctacggta gtggtgattt agtttatttt taattcttac
                                                                      420
                                                                      480
tgtctattat aggtgtaact cattgatttt agttacaagt ttttaattta aagtttctat
ccccaaaact attgccctcg aaagtatcaa attactataa aatatgaaac cttaaatact
                                                                      540
ttgacactta tgtaaactag ggtaacatca ttttcattac gtatgggaaa gtacatatct
                                                                      600
aaatatattt ttgaccaaat atatttgtca aaatttttag gccagtttat tttgtcccaa
                                                                      660
tatttgagca aagttgagtg gatattaaga gtgggtttcc tcaaattatg aggaacaaag
                                                                      720
gcataatgcc tggcacaaag gagaccctga gtgaatcaca ttgcttttta aaaatttgtt
                                                                      780
ttgatcactt aagaaaaaat aagtcatgtt tttggtatat gtctcaatgt aagaaataaa
                                                                      840
```

```
actttataca aatatttgaa tttactcaca gctaattagg tttttaaaaa gcgttaaaat
                                                                      ann
                                                                     960
ttgtgacatg tattictatc aaattgtata cacactcatt ttttaattta aggaatcaag
gatttataga tacagttttg ttatgcatat tgaacctatg aacaatagct acatttctaa
                                                                     1020
gtatettttg tgaagttagt tgttttaatg atactaaaga tatggcactt gggettgtet
                                                                     1080
ttaagaatcc ctccagttat gcatattttt atttataaat agacattttt ctctggcaac
                                                                     1140
agettttatt attetetag aggttcacag cettecaaaa tttaagaace actgtttttt
                                                                     1200
tttttqtttt ttqtttttq tttttqaqac ggagttttgc tcttgttgcc caggctggag
                                                                     1260
tgcagtggcg cgatctctgc tcactgca
<210> 8728
<211> 1288
<212> DNA
<213> Homo sapiens
<400> 8728
                                                                       60
attaaatggt tattctagct cctcttaaca atgaaagtga tcactctctg gaaccattgg
aaataggtca ttatatcata tgaaatgtat tcttgaattc taatgactat tattttaaaa
                                                                      120
gtgctcttca ttcagatgac aactcagtta aaatattttt caacaatgat gaattatttt
                                                                      180
gcattaatta ttttttctgt ttggttattg gtttaacact ctggagatga gcaaagaaaa
                                                                      240
                                                                      300
aatatttaag totgoottto ggaaaaacca ttgtactoto agtgtottoo atcatttott
                                                                     360
acctacaaat gttgttttgt ttaaggaagg gttcttgaca tttgccgtgt aaggttatag
                                                                      420
aataaataaa gagtttattt acctacggta gtggtgattt agtttatttt taattcttac
tgtctattat aggtgtaact cattgatttt agttacaagt ttttaattta aagtttctat
                                                                      480
ccccaaaact attgccctcq aaagtatcaa attactataa aatatgaaac cttaaatact
                                                                      540
ttgacactta tgtaaactag ggtaacatca ttttcattac gtatgggaaa gtacatatct
                                                                      600
aaatatattt ttgaccaaat atatttgtca aaatttttag gccagtttat tttgtcccaa
                                                                      660
                                                                      720
tatttgagca aagttgagtg gatattaaga gtgggtttcc tcaaattatg aggaacaaag
gcataatgcc tggcacaaag gagaccctga gtgaatcaca ttgcttttta aaaatttgtt
                                                                      780
ttgatcactt aagaaaaaat aagtcatgtt tttggtatat gtctcaatgt aagaaataaa
                                                                      840
actttataca aatatttgaa tttactcaca gctaattagg tttttaaaaa gcgttaaaat
                                                                      900
ttgtgacatg tatttctatc aaattgtata cacactcatt ttttaattta aggaatcaag
                                                                      960
gatttataga tacagttttg ttatgcatat tgaacctatg aacaatagct acatttctaa
                                                                     1020
qtatcttttq tqaaqttaqt tqttttaatg atactaaaga tatggcactt gggcttgtct
                                                                     1080
                                                                     1140
ttaaqaatcc ctccagttat gcatattttt atttataaat agacattttt ctctggcaac
agettttatt atteteteag aggtteacag cettecaaaa tttaagaace actgttttt
                                                                     1200
tttttgtttt ttgttttttg tttttgagac ggagttttgc tcttgttgcc caggctggag
                                                                     1260
tgcagtggcg cgatctctgc tcactgca
                                                                     1288
<210> 8729
<211> 194
<212> DNA
<213> Homo sapiens
<400> 8729
ccaggitcac gccattetee tgcctcagee tegegagtag etgggactae aggegeeege
                                                                       60
caccgcgccc ggctaatttt tttttgtatt tttagtagag acagggtttc accatgttag
                                                                      120
ccaggatggt ctcgatctcc tgacttcgtg gtctgcccgc ctcggcctcc caaagtgctg
                                                                      180
                                                                      194
ggattacagg cgtg
<210> 8730
<211> 501
<212> DNA
<213> Homo sapiens
<400> 8730
aaattgggta aagtattata aacagtagta ggaaaaaaat atactacatg agggatcatt
gcagtagaga aaaacacttt ttagttatct tctgcccata atgtacccat aaagtgtacc
                                                                      120
cataatgaca qaacaatttq qqcaaatgtg cttgtactcc aggagtcctg aaggcatagt
                                                                      180
```

tcatgcagat ttttaaaatt tatgcacaat gaatgtttga	cctttgagaa tttgcatctg aacatcactt cacattgaat gttgcacaca cattaaaaaa	ctactccata atccccactg tcatagtaag caaattaggc	atgtttattt ctgtatacct tgctgagcag	tagtataaaa tgatttggaa attggtatct	atatttaaat agtaaggtgg tatgtttgtc	240 300 360 420 480 501
<210> 8731 <211> 501 <212> DNA <213> Homo	sapiens					
gcagtagaga cataatgaca tcaatgtgac tcatgcagat ttttaaaatt tatgcacaat gaatgtttga	aagtattata aaaacacttt gaacaattttg cotttgagaa tttgcatctg aacatcactt cacattgaat gttgcacaca cattaaaaaa	ttagttatct ggcaaatgtg atctatgatt ctactccata atccccactg tcatagtaag caaattaggc	tctgcccata cttgtactcc ctttgcagtc atgtttattt ctgtatacct tgctgagcag	atgtacccat aggagtcctg ttcattttta tagtataaaa tgatttggaa attggtatct	aaagtgtacc aaggcatagt tcttaagaat atatttaaat agtaaggtgg tatgtttgtc	60 120 180 240 300 360 420 480 501
<210> 8732 <211> 194 <212> DNA <213> Homo	sapiens					
caccgcgccc	gccattctcc ggctaatttt ctcgatctcc cgtg	tttttgtatt	tttagtagag	acagggtttc	accatgttag	60 120 180 194
<210> 8733 <211> 164 <212> DNA <213> Homo	sapiens					
tgggaggccg	aaagagaagt aggcggcaga tctctactaa	tcacgaggtc	aggagatcga	gaccatcgtg		60 120 164
<210> 8734 <211> 105 <212> DNA <213> Homo	sapiens					
	aggcaggcga gtctctacta				ggctaacaca	60 105
<210> 8735 <211> 148						

## <213> Homo sapiens <400> 8735 gccaggcgcg gtggctcacg cctgtaatcc cagcactttg ggaggccaag gcgggcagat 60 120 cacgaggtca ggagatcgag accatectgg ctaacacggt gaaaccccgt ctctactaaa 148 aaatacaaaa aaaaaaaaaa aaaaaata <210> 8736 <211> 119 <212> DNA <213> Homo sapiens <400> 8736 60 cctgtaatcc ccgcacttgg ggaggccaag gcgggtggat cacgaggtca ggagatcgag accatectgg ctaacacggt gaaaccccgt ctctactaaa aaaaaatata aaaaattag 119 <210> 8737 <211> 142 <212> DNA <213> Homo sapiens <400> 8737 catagtaaat gattccattt ttttatttat gacttcatga ctaccattaa gaaaatataa 60 120 cctgttggga aactgtttct gccttgatga tgttgtacag acaagagata aacagtgagg 142 aatatgetta gatgtattgg ga <210> 8738 <211> 131 <212> DNA <213> Homo sapiens <400> 8738 ttttttttt gagatggagt ctcgctctgt cgtccaggct ggagtgcggt ggcgcgatct 60 tggctcactg caagetccac etcetgggtt cecgccatte tectgectca gecteccaag 120 131 tagctgggac t <210> 8739 <211> 39969 <212> DNA <213> Homo sapiens <400> 8739 caaccttcag aacaagctag aggttttaaa tcaacgctgg caaaatgttt tggaaaaaac 60 agaacaaagg aagcagcagc tggatggtgc cttgcgccag gtgagtaaga gaataaattc 120 tgaaagtttt tatagcattc aagaccaaaa tagcatggaa ttcttttatt agttcacaga 180 ctcctgttta atttttatac cttaaggaga ggagtaaaaa taagtgaaat aaagaacaga 240 300 acagcagaag agaacacagc tttctagttc ttagcataat actcttatct actagagctc tcctgatgaa gaaaggcaaa tctaatggta cctggctgtt cttaagaatg catagagagg 360 cttagcaggc tgggattgtt tgaagcttat ttcctgcttg aaactgacag tgtttatggc 420 cccaacttaa aactgcctat tacttcaggc caaagggttc catggcgaaa ttgaggattt 480 gcagcagtgg ctgactgaca cggagcgtca tctgttggca tctaaaccgc tgggaggttt 540 accggaaaca gccaaggagc agcttaatgt ccatatggta agcaaagtat ttcctacagc 600 660 tttagcctca gaataacaaa ctgaccatgt tatatgggcc ctggcgatac ataaatcgtg ggagaagget ttaaagatat agtttatgge agaaateact gtgtatacat gttagaaaca caccatttat tgattaaaat tttaaagtca gaacccattc tttatttctt tctttttta 780 attitattat tattatactt taagtittag ggtacatgtg cacaatgtgc aggitagtta 840 catatgtata catgtgccat gctggtgtcc tgcacccatt aactcgtcat ttagcattag 900

gtgtatctcc	taatgctatc	tgtcccccct	cccctgaccc	cacaacagtc	cccagagtgt	960
gatgttcccc	ttcctgtgtc	catgtgttct	cattgttcag	ttcccaccta	tgagtgagaa	1020
	ttgggttttt					1080
	cctacaaagg					1140
						1200
	tgccacattt					
	gctattgtga					1260
tctagacact	ttttagacac	aaaccttccc	ccacaaaata	agcctgtatg	ggtggtggta	1320
atataacaca	gtgtaaatta	ttaaattatt	gtgccttgaa	gtgtaaagaa	aaacctccaa	1380
aataatcaga	atgacttaaa	attattgtta	taagcatgat	totctcattt	gatttcataa	1440
	aatatactct					1500
	ctttatcttc					1560
	ctgtccagtc					1620
tgacacagtt	ggctcctaag	aaagatgagg	aaaaaatgat	gagacttgaa	atgtgggctt	1680
tctttcatag	aaatggggac	tgtgaaatta	aatttaggct	actttggatt	tattgacatt	1740
ttaaattcat	attccattgt	aattcagcac	tagaagttct	gagaggaaac	agtgtttcag	1800
attttgaaag	agtcccctaa	ttttttactt	ttgtgaattt	acatcagaaa	ttttttaaaa	1860
	ctgatgatta					1920
	agatcagtgt					1980
						2040
	taataaaact					
	catcatgtag					2100
	tttcacaatc					2160
aattttctag	aaatctttat	ggtatactta	ttgttttaga	aagttatgta	tgtggttttt	2220
attattatca	ttattggttt	ttagtgccac	aggagaccta	tttgtttcac	tggaaaagta	2280
	cttgtaagtg					2340
	actttcctgg					2400
	ctcatgaaca					2460
gtttaatyaa	CtCatgaaca	gatagatget	cyggaccacc	ccccaacaac	atttagacat	2520
	aacttagaag					
	tagaaaatat					2580
	taaccctata					2640
tgatttaaag	cattctaaag	agttgttgat	atttgtaata	tcatttcaat	aaagttcttt	2700
	gtgctagaaa					2760
	atctgaaagt					2820
	tatagggctt					2880
	ttagtggtga					2940
						3000
	aatagtgtat					
	atgtgagaca					3060
	tgaataaata					3120
ttgttttgtt	ggtcttaaac	tttgaatttg	tttaagcaat	attttatgtc	ctgtatagaa	3180
gatacataca	acattctagt	tagaagcttt	agaaatgttc	taaatgagaa	taatattcat	3240
agtaccacaa	gtttgattct	tataattctq	aataatcaac	ttaaatatat	tactgtgctg	3300
gttatttact	ttctatccat	tgcatgtttt	ctgagtgcag	aattaaatco	taccaatgaa	3360
	cattgtatca					3420
	tgaggctcag					3480
						3540
	gtgaaagctt					3600
	ctgataatga					
	attgttgttt					3660
gagagcaaac	agagatgaat	atatgatgag	gagcttggga	ctgatgacct	agaaaaatag	3720
aactcttaaa	ttttactttc	ttaaagtgat	ataacttgag	ggtatctcaa	tttaggaagt	3780
ctatactacc	tttgaagcta	aagaagaaac	atataagagt	ctgatgcaga	aaggccagca	3840
	agatgcccaa					3900
	tgggaatcgg					3960
						4020
	gaatcagtgt					4080
	aggagtagaa					
	tggggtagtt					4140
gggtgggata	tattcaaaaa	tagataaata	tatagatcaa	atgttactta	gttatattt	4200
	gaactactca					4260
ttaaacaaaa	gactatatat	atgggtgagg	gagagaggga	aagcaagaga	gtgagatgat	4320
	cttttaagta					4380
	aatatgtctt					4440
	gcatgaaaaa					4500
	agtatgtatt					4560
- Jgugcutda					-3	/ 0

aacttttctt	tttacagatt	atatttagta	attgtgttct	ttggttaatt	tccaaaaaac	4620
atgctttagc	gtatattaat	tttttttag	ttacagtgag	atgctgctta	ctaggcttaa	4680
agggttttgg	tttgccagta	ttttagtgag	gcccattaca	tttataagat	atttagttaa	4740
tatattaata	gatatgcata	aataaagtgg	ggataggaaa	ggaatctgcc	agagaatatt	4800
taaactgaaa	caaacaaaat	aaccaaggcc	cttaaacatc	acatactaaa	caatctgtcc	4860
			ttggcaatgg			4920
			cagaccctaa			4980
ctcatcttgg	acacagtett	atttcaaatt	gacgaacaca	aggtatgtag	tgagtcaaat	5040
			tttttttt			5100
			atcttggctt			5160
gttcaagcga	ttcttgtgcc	tcagcctccc	cacaggtagc	taggattata	ggtgcccacc	5220
agcatgcctg	gctaattttt	gtatttttag	tagagatggg	gtttcagcat	gtttgccagg	5280
ctagtcttga	actectgace	tcaagtgatc	cacccacctc	agcctccaaa	agtgctgatc	5340
acaggcgtga	gccactgcac	ccggctgaca	gcaggccttt	ttaaagtcaa	aagcatgcat	5400
ttggtatttc	gaaagctttc	gtttgtcctt	taaaataatt	tcaggtttat	gacaccagaa	5460
gcatttttaa	gattgatctg	attttcattt	gtttctactt	atttcctttt	tttctgggaa	5520
aggtttttgc	caatgaagta	aattctcatc	gtgagcagat	aatagagctg	gacaaaactg	5580
gaacccacct	aaaatatttt	agtcagaaac	aagatgttgt	tctaatcaag	aatctactta	5640
			ttcaacggtt			5700
			taataaccct			5760
			atatgttatg			5820
			ccatggtggt			5880
			gacctggcag			5940
			ttcatagaca			6000
			gtttgtttc			6060
			tacttcattg			6120
			cagtgctgag			6180
			tctgagttgg			6240
			tctaatattt			6300
			ttttggggcc			6360 6420
			ctctccttac			6480
			aagttatgca			6540
			ttgacaaata			6600
			aggaggattt taccccattg			6660
ttaaataata	acceptage	tagagagaga	caggtgtttc	aatatttaat	actaaceata	6720
			ttgcattgtt			6780
			cagtgttaca			6840
			taattctcag			6900
attatataat	gcaataacat	atataatacc	ggcatttctt	gagttatgaa	catcagttta	6960
			gctcatcttt			7020
			actttataaa			7080
			ggcttaaaaa			7140
			ccttaccatc			7200
			tagctgtttc			7260
			gatcatactt			7320
			tttaattgat			7380
gaaggtttgt	aatgagatga	tctccagaga	gcccttacag	ttttgtgagt	ctgtgtcctt	7440
actctgctct	tattgttaaa	tatcttgttg	ttatttcatt	attcatgtgc	tttggtatac	7500
aatagattta	attttgatta	ctaaattttt	tgttaggtat	ctgttcactt	aagcttattg	7560
			tgtatcagaa			7620
			aatcaaatat			7680
			tgtgttagaa			7740
			gcattgattt			7800
			aggaatgcaa			7860
			tacttacccc			7920
			taaacccaga			7980
aacaacagca	acaacaaaaa	tacaaaacat	tttctgagag	tttatgttaa	ttattgaaca	8040 8100
agaagaaagt	ataaggaaga	agttettet	gtagcttcct	aactttttc	Laggetettt	
tagagetgat	atgttgaatg	aattaaaaca	aagtgacagt	ggggcacagc	cacaaatgct	8160 8220
aagcattatc	aagacttttt	ttgtaatttg	ctgatgaaag	cattactttt	LLCTTCTTCA	0220

gtggaaattt	tgaaataata	attttcagga	ttttcatcac	tattaatctc	tgtcttaaaa	8280
ctgtgctaga	tctcaagtat	aatatgcttg	aaaaattttc	agacaaaggt	gtgaatttct	8340
ttctagttcc	atgaagcttg	gagtaaactt	atggagtggc	tagaagagtc	agaaaagtct	8400
ttggattctg	aactggaaat	cgcaaatgat	ccagacaaaa	taaaaacaca	acttgcacaa	8460
	gtccataatt					8520
	tacttcatca					8580
	ttaaatttaa					8640
	gaccatttca					8700
	tggaaatcct					8760
	ttcagttttt					8820
	tgaaggtaat					8880
	tagagtgaga					8940
	tgcacgtata					9000
	aaaagcatgt					9060
	ttatatette					9120
	tttggatttt					9180
	gtgggtaaaa					9240
	attatcgctt					9300
	atcatcagga					9360
	tctaacctta					9420
	tggccagatg					9480
	acattcaata					9540
	gcgaaatgag					9600
	gtatcgtgta					9660
	aatatctacc					9720
	ttttgtatat					9780
	attctgttta					9840
	aattgtgttg					9900
	taaataattt					9960
	ttcttaggta					10020
	actatctagg					10080
	ttatattttg					10140
	ctattgtata					10200
	aacatctact					10260
	aaaagcttat					10320
	tttttatccc					10380
	acacctaaca					10440
	aaagtgttga					10500
	atccctatgg					10560
	cagaaagcat					10620
	tgtttattag					10680
	gaaatcactc					10740
	gaaggagaaa					10800
	cagagacaaa					10860
	cagtttggtt					10920
	ttcgggaacc					10980
	acacatagca					11040
	ataaaaagtg					11100
	tetgaetegt					11160
	ctggatagtc					11220
acaccctttq	gtgacttact	actgggcatg	cattgaaaca	caggettett	aatgtgacgt	11280
gcaaggtacg	actgatctgg	ccccaccatt	tetttccaac	tccatctacc	cctttctgat	11340
	ctcattacat					11400
	tacaatagta					11460
	aatcttaatg					11520
	cacagtaagt					11580
tttttttt	tttgagacgg	agtetegete	tgtcacccag	getggagtge	agtggcggga	11640
	ctgcgagctc					11700
	gaccacaggc					11760
	ttcaccgttt					11820
	tcccaaagtg					11880
3 33	3-3	330			_	

aaaatcttaa	attcctcagc	cacagcatgt	tacatacctt	ttccagtgtt	gtatgcatgg	11940
ttttatttac	aagatttttg	aaaagacaaa	aaaataaagt	cctgacaaac	ggatcaatga	12000
	tttgaaggcg					12060
ttttgggatg	gttgaactgt	tctggatctt	gattgtggtg	atgattacgt	gaatctatac	12120
atgtgttaaa	atgtatagaa	gtgtatacca	aaaaatgtca	agtttactgc	ctgataatct	12180
aaaacaaaat	tttaaaaata	tttaaacagt	ttaaaaggct	tatttttatg	aagaaacatg	12240
	ggtttccaaa					12300
ataagaaaga	aagtttagaa	aagttttgtc	tttttcctaa	gaagagcaaa	gaaacaacaa	12360
tgaataccaa	catactgctc	ttccccttga	gtaccactca	accttcatca	attaatttta	12420
	tatatgagtg					12480
	caaattggag					12540
	tgattggtta					12600
	tgatttggtg					12660
cattttattt	tatcttgttt	gattattctg	agtgtacagg	aaatgtaaac	catttaaatt	12720
	aatcagaaga					12780
	tgagcagaac					12840
gtgtcagtga	aatacttttg	cttttaatta	ccagatctaa	aaccttttta	gaacttggaa	12900
	ttctctggtg					12960
	acaattatgt					13020
	aagtatgtag					13080
	gaaccaaaac					13140
	tgctataagg					13200
	atatgcatgt					13260
	agtgtaaggt					13320
	gaagcatagt					13380
	catcactcta					13440
	tattccattt					13500
	taaaagtctt					13560
	aagagagttt					13620
	aataaagaac					13680
	tatattgaaa					13740
	ttcaatgagt					13800
	actgtctaaa					13860
	aagaatgaat					13920
	tgtaaaaatg					13980
	tatttagata					14040
	tatacgtgtg					14100
	cagtcaaata					14160
	gaaacctata					14220
taaaaacaca	ttaattttat	tgtgacagaa	tgttggttat	taatgtttga	aagatctagt	14280
tgcatacaca	gactcttgga	tcaaaaataa	agagetetgg	gctcacttct	tagatcagtc	14340
tgtggccaaa	ataaatgaat	ttaattcctg	gcacatcagt	ttgtcaaaat	taggcaggaa	14400
	aaaaaaaaa					14460
gacaaggatt	taagcctcta	aaatttgaca	ttatgagtta	gtacctaaga	tattatgaaa	14520
gaccaaggag	tgttatagga	ataaaagacc	atctgccaac	ttcctatgga	attccctgcc	14580
attatctcta	agacatccgt	ggtacacaca	tcaagattgc	ttagtcctct	gttaggttct	14640
tagatacatc	tcttagagta	gtgccaaagc	cagcatccac	ttgacattca	cactagtgat	14700
ttgagagaaa	ttgggacacc	atattaaaga	atcattaaga	aaaggaattt	gttgcattgt	14760
tttatgaaat	tgaaataatg	aaggctggct	gccattattt	aaatccaata	tgtcatttta	14820
	atcttatctt					14880
caagactctt	cttgatggtg	ctcaaatagg	agcagtgtgt	catttatctt	ctgaagatgc	14940
tgccagaaat	atggttatta	aactgtaggt	cttagatatc	tttacatgat	gttatgtgca	15000
	tcaaacagta					15060
	cttcttaggc					15120
	gctcagcccg					15180
	tgcaggaatt					15240
	ggttagaagc					15300
	aaagtattga					15360
ctcgtgtctc	aatcaggaca	gtctgaagaa	ggaaattcta	atagcaacat	tgccttgatc	15420
cttctcccac	cctccctcat	gaatttaaat	tactgctaga	gggaggcatt	ctaatcttca	15480
catacaagtg	ctgcgtgagt	aatgtctcag	cttggaagta	tgatggactg	ccattcatct	15540

aaaatcaagt	tgttaaagtg	gtaaattttt	cttcatatag	gcttttttt	taatatatta	15600
agtgttttct	tgtaaaatat	gtgtatctct	atcttcttaa	tgggagtaat	gaagcaatta	15660
aatttaaaac	tttttttt	tcattgaagg	gatgaatcca	ctatacagtt	ttgtaaattg	15720
tgctaacagg	catatttggg	aattttgttt	ggggtgtgtg	tgtgtgtgaa	ctcttaggca	15780
gaggaattcc	actcggtggt	acatgccctc	ttggagtggc	tggctgaggc	ggagcaaacc	15840
ctgcgtttcc	atggtgtcct	cccagatgat	gaggatgctc	teeggaetet	cattgatcag	15900
cataaagtga	gtaatatata	aatgctatgt	aaagctaaat	tagaaaatca	aagcagggaa	15960
	ggattacaaa					16020
aacacctgat	acatttgaga	gtgtacttct	gtccacattg	cttacatatg	tatgtcccca	16080
tgcacccaca	cacatgtatg	tgtacctgtc	ttttgatgtt	tccttttcag	ggaaggtagt	16140
tactctgttt	cctatctcaa	ggaagcatat	tgatttatct	aggctttttg	gcttttgacc	16200
aaaattggtc	aagattgttg	cagttatcat	gtggatttca	aaaataaaac	ctctttaacg	16260
agcagtttgg	catttataaa	attatacccg	taggattgta	aattagtaat	tttgcccttt	16320
gtaaacaaga	cacacaggta	atttaataac	tcatctttga	atctatttt	aagcctctgc	16380
tgcttctgtt	tttaatcaag	agccttttaa	atccttttta	gaagaaacct	atagtataca	16440
ttaaaaactt	taaaaatgaa	tttcataagc	caatattcta	ttgaataact	aaccaagtct	16500
aaatctggct	attgagtttt	caaatcaaga	tettteetge	ggcaatgcat	gaaacttgcc	16560
aaaacccttc	agagagtaat	ccaaatatct	cttaacaaat	gttttttaac	ctttgactca	16620
aaaagtcaag	aatttgaaat	ggtaacgctc	aatgtagtgt	tgatgtcagc	atttcctatt	16680
	gatcttttaa					16740
	aattctagtg					16800
	ctatcaaaga					16860
tttaaaaagt	ggtacaagct	tgcatagcat	tttctggaag	aatgaaatgc	tatatattat	16920
	taaatttgaa					16980
	agtcagttca					17040
	cagcattgag					17100
	tggacaccac					17160
	ggtatcacca					17220
	ggtagtggtt					17280
	aacatttctt					17340
	ccttcataca					17400
	agaactggag					17460
	acaaaccagt					17520
	gacagtccag					17580
	gaaagtacat					17640
	tttttttctc					17700
	attgggaaaa					17760 17820
	gtcaattgaa					17880
	attcagtaaa agtcttttaa					17940
	gtcacagage					18000
	ataaacatat					18060
	tattgagtaa					18120
	tacccaatag					18180
	ttcagtgtct					18240
	tacatgagaa					18300
	tccagctcta					18360
	tattccatgg					18420
	tatattggtt					18480
	tgtctttttg					18540
	ggtcaaatgg					18600
	atcgaactaa					18660
	atcatttgtt					18720
	tcagggtggc					18780
	tttgttggct					18840
	tcccagtttt					18900
	attctggata					18960
ccattctgta	ggttaactgt	ttactctgtt	gattctatct	tttgttgtgc	agaagctttt	19020
	aagtcccatt					19080
	tctttgccta					19140
gtaaaacacc	tatatttcaa	agtgaacacc	cctgttcaca	tagtgtgagt	agcatgggca	19200

tcatcgatct	ctgcggcctc	tggcactcat	tgtgtaatca	agtaatcgct	cttggtgcag	19260
gggtccagag	agactggggt	gtttgcagat	ctctaacatt	ctatatgaga	ttttggaagc	19320
gtgtcacatt	tttaagggca	aagattctca	ttttgtaatc	acattttcag	agttctatga	19380
tctgtcttat	ctatggatat	agttctgatg	gtagaaagta	caattaagta	tgtgagacat	19440
ttgtaaaaca	tttatttgaa	agatcatcct	tgaggatgtc	aaggctttgt	tcattccgct	19500
tgctggcaga	gactggctag	aactgccaga	acagaggaga	gtggctctta	ctggcatttt	19560
	ttctcacatg					19620
	tgcatagaca					19680
	gettetetet					19740
	tattttaaat					19800
	tgtttctatc					19860
	tatctaaatt					19920
	tataaagttg					19980
	ataaaatgga					20040
	cctaaacaat					20100
	taatctagag					20160
	catcatttta					20220
	ccaactcccc					20280
	gtactttgtt					20340
	aataaaccaa					20400
	agagttttgt					20460
	ttcatgaaga					20520
	accgttttgg					20580
	atccgggcga					20640
	ttgagagttg					20700
	atgagacctc					20760
	tgcaattcac					20820
	gaaggcaaat					20880
	aataatccag					20940
	acataaagtg					21000
	gagtctcgat					21060
	ctgcctccta					21120
	cgcgtgccac					21180
	tggtcaggct					21240
	ggattacagg					21300
	gtgccacatg					21360
	aaagcaaaag					21420
	catcgtgggc					21480
	agaccagaag					21540
	attttacatc					21600
	tctgacaggt					21660
	ggcttattgc					21720
	ctacacttac					21780
	tcattgcaga					21840
	atattttctt					21900
gttattttca	cttcttcaga	ctcctcagct	ccttacaact	gtgtttccaa	ctctgcaact	21960
	ctctctttac					22020
	gttacactcg					22080
	ageteteett					22140
	ttttggtgat					22200
	aaggtatcca					22260
	gattgetetg					22320
	aaaaagggaa					22380
	taaactcaaa					22440
	aatatgcatt					22500
	gccattattt					22560
	ctaataagac					22620
	agaggtatta					22680
	cttttgtctg					22740
ccacagcctt	tgctgcatat	tccaaataga	gggataccta	gtaaataata	ataataagcc	22800
caaggagatg	agataagcag	tggcaagata	gttaaacctt	ttaaatacaa	tggtagtata	22860

```
ctttaaccca aatagttttt accacccttg gaatagccta tttatgaata ttttgatatg 22920
tocacattaa atgtggatgt attatgtcat aatatatcaa agagccatct ttttttttt
ttttttttt tttttgagag geagggtete actetgttge eeaggetgga atgeaatgge
acagtegtgg ctcactgcag cctcaagete ctaggeteaa gtgateetee caceteagee
                                                                  23160
tcctgtgtag ctgggactac aggcacatgc cacctggcct aatttttgaa ttttttgtag
agacagggtt tcactatgtt gcctaatcaa agccatctta aatatttcaa atatgtaggt
                                                                  23220
gaaatgtgcc acagaaaagt tcttggaaac atcccagcta cctagtttgt ttgtagacag 23280
                                                                  23340
atgcttacta aagattcttc tgaggagctt ggaaacttga gtttggttga tgcacagaca
ggttatttta ttcacatgac ttctcccatg tgtccatgca ggttattcca ctaaaacaaa 23400
ttatttttat tttcaattta ctctctttac aagcattaac attttattta tttatttatt 23460
tatttttqaq acqqaqcaqa gtctcactct gttgcctagg ctggagtgca gtggcacaat 23520
ctcggctcac tgcaacctct gcctccagg ttcaagcgat tctcctgcct cagcctcca 23580
agtagctggg actacaggcg tgcaccacca tgcctggtta atttttgtaa ttttagtaga
aatggggttt caccatattg gtcaggctgg tctcaaactc ctgacctcag gtgatccacc 23700
tgccttggcc tcccaaagtg ctgggattac aggcatgagc cactgcacct ggccacattt
tatattettt agaaattagt aaatgeetge agtatgatgg tttagatttt ttttacceta 23820
aagataaagc atatgattta ttcttcttca gaaataataa catggttctt ttatccttct 23880
gettttagtt catttetaaa gaeggtttte tgtagtaact ettatttgat tgacateatt
totttcattt cagacettca tggaggaaat gaccagaaaa cagcetgatg ttgataaagt 24000
aacgaagacc tataagagga gagctgctga tccttcctca ttacaatccc atattccagt 24060
cttggataag ggacgagcag gaagtaagca gtgatcaatt tctttaaaat gtcaataaat 24120
aagggagcta attttctttt attttgaatt atttgaaatt tgggggcaat tggtgatttt
acatgagcac ttgatatcat gaaatacttt ctagaaggaa tacgtgtgct caagtattgt
agaaacttat ttaaaaaataa agaaaaaata tacccaggtt tctatacgta actttattgt
cttgaagtgt atctttcata ttagctagaa gaaaattgaa aaaatttaca gtaagaatgg 24360
aaatcatcac accetttgca ttgtctcatt tgtcttccat tatatatata acattaaagc 24420
tgaacataac aaaaatgacc atgacgtgga taatcttcat gacttagttg ttcattggtg 24480
accagcaatc teatagettt tgcccatgtt catgtgactt caggetetat atacttettg 24540
agctacttta acaacatgac atgacattga aaacaatcat agttagcttg gagaagattt 24600
aaaaagaaac acaatttqtq ttatatgttt tatgcgtttc tgaatagaaa tgcattttgc
gtattactta attttttaat taaaaagaaa tgatgtcgga gctattgtaa ttacttacta 24720
cacaaggaga caaggtaaac tattaagagc cctatagcca gactccttgg ctgtctccaa 24780
cacttaccaa actgagaaac ataaccctgg acaagttact taaactcatt ctgaacctca 24840
gtttcctcat ctgtagaagg gtataattat aacttcattg gactgcagtg agaattaaat 24900
gagctagtac atacaaaatg cttaacctac ttccaggcat atagttaaat gctcaagtat
ttqttqtact ataaatccta gctgggacac ttaacattct atatgaccct aggctagtaa
tgtttctagg ccgtatttag ccatttagta agatgagaaa aatttgttaa ggtcattgtt 25080
ttgtgaagtt gttgagactt gtggaaaaca gccagaaagc aggaggaaag tttagtaagg 25140
cagtaaactt gggtttgaga ctatgcacag gaaacatgca atctcagtgg aaaatggatg 25200
tgggcgaagg ctggggtccc atacacatgc tgccatattt tattggcatt tgtgaagtgt
cttgctttga ctcttgtgac tgcccagtgc ctgctgccct catctgctct ccctttctgc 25320
cttattctct aggaaggaca gctgggtttg atgtaagtca ttgtaaggta gtctcactgg 25380
cctgggagat ttcctttaac aaagtggagg atcacagcat gcttcgttgt cattgaaatg 25440
gcatgaattt taagctggaa gatgttttaa gcataattca ttgagagagg tttccagtat
ttaaatgccc ctgtccagag atatttcttt aaattgcatg aacagtgtgt gatccttaat
aaggaaaaca gatttgggcc ttgacattat acatcatcta aattaggata cttttacttg 25620
cgtaaacacg taattaagtt gatgcagtct tagctagaag caaaaaaggt caagccttaa
cacatttcag caccetggaa actgccatce taaccgaagt tatacettca caggaaaacg
ctttccagca tcaagcttgt atccctctgg gtcacagaca caaattgaaa ccaaaaaatcc
tagggtaaac ttactggtga gcaaatggca gcaagtctgg ctcctggcgt tggaaagaag
gaggaaactc aatgatgcct tggacagact agaggaggtt tggaaattca taccctcaac
accacattgt catttgccct cattcctcat aacacattgc cattgccaaa atcttggtat 25980
tttttaactt ttctgataat aagcaaactc ttgctatttg agtacatttt taaatttcca 26040
aaataaatac cacaagtatg tgtgattttg tgaaatattg atatatggga tttggattta
                                                                   26100
gggaatcaat gaagtaaaaa aaatgattat gttttaacaa tcagaagctg attccttaag 26160
aataaaatct aacttgacat aatgtttgct ggtgatgctg cctggaaaat ataatctttt
atatttcaga tcttttgatt gtgtgtattt gattacctaa gatttcaagt tttagattct 26280
gcaattggga aatttttaga agccctgggg agttaagaga gtggctaata gtgcagaggg 26340
agagagattg aagggttagg taagtgctgt tgatctggac ctgctatccc agtgagcatg
actagtggtg gtacttagag ccggaccacc tttatgactt tggcattaat cagaaattta
cagcttaagt ttttaggaat tttatttgta aagaaaaatc agtgacagca atggaataca 26520
```

	aaaatgtttc					26580
aaggatatgt	gtactaccta	gagaatcatt	tcaaaagtta	ttcatatagt	atagtctaca	26640
attttagtac	agcattaact	caatcaaaat	actttttgtc	cttttagctg	agggaatttg	26700
	ttttgatatc					26760
	ggacttcttc					26820
	tgatggaatt					26880
	aaaggaaata					26940
	tgtcttataa					27000
	gtggctctgg					27060
gytaaaatta	ctgaggctga	gaacttgtta	castastasa	ottaataata	tatgattctt	27120
geteccetta	ctgtgtgtgt	gaacctgtca	gaacaacaaa	gtatatatat	atattaceta	27180
aaggtgtttt	ctgtgtgtgt	grarate	grarage	ttacttatac	ttananttat	27240
gcatatgtgt	aataggaagt	caataaattc	aagteeettt	ttcattctaa		27300
gatctaactt	tgtcattagt	aggaaattag	aactctataa	aacttettaa	gatacttace	27360
acctttttgt	ttgatggccc	aatcatttgt	atgtgattte	cctgacagat	gttactagat	
	aggtaaattt					27420
	ttaaacattt					27480
	gataaattaa					27540
	aggattttaa					27600
	aattgagaat					27660
ttcaaaattt	tagagtttcc	aaccagtcgc	ttggagatga	gcgcagttgc	agacatcttt	27720
gacagagatg	gcgatggata	tattgactac	tatgaatttg	tagcagccct	tcacccaaat	27780
aaagatgcat	ataaacctat	cacagatgcc	gacaaaatcg	aagatgaggt	actcattatc	27840
ttcccattqc	gtacaacact	gatagtatgt	tetgecaega	tatcatgcac	aattcataca	27900
	tttcactcta					27960
	qtaaatattt					28020
	aaagcgattt					28080
	tgttgtagtt					28140
	ttccaggagt					28200
	ctcttacatt					28260
attaggaaa	atctttgaca	tctacatcat	gcacattacc	tttaaagaaa	aattcacaaq	28320
	aatctcatat					28380
	tttcagattt					28440
	tcattttaat					28500
	cttttattca					28560
gradititi	cttcattact	adatetedat	tttttt	cactettecce	acatetetta	28620
	ctagataaga					28680
						28740
	tttttatttt					28800
	gaaatcctaa					28860
tggtttgaaa	ttgggacaac	tgggtgcctg	cacateteta	aactagatac	tacatccaga	28920
	gtgagtatgt					28980
	tttcttccat					29040
	tgtattctca					29100
taaagcttgc	catggccaat	ctttcccatg	etgteteeet	agctactaca	ttgttggttg	
gcgtggtgtt	tctgtaaacg	ctataagggt	ccttgatcca	ggatteettt	ttgeettgtg	29160
	gaggagatta					29220
	. cgaatgcaat					29280
gctagtactc	attggaacac	aaatttgatt	ctccacacat	ctctgtgtta	ggctcattgg	29340
tgtttaactg	tttaggacat	acggtctaca	gtagctgaga	aggatcagcc	tcaggcagtg	29400
acacaggaag	acagagagcc	aagaggtctc	cttggcactc	agccacaagt	aacaagttct	29460
ctccaaagaa	gctatttgcc	atttgttcaa	aatcaccaat	tttggggctt	ggcatctctg	29520
agtagaaatg	ttaactcagt	aggctttaag	taatattcct	tttgaggaaa	gttatcgcta	29580
taatatatgo	agaatcttaa	agtcacattt	tatgccatct	tgatcgaata	tttatattat	29640
tggcacttaa	gtcaatataa	aatgtttatg	ttgacattta	agtcagtata	acctgtgtag	29700
tggcactaca	tcatgatcag	aattttgaaa	ctaaggagat	actctgtttt	gatttaaaca	29760
	gcttttattt					29820
	accatattac					29880
	ttcaaattat					29940
	ttacttggaa					30000
	ttccattctt					30060
	atgagagaaa					30120
	ttttctcttg					30180
		5 5			_	

```
aagatgatgt tagttgtctg gagaatgcct aattaaaaca gaaaattatt tgtattcatt 30240
agtataatct tgaaccaaaa tcatctagtc ccattatctg gttccttaag ggtaattttc 30360
tttaaatccc ctcctttccc tttgcttatt agcggcacca atttttttct aacaaaataa 30420
atttacactt ttatttttaa attttaatta acatttcagg aagaattata ggaaagttta 30480
agtctcaatg tttaaggaaa aaagatttag aaatagtggt ttttaaaaagt ttgatggaaa 30540
aacacatgag ttcctgctgg tgcattttac atgctttcta ggtccttctg agttttagga 30600
tectgaggga tttggttggt attgtttttg ggttttette ttgaaactca gtattaaaac 30660
actgaaaagt agcagatttt tttctaccta gagttttctg tttatccatc atgagcccaa 30720
ataaagtcac aattgtatgt tacctgcttt acaaagaagc catttatgtt taattgactg 30780
ttcattttgc tttcttgtct gctgggatga caaccgtgaa attcagtctg gtagttttta 30840
tgaqttqqac atgaacctat tagaaatgat ttaaagtata aaatcatttc tcacaggctt 30900
tcaaaacata aacctgtgat cagaaacctg gaatctagaa atttattcag gacttgcaga 30960
atttgtagca tatctacatt attggagatc tattgaaagg gcaagaaaaa gatgattgcc 31020
tgttagtatc aacagttatg gtacagacaa ctatgagaga aaccttttag atttggcagc 31080
tgtatcatta ataatgtgtc attggctatt ctaatattac agtaatctaa aatggcatat 31140
taatccagcc tttaacaaat tggtttacca gatcattagg gatgcagaaa ttttagttga 31200
ctgtgaaatt tatatgagtc atactcattt actttattct ttttaagtga aaactgccct 31260
tacagaaaag aaaatgagtt tataaagatt tctcacagag ttcagtggaa aacggtttta 31320
ctgtaagaga gagtttaatg aagaagaatc aaagcttatt aaatttttct tagaatcatt 31380
ttattttgga taageeetgg geaagtggge eagtgettae ttteatgget atgtttaatt 31440
cctagaaaca ttttaaaatt actgccttac taatattgtt tctgtcataa gaaagaaaaa 31500
taatttttag accaaagett tggtagtata ettgataace tttgtaatet tttttttte 31560
aaactgtttc ctttgggcta aatcagcatg cagccgtcta acacaaatca ttacaaaccc 31620
ccttttctga gattttacta atcgctatga actaagcaag aaattaaagt cggttgcttt 31680
agctactgca aattgcacat catcctgtag tttagaatta ttattgacaa ctagaggttc
tttetttett cactgaacag tttggagaet eeeagcaact gegactggte eggateetge 31800
ggagtactgt gatggttcgt gttggaggtg gatggatggc acttgatgag ttcttagtga 31860
aaaatgatee ttgcaggggt aaggagatge ttatcatgat aacatcatga aagtatttca
                                                                 31920
attttatatt atatccagca ccaaaacata ctgggcataa ttttggtcat ttattccaat
agtgaatgtt tcacattggt ctgtcagcct aaagttccca aagaacctgt ggcagtcatg
                                                                 32040
taaaccatat tetteteatt tittettite tittititt tittititae tittitetgga 32100
taaatatggt gggcgggaaa tactagaatc cattttettt aggagacttt tacatctacg
attttccaaa caattatacc aaccaaggaa aggattttgt ctgttatgac atagcaaagt
aagagaaaag aaaattgagg tgatgaagac cgaaaatact ggataataaa agtttaaagg
tcaaagtttt tatgaaatga agagcaggtg aggaaagcca taattaaaaa atttttaaat 32340
aataatccaa tgctaacttg actctttgaa gttgcagatt agaacattaa aaatataaac
                                                                 32400
atataatact atagetetet acatatette cageceaagt ectaagttag ettttaattt
ttctgttttg agatccttct gtcaattttt aagttctcaa ccaatttacg ttacacgtgg
tcatttgatt gcaatttcta attaggtacc aattactcag taggcccatt tttcttcccc
                                                                 32580
cccaagaaaa aaacaataaa attgttataa ttttctttta cctgtgagct cactgtaatc
ctttttagca aacaacaaat gttcacgtca gtgctgtctc cttcagctac caagtgggat
cccaggtttc ctcctgtagg gcctcttggt tttggtgatg gtgtcaccat ctggtacaca
tagacatatc agtcatcagg cttctccacc aaggccacca tggattgtta tacatgttat 32820
acagtagece tgetetetee tggecaaaga cacacetgeg agagaagtaa aacaagaaca
                                                                 32880
aaageteetg titgtittat attitgaaaa taatgtagee taaggtaaaa tgeaacteea
tttatgaaga aatcagaata catagtgttc tgttgggttg cttaggaagg ttagcatggc
                                                                 33000
tgtggcacag tcttccaaat acatttttct tattgagcca atcccttgag tgcttctttt
                                                                 33060
cctgatgcaa cttttcttct aaaatgtgtg ctaaaggcca gatgtgagca ccctttgcat
atteaactac tgtactttgt ttettettet getaacagta ttetttaatg tgattggtat
                                                                 33180
cctgtgtcat tttttctagt tcatcatcat gggagtaaaa tgttacgttc ggaatcaaac
                                                                 33240
tottcaatta ctactactca gootactata ggttggcaac ctetetett geeteteece
                                                                  33300
tettteettt tetettteet aetttteeat tettgettea gteatttgtt ttaaaataac
                                                                  33360
                                                                  33420
atgetteate categogtat ggettaacte atatecaget gagetggtge ttecaaattt
aaattotgaa aatttgatga otttggttgt gttacacatg caggtgttat aagtgatcaa
acacatgeta acacgttgct caccgggttc ttgtggagtg ttctccgtgt gcgtatgtgt
ttqtatqagt gctgcatcac tgactacctc acagatcctt gggtctggtg tttgttattg
catgttggta aaacagtttt tcaaggcata aaataaaaat actagctgcc tcatttaagt
gaaaaatcca gaagtttata tgttgtcatc atgactaaca agccatcaat cattgtgtgt
aattatattc tttaatttat ccccatgttg aaatactggc attctcttta cctcaatagt
acatgcaaaa gacacagtcc ctgccttact ggtctgtctt ctcagtgtga tgagagggta 33840
```

```
atgaaaccat gtgggcatct gtagctggtg gattaatgat attttagcat gagctttcca 33900
ttttcatgct gacactttct ttaatagtgg ttattcttgc tggtgtctag tgttagaata 33960
agcacacttt attttttcct ccccgaactc acctgtatcc aaaaggaatg cattgtaaag 34020
gaatgcattt aactttttgt tatgctgagt tggagttggc atggcaaaaa gatgttcttg 34080
aaattotcaa ogtgatotot ggtgocaggt ggcogttott cocattaacg attgagogco 34140
tettettte egtetttet ttgtgtgcat tgttgtgtgt gtataaccca gccaaaggaa 34200
ggacaaacat ggaactgcgt gagaagttca ttttagcaga tggtgccagc cagggtatgg 34260
ctgctttccg accccgaggc cgaagatccc ggccatcatc acgaggcgct tcacccaaca 34320
gatecactte tgtgtecagt caggetgege aggeggeete cecacaggte cetgecacca 34380
ccacacccaa ggtaagactc aggatgaaga cttttcctcc acctttgcaa tcaatgtccc 34440
aaqtagactt ttgaatgttc tatttagggc cctagaattt gtaggaccag ctatctccat 34500
ttgtgcacct tctcatactg tgggaaatac aggaattttt ttttgaatgt atgcttttgc 34560
ctagtggccc acatagagat gatctattta ggaagccttt gtgatcttcc agattgattt 34620
ttotttttaa agottoatto atttttttgg tgtgtatgat ttgccattgg atottttcac 34680
ttattttaaa ttattattet taetgtgaaa tgtgaetett tgetatgaat atetettet
gtggctttgt tttttttatc tgctatcctt ttcatttgat ttgccattgt tccatacaga 34800
ttctccatcc tttaacacgc aattatggta aaccatggtt gacaaacagc aaaatgtcaa 34860
ctccttgtaa agcagcagag tgctcagact ttcccgtgcc atctgcagag gtattgtaag 34920
gccccagagt ccagtcttaa cattctcctt taactgaagc tatcactcac taacatcgtt 34980
gcaccactcc ctaaatatat gtactttgct aaccctatgt ctttttatac acttctataa 35040
gataagtatc aaccgagcag ttcttggaag atgtgagagt aaggggttaa cagaaaagat 35100
agtetgcage tetttaaaca gtgtcaattt gacccagtca etcetgcaga etaceteett
tttgttctca ttcgtactta gttccactgt tatctcttgg gagagtaaca tagagtaggt 35220
tatagccaga cttaagtaaa atttctttta aagctactaa atatactaga tataatatgg 35280
gcaagaagtg caacacattc cettcaaatg ggagtaaaag gcagtatgat ttgcaagagc 35340
atcactgaaa agaatgttta ctgaatgttc actgtgggca tggtccttct ggatgtctgt
tacatttata cotgococaa aactttgggo aggtgtgaca taagototoa gtatoagtgo 35460
                                                                  35520
aggggggtca gaggggtagg cttaggtatg cagaaagtta tttgtcattt tcaacaggta
ataaatgtat gggttttttt taaagatttt aataactaat ttaagcatgc tctaactttt 35580
taatacggca tgatatatgg ggagaagata tttaggtgat ataaaatttg ccaagatgaa 35640
ctcatgtatc aggtcattta cattcaattg aaaatcagct gtatatcttt ttaagaaatt 35700
tcactgtgaa acaacagaca taggtacaaa ataatcagat attttattag aatcccaata
                                                                  35760
attagtgggg aaaaatccct aaataccttt tettgaaatt gaagaaggta tttcacctta 35820
atgataaagg acgtaactta aaggccagga tootcaaata aaagtaatat aataactttt
aaaagccctc ttatgctttt caaaacactt tcttgtctgt tacttaatcc tcacattaat
aataaqtqac aggcagagaa aaaatgtgtt accttcatga ctccatggca atctcattgc
tgagaagtgg gagaattgga acaaaaacaa cccattcttt agcgtttcct catttcttcc 36060
tecteatttt eccaageee teattteeae eetteeaa caactgggtg atgttagtat 36120
tatatattac ctctagagat gtctgtcaat tattatggat ctattatagc aaaaacagag
aaaggttcaa acaacctcaa gggacatatt aacatttgct ttaaatattg aaggctatga 36240
tqctqtqttc aaaatttttt ttaagtggaa actctctcaa agtctaagta gttattttga
ctagtgcaaa actgtgtttc atttcaaata acgtgatgaa acaaaaaaacc aaaaaacaac 36360
atgtttctat gggagggact gtgaaataaa atcaaaacaa tcaaggcatt ctgagaagaa
tgattttggt ctttcacggt tatgaattct gccaccttga gtggtatgtt tcataatttg
tggcttctca ctccctcgtg ttgttgagat tctgtttaag ttaggaattt agctagatca 36540
gcattgtcag atcttgggca aatcatgtgc ctcctcaggc tcttgatttt tcacattttc 36600
aaggttatga ttaggtgagt gtgaggatta attgtggtta tgtgtgtaaa agtattttga
aaacttgaac attctatgta tacaaatcac atatagatac tacacttaag tgtatgtata
gtatacacat atgtagataa atgactatta atattaataa gagtaactca tgtatcagat 36780
gattataaca ttttaagcta ataaagggaa aatcagttgt ttaaaaaatat acatgtaatt
                                                                  36840
tgtttcaatg catttcctcc aaatagttct ctggctgtgt tttcattgag gaatattata
ttacattccc tatgttcctc aagatacttg tttatttttt ttaactttgg gagaattttt
                                                                  36960
taaatgttgt gatctggaaa aagtgcaatg attgtataat aaaatctcat acttatgatt
                                                                  37020
gttttagaca ttctctacaa actcatataa agattgtaaa aaaaaaactt ctccaaatgt
                                                                  37080
tgcctatgta ttttgtctgt aaagactgta gaagtgatag agccaggaag tgaagtgatg
                                                                  37140
tggtagcaag ttatttaaaa atcacttttt ttctttttgc agttaagttt atttaaatga
tgtctgtatc cattatttat ttacttatca ttctgtgtct gtctctgcct ggctccataa
aagcaatgga ggcagcagaa tatccagaca cagtttttct ctgctccatg ccccctctat
gcatgcagtc accatctttt tagcaataca ccattaactc tggaatattc actgacagtc
tgaaagatac taacatactc accatttatt teteettgee atcactttta tgeteagttt
                                                                   37440
tgggggtctc cattttgttt tctcttcaac catgaattca tattgtttag aaagtttctt 37500
```

```
tqaattctga gagaaatga gaaattagaa gagaaaatca agtgagaacc ccatgcctta 37560
tttaattgaa gagtttetee eeetteaeet eetaaagagg aatagtagag agttteeaec 37620 catatgtaaa gaagtggtgt eagtggaata teatggtaca ggagcaatat tttgaaatgt 37680
cttgttgctg gttaaataca gggaacgcca atacaaggaa gcaagcttcg acttccagga 37740
tatttatcag ggaaaggctt ccactctggg gaggacagtg gcttgataac aactgcagct 37800
gccagagtcc gaacacagtt tgctggtgag tgtggtgcct ttcttttttc aatggctttt 37860
gcagcatggt catctgagga ttaaagtccc ttttcctcct cattggggaa gaaattacaa 37920
attgaccctg aggtagtctt aaaatgatat gtagccccag tcctccaaaa gttggggata 37980
aagtgagtca tgggtgcaag tgtctaaaag tgtccaagaa agatgaaaga attactgtac 38040
aacaqaqqaa aatatacagt ggtattctac cccttcaagc tgaaagattt tggctcttct 38100
qccaqctcaq cgattgcaca gggccctgtt ttggggtggt tggaagaacc cagccacact 38160
gageeteaca ecagtgtage teacattget tegeaaaata atgaacetae taatetetgg 38220
gttctgagct cagcaagcaa gaagcctctt taaagtttcc aatctcatct gttgaattcc 38280
tacattettq qaqttaceta ttettqggca agaettaaac etgtettgtt tgttetatgt 38340
ttqcatcaca cgcatccctg gaggcataat ttaaacttta gaaagcacaa tcttaaagga 38400
taggtatatt ccttatgtct gtttgcaata aatggaatcc tgttttaagt aggggaagcc 38460
gaaacttacc ttgtagttgg aaatctagcc ttttctatat tatgtctact tagagtaagc 38520
ctgcataccc ttgtgtaata gagaaaggct gtgaatccac aactgttttc tgagtgccta 38580
ctacacacca ggaaaaaaag ttaagattaa aggtggcatc gggtttcaaa aattagttgc 38640
agatggaccc aataataagg gtgagctgtc tctaccttct ttcctcagat tccaagaaga 38700
ctcccagccg accaggaagt cgagctggaa gcaaagctgg cagcagggcc agcagccgcc 38760
gaggcagtga tgcatcagac tttgacattt cagaaatcca gtccgtgtgc tcagatgtgg 38820
aaactgteee ceagacacac agacetacac eeegageagg tteteggeea tecacagega 38880
agcetteaaa aateeeeacg eeccagagga aateacetge cagcaaattg gacaagteet 38940
caaaqagata gtgcaattgg ttctaccaag gcccttcctt gagcatttat tatttaagtt 39000
tgaacgatgt aaaatatggt gtagaaattc ttgtgaaata ttgcaagagg cgagtttaaa 39060
attctgcaga tggccttatt tgtgtatttg tctttttatt ttatctgtat aattttttt 39120
gtcagatatt ctggggttaa agtcacatca tatgtgagga ggaaaagttt aacatgaact 39180
aacatttetg caetgtaacg tgeegggeac acactaaact cagttactgt acctacaggt 39240
aagtotacat cotototgac agccacagca ctacatcaat cootgacgtt agggatacct 39300
catgacattt teetgttttt atggaaacte tgagaagetg aatgatacat geaggggata 39360
ttttttgaga tgatttaaat gtaaaccaaa agatggaaga caaaaagaca aacacaccca 39420
cacgcagtct ttgcagtatc tgacagagaa ctcacaggaa gttacttcaa gcacttgcca 39480
gtactatgat attcaagtac cttgcagcat ttctctgcca ttgctttcaa tgaggccaga 39540
ggcatcctgg atattagacc tattatactg taagaatata agtataaagt gcgttcatat 39600
acatgtgagg ttttcttttg cttgagtgga cagtagcacc tgtatcattg aactcatttt 39660
qtatcagagc aattttgctt gcagaaagct atgaaataaa acacgtccct taactgcatt 39720
gctatggaat taatttttt tccccaggga aaactagtgt attttttat gagcaatatc 39780
aatttggagt gaccaaaaga tacttaaaaa tgggtttatt ttgatttctc atctgaaata 39840
atcatgttct ggtattatat ctatctatat ttaataaata tatacatttt aatttattat
gtgtactcac atactataga aagatattag tatgcattta ataaaacata ttcacttgaa 39960
                                                                    39969
tatatggaa
<210> 8740
<211> 38771
<212> DNA
<213> Homo sapiens
```

```
<210> 8740
<211> 38771
<212> DNA
<213> Homo sapiens

<220>
<221> SITE
<222> (7892)
<223> n equals a,t,g, or c

<220>
<221> SITE
<222> (7893)
<223> n equals a,t,g, or c

<220>
<23> n equals a,t,g, or c

<220>
<221> SITE

<222> (7893)

<233> n equals a,t,g, or c

<220>
<220>
<220>
<221> SITE
```

```
<222> (7894)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (7895)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7896)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7897)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7898)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7899)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7900)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7901)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7902)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7903)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7904)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7905)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (7906)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7907)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (7908)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7909)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7910)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7911)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (7912)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7913)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7914)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7915)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7916)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7917)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7918)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (7919)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (7920)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7921)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7922)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7923)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7924)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (7925)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7926)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7927)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7928)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7929)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7930)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (7931)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7932)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7933)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7934)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7935)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7936)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7937)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7938)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7939)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7940)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7941)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7942)
<223> n equals a,t,g, or c
```

```
<221> SITE
     <222> (7943)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (7944)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (7945)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (7946)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (7947)
<223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (7948)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
-53
     <222> (7949)
     <223> n equals a,t,g, or c
1.
     <220>
n
     <221> SITE
     <222> (7950)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (7951)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (7952)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (7953)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (7954)
     <223> n equals a,t,g, or c
     <220>
```

<221> SITE

```
TOWNS WELDINGS
```

```
<222> (7955)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7956)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7957)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7958)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7959)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7960)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7961)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7962)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7963)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7964)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7965)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7966)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7967)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7968)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (7969)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7970)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7971)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7972)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (7973)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7974)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7975)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7976)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7977)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7978)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7979)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (7980)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7981)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7982)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7983)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7984)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7985)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7986)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7987)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7988)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7989)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7990)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7991)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (7992)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7993)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7994)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7995)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7996)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7997)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7998)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7999)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8000)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8001)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8002)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (8003)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8004)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8005)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8006)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8007)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8008)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8009)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8010)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8011)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8012)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8013)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8014)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8015)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8016)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8017)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8018)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8019)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8020)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8021)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8022)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8023)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8024)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8025)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8026)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8027)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (8028)

```
<223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8029)
  <223> n equals a,t,q, or c
  <220>
  <221> SITE
  <222> (8030)
  <223> n equals a,t,g, or c
  < 220>
  <221> SITE
  <222> (8031)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8032)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8033)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8034)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8035)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8036)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8037)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8038)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
<222> (8039)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8040)
  <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8041)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8042)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8043)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8044)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8045)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8046)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8047)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8048)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8049)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8050)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8051)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8052)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8053)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8054)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8055)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8056)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8057)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8058)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8059)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8060)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8061)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8062)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8063)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8064)
<223> n equals a,t,g, or c
```

```
<221> SITE
     <222> (8065)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8066)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8067)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8068)
     <223> n equals a,t,q, or c
     <220>
     <221> SITE
     <222> (8069)
     <223> n equals a,t,g, or c
000000
     <220>
     <221> SITE
     <222> (8070)
    <223> n equals a,t,g, or c
    <220>
W
    <221> SITE
    <222> (8071)
00
    <223> n equals a,t,g, or c
14
    <220>
191
    <221> SITE
    <222> (8072)
    <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8073)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (8074)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8075)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (8076)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

```
<222> (8077)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8078)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8079)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8080)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8081)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8082)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8083)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8084)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8085)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8086)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8087)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8088)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (8089)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8090)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8091)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8092)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8093)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8094)
<223> n equals a.t.g. or c
<220>
<221> SITE
<222> (8095)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8096)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8097)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8098)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8099)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8100)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8101)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8102)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8103)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8104)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8105)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8106)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8107)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8108)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8109)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8110)
<223> n equals a.t.g. or c
<220>
<221> SITE
<222> (8111)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8112)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8113)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8114)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8115)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8116)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8117)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8118)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8119)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8120)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8121)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8122)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8123)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8124)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8125)
<223> n equals a,t,g, or c
```

<221> SITE

```
<222> (8138)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8139)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8140)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8141)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8142)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8143)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8144)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8145)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8146)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8147)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8148)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8149)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (8150)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8151)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8152)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8153)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8154)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8155)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8156)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8157)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8158)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8159)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8160)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8161)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8162)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8163)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8164)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8165)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8166)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8167)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8168)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8169)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8170)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8171)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8172)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8173)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8174)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8175)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8176)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8177)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8178)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8179)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8180)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8181)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8182)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8183)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8184)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8185)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8186)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8187)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8188)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8189)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8190)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8191)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8192)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8193)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8194)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8195)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8196)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8197)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8198)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8199)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8200)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8201)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8202)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8203)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8204)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8205)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8206)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8207)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8208)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8209)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8210)
<223> n equals a,t,g, or c
<220>
<221> SITE
. <222> (8211)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8212)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8213)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8214)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8215)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8216)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8217)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8218)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8219)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8220)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8221)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8222)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8223)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8224)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8225)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8226)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8227)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8228)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8229)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8230)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8231)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8232)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8233)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8234)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8235)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8236)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8237)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8238)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8239)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8240)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8241)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8242)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8243)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8244)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8245)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8246)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8247)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8248)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8249)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8250)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8251)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8252)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8253)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8254)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8255)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8256)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8257)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8258)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8259)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8260)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8261)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8262)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8263)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8264)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8265)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8266)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8267)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8268)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8269)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8270)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8271)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8272)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8273)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8274)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8275)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8276)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8277)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8278)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8279)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8280)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8281)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8282)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8283)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8284)
```

<223> n equals a,t,g, or c

W

0

```
<221> SITE
     <222> (8309)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8310)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8311)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8312)
     <223> n equals a,t,q, or c
     <220>
     <221> SITE
     <222> (8313)
     <223> n equals a,t,g, or c
ij.
43
     <220>
131
     <221> SITE
900
     <222> (8314)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (8315)
DOIN
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8316)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8317)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8318)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8319)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8320)
     <223> n equals a,t,g, or c
```

<220> <221> SITE

```
<222> (8321)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8322)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8323)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8324)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8325)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8326)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8327)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8328)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8329)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8330)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8331)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8332)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (8333)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8334)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8335)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8336)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8337)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8338)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8339)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8340)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8341)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8342)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8343)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8344)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8345)
```

<223> n equals a,t,g, or c

```
<220>
<221> SITE
<222> (8346)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8347)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8348)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8349)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8350)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8351)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8352)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8353)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8354)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8355)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8356)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8357)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8370)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8371)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8372)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8373)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8374)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8375)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8376)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8377)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8378)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8379)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8380)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8381)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8382)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8383)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8384)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8385)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8386)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8387)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8388)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8389)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8390)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8391)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8392)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8393)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (8394)

```
TORROG ENTONNES
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8395)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8396)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8397)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8398)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8399)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8400)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8401)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8402)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8403)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8404)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8405)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8406)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8407)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8408)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8409)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8410)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8411)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8412)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8413)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8414)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8415)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8416)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8417)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8418)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8431)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8432)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8433)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8434)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8435)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8436)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8437)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8438)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8439)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8440)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8441)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8442)
<223> n equals a,t,g, or c
<220>
```

<221> SITE

```
<222> (8443)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8444)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8445)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8446)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8447)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8448)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8449)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8450)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8451)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8452)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8453)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8454)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (8455)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8456)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8457)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8458)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8459)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8460)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8461)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8462)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8463)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8464)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8465)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8466)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8467)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8468)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8469)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8470)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8471)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8472)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8473)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8474)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8475)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8476)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8477)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8478)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8479)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8480)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8481)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8482)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8483)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8484)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8485)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8486)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8487)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8488)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8489)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8490)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8491)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8492)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8493)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8494)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8495)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8496)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8497)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8498)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8499)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8500)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8501)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8502)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8503)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8504)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8505)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8506)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8507)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8508)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8509)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8510)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8511)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8512)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8513)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8514)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8515)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (8516)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8517)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8518)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8519)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8520)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8521)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8522)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8523)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8524)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8525)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8526)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8527)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8528)
<223> n equals a,t,g, or c
```

[4]

```
<220>
<221> SITE
<222> (8541)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8542)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8543)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8544)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8545)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8546)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8547)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8548)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8549)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8550)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8551)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8552)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8553)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8554)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8555)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8556)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8557)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8558)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8559)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8560)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8561)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8562)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8563)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8564)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8565)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8566)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8567)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8568)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8569)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8570)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8571)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8572)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8573)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8574)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8575)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8576)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (8577)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8578)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8579)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8580)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8581)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8582)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8583)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8584)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8585)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8586)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8587)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8588)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8589)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8590)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8591)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8592)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8593)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8594)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8595)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8596)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8597)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8598)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8599)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8600)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8601)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8602)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8603)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8604)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8605)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8606)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8607)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8608)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8609)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8610)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8611)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8612)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8613)
<223> n equals a,t,g, or c
```

```
<221> SITE
     <222> (8614)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8615)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8616)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8617)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8618)
<223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8619)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
. 00
     <222> (8620)
     <223> n equals a,t,g, or c
hab.
     <220>
(1)
     <221> SITE
     <222> (8621)
     <223> n equals a,t,g, or c
Sect.
     <220>
     <221> SITE
     <222> (8622)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8623)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8624)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8625)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

```
<222> (8626)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
<222> (8627)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8628)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8629)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8630)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8631)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8632)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
   <222> (8633)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8634)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8635)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8636)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (8637)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
```

<222> (8638)

```
<220>
<221> SITE
<222> (8651)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8652)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8653)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8654)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8655)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8656)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8657)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8658)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8659)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8660)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8661)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8662)
```

<223> n equals a,t,g, or c

```
<220>
<221> SITE
<222> (8663)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8664)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8665)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8666)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8667)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8668)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8669)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8670)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8671)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8672)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8673)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8674)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
     <222> (8675)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8676)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8677)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8678)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8679)
     <223> n equals a,t,g, or c
001000
     <220>
     <221> SITE
     <222> (8680)
     <223> n equals a,t,g, or c
     <220>
W
     <221> SITE
     <222> (8681)
<223> n equals a,t,g, or c
1
-
     <220>
NJ
     <221> SITE
     <222> (8682)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8683)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8684)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8685)
     <223> n equals a,t,g, or c
     <220>
      <221> SITE
     <222> (8686)
     <223> n equals a,t,g, or c
     <220>
```

<221> SITE

```
<222> (8687)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8688)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8689)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8690)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8691)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8692)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8693)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8694)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8695)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8696)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8697)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8698)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8699)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8700)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8701)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8702)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8703)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8704)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8705)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8706)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8707)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8708)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8709)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8710)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8711)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8712)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8713)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8714)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8715)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8716)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8717)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8718)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8719)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8720)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8721)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8722)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8723)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8724)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8725)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8726)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8727)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8728)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8729)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8730)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8731)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8732)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8733)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8734)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8735)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8736)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8737)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8738)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8739)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8740)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8741)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8742)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8743)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8744)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8745)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8746)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8747)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8748)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8749)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8750)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8751)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8752)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8753)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8754)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8755)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8756)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8757)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8758)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8759)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8760)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8761)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8762)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8763)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8764)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8765)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8766)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8767)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8768)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8769)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8770)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8771)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8772)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8773)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8774)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8775)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8776)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8777)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8778)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8779)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8780)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8781)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8782)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8783)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8784)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8785)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8786)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8787)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8788)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8789)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8790)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8791)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8792)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8793)
<223> n equals a,t,g, or c
<22.0>
<221> SITE
<222> (8794)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8795)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8796)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8797)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8798)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8799)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8800)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8801)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8802)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8803)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8804)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8805)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8806)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8807)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8808)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8809)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8810)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8811)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8812)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8813)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8814)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8815)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8816)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8817)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8818)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8819)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8820)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
```

<222> (8821)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8822)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8823)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8824)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8825)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8826)
<223> n equals a.t.g. or c
<220>
<221> SITE
<222> (8827)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8828)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8829)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8830)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8831)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8832)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8833)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8834)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8835)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8836)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8837)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8838)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8839)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8840)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8841)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8842)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8843)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8844)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8845)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8846)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8847)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8848)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8849)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8850)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8851)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8852)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8853)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8854)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8855)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8856)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8857)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8858)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8859)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8860)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8861)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8862)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8863)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8864)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8865)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8866)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8867)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8868)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8869)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
TOWLED' ABBONESSO
```

```
<222> (8870)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8871)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8872)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8873)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8874)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8875)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8876)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8877)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8878)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8879)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8880)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8881)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (8882)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8883)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8884)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8885)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8886)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8887)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8888)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8889)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8890)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8891)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8892)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8893)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8894)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8895)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8896)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8897)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8898)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8899)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8900)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8901)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8902)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8903)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8904)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8905)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8906)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8907)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8908)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8909)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8910)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8911)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8912)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8913)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8914)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8915)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8916)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8917)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8918)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8919)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8920)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8921)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8922)
<223> n equals a.t.g. or c
<220>
<221> SITE
<222> (8923)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8924)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8925)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8926)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8927)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8928)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8929)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8930)
<223> n equals a,t,g, or c
<220>
```

<221> SITE

<220> <221> SITE <222> (8943)

<222> (8931)

<220> <221> SITE

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8944)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8945)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8946)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8947)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8948)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8949)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8950)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8951)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8952)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8953)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8954)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8955)
```

```
<220>
<221> SITE
<222> (8956)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8957)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8958)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8959)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8960)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8961)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8962)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8963)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8964)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8965)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8966)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8967)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8968)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8969)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8970)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8971)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8972)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8973)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8974)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8975)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8976)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8977)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8978)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8979)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8980)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8981)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8982)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8983)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8984)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8985)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8986)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8987)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8988)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8989)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8990)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8991)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8992)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8993)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8994)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8995)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8996)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8997)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8998)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8999)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9000)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9001)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9002)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9003)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9004)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9005)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9006)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9007)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9008)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9009)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9010)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9011)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9012)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9013)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9014)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9015)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9016)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (9017)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9018)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9019)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9020)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9021)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9022)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9023)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9024)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9025)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9026)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9027)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9028)
```

```
<220>
     <221> SITE
     <222> (9029)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9030)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9031)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9032)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9033)
     <223> n equals a,t,g, or c
5008
     <220>
     <221> SITE
     <222> (9034)
     <223> n equals a,t,g, or c
W. DATED
     <220>
     <221> SITE
     <222> (9035)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9036)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9037)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9038)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9039)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9040)
     <223> n equals a,t,g, or c
     <220>
```

```
<221> SITE
<222> (9041)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9042)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9043)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9044)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9045)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9046)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9047)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9048)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9049)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9050)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9051)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9052)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (9053)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9054)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9055)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9056)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9057)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
<222> (9058)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
<222> (9059)
    <223> n equals a,t,g, or c
1000
1
    <220>
    <221> SITE
<222> (9060)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9061)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9062)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9063)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9064)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9065)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9066)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9067)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9068)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9069)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9070)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9071)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9072)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9073)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9074)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9075)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9076)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9077)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (9078)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9079)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9080)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9081)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9082)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9083)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9084)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9085)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9086)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9087)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9088)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9089)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (9090)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9091)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9092)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9093)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9094)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9095)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9096)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9097)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9098)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9099)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9100)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9101)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (9102)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9103)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9104)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9105)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9106)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9107)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9108)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9109)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9110)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9111)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9112)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (9113)
<223> n equals a,t,g, or c
<220>
 <221> SITE
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9127)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9128)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9129)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9130)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9131)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9132)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9133)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9134)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9135)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9136)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9137)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9138)
```

```
<220>
     <221> SITE
     <222> (9139)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9140)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9141)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9142)
     <223> n equals a,t,g, or c
     <220>
    <221> SITE
     <222> (9143)
PECOE
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9144)
     <223> n equals a,t,g, or c
£aÿ.
     <220>
<221> SITE
     <222> (9145)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9146)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9147)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9148)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9149)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9150)
     <223> n equals a,t,g, or c
```

100

```
<220>
<221> SITE
<222> (9151)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9152)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9153)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9154)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9155)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9156)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9157)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9158)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9159)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9160)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9161)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9162)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (9163)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9164)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9165)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9166)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9167)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9168)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9169)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9170)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9171)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9172)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9173)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9174)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (9175)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9176)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9177)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9178)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9179)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9180)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9181)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9182)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9183)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9184)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9185)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9186)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (9187)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9188)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9189)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9190)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9191)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9192)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9193)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9194)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9195)
<223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9196)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9197)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9198)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9199)
 <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (9200)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9201)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9202)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9203)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9204)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9205)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9206)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9207)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9208)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9209)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9210)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9211)
<223> n equals a,t,g, or c
```

0

1

301

Sade.

```
<220>
<221> SITE
<222> (9212)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9213)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9214)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9215)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9216)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9217)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9218)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9219)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9220)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9221)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9222)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9223)
<223> n equals a,t,g, or c
```

```
<221> SITE
    <222> (9224)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9225)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (9226)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (9227)
     <223> n equals a,t,q, or c
     <220>
     <221> SITE
     <222> (9228)
ESDOS 560
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (9229)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
e
C
     <222> (9230)
    <223> n equals a,t,g, or c
     <220>
100
     <221> SITE
     <222> (9231)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9232)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9233)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9234)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9235)
     <223> n equals a,t,g, or c
     <220>
```

<221> SITE

```
<222> (9236)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9237)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9238)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9239)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9240)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9241)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9242)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9243)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9244)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9245)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9246)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9247)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (9248)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9249)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9250)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9251)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9252)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9253)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9254)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9255)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9256)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9257)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9258)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9259)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9260)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (9261)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9262)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9263)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9264)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9265)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9266)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9267)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9268)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9269)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9270)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9271)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9272)
<223> n equals a,t,g, or c
```

<220>

```
<220>
<221> SITE
<222> (9273)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9274)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9275)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9276)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9277)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9278)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9279)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9280)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9281)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9282)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9283)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9284)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (9285)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9286)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9287)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9288)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9289)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9290)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9291)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9292)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9293)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9294)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9295)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9296)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (9297)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9298)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9299)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9300)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9301)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9302)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9303)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9304)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9305)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9306)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9307)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9308)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9309)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9310)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9311)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9312)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9313)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9314)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9315)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9316)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9317)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9318)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9319)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9320)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9321)
```

<223> n equals a,t,g, or c

```
TOUTS SELECT
```

```
<220>
<221> SITE
<222> (9322)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9323)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9324)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9325)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9326)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9327)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9328)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9329)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9330)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9331)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9332)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9333)
<223> n equals a,t,g, or c
```

<220>

```
<220>
<221> SITE
<222> (9334)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9335)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9336)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9337)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9338)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9339)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9340)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9341)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9342)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9343)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9344)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9345)
<223> n equals a,t,g, or c
```

```
<221> SITE
    <222> (9346)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9347)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (9348)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (9349)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (9350)
099
    <223> n equals a,t,g, or c
    <220>
U
    <221> SITE
SHORE
    <222> (9351)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (9352)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (9353)
    <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9354)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9355)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9356)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9357)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

```
<222> (9358)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9359)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9360)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9361)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9362)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9363)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9364)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9365)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9366)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9367)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9368)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9369)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9370)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9371)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9372)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9373)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9374)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9375)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9376)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9377)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9378)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9379)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9380)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9381)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9382)
<223> n equals a,t,g, or c
```

950003

0

lain TU

```
<220>
<221> SITE
<222> (9383)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9384)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9385)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9386)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9387)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9388)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9389)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9390)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9391)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9392)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9393)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9394)
<223> n equals a,t,g, or c
```

<220>

```
<221> SITE
<222> (9407)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9408)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9409)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9410)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9411)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9412)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9413)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9414)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9415)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9416)
<223> n equals a,t,g, or c
<400> 8740
gtgacttgta gctttaacaa aaattaggtt ccctagttgc agctgccagg gaaagctagt
ctaatatcaa agcaaaccat cettettete aagcacagag tttttaagat aggagtgtgt
                                                                       120
gtgtattgac attttcctag cagtggctga agtcaaggac caggagattt agggcccact
                                                                       180
tggagttett atggtgaaac agtagtaget teetagagae etttaaaget tatetgtaat
                                                                       240
ttgtatagtt cagaagatac tgtatacatc attatttctc cctgctttca aaacaggaag
ggggtgtgga gagtaacaca ctaaaaaaag gataagtaat taatttctgg gtaagaattt
                                                                       360
cettttgget taaaatggac tgatggtgta agtteeteec tttgcaagca gaagetttga
                                                                       420
agatagtgag ctagatgaag ctctggacat cttgaatgaa gtattctgta taagaaccaa
                                                                       480
gtgtataata actgttagta atagaggctg ctcatagaaa tgtcattgca ttataattgt
                                                                       540
agggacagtt tgtcagagag taggtagaag attatcagac ccaggttttg ttcttggctc
                                                                       600
acatgaagtc atcaagtagg ctatttaaat gcttcacttt aaccataggc taagattaaa
                                                                       660
```

ttaaaaataa	aaagcttttg	tcatggccgg	gcacagtggc	tcatgcctgt	aatcccagca	720
ctttgggagg	ctgaggtggg	tggatcacct	gaggtcagga	atttgagact	ggtctgacca	780
acatggtgaa	accetgtete	tactaaaaat	acaaaaatta	gccgggcacg	gtggtgcacg	840
cctqtaatcc	cagctactcg	ggaggctgag	gcaggagaat	cgcttgaacc	tgggagggg	900
aggttgcagt	gagccgagat	cgtaccattg	cactccagcc	tgggggacag	agtgagactc	960
cototoaaaa	aaaaaaaaaa	aaaaagcttt	totcaattaa	agatgcttgt	cagtactgag	1020
tattcatott	gctatggcac	ttttataaga	aaactgtaca	contcatato	tgcttccgaa	1080
antentaget	agtgagatag	taattttaca	aacaattaaa	aatttgctgg	ccagggggg	1140
terattagag	ctgtaatccc	aggetttgg	aaaaccaaaa	tagatagata	acctgaggtc	1200
tggcttacac	gaccagcctg	agcaccetgg	cassacceta	tetetactaa	aaaaaaaaat	1260
aggagtttga	agccgggcat	gccaacacagg	acttateeta	ccaccaactt	addaddddaa	1320
CCaaaaaatt	agccgggcac	ggtggcaggc	gcccgtaatc	tanagagaga	tegggggggtt	1380
ggcaggagaa	tcacttgaac	ccgggaggca	gaggttgcag	cyayecyaya	atttggtata	1440
gcactccacc	tgggcaacaa	gagcaaaaac	teegteteaa	aaaaaaaaga	attegeraca	1500
atagaagatc	catgtgtaca	ttctgtatgc	aaatettagg	aagatattag	attectagaag	1560
gttaaagttc	cgatctctat	atatttgtat	atgctttaag	gagaagtggc	atccatgtag	1620
atgtggtaaa	tggcttataa	ctctcgaggt	ttccaatttc	tgctgtggta	gcaattctaa	
actcagatgg	acttggacac	tactctggat	tactgtccct	aaatatcaac	tactgtttat	1680
aagccagcag	aggccaactg	aaatagtaca	cataaagttc	ctacagcata	teceteagte	1740
agaagtggaa	aagattgatt	aaagttggag	tataaacata	tggggccctg	accaaaaata	1800
ttgaaccgta	ctactagaaa	tccccattct	ttagctaaag	gataatctga	cttcactttt	1860
aattcttcat	tgactattgg	tgctctgaaa	gaataggaaa	taatagcaaa	acatgggaac	1920
tcctagatag	catacattta	tttttaaaat	gtataccatc	ggccaggcac	catggctcac	1980
gcctgtaatc	ccagcacttt	gggaggccaa	ggtgggcgga	tcatttgagg	tcaggagttg	2040
gagaccaccc	tgggcaacat	ggtgaaaccc	catctctact	aaaaatacaa	aaactaactg	2100
gatatagtag	cacacacctg	taatcccagc	tactcaggag	gctgaggcag	tagaactgct	2160
tgaacctgga	agacagaggt	tgcagggagc	caagatcacg	ccactgtact	atagcctggg	2220
agaaaacaaa	caaaaaacat	atggtcaact	teccaagtaa	actgaccaat	gtcagtttag	2280
gttcagtctt	actgtaggag	tacctaccat	aggccagcgc	ctctcaacct	ttccactaag	2340
tacattaaga	tcctaacagt	aatcattqqq	accccaggtc	atcgtctcaa	cagaagctcc	2400
agatttcttc	aagtcttggc	cctcttattt	tatatcaaaa	ttttatgtat	attatttta	2460
tattttcass	aattctcccc	agatcatcaa	gtaatattga	gatgctgaca	tagaaaaaag	2520
tagatttcca	gctggtatga	tcagtgataa	attggacttc	atcaaaatta	aaagcttttg	2580
tagaccooa	gatactatca	agaaagtaaa	aagctateee	acagaatagg	agaaaatatt	2640
tgtasatcat	aagtctagta	ttcagatgtc	taaagaactc	ttagaattca	acaataaaaa	2700
gtaaaccac	tttacaaaat	ggatatgaat	agacagttct	ctaaaagaga	catatacato	2760
gacaacccag	tcgtgaaaag	ctatttaata	tetttagtea	ttagggaaat	gcaaatcaaa	2820
gccaacaagc	tatatcattt	cacacctact	aggatagcaa	taatcaaaaa	cacacaaaca	2880
accacaacga	aagatacgga	gaaattggaa	ccctcaagca	ttactaataa	gaatgtaaaa	2940
gatgttggtg	acttgtggaa	gaaattggaa	cacttcctca	assanttcac	agttaccata	3000
Lygigeagee	attccattcc	taggettage	cccaaggggaa	ctgaaagcat	agattcacac	3060
tgaeccayca	acacaaatgt	tagggccaca	attataataa	ccaaaagtaa	aaacaaccca	3120
addactigt	aattgggaca	aattraatra	atacacaaaa	tottatatoc	acacaatgga	3180
gttgtccace	gccataagaa	aattyaatya	taataataaa	atactacasc	acadataac	3240
atgulatica	tgtgacatga	aacaacgaaa	nananataa	ccacatatta	tetgattcca	3300
cttgaaaaat	atacccagaa	tacaagccag	catasacaca	caaaatacat	taataattac	3360
tttatatgaa	aLacccayaa	taagetaatt	torgadagaca	gaaataagat	atttataata	3420
taggggataa	gaggaagggt	gaattgggaa	Lygocactat	geggracagg	geteetaatg	3480
ttctggcatt	agatagcaga	gatgaaaatg	ttetggcatt	agatagtgga	gatggttgta	3540
taacactgaa	tatactaaaa	tccactgaat	tgtacactta	aaaaaacyaa	gaaagaagga	3600
ctatgcatga	tcaaagaaaa	aaatgetttg	tgetcaagta	gggatagaat	aaacagtaag	3660
actggaaaga	ctgtgaaggg	ccttgaatgg	caagctaagg	aagttagctt	teatettata	3720
gatcgtagga	agccaccaga	gtattttgag	caggggtggc	atgtttaagg	tagtgttata	
ggaagtttaa	tttgtgaaat	gagaaagaga	tactatcage	caggagaggt	ayaaggttct	3780
ataaagtcaa	attgaacacc	cgaagtttca	. gatttcatga	atgaccctgg	gratgtgtgt	3840
atacacatat	gtatgggatt	tgtagtcatc	tggggaaggc	tgaggtgcta	atatgaatac	3900
tgaaaactag	agagggtaat	atagcagagt	agttaaaaat	gaaaacactc	tgaacccaca	3960
tgctgtctgg	gttcaaattc	cagctgggct	accttccage	actgtgacct	taggtaagtc	4020
actaaccctg	tetgtgette	agcttcctct	. tccgtaagat	aaggatacct	actcatcaag	4080
gttgttttga	ggattaagtg	ggttaataca	tacaaagtgt	ttacaatgtc	aagcttaaag	4140
aaaggtcccc	aaaaatgtca	gctgctagtc	tgaaactcca	gagcaggttt	gagagtaacc	4200
cactattatt	ctctgccccg	gataaactat	gaagtaacag	tectaaagtg	ttaaaagaca	4260
aaacaaattt	ttctttgtga	aaaatgaccc	tttaaaaaaa	ctccatctac	taataatgaa	4320

```
gcttagtagt agtaaaatga tgatttttag ccataaaacg ggttttctat atcttcacaa
                                                                  4380
atatagtgta gagtttcaca atattctttg atatgaacca gtctctcata ctttctgtat
                                                                 4440
                                                                 4500
agcactgatt cgctaagtaa gatgccaagg catgacctcc cttcaggaat tgggaatctg
catttttaat aagcatccta ggtaattctt ttttttttt ttttttttt gagacggagt
ctcgctctgt cgcccaggcc ggactgcgga ctgcagtggt gcaatctcgg ctcactgcaa
                                                                 4620
gctccgcttc ccgggttcac gccattctcc tgcctcagcc tcccaagtag ctgggactac
                                                                  4680
                                                                 4740
aggegeeege cacegegeee ggetaatttt ttgtattttt aatagagaeg gggttteaee
                                                                 4800
ttgttagcca ggatggtctc gatctcctga cctcatgatc cacccgcctc ggcctcccaa
agtgctggga ttacaggcgt gagccaccgc gcccggccgc atcctaggta attcttatgc
                                                                 4860
atgatacagg ttgagaccag tgccatgtac agaagtggga aaaatggctt atgaaactca
                                                                  4920
gttgtattta gcacactgtg ttagacataa aatttgaaaa cccaacctgg acaacacagt
                                                                  4980
gagacccagt ctctactaaa ataaaataaa taagtgaaca ttgaaaacca atggatagta
                                                                  5040
                                                                  5100
quatgtattc agttcagtga gacatgaaac aatatttttg cttaattgaa tcaaacatat
gttaaaaaaa aaaaaaaaac tcaccctact cccaaagcac tcaataaatt cttcagagaa
                                                                  5160
                                                                  5220
aaggaagagc tttttgtact acattgcctc taaaatcttc tgtaggataa gacattttaa
gatcacttaa aatcttgttt taagttttta agtctcattt taataaccaa ataaaatggt
                                                                  5280
ttttatttga gccagtttca agttcttaaa gtgacacata ggacttaaca aaatccatta
                                                                  5340
gttgtcattt gtgctttgcc catttttact gatttcttca tactctgaag gaaaaaaaat
                                                                  5400
                                                                  5460
gctacaaatg tatgttggta tataagagag tgcattccat aaatattaga aattttttt
ttcttttttt gagatggagt ttcactcttt cgcccaggct ggagtgcagt ggtgccatct
                                                                  5520
cageteactg caacetetge ettecagttt caagtgatte teetgeetea geeteetgag
                                                                  5580
cagetgggat tacaggegee egecaceaeg eccagetaac ttttgtattt ttagtagaga
                                                                  5700
tggggtttca ccatgttggc caggctggtc ttgaactcct gaccttgtga tccacccacc
tcagcctccc aaagtgctgg gattacaggc gttagccact gcgcccggcc agaaaaatat
                                                                  5760
tttatagaat tcaaacttgt attttctttt gaagggatat aaaaagggtg agagaaccca
acaaccacac ttattcaaat ttataaggat aattaggagt attctcatgg ttatctttag
aatottagca gggtaaaaaa gagtttattg tttcatttgc tgaaactcct gagaagaagt
ctcaccacat ttgtatttac agagattaga tttggcaact ctaaagacaa gagaaattac
                                                                  6000
                                                                  6060
tcatgataag tgtttggagg ggttggagag aaaacagcta attaggcact tggcagtgtg
gcagggcaac ctttgggcaa cccagtccag attaggttag aagaggagca cggacctttt
                                                                  6120
                                                                  6180
gtccactgca aaccagtgcc acaaatgaag tgggaagaga caggttacca catactggtt
                                                                  6240
ggacttgaga gagaaccaga aagtgtacaa tcccataagc ataaaaaatg gggataaaac
ttcaagtgta tataagggta agaacaggag gaagcagtaa cagagagggc aggagagaaa
                                                                  6300
                                                                  6360
gatcagaagg aatcggacgc ctgagaagag gaactggggg ctgagtcctg tcctggcctg
gccgctcccc attcctccct ctgcctctga gggcttcagt tttcccaagt gagaaacagc
                                                                  6420
tgtgctagat tgcttctaca gtcctttcca ctcctggacc gaaacagttg cccctgcatc
                                                                  6480
taaaatacgt agctctagca tataaaatgc aggttacctc aactcccccc cgactcccac
                                                                  6540
atotoactee etteetttee etgeetgeee taattetgge tgegttetgt tettgeetea
                                                                  6600
tatggactet ttttctcctc cccttctttt ccaatgtcat gcagtctctt aacactgggt
                                                                  6660
                                                                  6720
ttcaaccact atacagaaaa atgttagtga aaaaggaaga ggggttccat gctgcttgat
totocotaac caggoacact aaactagggg tgacagtgta toacaaagto cagactcaca
                                                                  6780
                                                                  6840
qtcttgctgc cccttctcct cttcaaagtt tgtttccgaa gtaccacccc ttgcacctca
cateccagee aactetgeet acctgteage eccagecete etcaggeetg cetcageete
                                                                  6900
acagecagga tectaceaac accaacaceg egecaaataa ecceteecaa aageeteace
                                                                  6960
ggaactaatc tggggactct gcctattatt aggaacacct tggatgaagc ccctacccgc
                                                                  7020
                                                                  7080
agaattctgg cagtagcagc agaattttca ggcatgtgcc taattttgtt ggggtggtgg
                                                                  7140
ttgattattt tttttaaatc taggatttct gggatctgaa gcttatacaa tcttggatat
                                                                  7200
cttctttaag aaaaagaata caaaaatatc ttctataagt tttacaaaaa tatatgacca
tgtgagcacg ttgctagctc ccgcccccac cccacccccc agagccttgg aaggggagtg
                                                                  7260
                                                                  7320
aaactgaagc ttttttagct tcatggcaaa tatgcttctt cctgagagta ctgggtacat
7380
gcaaaggcca aaatttctca cccctaggtg gctcaaattt ctgagcctga gattttatat
                                                                  7440
cttaaaatcc attaaaagaa tactcaattt tcggccgggc gcagtggctc acacctataa
                                                                  7500
teccageact ttgggagget gaggegggea gateacgagg teaggagate gagactatee
                                                                  7560
tggctaacac ggtgaaaccc cgtctccact aaaaatacaa aaaattagcc aggcgtggtg
                                                                  7620
gegggeacct gtagtcccag ctacccagga ggctgaggca ggagaatggc gtgaacccgg
                                                                  7680
                                                                  7740
gaggeggage ttgcagtgag ccgagatege gccactgcac tctagcctgg gcgacagccg
tctcaaaaaa agaatactca atttttaaga agttaggtgt aggtatgctt atataaaata
                                                                  7800
                                                                  7860
tttagacatg cataagtatt ttaagtggcc tgaaggaagt acatgtatgc tacttttgca
                                                                  7920
7980
```

nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8040
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8100
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8160
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8220
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8280
nnnnnnnnn	nnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8340
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8400
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8460
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8520
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8580
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8640
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8700
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8760
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8820
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8880
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8940
nnnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	9000
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	9060
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	9120
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	9180
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnnn	nnnnnnnnn	nnnnnnnnn	9240
miniminimini	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnnn	nnnnnnnnn	9300
IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	9360
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnntcac	9420
miniminimi	ccagcacttt	gagagtetas	aacaaacaaa	tcaccagagg	traggagttc	9480
geetataate	tgaccaacat	gggagcccga	catctctact	aaaaatacaa	aaattagcca	9540
aagaccagcc	cacacgcctg	taataaaaaa	tacttoogaa	actasaacsaa	gagaattgct	9600
ggcatggtgg	aggcagaggt	tagccccagc	caccegggag	ctactccact	ccarcetran	9660
tgaacctgag	aggcagaggt	ttcagtgage	caagactgca	assasstate	ectaetttcc	9720
gaacagagcg	gagctaaatt	LCaaaaaaa	tastastast	taasasaaa	agedactege	9780
ccaagetgca	gagctaaatt gcaccagggg	ttaaactaga	taattetyat	ttogaatgtc	atasasttcc	9840
gctagaagtt	gcaccagggg	atteactgat	tratagaa	accetttea	tatattaaaa	9900
ctgagtacag	gcaagtgtga	-tttttattt	cyctaytaaa	tasatassa	gcctctttta	9960
tgcctcaatc	tgttgcacct	gitclactaa	aacaaayaaa	tttttaatta	ttaceaceaa	10020
gctttaacat	tetetetgte	catacatttt	cattaatcac	taggagtaga	cctcagaagt	10080
tttcaccagt	cagccaacgg	gtgtgtataa	caccaaccac	ageactaca	taggggtttg	10140
cttgcttatt	aagagcactc	agcttaagtg	adyadattaa	toossests	acatttctta	10200
ggacagttca	agtttaggtt	gtttggctgg	gregagagag	Laaaaaacta	acattttaaaa	10260
acctaaccct	ttttctttct	tteteaeagg	taacaactat	thatagett	ttgastgagt	10320
tgtcccctct	attgttcctc	cetcagacat	titigateae	ttgttccagt	teccatgage	10320
cctgtatcac	agctgtcaca	atgcttgagc	tatttaggtg	gaggtaactt	ccayaaatya	10440
actgctgaag	ggtgcagagt	getcaagaat	tagattaaca	aagaaagtac	attenanto	10500
agcattaaaa	tgaactttta	aaatattttt	caataggagg	ataagcaaac	ataaaaatyy	10560
gtgtgcttat	gtctataaac	aggtgctgga	gcatagattg	ttatetggae	taganggtan	10620
aatagagctg	tagctttaaa	agagcacaca	getggttatt	agtgatteac	etataggica	10680
ctgccaagtg	ccaaggcatg	tggcaagaat	agtagaatgg	aaaccaggcg	acgoggacto	10740
taatttgagc	tetgetetgt	taaccttggg	catgecagtt	acceceting	taagaatgtg	10800
tettatetae	ctaatgaagg	gtttggagca	ggtaattett	cagttetaay	taayaacctg	10860
tattcatgaa	taactgttca	gcatatgact	cageceaagg	tgtacaggat	tgctggagtg	10920
tggaaggtat	gttggctcct	gcctgtacta	gcaacaaggc	ttaatetagt	gaacagaaag	10920
gatcaaaggt	ggctatatcc	ccacctaaat	gtccatgatc	tacaagtgct	ettetagetg	11040
gcagagtggg	tcagtaatga	. gattttgtat	ctcattatat	gaagttetaa	geactgaacc	11100
taatcagtta	cccatcactt	aagtagacag	tgtcaggcag	agettaacte	teetteetal	11160
tttcctttgt	cttccttttc	tctgtaagtt	ctctaacata	aggaacttcc	attttggtga	11220
aagaatagaa	aagttgaggg	acaggccagg	tgtgttgtaa	gtaagactga	Lecayetgat	11220
tggtttgcca	tttagattgc	atggcagaca	tetgecataa	gcacttaaaa	cacaccttca	11340
ataggcatta	gaaagcacac	acacggccaa	acatagtago	tcacacctgt	aatgccaata	11340
ctttgtgagg	ctgaggcagg	aggattgctt	gageccagea	gttcaagacc	agcctgggca	
atatagcaag	atgccatcto	tacaaaaaat	: tttaaaatta	tctgaatgtg	gtagtacatt	11460
cctgtggtct	. cagctactca	ggggtctgag	gtcggaagat	cacttgagcc	caggagatca	11520
aggctgcagt	gagccatgac	tgtgccattg	cactccagcc	tttgcgacag	agcaagaccc	11580
tgcctcaaaa	cacacacact	gactagggat	ggtggcttat	gcccagcact	ttaggaggct	11640

```
gaggcaggca gatcacttga ggtcaggagt ttaagaccag cctggccaac atggtgaaac 11700
cctactctac taaaaataca aaaatcagcc atgcggccag gtgcagtggc tctcgcctgt
aatcccagca ctttgggaag ctaaggcagg aggatcacct gaggtcagga gttcgagacc 11820
agectgacca acatggtgaa atcctgtctc tactaaaaat acaaaattag ccccgtgtgg 11880
tggcgcctgc ctgtaatccc agctacttgg gaggctgagg caggagaatc acttgaaccc 11940
aggaggcaga ggttacggtg agccgagatc acgccattgc actccagcct gggcaacaag 12000
agcgaaactc catctcaaaa aaaaaaaaag aaaagaaaat cagccatgca tggtgacaca
                                                                  12060
cagttgtaat cccatctacc tgggaggctg aggcaggaga atcgcttgaa cctgggaggc 12120
agaggttgca gtaagccaag attgcaccac tgcactccag cctgggcaac agagtgagac 12180
tgtgtcttga aacacacaca cacacacaca cacacacaca cacacacaca cacacacaca 12240
taatttgctg ttgttttggg ggcatggcgg cacataccta tagtcctagc tacttgggag 12300
gctcaggcag gaggatcact tgaacccagg aagttgaaac tgcagtgagc tgtgattgtg 12360
ccgctgcact ccagcctggg caacagagtg aagtactgtc tcaagaaaat aaaaaaataa 12420
agaaataaaa acataaggtt tagatggcaa ctttaaaaatg tgaaaggagg atatacagtt 12480
tttcaaaatt cttctaggag ctatgccagc aaaaaggttt gaagacctga agaccattat
                                                                  12540
atcagtggca taaacatctt taatttgtcc ttttccttct cctacaccta gtcaattgat 12600
ttttttttttc ccatttatca atttcagact ctgcctggtt tttcactttc ccatccattt 12660
tgttacaata tttttcctcc cttgaaatta gcccagtctc ttggagtgaa tgccccatgc 12720
tccttcctac cgctgtgtct ttactacatt atcctccctt ggaatgccgt catctcttct
ctgttcaaga actacttctc ccgaccactg tggtcgagat tgatttctct ttaacctcta
caacattggc tattccatac agttagccct tagcatagaa catcattgtt tgattttgct
ccttaagaat agaaagcacc tcttaaaatt ctaccatatt cccccaatgc ctaatgcaat 12960
gctaaccaca tagtgagtgc ttaataaata ttgtattgac tgcctagagt acagagcact
tgttcactca ttgttcggcc attcagctaa tactttttga gaaattttgt gtaccaggaa 13080
ctgtactatg cactggggta cggtagggac taaagtagat gataatccct gctttgaaag 13140
actgaaaagt aagatatatg gtatgtcaaa aggtaataag tactgagaag aaaaatagaa
aaagcaggaa agaagaacaa gaagtgtgtg atgggggagg gttacagggt ggggaggggt
agtgttgtat acacttctag ataagatagg gaagtcctca ctgatactta tggtgacatt
ttacaaagga cctgaggtgt aggaaggatt tgagcttatc tgtgcaaaga gccttccagg
caaggaactt accatgtgaa ggcaccaagg ctggacctgc ttaacattcc aggaagggaa
agetttgggg ctggagcaga agggtagagg ccagattgag agatgagtca gaggacagtg 13500
gggcccgggc agagggacag aacctgcggg tgctggcaat cagccttttg atctgagtga 13560
gaatagaggc cttgagaggg ctttgagcag aggagtgacc tgctgactta agttgaatag
aaccctctag atgcttcatt aaggctagac tgaagggagg caaaggcagg gtgagatcag 13680
tcaggaggca agtatataat gataatacat tgaatataat aatgatatat taataataat
aatccagaga tagtggcaac tcagaccagg ggaagcagta gaggcggaga gaagtggtca
                                                                  13800
gattttggat ttattttgaa ggtagaacag acaggattgc tgactctgtt gagtagtcag 13860
ctgggagcta ttgatggttt ctgagcagga gctgaaggaa gattaccccg gtataggact
gctgggaaga cgtggtgcag gcagagatca ggtaggaggc cattgcaagg atttaagggt
gagatccata agggttttaa ctgcaaatca gcagaggaaa aagggagtgg tgatggtcat
ggtgacagtg atggtgagag agactggaaa ggaggaatca acaggatttc atgactagat
aacagagaac caatatgaag aaggaaaaca ctttttttt tttttgaga cggagtctgg
                                                                  14160
                                                                  14220
ctetgttgcc caggctggag tacagtgaga cgatctcagc tcactgcaac ctccgcctcc
tgggttcaag cgattctcct gcctcagcct cctgagtagc tgggattaca ggcatgcacc
accacgoog gotaattttt gtattttag tagagatggg gtttcaccat gttggtcagg
ctggtcttga actcttgacc tggtgatccg cctgccttgg cctcccaaag tgctgggatt
acagacgtgg agccaccatg ccctggcagg aaaacacact tttgaatgtt gtgtgacctg
gagaatggta acactgttaa tttaaaaaaaa aaaaaaaaagc ccagagaagg ctgatttagg
                                                                  14520
gagaaattta tgccttagtt atacagagtt tgagatggta atgaaatatc aaattaaaac
tgtccagcaa ggaagtagga aatgtggaac tgaaaaagaa gttagaacta aagatgtgga
totgtotttg gcataaagat tatattaagt tacttgagag tagatgagtt tocaaagaag
cagtgtagca agaatagtgg agggccaaga ctggatcctg ggggtcagca acatctagga
gccagaaaaa atgccttcgg tgaaagaaac ggaaagatgg gtctattcaa attgtagtca
                                                                   14820
gccaacccat gccagaagta agcacagaaa gtaagagtga acattggcca agcacagtgg
ctgatgcctg taatcccaac actttgggag gccaaggcgg gcagattgct tgagctcagg 14940
agttegagae cageetgage aacatggtga aacteeaact etacaagaaa ttageeggte 15000
ctgtgcacac ctgtagtccc agctgctagg gaggctcagg tgggaggatc acttgaacct
agaaagttga ggctgcagtg agctgtgagc atgccactgc actccagcgt gggcaacagc
ccggtggctc acgcctgtaa tcccagcact ttgggacgcc aaggcaggtc gatcacttga
ggtcaggagt tcgagactag cctggccaac atggagaaac cccatctcta ctgaaaatac
aaaaattagc tgggcatggt ggtgcacacc tgtaatccca gctactcggg aggctgagac 15300
```

```
aggagaatca cttgaacctg ggaagcggag gttgccgtga gccaagatca tgccactgca 15360
cttcagcctg gacaacacag agagactctg tcccaaaggg aaaaaaaaga aaaagatcca
ggagatecat teetaggtat atacceaaga gaattgaaaa cataaaaaca tatgtteaca
caaaaacttg tacatggget catacctgta attgcagcac tctgggaggc caaagcagga
                                                                 15540
ggatcatttg aggccaggag ttcaagaccg gcctaggcaa catagtgaga ccctgtctct
acaaaatgca tgaatgtttg tagcagcatt cttcataatg ttcctaaagt ggaaacaacc
cagttgtttg tcagctgatg aatgggtaga ttatatgcag agtatccagg ctgggcgtag
                                                                 15720
tggctcatgc ctgcaatcct agcactttgg gaagctgagg tggacagatc atttgagctc
aggaattcaa gaccagectg agcaacatag tgagacettg tetataaaaa atttttaaat
gttaaaaaaa agaatgcaga gtatccatac aacgggatat tattcagcca taaacaggaa
tgaagtactg atacatgcta caacatggat gaaccttgaa aacatgctaa gtgaaataag
                                                                 15960
ccagacacaa aggtctacac attgcctgac gccatttata tgaaacacct agaataggcc 16020
aatctataga gacataaagt agatgaatgg ttgccaggct ctgggagtta agagagaatg
ggaaatgact gccaacatgt atggggtttc tacttgaggt gatgaagata ttctgaaatt
agatagatag tggggatggc tgcacaacct ttttttttt tctttttgag atggagtctc
gctetgttge caggctggag tgcagtggcg caatctcagc tcactgcaat ctctgcctcc
tgggttcaag caattctcct ccctcagcct cctgagtagc tgggactaca ggcaggcacc
accacgccca gctaattttt tgttagtaga gacagggttt caccatgttg gccaggatgg
                                                                 16380
tettgatete etgacetegt gatetgeeet eeteeggete eeaaagtget gggattacag
gcataagcca ccatgcccgg cgacaacctt ttgaatatac taaaaaacat tacattttac
actttgaagg gtgaatttta tggtaaatta tatctcagta gaaaaaaatc caggaaactg
tgtatagtca gccctccata tttgtgggtt ccacattcat ggattctaag ctaaataata
atacaataat aaaaatataa ataaaaaaca atatgetata tagcagctat ttgcattgca
tttacattat attaggtatt atgagtaatc cagagatgat ttaaagtgta tgtgaagatg
tgcataggtt acatgcaata ctacaccata ttatataagg gacttgagca tctgtggtgt
etgetgegag tactagaacc aatcetteat ggacaccaag agataactgt atteaaaacc
aatgaaacca gtgaaagaga agtttcaaaa agattgaaaa cacagcaggg cagtcaagga
aaccagggag aaaggaaaga ctagtggatt tgggtattag aagatgaaag attaaaacaa
atcattccat atcagcatgc agtccataga ctactcctaa aagttcctga gacttcttta
aggaatotot ttggggtaaa aattatttto atgatactac taagatgtat ttgtctttto
cctatgttga cacttgcact gatgttgcaa aatggtggta aaactgctgg cgccttagca
                                                                  17160
caaatcagga cggtgacacc aaactgtacc agtggtcact gcattcttta ctgccatgca
                                                                  17220
ctcacaatca aaacagagcc agtttcactt aagaatcgtt gatgaagtgg taaatttttt
                                                                  17280
ttgttttttt tttttgaggc agggtcttac ccaggctaga gtgcggtggg ggcatcacag
                                                                  17340
ctcactgccg cctcaacttc ctgggctcag gtgatgctac ctcagcctcc tgagtagctg 17400
tttttagaga tggggtttca ctctgtcgcc caggctaaat attgttaatt gtatcaaatg 17520
tcagtccttg aataaatctt tttttttaa ctggtatgca ccaccacacc cagctaattt
                                                                  17580
ttgtattttt agtagagacg gggtttcgcc atgttggcca ggctggtctg gaactcctga
cctaaagtga tctacccgtc ttggcctccc agagtgctgg gaggtgtggg ccaccatgcc
                                                                  17700
tgatcctgag tacatctttt taaacttgtt tgaagaaatg ggaaatatgc ataaaccgcc
                                                                  17760
                                                                  17820
tetgetgeac actggtagag tacggtggtt gtcacaagga aaagcatttg ggcgattatt
                                                                  17880
caagttgcat attgatttag cagettettt tttcacegae caccattttt aettgaaaga
atgatagaca aactatggtt ttagacttag gcatctggca gacagtctct tgaaactgta
tgaagtgage etgteactte aaggtaaaca aatgacaata tttgtageca gtgataaaat
                                                                  18000
ttacactttc aagtaaaaat tagaattttg gaaaacttgt atccactccc atgagcttga
ccacttttca atatacaca acttttctgc tgaaatcaat ggtgaaattt aaggaatatg
                                                                  18120
attttttgat atgtattcta atgaaatatg tcagtattta gaagatctgc ctaacaacag
                                                                  18180
ggaaccagta ttttgcagtg atctatgtgt gatgttacaa agtcatgcat ggtaaaatat
ccattcaaag tgcaagagaa gccaatgggt tttattataa caaaagttcc taactgttaa
gaaactacta cttgtcaagt tttgatgtag cgctaaagaa tatccaaaat tatctgaaaa
tgcagatact ttctctgtct gtgtaaagcc agattttctt tgtatatttt aaccaaacta
acatattaca acagattaaa tgcagaagca gatttgagaa tccagtcatc ttctattaag
tcagacagag gccataaatt tatgaaaatg taaaacagtg gcattcttct cattagatgg 18540
ctttatttct ttgattgttt tgggaaatat agtggtttac atttaaagta tgttatttat
attaatataa tgtgtagtag ttttactgtt aatattttta ctgaattaat catatctttt
 actttttttt tagttttatt ttcttccttt ttttttttt tttgatttgg agtctcgctc 18720
 tgttgcctag tctggagcac agtggcgtga tctcagctca ctacaacccc cacctcctgg
 gttcaagcga ttctcctgcc tcagcctccc aagtagctgg gatcacaggc gectgecacc
                                                                  18840
 atgtctggct ggtttttgta tttttagtag ggtttcacca tgttggccag gatggtctca
aactcctgac ctcaagtgat ccacccacct cggcctccca aagcattggg attacaggag 18960
```

```
tgagccacca cacccagttt ttagtcttat tttctaacac agtagacatt gatatatagt 19020
tcccacatta acaaaagttg tttggggtgc tcaatttatt tatttattta tttatttatt 19080
tatttattta ttttatttta attttctttt tgaggcggag tctcactgtg tcgcccaggc 19140
tggagtgcag tggcacaatc tcggctcact gcaagctctg cctcccaggt tcacaccatt 19200
ctcctgcctc agcctcccga gtagctgggg ctacaggtgc ccgccaccac acccggctaa 19260
ttttttgtat ttttagtaga gacagggttt caccatgtta accaggatgg tctcgatctc 19320
ctgacctcgt gatccgcccg cctcagcctc ccgaagtgct gggattacag gcatgagcca 19380
ccgtgccccg cttatatttt ttttattttt atttatttat ttatttatt ttgagacagg 19440
gtctcaaaaa aaacaacttt gttgcccagg ctggagtgca gtggcatcat cgtagctcat 19500
tgtagcttct gtctccccag actcaggtga tcctcctgcc tcagcctctc aagtagctgg 19560
gactacagge acgcaccacc caccccaccc aactattttt tttattttt gtagagacag 19620
agtettgeta tgttgeecag getggtetca aacteetggg tteeagtgat teteeegtet 19680
cagcetecca aageactggg attacaggtg tgagecacca eteccageca aatttaccag 19740
acttaatgga aacagtccat ttctgtttct tcagatgaaa cctcacaact ttaggattaa 19800
taagtaatct cacaactatt gtacaggaaa taagaaaacg ttcccgctaa caatgcacgt 19860
tgtgatagat ctggtccctg acacaaacag cacttggaac tgagtgaagt ccagagactg 19920
aataatacag ttctatccac tccctgtgct tgactacaac ccctgaagag ggcttgtaca 19980
aattaaatgt atcccagcag ctgcttgaaa gaccacagca ttggccgggc acggtgactc 20040
acgcttgtaa tcccagcact ttgggaggcc gaggcgggcg gatcacgagg tcaggagatc 20100
gagaccacgg tgaaaccctg tctctactaa aaatacaaaa aattagctgg gcgtgatggc 20160
gggcgcctgt agtcccagct actcggagag gctgaggcag gagaatggcg tgaacccggg 20220
aggeggaget tgeagtgage egagattgea ceactgeact ecageetggg egacagagae
                                                                  20280
tctgtctcaa aaaaaaaaaa aaaaaacacg cattttgaat gtccctagca ttagggatta
                                                                  20340
taaaggtccc attctagtag aagatcctca ggtttggagt gtactaaagg tcatcatcct
                                                                  20400
tegeetgeta ataaatttet gaagteeetg etttaaacaa acaatcaaaa agaaggaaca 20460
gttacagtgc tgccaaacaa gttcttttt tttttttgag atggagtttc gctcttgttg 20520
ccaggctgga gtgcaatggc gtgatctcgg ctcaccacaa cctccacctc ccaggttcaa
                                                                  20580
gcaattctgc ctcagcctcc cgagtagctg ggattacagg catgcactac cacgcccagc 20640
taattttgta tttttttag tagagacagg gtttctccat gttgaggcta gtctcaaact 20700
cctgacctca ggtgatccgc ctgcctcggc ctcccaaagt gctgggatta caggcgtgag 20760
ccacggcgcc cggccaacaa gttcttacaa acctctgggt tgttacaaac ccatctggtg 20820
ctaataaagg taaggcatca accccaatct ccaagctgag aattttatcc tcaggactga 20880
gcactgcggc ctgcattcgg atgttagtgg ggctgtcaga accgtgtctc atgctgttaa 20940
aagtggaagt cetteceact cagacceacg gaagecaact etgatgagtg ggagggtgag 21000
cagaaggggc ttcggtcatt ttttatagat tcttcaggta actctagcca ccatattaag
                                                                  21060
cattggctcc cacaaaaaag cattaaggct cagaaacatc ttgtagggtc acaccctccc
taaaaacagc acatccctga agtggtggct gggcagccag gctccaaagc ccgctgagct
                                                                  21180
gageggeage caagaacaag gtttggtgtt tacatactca aaatcageet gggttgtcae
agcaactcac ctcagcacag ttcttccttc tccacggcgg cttgcttcca ggctttgctg
ttctccgtca ccgtcttaac gttcctgcta acctggcctg ctgcattctt tttatttttc
                                                                  21360
teceaattee teegeettet teteatgtgt ttgetagtgt geaatacete acetgtttgg
                                                                  21420
aactcaacaa egteecetee tgcaaaacge acetgaaaac aagaaatage acacaaggee
totaagtggc cagaacagat gttaccaggc ctaagtccat aaggaaagca cccaagcccc
                                                                  21540
ttgcttttgt cttaaatctt tttttttta cacctttaaa ataaggttat ggtttctaag
gcctgccgta aattaggagt agggagagga actattgcca agcaccccaa aagttcaaga 21660
ggtgactgtt gatcccagag tagcaaggaa agggacagac aggctataag aagtggacac
aagaactcag aactcaggac agtgtaggcc ttgttagagt caggcagaca atttcacata
cctcagaacg tcataaagcc atcatgactt tactctggaa tagatacgat ccagacacct 21840
agaaaatgtt aaattagatt caacttaaag aggcagagta atatgtgtgg tgttttttaa
tttcgagcat tccaaatggt taagggtttt catgcttaaa gagagaaact tagctaccta
gaacttattt atgagtgete tagataatta tetaetgttt tatattttt tatttatace
ccgttactaa aacaaaagta aaaataaagc aaaagattga aggcattgac atttagtcta
                                                                  22080
tatactttct agttcctggc tctagttctt agcaatattt gctgctaacc tggtgttctg
tetetgecaa atttetgece atgtgaaata tatgagaett gateetattt cettgeteat 22200
tgatctacct gaaagggtca tagatgtctc cacctcccta gagctagtga tcctatatcc
catcatetea gecagetaga aaacgaacca teacatgeca cetectacee aattacgtge
ttcataaaca gaatacctgg catatagcag gcatttacta aacacttggt gaatgaatac 22380
atgagccagt aatccataag atatctgtag aattaattac agttgagcct tgaacagcgc
aggtectatg ggateceace cettgtacag teaaaaatee teataaaact ttttttett
ttttttttga gacagaatct tgctcgttgc ccaagctgga gtgcaatggc gtgatctcag
                                                                   22560
ctcactgcca cctccgcctc ctgggttcaa gcaattctcc tgcctcagct tcccaagtag 22620
```

```
gtgggattac aggtgcctgc accacgccta actaattttt gtatttttag tagagatggg
gtttcaccat gttggccagg ctcgtctcaa actcctgatc tcaggcgacc cacccgccta
                                                                22740
agcctcccaa agtaggggat tacaggtgtg agctgccgca cccggccgac aggtgtaact
tttttttttt ttttttttt ttttgagaca gagtctcact ctgtcaccag gctggagtgc
agtggctctc tctgctcact gcaatctctg ctcactgcaa cctctgcctc ccaggttcaa
gcgattcccc tgcctcagcc tcctgagtag ctgggactac aggtgtgtgc caccatgccc
agctaatttt ttgtatttta gtagagacgg aatttcacca tgttagccag gatggtctcg 23040
atttcctgac ctcgtgatcc acctgcttca gcctcccaaa gtgctgagat tacaggcatg 23100
agccaccaca cccggccaca tataactttt gactctccaa aaacttaact actaatagaa 23160
gacttaccaa tagcataaac aagttgatta acatatattt tgtatgtcat ttgtgttata 23220
gcaagaaaaa atatgtttac tcttcattca gtggaagtgg atcagcataa aggtcttcct 23340
cctcatgatc ttcaggttga gcaggcaagg aggaggagaa agagaaaggg ttgccatctc 23400
agcagtggca gaggcagagg gaagtctaag gggacccttg ctgttcaaaa ttgtgttgat 23460
agcaattaaa aaaaaaaaca ccagttggcc gggcgtggtg gctcacgcct gtaatcctag 23580
cactttggga ggccaaggca ggtggatcac ctgaggtcag gagttcgaga ccagcctggc
caacatggtg aaataccgtc tctactaaaa atacaaaaat tcactgggca tggtggcggg
                                                                23700
                                                                23760
cacctgtaat cccagctact tgggaggctg aagcaggaga atcgcttgaa cctaggggcc
ggaggttgca gtgagctgcc aagatcgtgc cattgcactc tccagcctgg gtaaaaacag
ctaaactcca tctcaaaaaa aaaaaaaaac accagttgat cctggcacca ggaagatcaa
atggcatttg tttgtttgtt tgttttgaga cagagtctcg ctctgttgcc caagctggag
tgcaatggca cgatctcagc tcactgcaaa ctctgcctcc caggttcaag tgattctcct
gcctcagcct cccgagtagc tgggattaca ggcacccgcc accacaccca gctaattttt 24060
tatatttttg gtagagatgg ggtttcacca tgttggccag tatggtctca aactccggat
ctcaagtgat ccacccacct cagcctccca aagtgccttg gtttacaggc gtgagccact
gcaccagcca gtacagtttt ttgttttgtt ttattttggt tttttgagac ggaatctcgc 24240
totgtogccc aggotggagt goagtggtgc catctcaget cactgcaage tocgcctccc
gtgttcatgc cattctcctg cctcagcctc cctagtagct gggactatag gcgcccgcca
ccacaccogg ctaatttttt tttttgtatt tttagtagag acggggtttc accgtgttag
ccaggatagt ctcgatctcc tgtcctcatg atccgcccgt ctcagcctcc catagtgctg 24480
ggattacagg catgagccac cgcgcccagc cttttttttt ttttttttt taatgtatgg
gggaaaaatg actagaagga cagaaaccaa catataacat gattgtgtgc atttacttat
ttaacaaata attgagcaat ttatttctgt atgatactat tctaagcgtt ttagagttaa
gcaaactcac agtaaactgt attgcccatg ataaaaactg cagttacata atttaaaagc
aagaatcgca gcaattcatc aggcacagtg actcacgcct gtaatcccaa cactttggga
                                                                24780
ggccaaggca ggaagattcc ttgagcccag gaggtcaagg ccagcctggg caacatagtg
agaactcatg tccacaaaaa ttacaaaata gccaggcatg gtggcaagca cctgtggtcc
cagctactca agaggctgaa gttggaggat cacttgagcc caggaggtca aggctgcagt
gagcgatgat cgtgccactg cactccagcc tgggtgacag agcaagagac cctgtctcaa
aataaataaa aataaaagca agaattgcag aaagtataaa ccatgaccaa ctcaagagaa
                                                                25140
taatcaatga aagaataggc agaatgtott tocaaaaaagc agttgagaga tocccatoot
ccacatatgc actagtgcag tggggatgtt gccaggcatg gccgccagac ctctagatag
aacactgaag gtgagtctgc agtaaagcca tggaatgtgc taattttagt ttaggaatac
caaattttat tgaccgtttt taattcaata agcaaccctt ggccatgtat aatcagttca
tgacccatca gaagateete tgtggttcac teatggeett tggactatac tetgaateat
ggctttagaa gacatttttt tagtatactt aaatggattt tataacttgg ttgatgccca
gattacagac tgtgaggagt atctccacat aacttgtaac tgctatatat gcagtcagca
attocagtat tragcorgat attaatttat atttttcctc ataatctgat aatacagtgo
                                                                25560
tagcaagata gatcacaaag tgtaaatgag tgtttctgga gcatagatgg gtacgctcaa
                                                                25620
atctttgtat cttgtttttt aatagagacg gggtttcgct atgttgctca ggctggtgtc
gaacteeteg geteaageaa teeeettgee teageeteee agagtgetgg gattatacat
gggagccacc atgcctagct tccttgtatc attttttaaa attcaagtaa gagaaaatgt
                                                                 25800
ctggcaatag ttcataagct ataaatgaaa cctagtctta ggacccagct ttatattgcc
tcaatcaaat attaatatct ttagttcaaa atttgtattt acaaaaaact tttggttctt
                                                                 25920
qqqqataccg ttattgcctt ctctgttgcc atccatataa tgtatgttgt ttttttttc
 tetetecete tgggetgegt tteatgecag ataaacttee aaaccaaact gggatggeae
caggcacaaa taacactctt cttatctttt cccccatcta ggttacccct ttgctttgtt
 ttateggeat tacettttet acaaggagae etaceteate cacetettee atacetttae
 aggeetetea attgettatt ttaaetttgg tgagtaaaet aaattageag tgaeaeegea
attagtggga acctggaagg aacagacttg aacaaaattt ccttgagaga atctaatagg 26280
```

```
tagggaagtt ataatgctcc cacttgcaaa gagggttgta tgaagaggaa cacagcttaa 26340
cttttccttt ttttctttta tgtacattct tctgtcagat aaaaacattt tgagggtggt 26400
taccettgee ataceteate aacaaagaat ceteagette tetgtgetgt ggatgtaact
gaatgaccga gccaagcagt ccccacttag attcattctt cacttcagac attcaaaaat
acagtaacaa gctgggtgtg gtagecegga attcaagget gcagtgaget atgattgage
tactgcactc aagtctggac aacagagcaa gtcgcatctc taaaaaaaaca aacaaaaaaa
ctcctccaaa acatgaggtt attctgaaaa aaaagatcct gatgccaaca ttttttcttt 26760
atatattacg ttgtgattgg aagtctcagg acggtgggag tgtaaaaacc aggctaaatt 26820
ctctcttctt gcatccagga aaccagctct accactccct gctgtgtatt gtgcttcagt 26880
tecteatect tegactaatg ggeogeacca teactgeogt ecteactace tittgettee 26940
agatggtaaa cgtctttccc ttagcagctc aggctacagc tgacagcggt tcaggggaca 27000
ggggtaggca ggggactgtg gtatagaaat tagcagacct aatttctaac ccctctccca 27060
gcacttagca gtatgacttc aggtaggtgg cttatcacag gcccaagtgt tccatccaca 27120
gattgtaatg gtaactettt geetgeetea aggaagggee accagetaac cetttgeata 27180
ctgtgccatt aggctctttg gtttaaccca ctatccagga gcagagtcac ttcaaggcaa 27240
gacagaaaag caacttagaa tgagttaaag aacctaagcc taggccaggc aaagtggctc 27300
acacetgtaa teecageace ttgggaggee aaggeagtea gattgettga geecaggagt
                                                               27360
ttgagactaa cccgggcaac atggtgaaac cccatctcta caaaaaaaat acaaaaatta
gcatgcacct gtggtcccag catctaaatt ctcatctcag tttagccctc attttgccaa
gaageettga geaaegetet teecattaca ggtttteage acetecattt gtaggaattt
attaaggott ttaatgatgg gatgaggaga aaggaaaaag gaaagagaac attgaattto
agagcaagga gaagaaatag tagtgatget agaataaata ettetgeete teetaggeet
accttetggc tggatactat tacactgcca ccggcaacta cgatatcaag tggacaatgc
cacattgtgt tetgactttg aagetgattg gtgagtgatg gteactgeet geetteetta
catgtaggtc cctcccccat ctcactaaaa acttcctcgg caccccccct ccgccccccg
ccatacactt etggetgeac teagtetaca ggecacatec teagtgteet eteceaceae 27960
cctacccatc cgttctctct ctgctcaggt ttggctgttg actactttga cggagggaaa 28020
gatcaggtaa gtacccattc atcggcagag aggttcaaga cttaatgaaa gggaagaaaa
aagttgttaa caaaagactg aacccaaatt ccagagcgga gcctctccct cattccccag 28140
cctgtgcaat ctccctttca gatagcactg agcaaggatc aacaaatcta atttgcccag 28200
gatccagctc ttgcacaaag tccagagatc aatgccagca aggcatttgc taaagcagca
acagecaget atgeacacae atacgeattt ceacaagaag caactatttg teateceeca
aagagaaggc tatttgaaga accccagtca gtggggcaca caggtgggga acactcaaag
tggctcttgt ggggagattc aaggctatcc tgaaccatgc attctcttct tggcatagaa
tteettgtee tetgageaac agaaatatge cataegtggt gtteetteee tgetggaagt
tgctggtttc tcctacttct atggggcctt cttggtaggg ccccagttct caatgaatca
ctacatgaag ctggtgcagg gagagctgat tgacatacca ggaaagatac caaacaggta 28620
attgcccctc ttggtccaga tgtttgtgta ggtatttcac tcactctgaa gtgactcttc 28680
tgaaagctgc attctccagc atgaccctgg catagagacc tgagtcatgc aggccctgga
ctgttgtaac aggcactctg tgccaggagt gggccctttt tagtttaggg ttcttccagt
                                                                28800
tatccattct aacactagta caaacataaa aatccacatt tatgccacag gattttgcct
gaaccagtca catttctgcc tttaaagcct attttcatgt atatatgaaa tatatttatg
attgataggt aggtaggcag gttgataggt aggtaggtag atagaggctg ggcacagtgg
                                                                29040
tttcacctct ataatcccag cactttggga ggccgaggtg ggaggatcac ttgagcccgt
gagttctaga ccagcctggc aacatagaga gactctgtct ctacaaaaaa atacaaaaat
                                                                29100
tatcagacat agtggcatgc atctgtagtc caagctacat aggaggctga agtgggagaa
ttgcttgagt ccaggggagg tgggtcaagg ctgcagtgag ctttgatcac accactgcac
tccattctgg gcaacatagc aaaatcctgt ctcaaaaaata tttatcagta ggaaatgcag
gagggcacag tggctcatgc ctgtaatgcc aacgctctgg gaggccaagg caggaggatc
actggaggcc aggagttcaa gaccagcctg ggcaacatag tgagacccca tetetacaaa
aaaaaattat ccaggcaagg tggtacatgc ctatagtccc agctactcag gtggccaagg
                                                                 29460
caaggggatc gcttgagccc aggagttcaa ggccacagcg agcaatgact atgcctctgt
actotagecg gagtggcaga gcaaggccct gactotagaa aataaaaatt aaaatggtaa
                                                                 29580
aaaaaaaaaa aaaaaaaaaag tttaattgcc agaagaattc cttcactgag aacttgtcca
tcctgtgttt cagcatcaat tcaaccaaga aatgaaggag cagattcaaa gtggttattt
ttattatctt acctccactg ggttttcagt cccaatggag attgtgagac ctggcaagac
                                                                 29760
cttgagatca gtagcatccc tgaggggtaa acacaagact ggtccactgt ctgctgccct
gactttccta caactcttaa gaggtttgca gtccccattc ctcatagcca gccatagaaa
tettteeetg aaacaggaaa caetttggge ageagagett eteateeeat teeaggtaga 29940
```

```
caaccacacc cctaaacact cctctccata actgaaggtc agagggtgaa gggaatagtc 30000
tetgetetet gtgaccagga actteacteg tteettteea gcatcattee tgeteteaag 30060
cgcctgagtc tgggcctttt ctacctagtg ggctacacac tgctcagccc ccacatcaca 30120
gaagactatc teeteactga agactatgae gtgagtgtet actaaageag cageageatg 30180
actgcaccag agctagaaaa tggacaggca aggatcccta cagatagcag agaagtagga
aatatcatct acaagtgcat gttggttttg ctctagatct gtgagttgtc aatgccagcc
gtgctgggac atgttcatca gccagcactg aacaaccttc gcgggcacag ggctgtgcca
ggtgcacatt tagcaccegt tgccttctct aggagccgct cctagcttgc cttatcacat
                                                                  30420
ccacgtgacc cctcagagca cagcagcttc tgattctcca tcctattttc ttctcttgac 30480
tgatacattt gggcacttct agggaattca gaaaccaagg gaagggggga agtgctggct 30540
tttgeteetg eccagetgaa aggettgaaa acagtteagt aattetggge aggtttetet 30600
ccttaaatta aaatccaata tgggcccctc tgtacttaac attccaaatg ctcattccaa 30660
acactttgcc aacgaaggca aacagtagag aagttaaata cagtgctgcc cttgaggctc 30720
tccaagggaa aggcgaatga atattctcca ggccctctgc ttattcctct ctgcctattg 30780
tgaaggcaat caggccagac tattgagggc atctggcagc aggactcagg caggtatgaa 30840
gtagccagec acaagtgtga aaaggaagag tgctgagaga aactgcctag teatgtgata 30900
tecetaatge actgtgettt etteeeteaa gaaccaeeee ttetggttee getgeatgta 30960
catgctgatc tggggcaagt ttgtgctgta caaatatgtc acctgttggc tggtcacagt 31020
aagtagaaaa gttgaaacaa ggtcctattt agacaagcca tgggggccag tatggggagt 31080
ggcaagagcc ctaactgagc tattccctct caggaaggag tatgcatttt gacgggcctg 31140
ggetteaatg getttgaaga aaagggeaag geaaagtggg atgeetgtge caacatgaag 31200
gtgtggctct ttgaaacaaa cccccgcttc actggcacca ttgcctcatt caacatcaac 31260
accaacgcct gggtggcccg gtgagctgct ggtggggagc ctggaccctg gttccttcct 31320
tocactgtet teccagattg gagggeaggg gtgtaccatg teaccectat gegtettiee 31380
catetgggca gaacecectg tegeteacae tgaetttgae ecceacetat accecectee 31440
caaaaaaacc attactgtca tatttgaaaa aaaggcaaga tataaaagtg cgttaagacc 31500
tgggtgttac tecagetetg ccaatggact tatgteetee aetgeeetgt ttatcaacag 31560
ctttacttgt ttgtccccac cactagagtg tgggcagctt gagtagagtg tctggttcac 31620
cactgatete ageateagee teagteactg etgetgaace aagtggeteg tgegeacaeg 31680
gtctccagct ccgccttggg tctgctttcc atctctaaaa gtaatcagtc agcactgcct 31740
cctgtaccct ctgggggcta cacgtgggaa cccaccagca ctccaatcca atcctcaggg 31800
tgaggaccca gaggcaggtg gcgggatgca aggaccagtc agtttgaggg tcgccccacc 31860
caccetttte tecagetaca tetteaaacg acteaagtte ettggaaata aagaactete 31920
teagggtete tegttgetat teetggeeet etggeacgge etgcaeteag gatacetggt 31980
etgettecag atggaattee teattgttat tgtggaaaga caggtaggee tecagggtgg 32040
gggtgaaggg gaatataagg gacaagatgc tgatgagctc ctcctccctc cccaggctgc 32100
caggeteatt caagagagee ceaceetgag caagetggee gecattactg teetecagee 32160
cttctactat ttggtgcaac agaccatcca ctggctcttc atgggttact ccatgactgc
cttctgcctc ttcacgtggg acaaatggct taaggcaagt gaaggcctgc ttgtgagact 32280
gggagggact cactgcaacc tcaaaggttg caaaggacac tccaggcctg tctaccttag 32340
tggcctctct ctccacaggt gtataaatcc atctatttcc ttggccacat cttcttcctg 32400
agcotactat toatattgcc ttatattcac aaagcaatgg tgccaaggaa agagaagtta 32460
aagaagatgg aataatccat ttccctggta agttaataca gctaaactaa aactaccacc 32520
aggttacaga atagagcaac agactggaaa aaaacaatag tattagaaat ctggggtgaa 32580
ttccaaggat tagcctggct actaaggaac acagtatggg caatgactac tgtgacttat 32640
tgaggcatgc taggaaacat ctggaagggc tatagaccag gaattacagg agtaactaac 32700
cageetteea aacteetett gtettgeagg tggeetgtge gggaetggtg cagaaactae 32760
tegtetecet tttcacagca eteetttgee ecagagcaga gaatggaaaa geeagggagg 32820
tggaagateg atgetteeag etgtgeetet getgeeagee aagtetteat ttggggeeaa 32880
aggggaaact tttttttgga gaaggcgtct tgctttgtca cccacgctgg aatgcagtgg 32940
egggatetea geteacegea acetecacet eetgggttea agtgatttte etgeeteage 33000
ctcccaagta gctgggaata caggcacgcc accatgccca gctaattttt gtattttcag 33060
tagaaacggg atttcaccac gttggccagg ctggtctcga actcctgacc gcaagtgatc 33120
caccegeete egeeteecaa agtgetggga ttacaggegt gagecacegt geeeggeeca 33180
aaggggaaac tettgtggga ggagcagagg ggetcacate teccetetga tteccecatg 33240
cacattgcet tatetetece catetageca ggaatetatt gtgtttttet tetgecaatt 33300
tactatgatt gtgtatgtgc cgctaccacc accccccca tggggggggtg gagaggggtg 33360
caaggccctg cctgctccac tttttctacc ttggaactgt attagataaa atcacttctg 33420
 tttgtteagt ttttcaccac tageatteet gactgetete tttcacagtt ettetecate 33480
atcagggtte teteetttag cacatgggaa tetgggaget aaageetgee tteaaageat 33540
 ggaaccaaac tgcaaactct gtaacctcct atctgtccct gaagtcccgg ggaacaaaca 33600
```

```
gttttacacc actggatact ttaggaaccc caaaacaacc aggtttgcaa gaacagtatt 33660
cataggataa acaaatagca aatgtacagc cttggcttcc ccaaactcca cagtctcagt 33720
gcagaaagat catcttccag cagtcagctc agaccagggt caaaggatgt gacatcaaca
gtttctggtt tcagaacagg ttctactact gtcaaatgac cccccatact tcctcaaagg
ctgtggtaag ttttgcacag gtgagggcag cagaaagggg gtagttactg atggacacca
tettetetgt atactecaca etgacetaag aaaagaacag tittgtcage caactetgte
actcagtagc tgtttcagcc cttctttagg gcaggaaaac tatggctgag ctagtatttc
agctgtgctg ttgaatatca aatccctaca aaggatgaag aaggtcctaa ctgtgacttc
caattatggc agcagccctc aaaggatgtg ccctggggca gggtgtggaa ctgtcatgtg
                                                                  34140
                                                                  34200
tettetaget cattgtaage attgttaaaa tgeetaetge tetgggaatt etataetaag
ttcagctcta ccaagaattt cagggttgag cccagacctt accttgccat gggcaaaggc
                                                                  34260
ccctaccaca aaaacaatag gatcactgct gggcaccagc tcacgcacat cactgacaac
                                                                  34320
cgggatggaa aaagaagtgc caactttcat acatccaact ggaaagtgat ctgatactgg 34380
attettaatt acctaaagta aaaaagagag aaaagteage eecagaaaca tteecagaac 34440
cagcetteaa etaacaggtt teaatacete acetteaaaa gettetgggg gecateaget 34500
gctcgaacac tgagcttgtg taaaagttga actagaaggg ggaaaaaaga gttcagagct 34560
agatggagac cacagtcctt ctgtccagtc atcgaacaag gaaaacccca tggataagat
gagtteeetg tgtgetttat atctagactg gacteetgaa atgttaggaa caaacagttg 34680
ccaagcatat ggctagctgt acagtgatgg gttcagactc cctctttcac tcagccagga
                                                                  34740
agctactgca agaacaggag tggagtttcc acaaacatag aaaaataata acagtccttg
                                                                  34800
tectggtatt aateatgttg tteteceatt ttetegetta aaaateeaca tttagttete 34860
cetttteete tteeteett etteeetaet gacaagttea ttetaaettt gttetaagge
                                                                  34920
ttottaccca tgaggccaca aaagcggtca aaggttctgg gaattcgggt ctggggattc
                                                                  34980
acttcaatca gaacattctt ctgtgtatgg atataaacct gtagcaagcc agctcggttc 35040
aggggactat ccatcagcat cagcaaactc tgagcaaagc agaaaccgag acatggttaa
                                                                  35100
ggctgaagag aggcagcact cagctgccaa cccttccata cagaggctca aagggttgtg
                                                                  35160
agcactgtcc ctggagttac ctggtgggtg atatctggcc gcgcttcccc agggtcccgt
ccattcttca acaatataga cttgtgcttg tcacagttga gtagctcata tgtcttccct
acctgaagaa cagggaacat gacgagagaa cagcataagc ttctgttacc tagccccgtg
qttcttcaag tgtggtcccc aaactaccag cagcagctgc acctggaaac ttgttaggca
aattotcagg cocaccotag acctactaaa ccaggaacac tgggggtgga gcccagcaag 35460
cccttcgggg gattactgtg cagccttatt tgcactcccc agtgaatggt ctgagaggga
aacaggagga agggcacaac ctgtgacttc acattatcta ctaatacact ggatttaatt
aaaaaacctg tggctgttag gcaaggccaa tgagacatcc tggaactagg caggagttag
tagttagcaa ggctgaatgc tgtgtttatt acaggagcag taagtaggta ctgtgcaaaa
tatcgagtca ccaccctcag tttgcgtaca ccaaacatgc actaagtgaa gagctgcaaa
tctgaacaag aaatgtgaag gccgggcgtg gtggctcacg cctgtaatcc cagcactttg
ggaggccgag gcgggcagat cacaaggtca ggagattgag accatcgtgg ctaacacggt
gaaaccccat ctctactaaa aatataaaaa attagccggg catggtggca ggcgcctgta 35940
gtcccagcta cttgggaggc agaggcagga gaatggcatg aacccaggag gcggagcttg
cagogocact gcactocago cogggoaaca gagogagact ccatotoaaa aaaaagaaat
gtgaaaacta atgatgcagg aggcagttta atcaaagaaa actctcagaa gtaaaaggaa
                                                                  36120
gaggggttat tcccagtttt aagacgggca tgggggcaga tgcagtggct cacggctgta
atcccagcac tctgggaggc caaggcaggc aaatcactta aggtcaggag ttcaagacca
gcctgggcaa catggcgaaa ccccatctct actaaaaata caaaaattag ctgggcatgg
tggcacatgc ctgtagtcct agctacttgg gaggctaagg tgggaggatg gcttgagccc
aggagacaga gattgcagtg agccaagact gtaccactgc actccagcaa gaccctgtct
caaaaaaaag aaaaaagaaa gactggcatg agcaaaggta cagatggaat caagacaaag
tagccaggtg tggtggctta tgcctgtgat cccaacactt taggaggccg aggtggaagg 36540
atcacttgag cccaggaatt tgagaccggc ctgggcaaca cggtgggacc ctgtctcaca
aaaaaaaaaa aaaaaattag ccaggcgcag tgccatttgc tggcagtccc agttactcag
                                                                   36660
gaggatgagg tgggaggact gcttgagcca gggaagtaga ggctgcagtg aaccatcaca
                                                                   36720
ccactgcact ctgttgccca ggcaacagag caagacccta tctcaaaaaa gaaacaaaaa
                                                                   36780
agaaaaagtg gaaacgaaga aaggaaattt tgaggaaaat tgggagctga gacactaaag
                                                                   36840
ggcagtgatt atatatgaag ctgctttgta aaccacagaa tcctaatgta tcaagcacaa
agccaaaaat aattctggag taagcagggc aggatgggaa tgactgacag acactatect
                                                                   36960
aacaactctc tgtacactgg aaaagacatc agaagtttga tgttaaagaa gtggactaca
tctgtagcag ctaaaagaaa taattccaag ttgcaatttg gagtcccaag gagcattagg 37080
 gtggtcagta aaaagtctaa aaacaaactg ttatatacaa atacaagttt tggaaggtta
                                                                   37140
 agtttttatg tatcactgga atgtatatgt ctagcaacat tcttgagata tatggctcca
 aaaagtctgc gaaaaaaggg atgtagattt tgaaattgaa tagttgaagt aatgtcacag 37260
```

```
agagcacaaa gaacaaatga ccaagaacta agtccatgag acacccttag ttatagaaga 37320
aaaaaacctt cttgaatgaa taatacagtt tcaacccatt agtaggatat aatcatgttt
totattottt taatagatta caggogoagg cotgtaatoo cagetactot ggaggotgag 37440
gcaggagaat cgattgaacc cgggaggcgg aggctgcagt gagccaagat cgtgccactg 37500
ttagaacgaa gattaaaatc ctggcctgac ttctaaacca atgcgatttc ttctgggcct 37620
attcaattag ttctaacggg taagagaaag gaggaggaag aacactgccc aaggctttaa 37680
gatagagaac tgctggttct attacatgtg gggaaagaga tgaatgatag ataaaaatgc 37740
agatgtaaaa gttttaaata ataaccaggt ctggacagtg tatcataggt ggatattaga 37800
gagaggtgac tatggatact aatgaattga aacacgaagc ccttacaaaa agtgtgggca 37860
gactaggeta cataactacg tttctcatct gcccagtaac ttgtcttggg atgtggaatg 37920
acgcaaggaa cgaaactttc ctctgcttag actactatac cacagaatcc tggtaaacca 37980
attggaagca aggaggtgag ggctagaata tcattcaaaa agagcaaaag aaaatgagta 38040
ctaccggccg ggcacagtgg ctcacgcctc taatcccaac actttgggag gccgaggcgg 38100
geggateact tgaggteagg agttegagae eagegtggee aacatggtga aaccecatet 38160
gaactaaaaa tacaaaaaaa ttagccgggc gtggtggcac ctgcctgtag tcccagctac 38220
tccagagget gagtcaggag aactgtttga aggegggagg cagaagttge agtgageega 38280
aaaaaagaaa gaaaaatgag tactaccatc ccaggatgtc aaatcaacgc aaagccaacc 38400
aagccacctt cettcaaaag catettteac ceetetetge tttetacate caetetggge 38460
contracet catteracy agreemant tategattta ctacttetee actteetyte 38520
ccaaactacc ttgactgtct ccagactggc cccttccagc accacaataa gcctacggcc 38580
tecgatettg tttcctgccc ctagtcgggg ccgcttgggt ggcagagcat cccagtcctg 38640
tgeetgetee ceacegette gttcaegagg ettgaateea teactgggeg eggeeatett 38700
gcaacaatac cggaagttgc gctaacgctc ttaaataaga acagcgcggc ttctaatcac 38760
                                                            38771
aaatttcctt c
<210> 8741
<211> 127
<212> DNA
<213> Homo sapiens
<400> 8741
tgaggcagga gaatcgcttg aacccgggag gcagaggttg cagtgagcca agatcacgcc
                                                               60
120
                                                              127
aaaaaag
<210> 8742
<211> 1578
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (48)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (83)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (155)
<223> n equals a,t,g, or c
-22D>
<221> SITE
```

```
<222> (158)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (168)
<223> n equals a,t,g, or C
<220>
<221> SITE
<222> (183)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (199)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (211)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (212)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (220)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (360)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (439)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (645)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (713)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (776)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (915)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (929)
<223> n equals a,t,g, or c
<220×
<221> SITE
<222> (934)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (940)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (947)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (954)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1420)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1455)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1489)
<223> n equals a,t,g, or c
<400> 8742
tgctatattg ccccgctggt ctcaaactca atggactcaa gcaatccntc ccacctcagc
atcccaaagt gttgggatta canggcatga gccactatgc ctggcctagt aaaatatttt
                                                                    120
tatactaagt agagagagta gattcgtgga aaacntcntt aaactcancc aggtactgca
                                                                    180
                                                                    240
atngaaactt ctagcattng gtgattagca nntactaatn atgtactggg caaatttata
atcgttagta atttgcaatg gagtcttttc attctgatat taaaagtatt ttacaaacac
taaactttca aaatctctct tataataggt attgttaaat taattccata tttcatatgn
                                                                    360
aaaaaacaaa agctgaggga ggcaaagtta cttacctaag accacacagt atttaactga
                                                                    420
480
tcagtgtaat gctaagaaat actattgtac ctccaagaat aaacttgaca ataaaaatat
                                                                    5/10
tgtcatggca gtttaaagaa atgtctttat taaaatgagg attccaaggt aaaatcctct
                                                                    600
aagtataaac atatttatat aagatattta tatttaagaa gatangtaat ttcattcaat
                                                                    660
                                                                    720
attttgtttt taatatcatg atcattaagt tacatagatt ctcttctggt aangcaaagt
gcaaaaaaag ccaaaattgt tatagactgt gattcaaata ctctttcata tagccnaggg
                                                                    780
                                                                    840
tgataaacta cttatttatt gaacttgact gtttaaatat aaaaatgatt gtcctaatgg
                                                                    900
agaaagcccc taaaaagcaa gtagctcctt ttgcataaaa gacttttaca ttattttgga
ttttagtgaa cagtngtttt tttctattng taantttctn gattagnata tcancattat
                                                                    960
ttatgaattg tttgttatgg taggagtata gtatcttttg gaagaattta tcttagtata
                                                                   1020
tattaaccaa tgagtcaatt aagattagcc aatttcaata ttatccttaa gcagtattac
                                                                   1080
```

```
cattgtaatg ctagaataga catatcccag accattaaaa acctgacaat tctttatcca
                                                                   1140
aaaaaaacaa gcaggcaaaa tatttacaaa actattaaaa gattggggag ctaaagtagt
                                                                   1200
                                                                   1260
ggcaaatgca ttactctgaa aatcctcaca catcctctga aaaccaataa agatgaacaa
                                                                   1320
ataagactac acataaccag getgggcaca gtgactcaca cetgtaatce cagcactttg
ggaggctgag gcaagtgaat cacctgaagt caggagttca agaccagcat gaccaatatg
                                                                   1380
gtgaaateet gteectacaa aaatacaaca attageegan gtgtggtgge acgeacetgt
                                                                   1440
                                                                   1500
agtcgcagct acttngggag gctgaggcat ggagagtcac ttgaacceng ggaggtggag
gttgcagtga gccgagatgg cgccactgca ctccagcctg ggtgacagag caagactccg
                                                                   1560
                                                                   1578
tctcagaaca aaacaaaa
<210> 8743
<211> 1554
<212> DNA
<213> Homo sapiens
<400> 8743
tgctatattg ccccgctggt ctcaaactca atggactcaa gcaatcctcc cacctcagca
                                                                     60
tcccaaagtg ttgggattac aggcatgagc cactatgcct ggcctagtaa aatattttta
                                                                    120
tactaagtag agagagtaga ttcgtggaaa actcttaaac tcaccaggta ctgcaatgaa
                                                                    180
acttctagca ttggtgatta gcatactaat atgtactggg caaatttata atcgttagta
                                                                    240
atttgcaatg gagtetttte attetgatat taaaagtatt ttacaaacac taaactttca
                                                                    300
                                                                    360
aaatctctct tataataggt attgttaaat taattccata tttcatatga aaaaacaaaa
qctqaqqqaq gcaaagttac ttacctaaga ccacacagta tttaactgat ggaacctgag
                                                                    420
                                                                    480
tagttccaaa tttccgttac tcaactctaa cccgcatata aaataaaatc agtgtaatgc
taagaaatac tattgtacct ccaagaataa acttgacaat aaaaatattg tcatggcagt
                                                                    540
                                                                     600
ttaaagaaat gtctttatta aaatgaggat tccaaggtaa aatcctctaa gtataaacat
atttatataa gatatttata tttaagaaga tagtaatttc attcaatatt ttgtttttaa
tatcatgatc attaagttac atagattete ttetggtaag caaagtgcaa aaaaagccaa
                                                                     720
aattqttata gactgtgatt caaatactct ttcatatagc cagggtgata aactacttat
                                                                     780
ttattgaact tgactgttta aatataaaaa tgattgtcct aatggagaaa gcccctaaaa
                                                                     840
agcaagtagc teettttgea taaaagaett ttacattatt ttggatttta gtgaacagtg
                                                                     900
tttttttcta ttgtaatttc tgattagata tcacattatt tatgaattgt ttgttatggt
                                                                     960
aggagtatag tatcttttgg aagaatttat cttagtatat attaaccaat gagtcaatta
                                                                    1020
agattageca attteaatat tateettaag eagtattaee attgtaatge tagaatagae
                                                                    1080
atateceaga ecattaaaaa eetgacaatt etttateeaa aaaaaacaag eaggeaaaat
                                                                    1140
atttacaaaa ctattaaaag attggggagc taaagtagtg gcaaatgcat tactctgaaa
                                                                    1200
atcctcacac atcctctgaa aaccaataaa gatgaacaaa taagactaca cataaccagg
                                                                    1260
ctgggcacag tgactcacac ctgtaatccc agcactttgg gaggctgagg caagtgaatc
                                                                    1320
acctgaagtc aggagttcaa gaccagcatg accaatatgg tgaaatcctg tccctacaaa
                                                                    1380
aatacaacaa ttagccgagt gtggtggcac gcacctgtag tcgcagctac ttgggaggct
                                                                    1440
gaggcatgga gagtcacttg aacccgggag gtggaggttg cagtgagccg agatggcgcc
                                                                    1500
actgcactcc agcctgggtg acagagcaag actccgtctc agaacaaaac aaaa
                                                                    1554
<210> 8744
<211> 5775
<212> DNA
<213> Homo sapiens
<400> 8744
cgggtccgta gtgggctaag ggggagggtt tcaaagggag cgcacttccg ctgccctttc
                                                                      60
 tttcgccagc cttacgggcc cgaaccctcg tgtgaagggt gcagtaccta agccggagcg
                                                                     120
gggtagaggc gggccggcac ccccttctga cctccagtgc cgccggcctc aagatcagac
                                                                     180
 atggcccaga acttgaagga cttggcggga cggctgcccg ccgggccccg gggcatgggc
                                                                     240
acggccctga agctgttgct gggggccggc gccgtggcct acggtgtgcg cgaatctgtg
                                                                     300
 ttcaccggtg agcaacctcc gcctgctcgc cggacgcttc cagtccctcc cccaaacccc
                                                                     360
 420
 gatcaccacc catctcccca cagtggaagg cgggcacaga gccatcttct tcaatcggat
                                                                     480
                                                                     540
 eggtggagtg cagcaggaca ctatectgge egagggeett caetteaggt aatggeggge
 agagectget gaccetgace tttcaccett gacgecgace cagcagtgge tatagtegga
                                                                     600
```

cgtgcaacag	gattcaacgc	tgctcttttc	ccaccctcct	catccctgcc	cctaggatag	660
tagatactac	gagaacctcc	agcagcatac	aaactgttgt	tttccagagg	gacaagagaa	720
teteteetta	tetataatea	tggagaggag	caggccaaaa	aacgcgtggt	gaggggaaac	780
caaacaaaac	tagtgaaact	geggeetttt	ctttttttt	ttttggagag	ggagtettge	840
totatoacco	aggetggagt	gcagtggcgc	gatctcggct	cactgcaacc	tccgcctcct	900
gatttcaagc	gattctcctg	cctcagcctc	acgagtagct	gggattacag	gcgcccgcca	960
ccacacccaa	ctaatttttc	tattttagta	gagacggggt	ttcactatgt	agatcaagct	1020
ggtctcgaac	tcctgacctc	aaatgatccg	cccgcctcgg	cctcccaaag	tgctgggatt	1080
acaggcgtga	gccaccgcgc	ccqqccqaaa	ctgtggcctc	ttaataccta	tecetgteet	1140
ctccaggatc	ccttggttcc	agtaccccat	tatctatgac	attcgggcca	gacctcgaaa	1200
aatctcctcc	cctacaggct	ccaaaggtag	gtctgagcac	ttggtaatca	catggcaggt	1260
aggatgatca	aggtagctgg	caagaaaccc	caggggaata	tggtagtgtc	aggcctttag	1320
gggdcgdcca	acatctgcaa	gagetgtaac	aaaaatacct	gcctcctggg	gtcaaagcag	1380
casattetes	acacactgtg	tttacatact	ttttactqtc	tectecetga	cgtgtattca	1440
ataagagtat	tgtttgtccc	tcatcttatt	cactgcctag	atcaaagctt	tgttttaaag	1500
catttttt	ctaactgctt	gacttactat	atctacagtt	acatccacta	gtacactctg	1560
ttctccccc	gtttgtccct	aagettgaet	agttcacctg	ttctctcctt	ctagaccata	1620
ceteggagaa	gtgcctttga	attaccaaa	cctcttcctc	ctccccaccc	acccacacat	1680
cataaaagtt	ggtcaggtag	ctcacctata	acctotaato	tacttctttg	toctatacct	1740
atacaccctg	gcttattcat	ttactacact	agaccataga	aataaaagat	tcattaaaca	1800
agtgtaggtt	ccccaagtc	cttacagge	acatgattac	ggtacagcac	gaaagcgccc	1860
caattetege	ttgcacagag	tacadaggag	gaaagagtag	teagetetge	taataacaaa	1920
acgulagagg	caaggettea	cacagagagag	gaaagagtas	cagctgtgct	acatettate	1980
gtttgeagtt	gcctgattaa	cagtgggtga	cccadatad	taccagacta	tacaccatto	2040
tteettgtea	acagggagga	ccccccccc	gaaaatggtt	addagaaa	atttagcett	2100
cacagggcat	tgctgacctc	acatgaagga	gaaaacgccc	traatatoto	cctacaaata	2160
gaccagccac	tgetgaeete	aateteagae	cracagacgg	aggagataga	actagactac	2220
ttgtctcgac	ccaatgctca	ggagetteet	agcatgtacc	agegeetagg	gaccaaatta	2280
gaggaacgag	tgttgccgtc	cattgtcaac	gaggtgttta	tagagegege	atctacataa	2340
aatgcctcac	agctgatcac	ceagegggee	ttaggcetgac	cccaccacc	cttattagaa	2400
tgtcagcctt	tccttcctag	geceagagta	tigggaatta	ggaaaygcag	actataaaat	2460
aagcattgtc	accctagtgc	catttccacc	taaaagetyt	getaattget	accetegaaac	2520
aaggagagcc	agcattagaa	etegatagea	ctcggtgtta	ggaagcacag	agguauacgg	2580
ccaagtcttg	getttteetg	caectetteg	ageagagagg	gggttagggg	tracaacett	2640
gacaggaagc	taaggcagtg	catguiguat	cyayaycyaa	gggtcagggg	ccctaccctc	2700
cctttcagct	eccagtece	ctcaaaccac	CCCCCCCCC	gaaggagttg	accetcatec	2760
aggtatecet	gttgatccgc	egggagetga	cagagagggc	caaggacttt	agtatagaaa	2820
tggatgatgt	ggccatcaca	gagetgaget	ttageegaga	gtacacaget	gccgcagaag	2880
ccaaacaagt	gggtgagtcg	caagagccgt	ggggtgaggg	atagatagat	gtaggaggag	2940
gaaagactcc	atgggtgggg	ctcctgaccc	aggacagggt	eccetgaet	adadaaacaa	3000
acageceage	aggaggccca	gegggeeeaa	ttettggtag	aaaaagcaaa	atecttetee	3060
cggcagaaaa	ttgtgcaggc	cgagggtgag	geegaggerg	ccaagatgat	tastaaaaa	3120
tggagagato	teageccage	ccctagggca	testates	ccattcccc	cttattaaaa	3180
gctgatgaga	ctaaggcgaa	tgegaeteeg	tgetetetgg	ceterageest	cectccccac	3240
gtggggacta	cagatgagat	ctgaaatctt	agiggiagia	ttetagtagt	gacccctagtt	3300
tgtaaggcca	gatcaatagc	attggtggcc	ttgccttcat	toragetyce	gcccccagcc	3360
cctggcagca	geetgeaggg	aggcccacag	gragagerera	. cggtagggct	gggcacaage	3420
cacctgagcg	caaccttgga	tetgaeagee	cagaggagga	- trongageaag	ggagcgcggc	3480
aaggacaggg	ccagggattg	agacctgccc	ttgcgtgtac		cccaccccgg	3540
agaagcact	agcaagaacc	ctggctacat	caaacttege	aagattegag	tageccagaa	3600
tatctccaag	acggtgagtg	tgtcagccca	gegtetetga	tggggetgee	ttgagaaagt	3660
gctttcagt	aaggcacatt	gaggtgaggg	aattcgaacc	ttgettgtte	ggtttctac	3720
tcagattgg	ttctctggcc	ggcgcggtgg	ctcacgcatg	taateeeege	actitgggag	3780
gccaaggtg	g gtggatcacc	tgaggtcagg	agttcgagac	: cageetggee	aacatggtga	3840
aaccccatc1	ctactaaaaa	tacaaaagat	aatgageeeg	ccgraggragg	. gcccayccat	3900
atteceage	acgcaggagg	ctgaggcagg	agaatcactt	. gaacccagga	ggcggaagtt	3960
gcagtgagc	gagatcatgo	cactgcactc	cageetgage	aacagagcaa	gactecgtet	4020
caaaaataa	a taaataaaaa	attggcttct	ccgatactcc	teetgteaag	aatgattcct	4020
ctgggttcc	tgaccttttg	ttctaatcat	agetgetget	. cagegerete	gatecetaag	4140
tgcgagcag	a aaccatgtgt	tactcattgo	tgcacccctg	ccctaatctg	catgtgttcc	4200
atgttaagt	a getgetgaat	tgcaggggtc	ggaattgagg	cettegetta	atgcaagcat	4200
ctgtcttat	tectgecetg	tagategeea	catcacagaa	. cgtacctat	ctcacagetg	4200

<221> SITE

```
acaaccttgt gctgaaccta caggatgaaa gtttcaccag gtgagagatg tggccacact
gtggggtatc accaagaacg tgggacctga gtctggttgt ttgggctctg gagcctgcta
                                                                    4380
                                                                    4440
cagctattca tatggctcag agacattgaa ccaaaattag aaaagggggt ggttgacagt
                                                                    4500
ttctatcttg catctcatag gattgatttt atgagatcaa ataggattat tcacataaaa
                                                                    4560
agcactttaa ttataaagtt ttcatctaac caaaaagtga tgaaagatga tactcagttt
tottactcaa gageeetcaa acteetetgg tgaatggagg gatgttagga aaggagatga
                                                                    4620
                                                                    4680
gaaatagcag tggccatgag aacatgcctc ctcctttcat gagcctgaga ttcctggctg
                                                                    4740
tcaaccetgt ttatetttte tettgggage aaaggagggt tcaaagetga gtggggeetg
aagetgtcaa ttaacatgtg catttetett etetgtttet tgttcatetg gegatetgge
                                                                    4800
accacagggg aaggtaagct gttgttgctt ctgtggggtc ctgcaggcca ccttctccag
                                                                    4860
taccegecte etaccetace ecettecea ecteceegaa gacaaaceet caatcagggt
                                                                    4920
aggagggtcg tagagggaat ggcctagagt gtcctgcctc tcacatttat gtcccctaat
                                                                    4980
aatgtcatta tctatctttt ttttcctaca gtgacagcct catcaagggt aagaaatgag
                                                                    5040
cctagtcacc aagaactcca cccccagagg aagtggatct gcttctccag tttttgagga
                                                                    5100
gccagccagg ggtccagcac agccctaccc cgccccagta tcatgcgatg qtcccccaca
                                                                    5160
coggttocot gaacccctct tggattaagg aagactgaag actagcccct tttctgggga
                                                                    5220
attactttcc tcctccctgt gttaactggg gctgttgggg acagtgcgtg atttctcagt
                                                                    5280
gatttcctac agtgttgttc cctccctcaa ggctgggagg agataaacac caacccagga
                                                                    5340
attotcaata aatttttatt acttaacctg aagtcaaggc ttcacgtgtt catgaactgg
                                                                    5400
gtaactggca gcaagcatgc gcacgttcac atgtgcgctc ctgggtctgt ctttgtgtgt
                                                                    5460
gecageaggg ggegeaaaag aatetggetg gggeggetaa ggggaageaa ggeetggget
                                                                    5520
cegaaacagg acccaagetg ggaaggetgg ceetgagtte tegaggeeca getgtgetet
                                                                    5580
tcacacaccc tccatttctc ccacatcacc cattttttta aggctggaca gccatggett
                                                                    5640
tgctgagcca gattaaaaat ctgatgaccc caacaggagc tgcttccttg gcagcagggt
                                                                    5700
tccttgtggc tgtggggagc ctgcctgtgc ctgttgaggc acttctgtgc ccagaagccc
                                                                    5760
                                                                    5775
agtggatege gtgge
<210> 8745
<211> 738
<212> DNA
<213> Homo sapiens
<400> 8745
ctggagcccg gggtcctccg ctcaactcag gacgttgagg ctgcattgag ccaagatcat
acctctacac tccagcatgg gcaaaagagc aagattctgt ctcaaaaaata aataaataaa
                                                                      120
ttttgttttt aattagccag gcatgatggc atgcacctgt agtcccagct attcaggaga
                                                                      180
ccaaqqtqqq aggatcattt gagcccagga atttgagact gcagtgaact atgatgatgc
                                                                      240
cactgcattc caacctagat gacagaagga gacctcatct ctaaaaaataa atatatatat
                                                                      300
tttttccaac cactttttat ctatacccca atgtcttaca ttccataaaa catcatgttt
                                                                     360
tgaattccag tataacttta tcgttaaaca tgtttctttg cagaagcatg tataagttag
                                                                      420
ggtccacaag attatttgca taagctaatt tacaaaaaaaa attatataat cactgacatg
                                                                      480
aaagcatgtc tgggcagcca tgggagctca tatgaggcgt ccagttcagt cgccttttaa
                                                                      540
                                                                      600
aaatgatatt tgcattagct gggcatggta gcatgtgtct gtagtcccag ctactcaggg
                                                                      660
gactgaagtg agaggatgca ccagagcccc agaagtcaag gctgcagtga gccatgatca
                                                                      720
catcactgca ccagcctggg caacaggagt gaggccttgt ctcagtcagt caatcaatca
                                                                      738
atcaataatg gtatttgg
<210> 8746
<211> 579
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (456)
<223> n equals a,t,g, or c
<220>
```

```
<222> (493)
<223> n equals a.t.g. or c
<400> 8746
                                                                     6.0
aaaaqtqaqa aaacatatca gtttttatac atctatacat gttggatgga tgcctgcact
aatataagga agcagtotta tagataatto agtaatcact taagtttgat atattagtat
                                                                    120
                                                                    180
atagacttgg ctactgtgac agaggcttat aaaggtagaa atatatttat atttacttga
                                                                    240
aaagtctgtg taaactatct tgagattaaa tggaggctgc aaaatcactg tgtcccaggg
ctcctttgtc ttgctctgct cttcttctat gcagtttctg tattgtgggc gaggatqqtt
                                                                    300
accattgtgt ctgctaataa gaagaaaaag agaagggcat tctctttacc tttaaqaqga
                                                                    360
gtttgtgtat atcactttca ctcagatccc tctggctctt tgtcacgtca caaccagttg
                                                                    420
caaaggaggc tgggaaggtg agtgactctg acctangcag ccatatgttg cacttatttt
                                                                    480
tattactgca tangaaggag agaacagatt ctggggagat agccagctat ctgtcacatt
                                                                    540
                                                                    579
aagggttgag tcagatttat tttcattaaa aaaaaaaaa
<210> 8747
<211> 1021
<212> DNA
<213> Homo sapiens
<400> 8747
aatttttaaa atgtgagaaa acatatcagt ttttatacat ctatacatgt tgtatgtatg
cctqcactaa tataaggaag cagtcttata gataattcag taatcactta agtttgatat
                                                                    120
attagtatat agacttggct actgtgacag aggcttataa aggtagaaat atatttatat
                                                                    180
ttacttgaaa agtctgtgta aactatcttg agattaaatg gaggctgcaa aatcactgtg
                                                                    240
teccaggget cettigtett getetgetet tettetatge agtitetgta tigtgggega
ggatggttac cattgtgtct gctaataaga agaaaaagag aagggcattc tctttacctt
                                                                    360
taagaggagt ttgtgtatat cactttcact cagatccctc tggctctttg tcacgtcaca
                                                                    420
accagttgca aaggaggctg ggaagtgagt gactctgacc taggcagcca tatgttgcac
                                                                    480
                                                                    540
ttaattttta ttactgcata agaaggagag aacagattct ggggagatag ccagctatct
gtcacattaa ggtttgagtc agatttattt tcattaaaaa aaaaaaaatg gcctcaggcc
                                                                    600
tgtaatccca gcaggctggc aggctgaggc tggtggatca cgaagtcagg acatcgagac
                                                                    660
catcotgget cacacggtga aaccotgtot otacatacaa aaaaaattag cogtgogagg
                                                                     720
tggtgggccc ctgtagtccc ggctactcgg gaggctgagg caggagaatg gcgggaacct
                                                                    780
gggaggcata gcttgcagtg agctgagatg gcaccactgc actccagcct gggtgagagc
                                                                    840
gagactetet etcaaaaaaa aaaaaaaaaa aaaaageegt tgattattta aacagttaac
                                                                    900
ttttttgttg ttgttctgga atgagtcttg gttactgtat agtatgtatt aaaaataacc
                                                                    960
1020
                                                                    1021
<210> 8748
<211> 682
<212> DNA
<213> Homo sapiens
<400> 8748
gaaatagtag tactttaaaa attaacatgg tttagaagat atgttttata gatacaaaat
                                                                      60
                                                                     120
ggtagttata cagaggtata tctgaagagg tctttgaatg tacttagaca agaaatagat
tttgttttat taataagaga tgaagtagtt tctgcttaga tcaaaactat acttttcaag
                                                                     180
gatgaaagca aatacaaaac ttcttcagaa taacaaatag caaatttgtt aaaggttctg
                                                                     240
                                                                     300
gtattaatca tgggtttcat ctcaccaaat gatctggagg ccggttgata tttgtatttc
taatgctgat atttttaagg tataatttct cacggttaga aacataggtt agaaatgtta
                                                                     360
atatccaagt taatgtaact ggcatcctcc aaataacaga gtgctttgga tcagaagtaa
                                                                     420
tttgtgaaat ctagettitt tettttaeet gtttteagaa caagtteett tgagtgette
                                                                     480
tettggetta caagtgaagt tteattttag attgaatggg ttetgttaca aagteagggg
                                                                     540
aagaggtatt actgaatttg tgagaatatt ttaagttggg aattactctt tttatacaaa
                                                                     600
agacgatgat gattaggttc agaagcttgc ctattataac ctgctttgac tcatagttga
                                                                     660
                                                                     682
agttccatat tattcaaaaa ag
```

```
<210> 8749
<211> 297
<212> DNA
<213> Homo sapiens
<400> 8749
ttgttctttt ttcctttttt ttttttttga gacagagtct cgctctgttg cccaggctgg
                                                                     60
agtgcagtgg cgcaatcttg gctcactgca agctctgcct cctgggttca cgccattctc
                                                                    120
ctgcctcagc ctccgagtag ctgggattac aggcgccggc tgccacgcct ggctaatttt
                                                                    180
ttgtattttt agtagagacg gggtttcatc atgttagcca ggatggtctc aatctcctga
                                                                    240
cetegtgate egectgeete ggeeteecaa agtgetggga ttacaggegt gageaac
                                                                    297
<210> 8750
<211> 1064
<212> DNA
<213> Homo sapiens
<400> 8750
cagtcacttt agtaaaataa gtacattata ttacatgtca ttataatatt gtgttatcac
                                                                     60
ataaactgag cataccacaa tocatattot acggactgtc ttctcctttt tccactgatt
                                                                    120
acatgtgagt ggttcttaga taacacaccc taaagacaaa gaaagaaagg aagagaaaca
gaattaacaa gagagggaaa agagtgtcag tttcctttgc tatgactatt aaatgactca
                                                                    240
gtgaattttc ttagggtaaa gttactgcca ttcaaaatta tagtaaattg gtaatatttt
acagtcatat attittigtt tcagctgagt atattitgtt tcagcttaag tatgggcaca
                                                                    360
tatctcccac acttttttag atcagatatg acacataaaa aagatggctt tggtttttta
                                                                    420
aaaactctta caattagcaa ctaatggcag tgtgaacata taattggttt tataggtaaa
                                                                    480
tcaatttgtc gacttacaaa cttttaagac ttcatttgtt attcataact acattttgct
                                                                    540
gaggaaaaaa atacttgttt atgtcaaaaa ggggagaatt tccattaagt tcatactctc
                                                                    600
                                                                    660
catgatgaga aagcacaccc cgaaataaga cattaaatgt tagaatgtat tacttttcct
ggttagaaaa gaacttggct ttgggagtgg accctatgcg tatcatggtg tggcaatgcc
                                                                    720
attttgtttc caaagataac atttgtagat gtacagatgt cctgaacttt attaaaccac
                                                                    780
agctgtggtt atcacatatt tattcaaaag atattacagc tatcaaagca gtatgtcagc
                                                                    840
aaagteetta gtagtttget taaattgeee ttteatttta etgtatetgt aagtatteaa
                                                                    900
960
acacgaagca ttatttacat ggaagcattc agaaatcatg aatagcatta tcacaaatga
                                                                   1020
gttatgacat tttataggtt cacaaaaacg agagagagaa aaaa
                                                                   1064
<210> 8751
<211> 1005
<212> DNA
<213> Homo sapiens
<400> 8751
                                                                      60
gaacaaacaa aaaaatctct ctaacgtttg attctgcctt atccttcatt ggagaaaggg
                                                                     120
atgaaggetg ccacgtatta geegtgattt ettaaettet etaeetttaa ttteeteate
tatgagatga tgttgaacct gtctacatca taagtagtta aggatgaaat gaatgggtat
                                                                     180
                                                                     240
atgaacattg tgttggggta cgtagtagat actcagcaaa tgtgtcttcc cagtgatgtc
acattteete taettetget tggcatgtgt etegtteece tgageceage teatgteaet
                                                                     300
gtgacgtgag agggcaggtg aagtgttagt tgttcccact ccgtcgtgcc ctttcacagt
                                                                     360
tgttagtctg atgctaaaga cttaagattt atttcttcat tgttgttgtt gtttttgtag
                                                                     420
agatgagggt ttcactatgt tgcccaggct ggtcttgaac tcctggcttc aagtgacact
                                                                     480
cctgcgtcag cctcctaagt agttgggatt ataggcatgt gctaccacat ctggctaatt
                                                                     540
gtatacattt tttgtagcaa tgtggtcttg ctatgttccc caggetggtt tcaaactcct
                                                                     600
gaggtttcaa agtcctccca tcttggcttc acaaagtgct gggattatgg gtgtgagcca
                                                                     660
ccatgcccag cctagatttt atttttaaag taagaattta tagacagccg agcgctgttg
                                                                     720
                                                                     780
 ttgacgcctg taatctcagc actttgggag gctgaggtgg gtggattacc tgaggtcagg
ggttcgagac cagcctggcc aacatggtga aaccctgtct ctactaaaac tacaaaaatt
                                                                     840
 agccaggcgt ggtggtaggc gcctgtgatc ctagctactt gggaggctga ggcaggagaa
                                                                     900
```

<400> 8755

tcgcttgaac ctgggcgaca	ctgagaggtg gagegagace	gaggttgcag ctgtctcaaa	tgagccgaga gaaaaaaaaa	tgacgccact aagaa	gegetecage	960 1005
<210> 8752 <211> 1009 <212> DNA <213> Homo	sapiens					
atgaaggctg tatgagatga atgaacattg catttcctct tgacgtgaga gttagtctga agagatgagg ctcctgogtc ttgtatacat cctgaggttt ccaccatgcc tegtcacgcc ggggttcgag ttagccaggc	aaaaatctct ccacgtatta tgttgaacct tgttggggac acttctgctt gggcaggtga tgctaaagac gtttcactat accttcctaa ttttttgtag caaagtcctc cagcctagat tgtaatctca accagcctgg tgggtag acctgagagg cagagcgaga	getgtgattt gtetacatea gtagtagata ggtagtagata ggtattagtt ttaagatttag gtagttggg caatttggg ceatettgge ttattttta gcaetttgge ceacatggt gegecttgg gegectgga gggggtgtg	cttaacttct taagtagtta ctcagcaaat tcgttcccct gttcccact tttcttcatt ctggtcttga ttataggact ttacaagagt aagaat aggctgagt gaaaccttgt tcctagctac agtgagctga aggaggagagagaac	ctacctttaa aggatgaaat gtgtcttccc gagcccagct catcatgccc gttgttgttg actcctggct gtgctaccac ccccaggctg gctgggatta ttatagacag gggtggatta ctctactaaa ttgggaggct gatgaggcc gatgaggcc	tttcctcatc gaatgggtat agtgatgtca catgtcactg tttcacagtt ttgtttttgt tcaagtgatg atctggctaa gtttcaaact tgagtgtgag ccgagcactg cctgaggtca actacaaaaa	60 120 180 240 300 360 420 480 540 660 720 780 900 960 1009
<210> 8753 <211> 298 <212> DNA <213> Homo						
tgggccagtg gggctatttg tccagtgtaa	aatcgcaaaa ggctgtgggt aagatgaaca	tggacaagct gcatgatagg ctgctgtata	tgttgtagat atttattatg gactaagtgg	ggttagaaag gttgagattc tgttggggct	attttattca caagtgaaac taaggatggc	60 120 180 240 298
<210> 8754 <211> 298 <212> DNA <213> Homo						
tgggccagtg gggctatttg tccagtgtaa	aatcgcaaaa ggctgtgggt aagatgaaca	tggacaagct gcatgatagg ctgctgtata	tgttgtagat atttattatg gactaagtgg	ggttagagag gttgagattc tgttggggct	aaatttgtgt attttattca caagtgaaac taaggatggc caggaaat	60 120 180 240 298
<210> 8755 <211> 1958 <212> DNA <213> Homo	36					

ggaggagcac	aggccttgga	aaggaaagca	gctgagatcc	agaggagtgg	aaggeteeee	60
cttgactaaa	gctgtaagta	gttaccttgg	gctgcaaaca	ttatttttc	tttgcttcct	120
tgctcactga	aaataaacaa	gtggcattat	tggtggattg	ctgtgacatt	ctcatattga	180
tcaataagac	ataaactttt	ctatttttaa	tctatctttt	tttttttaa	gtctgcgatt	240
tccatgatat	tttcttacca	taccctttca	aacgcatgtc	tctccaactg	cctacataaa	300
tcaacgagtg	acttggatcc	agttcctgtg	gatttatttc	tgtggtgaca	gtcatcccga	360
ctttaccaaa	agcttttaat	tcagtcaaga	gaatttttaa	ttttttaaaa	ggaccggctg	420
gtgaatgcaa	gaaacttttg	gcagggttaa	tagactggca	tagtgggtgg	acctatgaga	480
ttaatattgt	taatattta	ttttaaggaa	gcaggagctg	tcggaaagta	ggggaggatg	540
ctactaactc	aaagggactt	ctgcaacttc	aaccctaagt	ttctgagaca	ggaaaacaga	600
catqttqqtt	gaaccatgtg	aaattacttt	tgctaggtca	aaaacagtga	tgattggcaa	660
tttcatgttg	cacaagcatt	tccatctagc	agtgctttca	gagaatccaa	ggctgtgata	720
tatcattacc	ttctcagatt	tactctagtt	tcagctgtgt	tcattagcta	tctgaagcat	780
tgaacaccca	tccaactcta	aagctggaag	attacctcat	ctgaatgaga	cctggcccca	840
aaagatggtt	aaagttcaag	ctggttcttt	tcaaggcaac	cttgcctttt	acagggcctg	900
actcagtctc	actaaagcca	tatotaatac	tccaatggtg	tagagacaga	aacgtttttc	960
tttgccatta	agtactttt	ttggatacag	tattgtactt	ttttggtata	cagtattaag	1020
aggaacagtt	ttaacactgg	agcctggctt	ttctgcctat	tgttgcttct	tattcttatt	1080
ttgacgtgtc	accettgetg	cctgtgagaa	tgtcattgat	aataatacat	gatatttccc	1140
attetttgtt	tctcagttca	cttgtcattt	tgcattcagg	agaagggaca	gaacaggaag	1200
tecagtagee	agtgtcagag	cctggagcag	ctcctctcct	tcctggggtt	gagttccttg	1260
gttttcttgt	ttcacctttg	ctaccccact	gcagtttttc	taccacgctg	ggtttagcac	1320
gaatcaggag	ttgatgccca	ggtaccctgt	caaccccatt	tcattccagc	agttcttcag	1380
cacqqtcatc	caaatagact	agaatttgaa	ttgaacaaca	gtagttctgt	gggcctaaca	1440
atgaaataat	attaagcagt	caggatatta	tattactaaa	tagtcactca	cttttgttaa	1500
ttattgtcat	ctgcgttgta	gtcttacaga	ggactttcac	atatctttag	gagatagagc	1560
aggtatgatt	acctaaactt	ttagatgaga	aatagaggtc	caaagaagtg	gtgcaaagca	1620
gaaactacac	ccctatgctt	actcttgaga	aagtgggaaa	aaaatgaggt	ttttaaaatt	1680
aaagacctaa	aacctagtcc	aattgaacat	tattctaaca	gatgatcaga	ttcacaatta	1740
gaaacaaata	tttgagctat	tactgttttt	cgtttatttg	cttgttttt	atttttgaga	1800
cagagtetea	ctctgtcacg	caggctggag	tgcaatggtg	ctatctcggc	tcactgcaac	1860
ctcctcctcc	tgggttcaag	caattctccc	gcctcagcct	cctgagtagc	tgggattaca	1920
ggcgtctgcc	accatgccca	gctagttttt	gtatttttag	tagagactgg	ctttcactat	1980
gtcggccagg	ctgggctcga	actcctgacc	tcaaataatt	egecegeete	ggcctcccaa	2040
agtgcaggga	ttacaaccat	gagtcactgc	gcccacccca	atactgtttt	tttttttt	2100 2160
atggtgactc	tttgaccaaa	taatttttaa	ttgattttaa	ctttttaccc	ctttagctaa	2220
gttcattaat	cccaaaatgg	caaattagga	agtaggctct	tttagcaacg	aattacaatt	2220
aatcaatgtt	ccctgtggca	aaataacctt	actttatttt	ataattcagt	taaactaaaa	2340
attttaatct	ttacctgatc	aatcatcttt	atgaaaagtc	aactattgaa	actgtatgtc	2400
ctgaatttgg	ttttttactt	ctgaagattt	aaaacaatat	caatgacctc	tacagcaaac	2460
attttcttca	catctcaggg	attttcctat	atttaaattg	etecticati	tactaacttc	2520
taattcttt	ttgcaattac	ctttgttact	caaattctca	gtttcaatga	gacaattttt	2580
agatgcttca	aataaaaaaa	caaaggaggg	aatttagtca	terregative	acatcagaag	2640
tgattttccc	tttccctgtt	agccaaacaa	aaaatccaaa	acticigatica	tangagatat	2700
tatcttttac	agccaaggac	agagaaaaac	acccagaccc	gggaacacaa	atcaggttac	2760
gattgtcccc	acttctactg aaaagcaaaa	ccaaaattat	addactgtta	attentesta	ctagatcaat	2820
ctgactactt	aaaagcaaaa	gagitaatta	tagraciacia	acceggegaca	tatttttatt	2880
gaaggtaggt	catggcccaa tgcatcagaa	attgtactta	. tggagatgga	agageceaac	catcttctta	2940
aggcatcaac	: tgcatcagaa : tttgaattgg	atttcattay	cacttagcaa	gactggctac	agtgactgac	3000
aggtgatcat	tcagcacttt	gttetttaaa	agacatgaat	ttacttaaac	tcgggaggttt	3060
acctataato	tgggcaacat	cayaagccaa	ggtgggtgga	assastasca	aaaattaggg	3120
gaaacaagco	gtgcgtacct	ggtgaaactt	ctactacca	addadadada	gaaggatcac	3180
igacatgttg	g gtgegtaeet g gaggtggagg	ggrgrrccag	ccatratcat	accactgcac	t.ccagectga	3240
regageetge	g gaggiggagg g aagactctgt	ctcasascee	aaaaacaaa	aacaaaaaaa	ccccaaaaga	3300
gcaatayagc	cagacactca	attacagacaa	ttaaaagaga	gcacagacac	atgtgctgtt	3360
t+aggtett	aggaaagact	ctomaatcac	r daatdagaga	cgaacatcct	getetateae	3420
totaggiala	tatgcctcag	attectatee	totaataaot	gggcatttgc	gttacatgat	3480
ttctaactt	taacagcact	cataatctat	tatataccas	tcacctatgo	taatttacta	3540
attatacect	agatagtatg	gttatatact	aacagtctat	tatacaatct	gctaaaaatt	3600
cataaaaata	tctatccctt	tacattttcc	acaaaaggg	ttgaccattt	ttcctgaatt	3660
Jacanda			555	-		

,	ettttagtt	ttctgctcta	tagagataag	aaaagttatt	cctttaatag	aaacttctat	3720
Ì	caaagcaga	aaatatgagc	agatettatt	tatagecect	aggccccatt	cttaacaaaa	3780
	catttatctc	agtaagaagg	aaagcacaga	ataaactttg	tttaatcgta	cctactcttc	3840
	tatoctotct	aaaagcattt	ccqtqacttt	taccaaaggg	ctggataaaa	ataaaacaaa	3900
	cctttattt	ggcaggattg	gacctagaga	agggagaata	tgaatgtcct	aagaaggcat	3960
	rtgagatcac	atcctgtatt	tattattatt	attgttttt	tttttttt	ttttttgag	4020
	acagaatttc	gctctgtcgc	ccagcctgga	gcgcaatggt	gtgatctcag	ctcactgcag	4080
ľ	cetetecete	ctgggttcca	acasttetee	tacctcaacc	tecegagtag	ctgggattac	4140
	aggagaga	caccacgacc	agctactttt	tatattttta	gtagagatgg	ggggttccac	4200
	tatattaacc	aggctggtct	tgaactcctg	acctcaggtg	atctgcctgc	ctcggcctcc	4260
	caegeeggee	ggattacagg	catgagggag	tacacctage	ctattagcat	tgtttttaaa	4320
	ctcattatta	ttatttgctg	ctaacaaaaa	tgtaagttac	atcttctcct	tattacaaca	4380
	cacatagees	ttatcaccaa	tectggaete	tteceettee	ctggcatctt	cctccaaagc	4440
	agacgaccc	gagggaggaa	nannaganaa	gagaaggagt	aggaggagaa	ggagaagtag	4500
	agggggcggg	gggagggaag	aataaaaaa	agaaagaagg	aaagaagcgg	agtatcctga	4560
	ggggaggacg	ccctgagctg	agattcctcc	tctggcctag	ataceteaga	gtattgttgc	4620
	tataaacact	aactatacag	cagtgaacaa	accagacaca	aaatcctqct	tttctggagc	4680
	egeaggeace	agtccttaat	agcaataagt	aagtcagagt	gtagatttgg	gtaaattttg	4740
	ttatgettet	tgtcctgtgt	tacattttct	tagtagtaag	tatttaatat	tttcccccc	4800
	etatoaatat	aaacacaatg	taaataactc	aacagaacca	aaaaaattgt	totcaatttt	4860
	ycccaaaaac baaatttaat	aaatgagata	tttattagga	tataattttt	ttacacgaga	gttagttatg	4920
	caaatttaat	aacaaaagct	agaattatta	tatatttgaa	ttcaaatatc	ttttggaaat	4980
	tanatattaa	atcttagtac	taatagtaga	tactattcaa	tecetataat	actttctqat	5040
	tcaatattaa	ggactgcaac	ttttctttct	ttaaaagtgg	tcagatatat	tocottetta	5100
		gtaggccaag	tacaataact	cacacatata	atcccagcac	tttgagaggc	5160
	tanaataa	ggatcacaag	atcaccactt	tgagaccagc	ctggccaata	ttgtgaaacc	5220
	agatatataa	taaaaataca	assattaget	adacataata	acacacacct	gtagtectag	5280
	ctatttcaa	gactgaagaa	gaaaceatcac	ttgaacctgg	gaggtggaag	ttgtagtgag	5340
	ctgttttaga	gccactgcat	tccaacctaa	ataacaaaac	aaactcccc	tcaaaaaaaa	5400
	seessess	aaaaaagaag	angagaaga	acaacaacaa	павпавпавп	aagaaaaatg	5460
	aaaaaaaaaa	aaaaaggccag	taactggggg	ccacatatta	tgcaaacatt	ctccctctq	5520
	toontogtog	atgaatgtta	tttttacttt	cagaaatcac	taaaccttgg	ccatggtcac	5580
	taaatactac	ccaatctctg	taggettt	taccctaata	accetacaga	ttggtactca	5640
	agnanattt	atagctgcag	tatataaaca	tactateatt	ttgccaaata	aaacaqaaac	5700
	ggacagttt	caggaggatg	ccttgaatct	catgaacgag	aatatagaca	ttctggagac	5760
	accagtttt	caggaggatg	aggaggtatt	ctcttatttc	tottaatcat	aatgtacacg	5820
	agegateaag	gagctggtgg	ageaggeace	acctdaattd	tetatattat	acatggaaaa	5880
	aggggcargg	ttttgcttgt	tttgaacagg	atactcaaat	cattotoact	ccagaagatg	5940
	accatttata	atggaaattt	accadddaga	ctattttccc	ttatctggag	gatateceag	6000
	cacttcacgg	gaactggatt	ccatatcaaa	accccacac	gtattttaac	tatcttagtc	6060
	ttttatacaa	aagtaactct	ctaaaataca	cacqttcacq	aaagcaaaat	gattgctctt	6120
	gaattaggat	atatgtggta	tatottatoo	ttatatttat	ctcaacattt	gtcagatttt	6180
	aaaaaattat	acttagatac	tatttaacaa	tettttgtga	ttgaaaatct	ttattaaatt	6240
	ttaaaaaccgc	gtgtaaatag	agtattccta	саадааааад	taagggaaga	gatctcatag	6300
	atacaagtag	taacttaatt	tctgaagtag	acagtggatt	gtgttaggaa	tacattccaa	6360
	acacaagcag	gaagggacac	cctttcaatg	ttatagagtc	tetecattee	agagttgctt	6420
	attaggagaga	aagacttcac	catgtatttt	caagtgaatc	ataagacctt	atgctttgaa	6480
	cctaggcaga	cctaggctca	caeguateu	tttcctaaaa	aaaggttato	tagaaacctt	6540
	attestatata	ttaaaaatct	agatectact	gtcatcctgc	aggtgtcaac	gtggcagttg	6600
	ccaacacaca	tetggeatga	aaaracaaaa	ttatatetge	agatagaaaa	tcaaatgtca	6660
	catggacaag	ggtgttaaac	accatgatga	gttcacctgt	ggagtgagtt	agagaagagt	6720
	ttaggtatataa	ggcgcoddac	ctaggaaatt	ctagtgttta	gactcggaag	aaaacgagga	6780
	atcaggiatas	gagtcgaaga	agaggaagga	ataaatagga	aaatgagagc	gtgggtccaa	6840
	toggeagas	gagtegaaga	agagodagod	gtaattaact	gtgccaactc	ctgttgaaaa	6900
	attaagatg	ratcardtea	aatataaaa	teactgctgc	cattagtaac	agtttgggtg	6960
	atamagatya	aadtaggead	actctgaaaa	ggaatggga	aggaggaact	ggcaacagca	7020
	acagagacac	atcttttaa	gagttttggt	ttaagagaga	gatgaggatt	aaagcaatat	7080
	ttagaaagaa	atatttaaaa	aggtcaaaac	aggttttaat	tttattttt	aaagatggga	7140
	antactace	gatatttcat	tactaataa	atgtttcagt	agagaggaga	cccttgatga	7200
	aacaaaaaa	cgaataatga	atttctqqaq	caatagatag	cgtgtgggaa	gcattcatca	7260
	agtgtataat	catctgtggg	ttttaaagta	tgatatttt	aggcatagtt	tttgtattaa	7320

```
7380
cttaagttcc acttaagtgg ttacagttgc tatcgtttcc atataaagtg actaaaatat
ttttttaaaa ttgaaatttc ttaattataa tttggtttag atttggtcac acaccagtac
aagcaagact cagctgcctg gccaaggaca actctatcta tgtcttggca aatttggggg
acaaaaagcc atgtaattcc cgtgactcca catgtcctcc taatggctac tttcaataca
                                                                  7560
ataccaatgt ggtgtataat acagaaggaa aactcgtggc acgttaccat aaggtaagag
                                                                  7620
agagtgacgg acgtgtaaaa tggagcgtgt tgtgagtggt caatgctggg tttaggagtt
                                                                  7680
                                                                  7740
tttgtttttt gaaagtgggc aataaagaaa atgacacttt tggctgggcg tggaggctta
                                                                  7800
                                                                  7860
tgcctgtaag cccagcactt tgggaggctg aggcaggtgg atcacttgag gccaggaatt
                                                                  7920
tgagaccagt ctggccaaca ttgtgaaacc ccgtctctac taaaaaatac aaaaattagc
ggggcgtgat ggcacatgcc tgtagtccca gctatgtggg agctgaagca ggagacttgc
                                                                  7980
                                                                  8040
ttgaacccag gaggtggagg ctgcagtgag ccgagattgt gtcactgcac tccagcctgg
                                                                  8100
gtgacagagg gagactctca aaaaaaaaaa aagaaaaaaa agaaaaagaa aaaagaaaat
8160
                                                                  8220
aaagtagcat gatggtccag gattgagata aactttttgc acatataaaa caaataattt
taacataaaa aaagatacta aggtgactat aatctgggca ctgtttcaat aattttatat
                                                                  8280
                                                                  8340
ttttttagag acagggtete actgttgeec aggetggagt geagtggage cateatgget
cactgttaac ctcaaactcc tgggctctag tgatcctcct gcctcagcct cccaagtagc
                                                                   8400
                                                                   8460
tgagactgta ggcatgtgcc accatgctaa tttttaaata ttttttgga aacagagtct
cactacattg cccaggctgt ctttgaactc ttcacctcaa gcagtcctcc caccttggcc
                                                                   8520
toccaaaatg otgagattag aggoatgago cactgagoac agcoataato taaatactat
                                                                   8580
ttaatattga aatggtagaa agatgtttca aaattgtatg aatcagcttt gcataagtta
atttgctatc aaaccacaaa ataccttatt ttctacacca gctaatttaa ttaccatctt
                                                                   8700
atagatttaa gatcaaacca taaaatgttt actttaaatt ctgaattgaa aaaaggaatc
                                                                   8760
aaataacctt taagtcataa ttttatacta aactaggtag agaaagaagc ctggcctttt
                                                                   8820
aaatggatat gtgtgatgta caggcagtat gaatgtccct tctccacacc cagatatttt
gtaagcatct taaactgtag cctcagaatc tttggagtgg agaaattatc tcctggcagt
                                                                   8940
ctcagttaaa atataaatat taattaagag gagggatgtt aaaccaatgg ttttcaaatg
                                                                   9000
atttcgatca tggaccccta ttggaaaaaa tcgttaacat aagtcctcaa tatatgtatt
                                                                   9060
tttgtgtgtg tatttataaa gtgcaacaat ttcaaaatgc tttcttcata attttgtgga
                                                                   9120
                                                                   9180
ttttgacagc ttcttttcat atatatcact gcatttcact ttcttcttaa aatgtgtctc
atagtaaaaa tagaaaggtc agtgcttcca ttttcttgct tgggagattg tttgcattat
                                                                   9240
ttgtattatc tttcaatgca gtttatttgc agtaatcatt tgaagctatt ctgccattct
                                                                   9360
gtaaatatgc aggatggcac agtgcactga atgtggacaa actagcaagg aacctgcagt
caccetgtet aagttgaaag geteteacte tteeetgagg gtaceteagg gacegtttgt
                                                                   9420
aacccatgac ctctgacata tgtgaaccta atgagaatac ctttgtcgat caattccttt
                                                                   9480
tttttttttt ttttttttt tttttaggcag agtctggctc tgtcatcccg gctggagtgc
                                                                   9540
aatggcacga totcagotca otgcaacoto tgactoccag gttcaacoca ttotcotgco
                                                                   9600
teagestest gagtagetgg gattacaggt geataceace acaccegget aatttttgga
                                                                   9660
                                                                   9720
ttttttagta gagatggggt ttctccatgt tggccaggct ggtcttgagc tcctggcctc
aagttatctg cctgccttgg cctcccaaag tgcttggatt acaggcatga gccaccttgc
                                                                   9780
                                                                   9840
ctggcctgtc aattcttaaa atagtagtaa agcccaattt cttttctatt ttttagatat
tttttctaca ctgcagacca ttttattaac tgttgattcc atttattata ttagactaag
tttttttttta gtttacctag aaggaatcgg gaaattaaat acatttctat ggtaattttg
aaaggtgggc aagagtcact gagattactt tggatgggac actaaagaga gagatgacat
                                                                 10020
ctctcacctg acttacaggt atttattatg catctattaa tattacgttt ctaggcacca
                                                                  10140
aggattcaaa gaagaataat gcatgttttt taacttttaa gaagcttata gggccaggtg
ctgtggttca ttcctgtaat cccagcactt tgggaggccc aggtgggtgg atcatgaggt
caggagattg agatcatect ggetgacaeg gtgaaaceee gaetetaeta aaaataegaa
aaaattagee gggcatagtg geaegtgeet gtaateeeag etactegett gaacteagga
                                                                  10320
ggtggagatt gcagtgagcc gaaatcatgc cactgcactc cagcctgggt gatagagcga
                                                                  10380
ggctccgtct cagaaaaata aaattaaatt aaatttaaaa aaagcttacg gactttgggg
                                                                  10440
tttatggggg ggtatttggc tcttaactga gagagagga aagagagaga agggagagag
                                                                  10500
aggagatgag agatgctatg gacgtatgtt acatattcct ccacattttc cttagaaatt
                                                                  10560
tacttccaat tgccagattt atccgcttcc taggagattc cctgcagttg accatagcca
                                                                  10620
aatctgttac caacttagag ggtttttatg agtcatttct tcaacaaata aggttttact
ggttttctcc tatccatttg ttgtagtacc acctgtactc tgagcctcag tttaatgtcc
ctgaaaagcc ggagttggtg actttcaaca ccgcatttgg aaggtttggc attttcacgt
                                                                  10800
getttgatat attettetat gateetggtg ttaccetggt gaaagattte catgtggaca
ccatactgtt tcccacagct tggatgaacg ttttgcccct tttgacagct attgaattcc
attcagcttg ggcaatggga atgggagtta atcttcttgt ggccaacaca catcatgtca
                                                                  10980
```

```
gcctaaatat gacaggtaat tcatgaccag gttaggtttc atcttatatt tttaagtgca 11040
gagaaatgaa tgcctcagtt atgacttgta ttaatttttt gcttattgga aattcttact 11100
gtgtttgtca tagtttcaca atagaaaaaa aaagctagca cttgattata agctatggtt 11160
atactaagac ctttatgtgt attattcatt taattattac aataattata tgagatagat
agtgtcatcc caattttgca gatgagaaaa ttgacataca gagagtgcaa gtaatttgcc
aaatgetace cagetactac ttteeteagt ggecatggaa geetetatat ettgeeettt
                                                                 11400
gtctcctcct atggctgcat ggcatatcct cgtgacatgg ctgctgtctt cctctagagc
aattaatgag aggggacaag agagaaaagg aaagaagcca cattgctatt tatgactagt
                                                                 11460
tacccaccat cacttctgcc atgttctatt cattggaagt gagtcactaa gtccagcccc
                                                                 11520
tcttcaaggg gaaaggaatt agatcctccc accagaaaga agaattttaa ggaatttttg 11580
gatatatttg aaaaccacca caatgaggaa taggggagaa tttttattcc ctttccccac 11640
ctttcaggaa ctcctgacta caaagatttt tgtagttggt ttaattttcc ataatgctaa 11700
taaataatgc tattatattt aaggtttaat tgaaatgaga ccaaggaatg tttattttaa 11760
tctcttccat tagagaatag aagtagttag gtgttcagtg caattagaag catgtatcct 11820
ctctcatcgt gactaatatg gtggcgtgat cacatgccca attctgatgg ggaaattggc 11880
agttttggtt tttttgtgtg tggtgttgtt tttagaagac ttgtctttca ttcacaggaa 11940
gtggtattta tgcaccaaat ggtcccaaag tgtatcatta tgacatgaag acagagttgg 12000
gaaaacttct cctttcagag gtggattcac atcccctatc ctcgcttgcc tacccaacag 12060
ctgttaattg gaatgcctac gccaccacca tcaaaccatt tccagtacag aaaaacactt
                                                                 12120
tcaggggatt tatttccagg gatgggttca acttcacaga actttttgaa aatgcaggaa
                                                                 12180
accttacagt ctgtcaaaaag gagctttgct gtcatttaag ctacagaatg ttacaaaaaag
                                                                 12240
aagagaatga agtatacgtt ctaggagctt ttacaggatt acatggccga aggagaagag 12300
agtactggca ggtaatttca gttcaaatga aagggcattc aagtgaaagg taaattccag
                                                                 12360
gttaactttt tatatttgtt ccagaaaacc aggtgctttt ccttggcttg actccatgca
                                                                 12420
ttgatggcaa cacacacaca cacaacacac acacacaca gtgcatttat gcacgtacat
                                                                 12480
acactgggat aaaatattta caatgggaat taagtataat cttattgctt gctttaagca
                                                                 12540
tatttaaaaa attattaacc taaccatgat gagtttcgat ttgactaata aaccagccta
ctgtggagaa catcaagaag acttccttaa gtgggtttgc caacatatct aaattataaa
cagtettatt tteaettgea aaactaacag taaatagaga taetaetttt attttagttt
tttttttttt ttttgagaca atttcactct gtcaccctgg ctagagtgca gtagcatgat
cteggeteac tacaacetet geeteecagg tteaagegat teteatgeet eageeteetg
agtagctggg actacaggca tgtgccacca cacctggaaa aatatatata tatatataca
catatacaaa atattttag tagagacagg gtttcaccat gttggccagg ctggtctcca
actectcace tetgetgate egactgeete ggeeteecaa attgetggga taacatgtgt
gaaccaccac acctggcctt gtattgcttt caaatgacaa attttaaaga tgaaactttt
tatagaatgt tggctctgaa tttgtatttt cctattatac tccatgtccc actgccttct
tctaaagaaa aggattggga agagaggtga gattaaaggg tggaaaaaat tttaatatcc 13260
tttcagcttc agtactcttc agtactattg ttgcccaaag atctccactt cattgagctc
gatgccatca totgacatac caaactaatg gtttaactot aattotaaac tgacttottt
ctcttaatcc gcttgttatt taggaagtgg gttgattctc aagtcactgg ccatttttaa
taaagcagtt aattataaga cacatgatcc aaatcccttt tcagagaaag ataatgtttg 13500
cttcgctgta gttaaaaact aaggcaacat ttctggtatg agtaacttca atgtaaggca 13560
ttgcgtttta tctgcgtttg ttccacatag gtctgcacac tgctgaagtg caaaactact
aatttgacaa cttgtggacg gccagtagaa actgcttcta caagatttga aatgttctcc
ctcagtggca catttggaac agagtatgtt tttcctgaag tgctacttac cgaaattcat
ctgtcacctg gaaaatttga ggtaagagga cttttataag agtattttca ttttatatgt
tototgaagt caagtaaaac aagotatage cactotgoca gttaacttot gotgtgtaac
aaattteete aaaaccattt etttageeet ggttetgtgg gttggeaatt tgaacttggg
gtaggtaggc tgtttttetg gtctgagata ggctcagttg acgttggctg ggctcattgt 13980
gtctgccatt ggctagtggg ttgattagga ctgaccagtt tgtgattgcc ttgtcctgga
cagetgggat tattaaggee ateteteece gtggtetete atettteage aaacetgage
ttgttcacat gttagctgaa tgagtccagg agcatcaaga gaaaaacaaa tctttgcaag
                                                                  14160
ttetttgcaa atetetgett geaccgtgtt tgcaaatgtt gcatcaacae aggaagttae
atgagcagtg gtgattcaaa tggtagagaa atgaagaact cagacctctc aatgggaaga
gctataaaat cacacggcaa aaggacatgg gtcaaggagg ggaaaatatt gtgatcattt
 tttcaattta taacaactaa ttataaaatg atgatacttc attggaagaa cataataaag
aacataccta gaactgtgag totgagatac cattcattga agaatgtttg tttatagatt
 tttaatttcc ttttgtcact agtgaagaca aacagaaaat cagatgttta tttcacattt
                                                                  14520
 ttttttaaac agagtettge tetgteacce aggttagagt geagtggeat gateataget
cactgaagec tcaaactcct gggctcaagc aatcctectg cctcagcctc ctgagtagct 14640
```

```
aggatttaaa ggcatgtgcc actgcaccca gcatttgttc ataaattaca gtggctgtag 14700
ctaattaatt cacaaattaa getggettea aattagaatt atgaetetge aggettatat 14760
ctgctaatat acaacacttg cacacatgca catacacgca tacatacaca tattccagtg 14820
gtttgaatat taatgtette tetgaattgt ggeaaacagt ggeagggttt eagtaactag 14880
ggtgaaatca ttgcatattc tataaaatag ggtccaagtt aattcaatca aggcatcaag 14940
taaggaagtc tttaaaattg cagattgctt atggtcatgt atctgtatct gctgtgttat 15000
cagagtggaa tatatcatac ttataaaaat gettaattet atgaaaccaa caatttaaca 15060
tacagtgtaa ccttaaggcc ataaaatcca aagatcagga atgctttgct gccatagaac 15120
ctgtttaggc agaatctcat gagcaaattg aggctggaat aaaagctgaa gtgccaacta 15180
cagaaaatca tgattaaatc tacagcaagg agtctggggc taaaatccag tagctaaaag 15240
gtggctggac tgacataaat atctatctga gatcacttca aggaagtgag agagagaaat 15300
cagggtcacc aaggtaaact taggaggaca tagggtctag ccatattgat gcattatatt
ctgtaagcct gaagatttaa actgagcaca caatctaatt ttctcgtact actttgccac
tttttccatg tcttgtactc atagaaatct atctctttga ggaattgtcc catagtagga
ctgaacattt acctgatgaa actacttcat ccatgggaga aggacaaaaa aatgctagag
ttttccaaac taggttaaag gtccaaagcc agaaatacca tttcactctt actctgaacc
acataagtgt ttgaaggtgg atggtgatag tgcatgaaga gttggagaac gtaaataatt
tattccatta ctacttcctt tctttgtttt aaaaatttca tcccaaatgt cttcaggcag
ttaagaagag ttagagaatg atacaagaga atacatgttt aaatgcttaa ctccatagta
                                                                  15780
tttgtacatc tcaactctta aacatttttt taaattattt ttaattatta ttattatttg
agatggcgtc tcgctgtgtt gcccagactg gagtgcagtg gtgcaatctc agctcactgc
                                                                  15900
aaactetgee tettgggtte aagegattet cetgeeteag eeteataagt agetgggaet
acaggtgcat gccaccacgc ccagctactt tttgtatttt tggtggagat ggggtttcac
catattggcc aggctggtct cgaactccta acatctagtg atctgccacc tcgacctccc 16080
aaagttctgg aattacaggc atgagccacc atgcctggcc ttgtttttaa tttttgtggg 16140
tacatagtag gtgtatatat ttatgggtta caggagatat tttgatacag acatgcaatg
                                                                  16200
tgtaataatc acattagggt aaatatggta tcagtaggtc tcaactttta atgattctgt 16260
quacttgtca tgctgtatcc catctctggt tccttcttag atggaaggaa ggagggaagg
                                                                  16320
gggcatagca cctaccgttt aaattgggca cctgtaatca ttatttggat cttgtcttac
ctgctccaga ccatttgcag aagaaggaaa tgagatatag attgtattac accaaaaaag 16440
atatgaaaga gccatgtgac agctggcagg gagggtcttt ggaattgtag tcccttggag 16500
ggagcatcat gatgagggtg aggcaggtct ttattttgta agtgtagatt ctctgtggca 16560
tgactttcac tgaagttcat caggttctaa ggaacagata ctaatcaaat ttgcaagata 16620
gataagcgag aacaccaact tgttatttta aaaaataggt tcccttagct gggaacaatg 16680
aactgtatgt caaggagact cttcattggc aaatcctctc aaaagtacaa atgatagatc 16740
agtttgtttt gtgagtgcag aattaaaaca aaaggagttg ggcattcttg gaaaagattt
                                                                   16800
ccaagaaccc acagaagcct gaggcaatgt gattcttctc tttagggctg gtgatctgaa 16860
gaccatgtag gatcaaggtg cccactttcc tcaaaaagag ccaaaaaaaa gtccaataac 16920
ccattettgg tttttttagt gettetttte tetagagaee ttgeagggea tggeeettet
gtgaatatgt tgtttctaga aacagcagtc ataatattga agatgacaaa tgttttacat 17040
cagtcatgct cattatggct tettgagtag ettetcagtt etgttgatgg atgeacacte 17100
totocataga tatttacacg ttatcttaga ggatcactat tgcagagatt tcaacacact
tgttgtgtat cctcaacccc caccaccact ttagttttat gttaaaaggg tggtgttact
caccatgooc acaaatgtgg aaacatottg otttagcacc ttaggcaact otggtgtatt
gtcagaagca ctggcagagt ctgttctctg taactaacta gttagataac cttgggaaag
tcacttaacc tctgaatttc ctactcatag aagagaatat tttcctcact gatttggtga
                                                                  17400
ggatcaaata tgataatgca tgtgaagaca ctttgtgaat ggtgaagtac aatcattatc
ttctaggata tttagtcatt ttctcctccc agttgtaaag catctgtttt cctaattttc
aatttettet ecactecaac taattteeca atttteaatt tetteteeat teeaacteca
tttccacaac taatgggttc attttctttt attcttgttc tgtttattga ctgtctatgc
atgtttcctt ctgttcttgt tcaattgctt tgtacatatt cctctcttat gaaaactcca
ctgtggcttc aggctagatc tagtcattaa tgcctttcac agtctgatct ccaccttcct
ctgatcatat teettettet ettetteact aatetteage getageeagt ggtgtgatgt
                                                                  17820
aactttaaac aatteettet etgaggtaga aaacaaaaag eeetgaetta tggaatttge
                                                                  17880
cagttttcat tgtgtcaata ttcccgccat gatcccacca gcttcaagaa tggatctgtt
ggcagagttt gatagctcac gcctgtaatc ccagcacttt gggaggctga gttgggagga
                                                                  18000
ccatttgagg ccaggagttc gagaacagcc tgggcaacat ggtgaagccc tgtctctact 18060
aaaaatacaa aaattagctg ggcttggtgg cacgcccctg taatcccagc tactggggag
                                                                   18120
cttgaggcag gagaatcact tgaacccagc aggcggaggt tgcagtgagc caagatcatg
                                                                   18180
ccactgcact ccagcctggg tgacagagcg agactccatc tcaaaaaaagg gggaaaaaaaa
                                                                   18240
gaatggctgt gtttaacagc cagctgtcca atttcctgga aatttaacaa tctgttctca 18300
```

```
tgagcctgtg caccactagc tccagcacac cactggtttt aaccaatcta gaatgagaac 18360
teacattgcc ttgatetgtc acacacatt etgtetcaga atgageettt getggttcaa 18420
tgtccacttc ccacaatgtc ttccaccata cagcccttga aagaaattcc taacagcttg 18480
agtttttggc agcttgtgtc ccactccgtg aaacagacca gttcagtttt ttttttctca 18540
gacctcctag cacttacctg ttctcttctc tgatacactg ataaactgat ttctctcttt 18600
atgtttagaa teegeteeat tteaceatta getetttage ttettgaggg aaggatgtga 18660
tgtataactc tctggttcct gattgtcttg cacataatcg aactcaatga attgctgctg 18720
ctgattttga ctttccatta atggttacat ttgattgttg aaactaaaat cttgggccct 18780
cttgaattgc tctagtcttc attatgtagt aaatggctgt cccctgcctg gcctacttgc 18840
tgcatcctcc taaatcagaa atgatttgac tatacattat atctaggatg gtttcaaaat 18900
gattaatttg cttttaactt ctatgttaag aaagctgact gtacttttcc caccttttct 18960
ttaggtgctg aaagatgggc gtttggtaaa caagaatgga tcatctgggc ctatactaac 19020
agtgtcactc tttgggaggt ggtacacaaa ggactcactt tacagctcat gtgggaccag 19080
caattcagca ataacttacc tgctaatatt catattatta atgatcatag ctttgcaaaa 19140
tattgtaatg ttatagggcg tototttatc actcagcttc tgcatcatat gcttggctga 19200
atgtgtttat cggcttccca agtttactaa gaaactttga agggctattt cagtagtata 19260
gaccagtgag toctaaatat tttttotoat caataattat tttttaagta ttatgataat 19320
gttgtccatt tttttggcta ctctgaaatg ttgcagtgtg gaacaatgga aagagcctgg 19380
gtgtttgggt cagataaatg aagatcaaac tecageteca geeteatttg ettgagaett 19440
tgtgtgtatg ggggacttgt atgtatggga gtgaggagtt tcagggccat tgcaaacata 19500
gctgtgccct tgaagagaat agtaatgatg ggaatttaga ggtttatgac tgaattccct 19560
                                                                   19586
ttgacattaa agactatttg aattca
<210> 8756
<211> 513
<212> DNA
<213> Homo sapiens
<400> 8756
                                                                      60
ggagtttcgc catgttggcc aggctggtct cgaactcctg accaggtgat ccacccactt
tggcctcccg atgtgctggg attacaggca tgagccacca tgcctggctt ctttttcctt
                                                                     120
ttcataaagt atgggacatt taaaatttgc caagttttgc ttgaggaagt tagatgttgt
                                                                      180
gcagtggttt tgcagcatgt attttggctc ttgggcaatg acgtttcatt tgcagaagtt
                                                                      240
tagatgttga ttgaaaatca acagctgacg ttaaacaaac tggtttgagt aagatacaag
                                                                      300
caaggagete ettteacaga aagggacagt tetgatteaa gettggaget eteagetgta
                                                                      360
cctcagtttg ttaaaaataa aaacaaaaaa cgaaagcacc aagtgccaag gaaattaaag
                                                                      420
agcacttaat gctctactgt aaaattgcct gcaccacatt ttaacccatc tccaccgtgg
                                                                      480
                                                                      513
tttctcacat acattttatt ttatcaaaca acc
<210> 8757
<211> 857
<212> DNA
<213> Homo sapiens
<400> 8757
ggtttatcaa aaaatgtcat gaatgtttct atatttcttg ttggtttatt tctcattatt
                                                                       60
gagttatata ttgctggaag tttaacaact tctcttgaat tccaacagga agcatttgct
                                                                      120
aggtaggcat ttggtaccta atggataatc tttcatgatg gataaatctg ccacatcagt
                                                                      180
ctctcttgac tttgaaaatt aaaatctggg cactttggga atttctgctg tcttaattgg
                                                                      240
ctggcctgtc ctgtgaacag ccgtcttctc taaatggtat aataactgca tttcagcgct
                                                                      300
gtotoattgt gagtottttt gaaagotttt aaaatgatgt tgtgtgatcc aaatttaaat
                                                                      360
taatagttaa gcagtgtgtt ctaccaccaa tgcaaataac tcaactgaat gacaattgga
                                                                      420
                                                                      480
 tcctgcttca ctcagtttgc gcataaatgg ttgaggaaaa ctacatcata ggtgaccccc
gttggtggta gccaaatttc atagtctact gtgtgaacca tcatgatttc agaagcacta
                                                                      540
                                                                      600
 aaatatagaa acatacatto ttggccagge acagtggccc atgcctgtaa ttccaacact
 ttgggaggcc gaggtgggca gatcacttga ggccaagagt ttgagactag cctgtccaac
                                                                      660
 atggtgaaac cccatctcta ctaaaaatac aaaaattacc caggtttggg ggtgcatgcc
                                                                      720
 tgtaatccga gctacttagg aggctgaggc atgagaattg cttgaacgcc ggaggcagag
                                                                      780
gttacagtga gccgagatcg caccactgca ctccagcctg ggtgacagag ccaccctgtc
                                                                      840
```

tcaaaaaaaa aaaaaaa

<210> 8760

857 tcaaaaaaa aaaaaaa <210> 8758 <211> 857 <212> DNA <213> Homo sapiens <400> 8758 ggtttatcaa aaaatgtcat gaatgtttct atatttcttg ttggtttatt tctcattatt 60 gagttatata ttgctggaag tttaacaact tctcttgaat tccaacagga agcatttgct 120 aggtaggcat ttggtaccta atggataatc tttcatgatg gataaatctg ccacatcagt 180 ctctcttgac tttgaaaatt aaaatctggg cactttggga atttctgctg tcttaattgg 240 ctggcctgtc ctgtgaacag ccgtcttctc taaatggtat aataactgca tttcagcgct 300 gtctcattgt gagtcttttt gaaagctttt aaaatgatgt tgtgtgatcc aaatttaaat 360 taatagttaa gcagtgtgtt ctaccaccaa tgcaaataac tcaactgaat gacaattgga 420 tcctgcttca ctcagtttgc gcataaatgg ttgaggaaaa ctacatcata ggtgaccccc 480 gttggtggta gccaaatttc atagtctact gtgtgaacca tcatgatttc agaagcacta 540 aaatatagaa acatacatto ttggccaggc acagtggccc atgcctgtaa ttccaacact 600 ttgggaggcc gaggtgggca gatcacttga ggccaagagt ttgagactag cctgtccaac 660 atggtgaaac cccatctcta ctaaaaatac aaaaattacc caggtttggg ggtgcatgcc 720 tgtaatccga gctacttagg aggctgaggc atgagaattg cttgaacgcc ggaggcagag 780 gttacagtga gecgagateg caccactgca etceageetg ggtgacagag ceaccetgte 840 857 tcaaaaaaa aaaaaaa <210> 8759 <211> 857 <212> DNA <213> Homo sapiens <400> 8759 ggtttatcaa aaaatgtcat gaatgtttct atatttcttg ttggtttatt tctcattatt gagttatata ttgctggaag tttaacaact tctcttgaat tccaacagga agcatttgct 120 aggtaggcat ttggtaccta atggataatc tttcatgatg gataaatctg ccacatcagt 180 ctctcttgac tttgaaaatt aaaatctggg cactttggga atttctgctg tcttaattgg 240 etggeetgte etgtgaacag eegtettete taaatggtat aataactgca tttcageget 300 qtctcattgt gagtcttttt gaaagctttt aaaatgatgt tgtgtgatcc aaatttaaat 360 taatagttaa gcagtgtgtt ctaccaccaa tgcaaataac tcaactgaat gacaattgga 420 480 tectgettea eteagttige geataaatgg tigaggaaaa ceacateata ggtgaceece gttggtggta gccaaatttc atagtctact gtgtgaacca tcatgatttc agaagcacta 540 600 aaatatagaa acatacatto ttggccaggo acagtggccc atgcctgtaa ttccaacact ttgggaggcc gaggtgggca gatcacttga ggccaagagt ttgagactag cctgtccaac 660 atggtgaaac cccatctcta ctaaaaatac aaaaattacc caggtttggg ggtgcatgcc 720 tgtaatccga gctacttagg aggctgaggc atgagaattg cttgaacgcc ggaggcagag 780 qttacagtga gccgagatcg caccactgca ctccagcctg ggtgacagag ccaccctgtc 840 857

```
<211> 453
<212> DNA
<213> Homo sapiens
<400> 8760
ccgccgtgcc tggccttccc ttgctttttc tttgtgtgga tttgagtaca tgtcagatgt
getgtgtgtg tetaagtgtg tgttccacct gtgtttttcc ttcacacaat cccaggccct
```

gatatgttgt ctatatggct tattttctgg agcagacagg aacagtgtaa tgaaagagat cagacttgcg tttaaatccc atccggccat ggatgtcctg tgtgatcttg ggcatgtcat 240 togaacteet gaccacaage teeteateta agaaaagagt gatattatet acceccacat 300 ggtttctatg agatttagac cagataatat atcagcagta cacaggagag ataatatttt 360

60

120

180

	catagtcttt tttttgtttg			ctgctcttct	cccttcttcc	420 453
<210> 8761 <211> 117 <212> DNA <213> Homo	sapiens					
<400> 8761 tagtagagat ccgccctcct	ggggtttcac cggcctccca	catgttggcc aagtgctggg	aagatggtct attacaggcg	ccatctcctg tgagccactg	acctcatgat tgcccgg	60 117
<210> 8762 <211> 117 <212> DNA <213> Homo	sapiens					
<400> 8762 tagtagagat ccgccctcct	ggggtttcac cggcctccca	catgttggcc aagtgctggg	aagatggtct attacaggcg	ccatctcctg tgagccactg	acctcatgat tgcccgg	60 117
<210> 8763 <211> 453 <212> DNA <213> Homo	sapiens					
gctgtgtgtg gatatgttgt cagacttgcg tcgaactcct ggtttctatg ttttcctttg	tggccttccc tctaagtgtg ctatatggct tttaaatccc gaccacaagc agatttagac catagtcttt	tgttccacct tattttctgg atccggccac tcctcatcta cagataatat ccctgctact	gtgttttgac agcagacagg ggatgtcctg agaaaagagt atcagcagta gcttttcatt	ttcacacaat aacagtgtaa tgtgatcttg gatattatct cacaggagag	cccaggecct tgaaagagat ggcatgtcat accccacat ataatatttt	60 120 180 240 300 360 420 453
<210> 8764 <211> 2932 <212> DNA <213> Homo						
gcagtctgcc tccgggcgcc gctgcttgctc aggactctat ctgtgtgcgc gatcgaggag agccagcag cgggaattc ctgccgcc ggcaagta	egecegetee egecegecee gegetgetetet ecaacetatt geceteteea tectgegaag ceggggeea eeggggeeac atggeaatgg ectecagee	gcgcgggggc cgcgaggagc tggagtgcac atatatgccg tacagtggct ccggcttct atgtccta cctattacac ctttccaggt actgcaacac	cgagtcgcga catgaggcgc agaagccaa ctcctacgag gtggtacttc catccggagg caccaggcag cgacccagga cccaccaaca gcctccgcag	agegegectg cagectgega aageattget gactgetgtg tggtteette ceceaate ggaceggga tcaeceagg cecgtaegaae gagaggaee	cgaccggcg aggtggcggc ggtatttcga gctccaggtg tgatgatggg cccggccagg tgaaccctgt ggagtgggc	60 120 180 240 300 360 420 480 540 660 720 780
ctctgatate	ctcacagcaa	gcacagetet	ctttcaggct	: ttccatggag	, tacaatatat	840 900

```
gtagtgtggt gacagtcccc gagggctgac gtccttacgg tggcgtgacc agatctacag
                                                                     960
gagagagact gagaggaaga aggcagtgct ggaggtgcag gtggcatgta gaggggccag
                                                                    1020
qccqaqcatc ccaggcaagc atcettetge ccgggtatta ataggaagce ccaegeeggg
                                                                    1080
eggeteagee gatgaageag eageegaetg agetgageee ageaggteat etgeteeage
                                                                    1140
ctgtcctctc gtcagccttc ctcttccaga agctgttgga gagacattca ggagagagca
                                                                    1200
ageceettgt catgittetg teletgitea taleetaaag alagaettet eetgeacege
                                                                    1260
                                                                    1320
cagggaaggg tagcacgtgc agctctcacc gcaggatggg gcctagaatc aggcttgcct
tggaggcctg acagtgatct gacatccact aagcaaattt atttaaattc atgggaaatc
                                                                    1380
acttectgee ccaaactgag acattgeatt ttgtgagete ttggtetgat ttggagaaag
                                                                    1440
                                                                    1500
gactgttacc cattttttgg tgtgtttatg gaagtgcatg tagagcatcc tgccctttga
aatcagactg ggtgtgtgtc ttccctggac atcactgcct ctccaggtca ttctcaggcc
                                                                    1560
cgggggtctc cttccctcag gcagctccag tggtgggttc tgaagggtgc tttcaaaaca
                                                                    1620
gggggcacat ctggctggga agtcacatgg actcttccag ggagagagac cagctgaggc
                                                                    1680
                                                                    1740
gtctctctct gaggttgtgt tgggtctaag cgggtgtgtg ctgggctcca aggaggagga
gcttgctggg aaaagacagg agaagtactg actcaactgc actgaccatg ttgtcataat
                                                                    1800
tagaataaag aagaagtggt tggaaatgca catteetgga taggaatcae ageteacece
                                                                    1860
                                                                    1920
aggateteae aggtagtete etgagtagtt gaeggetage ggggagetag tteegeegea
tagttatagt gttgatgtgt gaacgctgac ctgtcctgtg tgctaagagc tatgcagctt
                                                                    1980
                                                                    2040
agctgaggcg cctagattac tagatgtgct gtatcacggg gaatgaggtg ggggtgctta
ttttttaatg aactaatcag agactcttga gaaattgtta ctcattgaac tggagcatca
                                                                    2100
agacatetea tggaaatgga taeggagtga tttggtgtee atgettttea etetgaggae
                                                                     2160
atttaatcgg agaacctcct ggggaatttt gtgggagaca cttgggaaca aaacagacac
                                                                     2220
                                                                     2280
cctgggaatg cagttgcaag cacagatgct gccaccagtg tctctgacca ccctggtgtg
actgctgact gccagcgtgg tacctcccat gctgcaggcc tccatctaaa tgagacaaca
                                                                     2340
aagcacaatg ttcactgttt acaaccaaga caactgcgtg ggtccaaaca ctcctcttcc
                                                                     2400
tccaggtcat tigttttgca tttttaatgt ctttattttt tgtaatgaaa aagcacacta
                                                                     2460
agctgcccct ggaatcgggt gcagctgaat aggcacccaa aagtccgtga ctaaatttcg
                                                                     2520
tttgtctttt tgatagcaaa taatgttaag agacagtgat ggctagggct caacaatttt
                                                                     2580
gtattcccat gtttgtgtga gacagagttt gttttccctt gaacttggtt agaattgtgc
                                                                     2640
tactgtgaac gctgatcctg catatggaag tcccacttcg gtgacatttc ctggccattc
                                                                     2700
ttgtttccat tgtgtggatg gtgggttgtg cccacttcct ggagtgagac agctcctggt
                                                                     2760
gtgtagaatt cccggagcgt ctgtggttca gagtaaactt gaagcagatc tctgcatgct
                                                                     2820
tttcctctgc aacaattggc tcatttctct tttttgttct cttttgatag gatcctgttt
                                                                     2880
cctatgtgtg caaaataaaa ataaatttgg gcaaaaaaaa aaaaaaatta ag
                                                                     2932
<210> 8765
<211> 333
<212> DNA
<213> Homo sapiens
<400> 8765
atctaaaatc aaaagttgaa attataaaaa ataaaaaaat aaaatcaaca atgtatattt
                                                                       60
ctctcacaca gccatcacga tgatgtattt ggaataatat atgcataagg atgttcattg
                                                                      120
cagtgttgtc tgcaaggaca aagtgaaaac aatctgaata accaacaata tgacacagag
                                                                      180
taagtaatta ttggtacgtc tgtacaatgc ctcatgcaat caccactgac agcatgggaa
                                                                      240
agagagacat ctattatgaa aagaccacta agacatatga ttacatgata agtgcaaggt
                                                                      300
tcatgaataa atagtatgta tactagtata gca
                                                                      333
<210> 8766
<211> 6594
<212> DNA
<213> Homo sapiens
<400> 8766
gttctcatgt agcatgtccc attaatgttg cttgaagggt gagtttatgt gccttctgtt
                                                                       60
ttacaacatt gggtaggcag caatagatta ttttctgttt atggagaaag catgctttgt
                                                                      120
agagccttaa aaacacacgt gttaatagct aaaactttag gtacgtgagg gaaacaaatc
                                                                      180
 ttctaacatg ttgcttaatg ttagttaatt gttttttgtc ttccttaggc tgacattttg
                                                                      240
gatgtcaatc agatatttaa agatttggcc atgatgatcc atgaccaggg tgatctgatt
                                                                      300
```

ggtatgtatt	attgatacct	ttaacctcaa	ggtgagttga	tagtatttgg	catgcatctg	360
taatcccagc	tactcagaag	gctgaggctg	aagcaccatc	taggagtttg	aagccaacct	420
gggcaacata	atgagaattt	gtctcttaaa	aaagaaagaa	agaaagaaaa	aggagttagg	480
ctadacataa	tggctcaggc	cctgtaatcc	cagcactttg	ggaagcccaa	gcggcgagat	540
cataggagagg	ggagatggag	accaticctog	ctcacacggt	gaaacccgtc	tctactaaaa	600
atagaggcea	ttagctaggc	ctaataacac	gcacctgtag	teccagetae	tegggagget	660
atacaaaaa	aatcccttga	acccadaad	tagaaattac	agtgagccga	gattgcgcca	720
gaggcaggag	gcctgggtga	acccaygagg	ttcatctcaa	ttaaaaaaaa	aaaaaaaaat.	780
etgtatteea	atatcagcta	tagaattaaa	atatattaa	geatgccatt	ttaaaaatta	840
ggagttagte	atateageta	Layayttaaa	tettotasas	tatagaagtt	aaatgagggg	900
ccaaatttat	ttttcgtagc	aattttttta	cyctatcaaa	atttagaagee	atactetea	960
tcatgaatac	tcagtcccat	tgaettettt	gracarette	gtttagagaa	acagetetea	1020
gcttcccagc	ttttatctca	acaaacttgc	aaaattatgg	ggttagtaac		1080
tttttgagac	ggagttttgc	tgttgttgcc	caggctggag	tgegatggtg	egatettgge	1140
tcaccacaac	ctecgcetee	tgggttcaaa	caattetget	geeteageet	eccgagtage	1200
tgggattaca	agcatgtgcc	accacgcccg	ctaattttgt	agttttagta	gagacggggu	
ttctccatgt	tggtcaggct	ggtcttgaac	tctcgacctc	aggtgatctg	cccgccttgg	1260
cctcccaggt	ggtgggatta	caggcgtgag	ccaccacgcc	tggccagtaa	ctctttttt	1320
aaagctttct	atgtggaaat	aatttcgagt	ttattaaaag	ttgcaaaaat	aggctgggca	1380
tggttgctca	cgcttgtaat	cccagcactt	tgggaggctg	aggtgggagg	atcacttgaa	1440
accaggagtt	caagactage	ctaggcaaca	tagtaagacc	ctgtctttac	caaaaaatta	1500
gccaggcata	qtaacatgca	cctgtagtcc	tagctactca	ggaggctgag	gtgggaagat	1560
cacttgaacc	caggagttgg	aggctacggt	gaactattat	tgtaccactg	cactccagtc	1620
taggtgacag	agtgagatcc	cgtctcttaa	aaaaaaaaa	aaaaaaaag	gtagcaaaaa	1680
taaaaatatt	ataaqqacct	tctttatacc	ctttacccag	atttacctct	tgttaacatt	1740
ctaccccatt	tgctttatta	tgtattcttt	ctctctttct	ctatgtgtat	ctacataatt	1800
ttttatgaat	catttatggg	taagttaaat	acttcatagc	ccccaaaaat	tcattgtttt	1860
ttctccaaag	aatagggcta	gtetettace	aaggtagtaa	ctcgatttca	tggctggata	1920
gtttggatag	tggtagtgaa	accaggacat	gtaacatcag	aaatctgttc	aatttgcagt	1980
cttaaaacat	ctgagtgtgt	taaaacatcc	tetateette	cttttgcaga	tagcatagaa	2040
accaatataa	aaagctcaga	ggtgcacgtc	gaaagagcca	ctgaacagtt	acagcgagct	2100
gcttactatc	aggtaaaagc	gggtaccaaa	gaaagtcact	ctqtqttgca	gactttttag	2160
gccatcagag	tacattgaca	tattgagaac	agctacagcc	tttqcttagg	tttaagctaa	2220
accassages	tcataattgc	agtcccagtt	ccatttttat	tattttcctt	tgcagataga	2280
trtarasasa	ataatcacac	cttgaataaa	cttatcagaa	ggctagtaac	tgcaaagcta	2340
accetataca	ctaatatgat	acctagatet.	gctatgaggc	tottttatat	cccgaacagc	2400
tasatatatt	tcaattagga	tagtaagaag	tacagttaaa	gtagaagact	tcatagattc	2460
tttatatta	gtgttgccat	agangataga	catagaatca	acttcgactg	ctatttatat	2520
atraataaat	aaggataatc	attetggaac	tottcctota	aagtgaaatc	cttctacatg	2580
ttaattaaaa	ctctggtttt	tttacttatc	caagtettta	tctcagtgta	caaataatgt	2640
gaatgaaga	tttctcactt	cccttcaatt	tagtattaca	togcttttta	gaaataaata	2700
gaatgaagte	tecttegece	actttttaat	aggattattt	atttttttct	totaaattto	2760
gracertary	ttgtagattc	tagatattag	ccctttatca	gatgaggagg	ttgcgaaaat	2820
	tttataggtt	acctattcac	totgatgata	attrettta	ctgtgcagaa	2880
gatatttagt	ttaattagat	cccatttatc	agtitingct	tttgttgcca	ttacttttag	2940
tattttaga	atgaagtcct	tacccatcct	atotoctgaa	tagtaatcag	tataacaatt	3000
-at-coraga	ctagaactag	apataccatt	taacccaacc	atcccattac	toggtatata	3060
ecteagggat	tataaatcat	adatactact	agacccagoo	acacatatat	trattgcggc	3120
cccaaaggac	atagcaaaga	gttgctataa	agacacacacgc	ccaacaataa	tagactagat	3180
attatteaca	tggcacatat	cttggaacca	attectatacge	cccatagaga	acgatgagtt	3240
taagaaaatg	tggcacatat	acaccacgga	acaccacgca	attataaata	aactattaca	3300
cgtgtccttt	gtagggacat	ggatgaaatt	gyadattatt	gggaattgaa	castgagag	3360
agaacaaaaa	accaaacact	geatattete	acceatagge	t + atacaata	r addagagada	3420
acatggacac	aggaagggga	acatcacact	ciggggactg	tegeggggeg	gggggaggga	3480
tagcattggg	agatatacct	aatgctagat	. yacyayıtaç	cygyrycago	appacttes.	3540
ggcacatgta	tacatatgta	actaacctgc	acattgugca	tacycacccc	tattactaca	3600
gtataattaa	aaaaaaaaaa	aagaagaaat	. agcatttcag	Legitetecc	tgttcctggg	3660
atagctgtat	: tttacctggg	agtgctcgta	aagaaatteg	Latttaataa	tagtgtttcc	3720
tttaaaaact	. aggtgattaa	tttagtgtcc	aacagtaaag	gaacaattaa	gtaaattata	3780
tacatccact	cattgttgca	tatgggaatt	aagagatgtt	. tctgaagagt	ttaaacagaa	3780
aaatgtttat	actaaacatt	aagtgaggaa	aaacatcaaa	catcatacaa	tgtgatccag	3940
ttatgtcaaa	a taatatacat	agataacaaa	tcagaaagaa	atacaaaaat	gttgacggta	3900
ttatctatgg	g gtgattttt	tttatacata	cgcttgctgt	attttttt	tacaatgaac	3960

```
4020
ataacagttt tatacgtatt ataaaatgtt attaaaatac acatgcacaa ataacttatt
ttattgcaaa taatgcctgg cagcacaggt atagttcctt tgcaaaattg tatgtgggga
                                                                    4140
cttggaatta aaactttgaa acctatacta ctcggctggg tgcggtggcc cacgcctgta
atcccagccc tttgggaagc cgaggcaggt agatcacttg aggtcaggag ttcgagatca
                                                                    4200
gcctggccaa cactggtgaa accccgtctc tactaaaaat acaaaaacta gctgggcata
                                                                    4260
gtggcacacg cctgtaattc cagctgctca ggaggctgag acattagaat cacttgaacc
                                                                    4320
                                                                    4380
tggaaggtgg aggtttcagt tagccaagat cgcaccacgg cactccagcc tgggtgacgg
agtgagactc tgtctcaaga aaaaaaaaaa caccaaacaa acaaaaaata cttgcactac
                                                                    4440
tacctagtgc tgctgactta agatttctgg gaaagtctgt gcataatttt gcatggatag
                                                                    4500
agttaatctt taattacaag gaggcagatt tatgaagcat tcttagagtc ttacacatac
                                                                    4560
aaattttact tgtttcatga gtatcttgtt tacatatttc tttcctcaga aaaaatctcg
                                                                    4620
caagaagatg tgtatcctgg tgcttgtcct gtcagtgatt attctaatct tgggacttat
                                                                    4680
tatctggcta gtttataaaa cgaagtgatt gcctccgatc gttctcccgc tgagctgttt
                                                                    4740
tcaagggcaa gtgcttgttg aagtcttgcc agaacaaact gatcacaaga agacagcata
                                                                    4800
                                                                    4860
tatcagaacg teetgtaate atttagttag aaactaacta etaactagte tttggaatte
gtgacctatg gagacagtaa ttatcaattt attgattcta ttgatttctc aaattaggaa
                                                                    4920
ttaacttatg tggattttgc ttcctcttgt attctgattg cccttcatcc caagtgttta
                                                                    4980
ctgaaaattc cattctagat attcttgttt tgacaaatga cactacagtc tcgtaatatt
                                                                    5040
                                                                     5100
gtcttttatg tatatacaaa atttaccttt ttactagcat ctgagataga gttactttct
ggtacccagt atattggagt ctgtcagaaa ctctataata ggccaccagt ttttattatt
                                                                     5160
taacattgtt atttgaattt ctaagaagcc tattctctat ctattttgaa agattttggc
                                                                     5220
actatattta attggaaggt aaaatattgt acatgtgatc cagagtaaat gagaagtctc
                                                                     5280
tatctgagct ggtcagttac tggagtacat gttactaatc tgggtttaaa gtttacttca
                                                                     5340
ttatctgcta gtgtcatcca cagcagttca tcctcatcca cactaagcca tcctgttagc
                                                                     5400
                                                                     5460
ttttaaagga agttaattta attaacatta atatactcta tgggctccct ctcccacctg
tctgcataga aaggcagaat tagacatagc atgctttgga aaagcaaata ggaattgttg
ggaatgattt aatcttgttg ttgttgttgt tgttgttcac ttgtggttct acattcctgg
tgaatgatga atgttgctgt caaagggctg ccccctacct tataagggtt gctgggcatt
tgaaggcagg aagattttta aagatagatt gaggttggtt taaaattatt cctgtaaacc
                                                                     5700
                                                                     5760
aacaataaag caaagaagag gttcattttt gtaaataaca ctggtttcaa atagtgatgt
                                                                     5820
tagacttaac ctaatttata aacaagagat taatatetee atgcatagtt ttagacaaaa
aaagatgttt caataaaatt actgtcttgt aatataaatg ttgtccactt cccttttcca
caggectaga acagttaaag ggaacataat ttgtttagge teccacataa atgtgaatet
                                                                     5940
ggccaacaac tttggttcat cctttagtga attagaggat ttggctaccc tgagtatatt
                                                                     6000
tatatteatt tettetette teettetett attataetta atettetaaa etaaaetaat
                                                                     6060
gtgaacagta gggaagcaag ggcccaaatg cataagtttc tttgcactgt tgcacttact
                                                                     6120
taatacaaat aaatgttttt taaagctttt gtagtatgtt tttatgagtt aacatcctaa
                                                                     6180
tgtggtaggt attaggtaat gtgctgtcat gagaaaaatt gagacttcca agaaaactgg
                                                                     6240
acaccaggtg agggttggtt tggagacgga ataggtgtag ctgcctttcc ttgaaaaaca
                                                                     6300
gtgtgtagag atggctgagt gcaatggctc acacttgtaa tcccaacact ttggaaggct
                                                                     6360
gaggegggag gateagtata teggtaegte tgageecaag agtteaagat eageetggge
                                                                     6420
agtatagcaa gaccccatct ccattttttt tttaatgatt ttttaattta aaaaaagaac
                                                                     6480
aacaggatag agctgttggg gtggcacagt ggcccaaaga gcagcttcag agataattcc
                                                                     6540
                                                                     6594
ttggttctat gatccctgtt taactccaaa ttacagtcgg acttggatac atca
<210> 8767
<211> 3148
 <212> DNA
<213> Homo sapiens
<400> 8767
gatecteaat gteaegetgg tgeectaegg aaacgeacag gtgtgtggge getgggggaaa
                                                                       60
ctgaggcacg tgggcagggg agcaggggac ccagcctacc agcaggctct caccctgctg
                                                                      120
                                                                      180
 ccttgcagga acaaaatgtc agtggcaggt gggagttcaa gtgccagcat ggagaagagg
 agtgcaaatt caacaaggtg gaggtgagcg gccccagggc cccacactgg ggtgggggaa
                                                                      240
 aactgtccca cgtacaggag gcaaatacga ggatgccagc tctgtcttct gcctcgtgtg
                                                                      300
 ctcccattta atcacatctt tattccctat ctcctgggtg ggtactggtg attattacga
                                                                      360
 gagggtgtca gggtacccta ggccctcttc atgccctctc ctgccccctc tccaaacccc
                                                                      420
 aggeotgegt gttggatgaa ettgacatgg agetageett cetgaceatt gtetgeatgg
                                                                       480
 aagagtttga ggacatggag agaagtctgc cactagtgag tgacgcccct cactccaccc
                                                                      540
```

aggettaatt ee

```
aaggaggggg acatgggtgg taacetteee tgcatecagg cagacecaaa ttcaagteet
                                                                    600
660
atttttttat tttttcttga gacagagtct cgctctgtcg cccaggctgg aatgcagtgg
                                                                    720
cgcaatccca gctcactgca acctccacct ccagggttca agtgattctc cagcctcage
                                                                    780
ctcctgagta gctgggatta cagttgtgtg ccaccatgcc cagctaattt ttgtgttttt
                                                                    840
                                                                    900
agtagagaca gggtttcacc atgttggtca ggcttgtctt gaactcctga ccttgtgatc
cgcctgcctt ggcctcccaa agtgctggga ttacaggcgt gagccaccgc acccagccct
                                                                    960
ttttttttt tttttttt ttttttttt gagacagggt tttgctctgt cgcccaggct
                                                                   1020
ggagtgcagt ggtgcaatct tggctgactg caaccactgt ctcctcagtt taagtgatcc
                                                                   1080
                                                                   1140
tectgeetea getteeceag tagetgggae tacaggtgtg caccaccatg cccggetaat
ttttgtattt ttagtagaga cagtgttcac catgttggcc aggctggtct caaactcctg
                                                                   1200
acctcaagtt atccgcctgt cccagcctcc caaaggatta caggtgtaag ccaccacgcc
                                                                   1260
cggccccagc ctcccctctt gaagcctcca tctctgaatc aggggaatga atgcaggtct
                                                                   1320
                                                                   1380
cttaggagca tgagtgatca cagaggactt actggaggag gcatttctga gctgggcatg
gaaggatgag caggaatgtg cagagacaca gatgatggga tgtggagatg ataggacaga
                                                                   1440
ccccacctac ttccccgggg gattgtgaag aatgactccc agagaagtga ctcattggct
                                                                   1500
ccaatcattt atteatteat caaacateeg ggteacceaa gaggeeteac etagtgacae
                                                                   1560
cctagtcctg cagggttaga tcagggctga gagagtggca aggagagggc actgaggaga
                                                                   1620
cactgtggaa ggaggatgaa gggtgttcct ggcagaggga tcagcctgtg tggaggtcct
                                                                   1680
                                                                   1740
gagtaaagtg agatactatg ggggtcagag gcagtgggtc tggtcttagg gatgaaacca
agggagctag gaggcaggag cagcccaagc cetgccttag gggcctccac tcaagcatgt
                                                                   1800
attgagcacc tgctgtttgt gggctttgtc gcatcactgt gaagccaact gtaccctctt
                                                                   1860
ctcagtgacg aaacaggctt ggctcagggc tggtgggcgg gaccgttgag ataacgggga
                                                                   1920
ggaagetgag gcaaccccct getecccacc cacccagtge etgeagetet acgccccagg
                                                                   1980
getgtegeca gacactatea tggagtgtge aatgggggae egeggeatge ageteatgea
                                                                   2040
egecaaegee cageggacag atgeteteca gecaceacae gagtatgtge eetgggteae
                                                                   2100
                                                                   2160
cgtcaatggg gtaagaatct ttttagccct cagcttgaca ctcatagtcc catggagtca
gggatggaca agacagaggg accagagata aaggaaccca ggcggaggtt gcagtgagct
                                                                   2220
qaqatcatgc cactgcactc cagcctgggc aacaagagca aaacttgata gctttgcata
                                                                   2280
gggaaagagg gcattgatgc tggggttttg aaaggtgagt aggagtccat caggcaaaaa
                                                                   2340
aagtatgtat taattcgaag tattaaacat ccctagccac ccccattggg aaagatgtgc
                                                                   2400
cactgatttg cgaggcggga ggcgggggcc agacttggga atatgtgcag ccctttctgg
                                                                   2460
                                                                   2520
gctggaacca gggtgcatgg gttggggtag ctgctgggaa tatgcgaccc ctgtcttgct
ttgtgcagaa accettggaa gatcagacce ageteettac cettgtetge cagttgtace
                                                                   2580
aggtaagctg ggaggggagc agtgggattc aggtggtggg ggtagggtct ccttccagga
                                                                   2640
ccccaactca tggccttcac ctccagggca agaagecgga tgtctgccct tcctcaacca
                                                                   2700
geteecteag gagtgtttge tteaagtgat ggeeggtgag etgeggagag eteatggaag
                                                                   2760
gcgagtggga acccggctgc ctgccttttt ttctgatcca gaccctcggc acctgctact
                                                                   2820
taccaactgg aaaattttat gcatcccatg aagcccagat acacaaaatt ccaccccatg
                                                                   2880
atcaagaatc ctgctccact aagaatggtg ctaaagtaaa actagtttaa taagcccttc
                                                                   2940
tggatggtgt aattaatttg ataagtcagc cattcccct tccccaggcc tggcaaaacc
                                                                   3000
cgctctctac taaaaataca aaaattagcc aggcgcggtg gcgggcgcct gtaatcccag
                                                                   3060
ctacttqqqa qqctqaqqca qqaqaattqc ttqaacccqq caqqcaqaqq ttqcaqtqaq
                                                                   3120
                                                                    3148
ccgaaatcgc gccactgtgc tccagcct
<210> 8768
<211> 432
<212> DNA
<213> Homo sapiens
<400> 8768
ttttttttt tttttttt tttttttgag acggagtttc gctcttgttg cccaggctga
                                                                     60
agggaaacgc gtgatctcgg ttcaccacaa cctctgcctc ttcagttcaa gcgattctcc
                                                                     120
tgcctcagcc tcctgagtag ctgggattac agacacatgc caccacgccc agctaatttt
                                                                     180
gtgtttttag tagagacagg gttcttccat gttggtcagg ctagtctcga actcctgacc
                                                                     240
tcatgatcca tctgtctcgg cctcccaaag tgctgggatt acaggcgaaa gccaccacac
                                                                     300
ccagccaaga ctctgccttt taaaagaaaa agaagggaaa gaacatgttc agtgttgtat
                                                                     360
tttttcctac tgatggactg gtcaaatcat agatgtatat attcttcctt cgaggaagtg
                                                                     420
                                                                     432
```

<210> 8769 <211> 12301

```
<212> DNA
 <213> Homo sapiens
 <400> 8769
 cgctccttgg tgggggctgt tcatggcggt tccggggtct ccaacatttt tcccggctgt
                                                                       120
 ggtcctaaat ctgtccaaag cagaggcagt ggagcttgag gtaagtttat ctcatgcata
                                                                       180
 gtgttcggct ttgggctgtg gaatgttcag gcgtttcact gatgccagaa atggagcaga
 atctatcagc tggagacaaa ggccttgggc gggggtcctt ccatttggtg cctacgtggg
                                                                       240
 gagatetttg gagacagaag ggagaatggg aaggagttge ggeetggagg etteetgeta
                                                                       300
 gagctgagaa gccttcgggg agtaatagga agggggattt ccattgctta ggctgagggc
                                                                       360
 ggggcccaag gactgttgaa aaatagctaa ggatgggggt tgctagaaaa ctactccaqa
                                                                       420
                                                                       480
 agtgtgaggc cgatattaat ccggtgtttt tgcgttctct agtcacttta agaaccaaat
 ggaaggtcac actagggttt tcatttccat tgattataga aagctttaaa gtactgtaga
                                                                       540
  tgtggctcgc caattaaccc tgattactgg tttccaacag gttcttgctg gtgtgaaatg
                                                                       600
 actgagtaca aactggtggt ggttggagca ggtggtgttg ggaaaagcgc actgacaatc
                                                                       660
 cagctaatcc agaaccactt tgtagatgaa tatgatccca ccatagaggt gaggcccagt
                                                                       720
 ggtagcccgc tgacctgatc ctgtctctca cttgtcggat catctttacc catattctgt
                                                                       780
 attaaaggaa taagaggaga gaaagtaaaa agttattttg ggtatacatt cagttatgca
                                                                       840
 ataagettaa egtgtttata gagaacagtt catttttatt agetgetgaa gtttetaaaa
                                                                       900
 cctgtccagt ttttaacagt tctgtaaact attgcaaact cagtgttgag ttcattcatg
                                                                       960
 agtttcttca tatataacag ctctattaca tgagaaacac aggccatagt agcgagactg
  tctgattgta tgggagataa taggatggag ataaaggatt cagagatgag tgttcttcaa
                                                                      1080
  tatttattta ttagctagtt gaagcagctg agaccagatg attggagtag caagaacttg
                                                                      1140
  agatttttag tetttatgee taggattttg gteeetgttt geagtttatt tagttgtgtg
                                                                      1200
 atattgagca actgaatctc tcccaacctc attttcctca tgttttaaat taccataaac
                                                                      1260
  ttgtcctgcc taccacacag ggatgttatg gaaagttaaa taatatattt aagttattta
                                                                      1320
  tgaatggtaa agcactatgt aatagtactt agggattcta ttgttattat gagagttcat
  ggtacagatt gtcttcagta agtggcacct aaggctcttt aaataaaggg ttttgccgga
                                                                      1440
  cacggtgget cacgcctgta atcccagcac tttgggaggc tgaggcaggc ggatcacaag
                                                                      1500
  gtcaggagtt caagaccagc ctgatcaaca tggtgaaacc ccgtctctac taaaaataca
                                                                      1560
  aaaattagct gggtgtggtg gcaggcacct gtaatcccag ctactcagga ggctgaggca
                                                                      1620
  ggagaatcgc ttgaaccaga ggcagagggt gcagtgagcc gagatcacac cacagacctc
  cagcetggge aacagagega gaettegtet caaaaaataa ataaatagat aaataaataa
                                                                      1740
  agggttttgt aattttgttc agtttagaaa tgcctaactt tagagattat tttaatcaac
                                                                      1800
  acctggcctc cctaccatct ggctactcgt gtttaattga tgaaaactaa ctctaatgta
                                                                       1860
  gccactataa aaaattggtt gctaaccctt ggcaaaatct ttattttgag cttaacagct
                                                                       1920
  ttaatatttt acatgaaatg tttaatattt taattaaata tttttaaatg tttgatttat
                                                                      1980
  tgagcaattt acataagtaa aatacataaa ttttatgtct acagcccagt gctttttgcg
                                                                       2040
                                                                       2100
  tttctatata gtcatgtagc taccacccag ataacagtat agagcacttc cagtactcca
  gagagttete caagtgtgat gacattaaaa tacaagtaaa agteetgttg ecataaaace
                                                                       2160
  aaaatgaaag tatttttat atgatctatg catgtttgtc ttcctgagaa attaaacata
                                                                       2220
  actatacett gtttggaace tttaagaatt tgatteagga atattteeca aaggtacate
                                                                       2280
  tgtcatgata aaaaaaaaac cttctctgaa acaaaggtat ttgtatattt agtcataaac
                                                                       2340
  acaaatgatg tatatagggc caggttataa ttggtggagg tatgtttaga tttctttaag
                                                                       2400
  taaaataaac agcacaaata aaacagtcca gttcatagct tagtgaaata cactgggtac
                                                                       2460
  ttaatctgta gcctcctggc tgcagtagag ttgtcatttg agttactgtg ttttcttaat
                                                                       2520
                                                                       2580
  cttttccagg aacacagtga ccatatttct tttctgcagg catatagaat ttggtgggtt
                                                                       2640
  ttottttatg tagggtgata ttggatactt tttgtttgtg attatatatt agcaatttga
  gggacaaacc agataggcag aaatgggctt gaatagttag atgcttattt aaccttggca
                                                                       2700
  atagcattgc attecetgtg gtttttaata aaaattgaac ttccctccct ccctgccccc
                                                                       2760
  ttaccctcca cacccccagg attcttacag aaaacaagtg gttatagatg gtgaaacctg
                                                                       2820
                                                                       2880
  tttgttggac atactggata cagctggaca agaagagtac agtgccatga gagaccaata
catgaggaca ggcgaagget teetetgtgt atttgecate aataatagea agteatttge
                                                                       2940
  ggatattaac ctctacaggt actaggagca ttattttctc tgaaaggatg atctttgtgt
                                                                       3000
  tctgaatctt tatggggaaa tgaggttacc acactaggga agatagagct ttttaattat
                                                                       3060
  gggaagagtt ggttttaggt tgtttgacat tgagaatcta gggtaattac tgaaagttaa
                                                                       3120
  tactggaatt tattttacat aatatactgt tactataaag tttgataata cataagtgaa
                                                                       3180
                                                                       3240
  gettgetact gggaatgact tggaaccaga gttgttgtaa ttagagatca cgaaggaatt
```

						3300
tcagagagga	aaacatctcc	aagaaacatc	tttcagtatg	taatggaaaa	gataggccag	
gcacagtggc	tcacacctgg	aatgtcagtg	ctttgggagg	ccaaggcggg	aggatcactt	3360
tcagcccagg	agttggagac	cagcctgggc	aacagagcaa	gaccetgtct	ctacaaaaat	3420
aaaaataaaa	aaattagtca	cacatggtgg	cagctactcg	ggaggcagag	gtgggaggat	3480
cacgtgagct	caggaggtcg	aggcatgctc	actccactgc	actgctgcac	tccagcctaa	3540
tcaacagagc	aagattctgt	ctccaaaaaa	aataaaaaat	aaaatgatag	gagtaagcaa	3600
ataggaagte	cataaagatg	aaaacaaagc	aagggaacat	aaagatagac	tttgtccata	3660
gaaccataaa	gtttcaaagc	tagattggac	cataaaaatt	ctagtacaat	attcttattt	3720
tocagaatca	gaaacagagt	tcagaatgtc	gtttgttagg	ttttggagtc	aggattgtta	3780
ttagtagcag	agccaggacc	aaaaacccaa	ageteetttt	tcttagcaca	gtgttcttaa	3840
acagaataat	ataatggtta	agaatgagaa	ctctqcctqq	attgaaacct	agctctgttt	3900
attaccaaca	tgactcaggg	actatataac	tttcctaacc	tataatatgg	aaataataat	3960
acctacctca	tagagttgtg	aagattacag	ttttaataaa	tacqcaaatc	actcagaata	4020
atacctaaca	cacagtaaat	gctacttaag	tattctacct	aaaggcttga	gtcttggctt	4080
attttctatc	catgtgaaga	tatetactet	caaaagcaga	ttggtccaac	actgaattca	4140
agtgttgtt	tcctaacctg	ttgtacttcc	cattttttt	ttgtctaaaa	gtaatagcag	4200
tagtgttttt	aatgcccaca	cttagcatac	atctaataaa	tattttttaa	atttctagaa	4260
etestttta	ttctttctta	caacaaattt	attcatttt	ctatatocct	tageteaaac	4320
gccaccccc	ttaaaacatc	ttatgaaaat	gcatatagta	gagcaagata	agattaatga	4380
caaayaycac	taagtgagac	cassassas	accontagaa	aaacaaattt	aggagtgagc	4440
aaaatagget	attgtgcatg	caaaaaaaaa	agggtaatat	aggtggacta	casatttqqt	4500
atattctgtg	aaaaggaaag	tagggggggg	assasttcaa	tatctgtatg	ctgaaagccg	4560
cactgttgtg	cggactagaa	cagecagety	aaayacccag	taccegeacg	ttatttaata	4620
ttaagttgct	cggactagaa	ggaaattttc	ccatggatte	atttagagta	tettateest	4680
taaaaatcag	tagtaacctg	acagugacat	ggtecaggta	ccccaggecg	ateattcaca	4740
taatgtaggc	tattaccatc	aagcacagtt	ttgcaaatag	ccagcggaac	agtatataat	4800
tacatgactt	tgtgggtaat	ccaggggtag	agactaaaac	agractgogo	taggagagatag	4860
tatttacagt	taattaagat	taaataaaat	ttaaaaatta	gtteettgae	taccaaatge	4920
tcaatagcca	ctagtaggta	ccatgttgaa	cagtacagat	atagaccatt	tecateatea	4980
cataaagtac	tgttggattg	tgttggtcaa	gacaatctaa	agcaattgtt	teccaggigi	5040
gctgtgtggt	gtgccttaca	tgtcattgaa	aggggtgctg	teaggagtte	tagatgette	5100
agectecett	tactaagagc	agttcttatg	ttttctattt	tategettgg	gettecayat	5160
acaatgtttt	gttttaggtt	tgttttttt	gtttgtttgt	EEEEEEEEE	ttgagacgga	5220
gttttgctct	ggttgcccaa	gctggatgga	gtacggtggt	gcgatcgcgg	ctcactgcaa	5220
cctccgcctc	ccgggttcga	gagattetee	tgcctcagct	tecegagtag	ctggaattac	
aggcgtccac	caccatgcct	gactaatttt	ttttgtattt	ttagtagact	tggggtttca	5340 5400
ccatgttggc	cgggctggtt	tcaaactcct	gacctcaggt	gatccacccg	ceteggeete	
ccagagggct	gggattacag	gtgtgaacca	ccgtgcccgg	cctgttttag	ttttttagag	5460 5520
atggagtete	cctctgttgc	ccaagccaga	gtgcggtggc	atgacactct	cagggttcaa	
cctctcaggg	atcaagggat	cctcccacct	cagcttcctg	agtagctgga	accacaggca	5580
catgtgccac	catgeceage	taatttttgt	attttttgta	. gaagcaaggt	ttcaccatgt	5640
tacccaaact	gateteagae	tectaggtea	agtgatcctc	ccacctcaat	ctcctagagt	5700
gctaagacta	taggcgggag	tcaccatgcc	cagcttcatc	tacaatttat	ttgaagaaaa	5760
tatttaagca	ccacccatct	tgaaaagtga	tagactgcct	tccattaaat	actgtcacac	5820
ctagttattt	: agcagcagtg	agcttcactt	tttatacttt	agaccttaat	ctaaagggtg	5880
atttctagtt	gecagttaaa	tccagagcca	agctctttgg	agaatccagg	ageeteaeta	5940
ggtcatgtat	caggataaaa	tacccatcca	ctcccattag	aaggtgagct	tgtacttatg	6000
gettectgat	: ggctgctgca	acaagtctaa	agcagtctcc	: ttagtataca	atgtcttctc	6060
taagtggtag	g aaaaaagcaa	aaatactaca	agttaatagg	gctacataaa	atttgctagt	6120
ttctttttt	cectagecat	ttattccttc	ctgaaatctt	gtatatatat	egetetetet	6180
tteteteget	ctcactttct	ttctctttt	cttttctctt	ttcttttctt	tettecettt	6240
cttttcttt	: ttttttcctq	ttgcccaggc	tggagtgcag	f tggaacaatt	: atggctcact	6300
acaaccttaa	a cctttctgga	cccaggtgat	cctcccacct	: cagtctccca	attagctggg	6360
actacaggca	a tococcacca	cacccageta	. taatatatat	: tgtatatata	ttttttattt	6420
ataaatata	t ataaatatat	atttatatgt	gtaaattata	tatatttata	tattataaat	6480
tatatataa	a tatatattta	. tatataatat	: atataatata	ı tatttattt	: tatatattt	6540
atatatatt	t tttaaaaaaa	gttggggggg	atggagtctc	actctgtcgc	ccaggctaga	6600
atataataa	gtgatcttgg	ctcactgcaa	tettegeete	ccaggttcaa	gcgattctcc	6660
tacctcaac	t teeegagtag	ctgggactat	aggegeetge	caccacacct	ggctaatttt	6720
totatttt	atagagatga	ggtttcacca	tattggccac	getggtette	aactcctgac	6780
cttqtqatc	t acccacctca	acctcccaaa	gtgctgggaa	a tacaggcato	g agccactgca	6840
cccagccta	a totttgtatt	tttttqtaqa	gaccgggttt	tgccatgttg	g cccaggctaa	6900
Joongooda				-		

tctcaaactc	ctgggttcaa	gcagtctgcc	ctcctcagcc	tcccaaagtg	ctgagattgc	6960
aggcatgagg	cactgtaccc	agcctaatct	tgtttttctt	atgttctgat	aatatattcc	7020
catttttaga	gagcagatta	agcgagtaaa	agactcggat	gatgtaccta	tggtgctagt	7080
addasacasa	tgtgatttgC	caacaaggac	agttgataca	aaacaagccc	acgaactggc	7140
caacacttac	gggattccat	tcattgaaac	ctcagccaag	accagacagg	tatggtacag	7200
ctttcaccat	ttgtgcaaga	gtttgcatca	gttgattaac	tctggtagag	atgtgatcca	7260
tattcatatt	ctttgttgtt	atgrattttt	ttcattttta	ttttttatt	ttttatttt	7320
ttttagggag	agteteacte	tatcttctaa	actagaatac	agtggtgtga	tetcagetca	7380
atagagaga	tgtctcttgg	attaaataa	ttctcctacc	tragretree	aagtagctgg	7440
ctycaycccc	acatcatcat	acccaactaa	tettedtact	tttagtagag	acagggtttt	7500
gactacyggc	ccaggctggt	ctccaactcc	taacctcaaa	caatcctccc	acctgggcct	7560
accatgttgc	tgggattaca	gatataeacc	accacaccca	acctattatt	aggcatttt	7620
eccagagtge	tttttcttaa	ggcgcgagcc	aacccaaaat	caacttacta	atattctctt	7680
agtagtgttc	tactcctgca	thoogetage	gazatatttc	ttaggaagat	ccttcactaa	7740
atggcatgtt	aaacattagt	LLaacatcca	tennengen	agggaagac	acttaaacct	7800
aaatatttat	gtctttagtt	tatttetetg	teaacaccag	tttgtgagat	taccettttc	7860
cctgaatgga	atgtttattt	caatgtagtt	accettttte	tatcaccctc	ttcttgtgat	7920
ctttgcatga	tgtgaaattt	ggcaaaacgc	tacttaaata	accetatttt	attttatcac	7980
tcaataggaa	tgtgaaattt	agriguecee	cocctaaacc	gatagaaatg	caagagaggt	8040
ctattcgttt	agtaattgga	attitutgit	cacacaaaya	tttttaattt	tttactttta	8100
tataatttgg	attgtgtccg	ttgagetage	teteteactt	taggggggta	cccccccca	8160
tagggtgttg	aagatgcttt	ttacacactg	gtaagagaaa		tataataata	8220
aaactcaaca	gcagtgatga	tgggactcag	ggttgtatgg	gattgccatg	cgtggtgatg	8280
taacaaggtg	agcatatggt	ttcttggcat	aattacaaat	cutagiatat	atateatet	8340
aatttggagg	agtgctggtg	ttattgtcta	tatgttttt	gagtttetge	etateccecc	8400
ctgcacattt	tccatatgac	accetteeg	aaagtactga	ggtctaaagt	guttaaaaca	8460
tttgattatt	ccacaggtat	ctttatattt	ttggtaacat	tagaaattat	aayacattat	8520
ttatgaaatg	taggcatacc	ctattcctgg	caatgaccay	gaatttgaag	tttaaagttt	8580
ttgaaactag	ttaataagga	catggtttct	gttcttttt	tacagatact	asttaatatt	8640
tgtcagaaaa	gagccacttt	caaggtagga	caagtttgga	aatgtattet	tactectiget	8700
aattttgtat	atttgttttt	cttatactct	gaatgtgtca	Cttatacaaa	teetgetteet	8760
atttcagctg	cactgacacc	ctggtcctga	cttccctgga	ggagaagtat	tootgttget	8820
gtcttcagtc	tcacagagaa	gctcctgcta	cttccccagc	teteagtagt	ttagtacaat	8880
aatctctatt	tgagaagttc	tcagaataac	tacctcctca	ettggetgte	Lgaccagaga	8940
atgcacctct	tgttactccc	tgttatttt	ctgccctggg	ttettecaca	gcacaaacac	9000
acctctgcca	ccccaggttt	ttcatctgaa	aagcagttca	tgtctgaaac	agagaaccaa	9060
accgcaaacg	tgaaattcta	ttgaaaacag	tgtcttgagc	tctaaagtag	caactgctgg	9120
tgatttttt	tttcttttta	ctgttgaact	tagaactatg	ctaatttttg	gagaaatgtc	9180
ataaattact	gttttgccaa	gaatatagtt	attattgctg	tttggtttgt	ttataatgtt	9240
atcggctcta	ttctctaaac	tggcatctgc	tctagattca	taaatacaaa	aatgaatact	9300
gaattttgag	tctatcctag	tcttcacaac	tttgacgtaa	ttaaatccaa	ctttcacagt	9360
gaagtgcctt	tttcctagaa	gtggtttgta	gacttccttt	ataatattte	agiggaalag	9420
atgtctcaaa	aatccttatg	catgaaatga	atgtctgaga	tacgtetgtg	acttatetac	9480
cattgaagga	aagctatatc	tatttgagag	cagatgccat	tttgtacatg	tatgaaattg	9540
gttttccaga	ggcctgtttt	ggggctttcc	caggagaaag	atgaaactga	aagcacatga	9600
ataatttcac	ttaataattt	ttacctaatc	tccacttttt	tcataggtta	ctacctatac	9660
aatgtatgta	atttgtttcc	cctagcttac	tgataaacct	aatattcaat	gaacttccat	9720
ttgtattcaa	atttgtgtca	taccagaaag	ctctacattt	gcagatgttc	aaatattgta	9780
aaactttggt	gcattgttat	ttaatagctg	tgatcagtga	ttttcaaacc	tcaaatatag	9840
tatattaaca	aattacattt	tcactgtata	. tcatggtatc	: ttaatgatgt	atataattgc	9900
cttcaatcco	cttctcaccc	caccctctac	agetteecce	acagcaatag	gggcttgatt	9900
atttcagttc	agtaaagcat	ggtgctaatg	gaccagggtc	acagtttcaa	aacttgaaca	10020
atccagttag	catcacagag	aaagaaatto	ttctgcattt	geteattges	ccagtaactc	
cagctagtaa	ttttgctagg	tagctgcagt	tagecetgea	aggaaagaag	aggtcagtta	10080
gcacaaacco	tttaccatga	ctggaaaact	cagtatcacc	tatttaaaca	ttttttttc	10140
ttttagggat	: atagaaactc	: taaattaagc	: caatattctc	: atttgagaat	gaggatgtet	10200
cagctgagaa	a acgttttaaa	ttctctttat	: tcataatgtt	ctttgaaggg	tttaaaacaa	10260
gatgttgata	aatctaagct	gatgagtttg	ctcaaaacag	g gaagttgaaa	ttgttgagac	10320
aggaatggaa	a aatataatta	attgatacct	atgaggattt	ggaggettgg	cattttaatt	10380
tgcagataat	accctggtas	ttctcatgaa	aaatagactt	ggataacttt	tgataaaaga	10440
chaattccaa	a aatggccact	ttattcctat	ctttaatato	taaatactta	ı ctgaggtect	10500
ccatcttcta	a tattatgaat	tttcatttat	: taagcaaatg	g tcatattaco	ttgaaattca	10560

```
gaagagaaga aacatatact gtgtccagag tataatgaac ctgcagagtt gtgcttctta 10620
ctgctaattc tgggagcttt cacagtactg tcatcatttg taaatggaaa ttctgctttt 10680
ctgtttctgc tccttctgga gcagtgctac tctgtaattt tcctgaggct tatcacctca 10740
gtcatttctt ttttaaatgt ctgtgactgg cagtgattct ttttcttaaa aatctattaa
atttgatgtc aaattaggga gaaagatagt tactcatctt gggctcttgt gccaatagcc
cttgtatgta tgtacttaga gttttccaag tatgttctaa gcacagaagt ttctaaatgg
ggccaaaatt cagacttgag tatgttcttt gaatacctta agaagttaca attagccggg
catggtggcc cgtgcctgta gtcccagcta cttgagaggc tgaggcagga gaatcacttc 11040
aacccaggag gtggaggtta cagtgagcag agatcgtgcc actgcactcc agcctgggtg 11100
acaagagaga cttgtctcca aaaaaaaagt tacacctagg tgtgaatttt ggcacaaagg 11160
agtgacaaac ttatagttaa aagctgaata acttcagtgt ggtataaaac gtggttttta 11220
ggctatgttt gtgattgctg aaaagaattc tagtttacct caaaatcctt ctctttcccc 11280
aaattaagtg cctggccagc tgtcataaat tacatattcc ttttggtttt tttaaaggtt 11340
acatgttcaa gagtgaaaat aagatgttct gtctgaaggc taccatgccg gatctgtaaa 11400
tgaacctgtt aaatgctgta tttgctccaa cggcttacta tagaatgtta cttaatacaa 11460
tatcatactt attacaattt ttactatagg agtgtaatag gtaaaattaa tctctatttt 11520
agtgggccca tgtttagtct ttcaccatcc tttaaactgc tgtgaatttt tttgtcatga 11580
cttgaaagca aggatagaga aacactttag agatatgtgg ggttttttta ccattccaga 11640
gettgtgage ataatcatat ttgetttata tttatagtea tgaacteeta agttggeage 11700
tacaaccaag aaccaaaaaa tggtgcgttc tgcttcttgt aattcatctc tgctaataaa 11760
ttataagaag caaggaaaat tagggaaaat attttatttg gatggtttct ataaacaagg 11820
gactataatt cttgtacatt atttttcatc tttgctgttt ctttgagcag tctaatgtgc 11880
cacacaatta tctaaggtat ttgttttcta taagaattgt tttaaaaagta ttcttgttac 11940
cagagtagtt gtattatatt tcaaaacgta agatgatttt taaaagcctg agtactgacc 12000
taagatggaa ttgtatgaac tctgctctgg agggagggga ggatgtccgt ggaagttgta 12060
agacttttat ttttttgtgc catcaaatat aggtaaaaat aattgtgcaa ttctgctgtt 12120
taaacaggaa ctattggcct ccttggccct aaatggaagg gccgatattt taagttgatt
attitatigt aaattaatcc aacctagite tittitaatit ggitgaatgi titticitgi 12240
taaatgatgt ttaaaaaata aaaactggaa gttcttggct tagtcataat tcttatattc
                                                                  12300
                                                                   12301
<210> 8770
<211> 33296
<212> DNA
<213> Homo sapiens
<400> 8770
gtatgaagtg taacagaaca gactttacca cctgaaactg ctgcttcaag ttcagatcag
                                                                      60
gcaaggaaca aacctcgtaa caactaacaa gaccaaagaa gagtacactt aagttgaaga
                                                                     120
cacaacactt gatctgaaac aagaagtttg tgcctactca acagctttga aagagcactt
cccaacgctg ctagtagtct ttgttttctt cagtgctgta ctgtgagatt gcccggtaca
gcagcagttg tattetttat tagettggta gateatttte tetegetett tittttaata
                                                                     300
                                                                     360
ctagcaactt tcatcctttg aaacgtgtgc tgaaaaagaa gaatcagcaa atactactga
aagtgcaata tttgagtatc actgcgaggt aggtttgtaa tttcctatta agaatcagtt
                                                                      420
ccataattct agatttcctg attatttggt caaatataaa atctttattt gttctttct
aaaggtattc agaagacagt ttttctattc tcaactagta tgaaatatca acactatctc
ttgttagata aggacagtat ttatggtcaa acatttttca taccagatta tattaataca
                                                                      600
 tgctgatctc tcgacttgct ggtctcttag agaagctccg tctgtactat ttagaagtta
                                                                      660
 ggatttcaaa taagaatgtg cattgcagtc tttctatgag ggtctgtgaa actttggtga
                                                                      720
 tatttgctac tgacgtctgt ttctttctct ctactgtctt caatgttagc ttcttgagga
                                                                      780
 aagaacctta ctttatatcc atgcctacat ttgcagtgca tatttgtgaa cggtatacag
                                                                      840
 tgcacatttg taaatggttg acatgcctac tgtattgtta ggcattgcta gtgctgaaat
                                                                      900
 ataacgaatg aataagatac taatggactt aatgatttag aacaatttgt tacacaatat
                                                                      960
                                                                     1020
 cacaatatag gctaaaagat actaataaaa tattaagaat ataactgaag ctgttccctt
 ggaggtaagg aggagggtaa agaaagccta cagaaaaggg atatttgaag gtgagtagta
                                                                     1080
 ccttgttaag aggtagaaga gacattggta gaggtataga ggtaacagaa ttagcagatt
                                                                     1140
 cagggctacg tgaaagcaca tggtatatat taagttgttc attatgaaca gagtagagaa
                                                                     1200
 tataattttg cgggagagtt atgaaaggga agtttgctgg aggcttggcc caatgcattt
                                                                     1260
 gtetttatte egtaggagag ceateagatg tetataagea agggettaag ggttttteee
                                                                     1320
```

ccaaaagtaa gatagettta ttgetteaca ttttaaagta atatteagaa gtgtacettt

aaaagacaaa	tggtgacact	tttgagggaa	aggctgagga	tgggaagacc	tgtcaaaagc	1440
agtggatcaa	gtataaggaa	gataaaagct	aaggtgtagg	tagagaaaaa	ggtaggtgct	1500
aggtgttctg	atgatttaga	agtgaggact	tggggaccaa	ttgaatctga	agataaatgt	1560
ggagagaatg	gctttatcaa	atccagttgt	gcaaactaga	aaccttcatt	gttcatagga	1620
atagggaagt	tagagtagta	acttactgat	attaaaatat	gttatggaaa	tctattgtgt	1680
tcattagata	gcaatctgaa	gttgaaggaa	atacactagt	atggaatatt	gaacagtggt	1740
taactttgag	ggtaggctta	tgaagagcaa	ttttcctttt	taatctttag	tttccagatt	1800
ttctaaagtt	agacataaag	gaattcagaa	aggagtcatc	agtgtatagg	taataaaagg	1860
aagaaggagg	aatgaagaga	gcaaagacat	agaagtcagg	aaaaagcacc	aacgataatt	1920
tcaccaactc	aatggtaaac	atttttttag	atgctacaga	ggtcaaataa	aatgaagaat	1980
caaggaagco	cattcagtta	caaaagcttc	actoctattt	caaqaagcgc	ttaggacttt	2040
atttccaatt	tattgaagga	ttatotaata	gtgtcagtga	ccttactata	cactagaatt	2100
attecttaac	aactaaaaac	tatagtaaaa	ttatctatct	ctcataaaca	gacactgtta	2160
++taatttta	aggtaattgt	agcatttagt	ttttctattt	atttettett	accttagctg	2220
attttaacccca	aataatttta	gactaattgt	totogatict	gttggattag	atagggaaga	2280
atttttaaaa	ttgaaaccac	aattttatat	tctgaagcat	aaaagattag	atttttttt	2340
Ltaacacaaa	tgagacagag	tetteetete	tcaccaaaac	tagagtacag	tagagtgatc	2400
tttteetete	gcagcctctg	agtagaagat	tcacctcatt	cttctacctc	agtotootga	2460
ttggetcaet	ttacaggcgc	cccccaggc	acataactta	ttttatatt	tttagtagag	2520
gtagetgaaa	accgtgttgg	gcaccaccac	tttgaattg	taecettata	atccaccccc	2580
acggggtttc	accgigitgy	ccagtctggt	estangence	catacctac	aagattagat	2640
ctcggcctcc	caaagtgctg	ggartacagg	catgagetae	atttaaccaa	atcetttte	2700
attaaggett	tcatttcatt	gacatgattt	atagaaatag	terresettt	antatatasa	2760
tttagtgtaa	tctttgtatt	ctgaatatta	gtttactaca	ngaacacccc	cacaattaaa	2820
tgcatccata	gctgtctaaa	aattacatgt	ttacatatgt	acaaayaaac	acttcactta	2880
atgaagatta	ttggcagtaa	aacatggctg	tggttgtaca	guugugaaau	agettageta	2940
aagggggcac	acagctaaga	aaacagattt	ggtaatgcaa	Lggaaccccc	agattttaaa	3000
ggggggtttt	gtaaaatcag	taaaaatagt	acgtaattag	gaacaaatat	atatagaagg	3060
gtagaattag	ccataaaatg	gcaagaaaga	ataaggetta	taaagcattt	gtttgagatg	3120
tgaaaataga	cctgaattgt	ttggtgaatg	atttgatcca	ggttagtcta	aaggtgacag	3180
acaagagaaa	agcaaaacta	gaaaattcct	gtcgcgctcc	tagttttttc	tgetgaatge	3240
aataattttc	atacttgaaa	catagcaaag	caagagaaaa	ctgaggcccc	agatgagtga	3300
gaaaataaca	ggattacttg	gcggttgcta	gggtgctagt	tgctaggtgt	gtgatagtag	3360
tcaaatagag	acctatgaca	ggaactgtaa	atgtcctgat	ttttcagtca	gatgtgggaa	
ctattgagct	tacttttcat	ccctagcaaa	aaccccagag	ccagtgaata	aataacttgg	3420
cagactagct	catgatagca	taatggtcaa	tatggagaaa	tgttggatgg	atagcagtta	3480
gtaagagact	gattttagag	aagtctccag	gtgtatgctg	ccagatgcta	teetegeeet	3540
gctttttca	gagacctaat	gagtagttct	gtgagtacct	atgtgctacg	taagcactta	3600
ttttaggctt	tttacgtgca	gcaactcatt	taaccatctc	aacaactctg	tgagacaggt	3660
gttaaggtag	gagaatgaat	gattaaaaga	taaactacaa	agagtctgat	aatttaaaat	3720
tagtcaccaa	attggaatac	tagattaacc	aacagaaggc	attttaaaag	cattaggtta	3780
tagtttttt	atttgggaac	aaacgatcca	ttacggagga	. actgaaagaa	aacctgattt	3840
coctaatoto	atttqtqaag	aaatgatggg	gatgtgtttt	. agttttacaa	agttataaaa	3900
cttcagtcta	cagaatcaag	gagtgtaatc	actcagtact	: ttatattggt	cgggtacatt	3960
aagaatagta	gtgaaatgca	ctttaatgaa	taattactta	gaacctatcc	agaagacagc	4020
aattagtgtt	aaaaatggtt	gtgttcagaa	aattggaaga	aacagtggaa	gtcaagggga	4080
ggtatgtctc	agaatacaga	gtagttttct	aaagatctta	. tggtgaaata	ggctaccttt	4140
tccaaattga	ı ttatcaatca	gtagaagcca	agcagaccag	attagggggg	aaaaacaact	4200
tagatgttgt	aataaattac	aaagcataga	tttccacccc	ctctccccaa	aggaacttgg	4260
aaaccagtta	ggtgctccca	ctttacttt	gaggaaaaaa	ı teccagagat	gttaaaagta	4320
cttgagagtg	: aggactgaaa	gccagtcttt	tgacttttat	gttcttcagg;	gaactttaat	4380
caatttcttc	, agttacaaat	gaagtttaaa	. tttgacctga	gatttgttcc	atttelgell	4440
ttattaaagg	aggactaatt	ttgtcaatga	. ctttttcagt	: ttaaaagtaa	. atatgtagaa	4500
aagggtagaa	a ggtctaaact	ttatgaggct	. ggagatattt	: gtctgttgtg	ttacctacta	4560
tatgagtaga	a acctaaaata	atgctgatgc	attgtatgaa	cttaattgtg	gttgaatgaa	4620
taagggagtg	gttaagaatg	gagtcagaac	: tggattctgt	: tcccacattt	gccattttta	4680
acactatac	cttaagatgg	ctaagtgttt	teteatetet	gaacattaga	ttttctggtc	4740
tttaaataca	tttgaaatca	tactgtataa	atatcttato	teteatttee	tattacagaa	4800
taaggattt!	ccacatatto	tttccaatca	ccacatagca	ttacataaqt	tacaatgacg	4860
tetteacet:	taaagtgtgt	tagactttat	attatttcca	ggaatttgct	acaaaaatat	4920
atttattaa	a atacttotot	ataaagcttt	tttcacattt	cagatttccc	caggagagct	4980
tttctccss	, acactegige	agaaaaatat	ctccacattt	tgatacatgt	tgctaaattg	5040
culcuyuda	. gougetatte			J J.	,	

				mt mt out out out	tattatteac	5100
catttctaaa	aggttgtacc	aatttactac	cataaaagtg	grarate	agentettage	5160
tcactttttc	attattttaa	aatettaegt	ctttgctagt	ttggtatatg	tttaatattt	5220
tttgctttat	ctggattttt	tattgcaaaa	attcaagttt	ttttttaatg	cctaacgccc	5280
tagcttttgt	gtataaagtt	taataattga	tattcaagaa	tgatttattt	geteaettaa	5340
tcagtaattc	aacatatgag	tgcctgctct	gtgccaggca	cigittatet	teettteett	5400
gatttagctt	tgaattgaaa	gttctgcccc	tcaagaagct	tatattetgy	taatttaatt	5460
gtactgattt	gccctatcta	ctctggtgta	tttacacttt	teeeccaggt	ttgagtataa	5520
aagcttgtgc	tttttgtata	atcagatatc	agtcccttgt	gattttttt	taattgattt	5580
caaatctaga	aagttccgcc	cttgcaaaga	ttttacaaat	atactcatcc	atgggggtgt	5640
gtgtgtatgt	tttggggttt	ttgtttgttt	gtttttgttg	ttttgtttt	gtttttgttt	5700
tgagacaggg	tctcactctg	tcacccaggc	tggagtacgg	tgtcaggatc	atggcttgac	5760
ctcccaggct	ctggtgaacc	teccacecca	gcctcttgag	tagctggaac	tataggeate	5820
cagctaattt	tggctaattt	ttgtatttt	ttgtagagac	agggttttgc	catgtgccta	5880
ggctggtctc	aaattcctgg	gctcaggtga	tetgecacet	cggcctctca	aagtgctagg	5940
attacaaacg	tgaaccactg	agcctggctg	gtttttaaat	attttttaag	acattaaact	6000
cggttcattt	gaatacattt	ttacatgctg	ttaggcaagc	aactaaattg	tggattttt	6060
tececetat	ttaaagaaga	agtcaagtaa	catttaccta	ctgggtcctt	cctaccacca	6120
cctttgttag	catctttaat	tttttataaa	caaggttctg	ttaaattatc	tacttccatt	6180
tgtcctatac	tttcatgtaa	ttgtttttgt	gataacttcc	attttgcttg	ttttttgatg	6240
gtgctgatta	agaaatattt	gcaatgccat	taaaatatag	tttagccaaa	ttattaggaa	
ttctttgaaa	agtattaaca	tgtcacatgt	cacatcaact	tatctaaagt	tgtttgagtg	6300
gtgtgtttcc	ctttggaaaa	ataaaataaa	ggcttcctcc	aaatggataa	aggctaggga	6360
aagagagctc	tagtcagcaa	agattctggg	agaaggggaa	ggctttttca	actcttttgg	6420
tatototota	gggatgagac	ggagactcga	acagtagagc	ccagattcca	acattcttgt	6480
tagggaagaa	cttagagtct	taaaatgcta	gctttgatgc	tttctaattc	tggttcagtc	6540
tecetttagg	t.gagaaaaag	aggatttcta	tctcctacct	gcagtgatgt	gtggcaggal	6600
tggagacttg	agaatgggga	tattttgcag	ctttaaggca	tatatatttc	agatcatatc	6660
attatattct	tgtttaatag	taatcagaac	tatagtetaa	acatgaggcc	aagtgcagtg	6720
geteacgect	gtaatcccat	cactttqqqa	ggccagggcg	cagtgcaggg	geeggateac	6780
ttgaggtcag	gagttccgag	aacagcctgg	tcaacatggt	gaaaccccgt	ctctactaaa	6840
aatacaaaat	ttggctgggt	ttggtggcgc	acacctgtag	tcccagctac	ttgggagact	6900
gaggcagagg	gatcacttga	acccaggagg	cagaggttgc	agtgagccaa	tatcgtacca	6960
ctgcactcca	ggctgggtga	cagcgagact	ccatctcaaa	aataaattaa	ttcagcctgg	7020
gtgagaga	: aagactgtgt	ctcaaaaata	aattaattaa	ttaaataaac	aaacaaacat	7080
gaaagaagca	cagcttgaaa	gtccctcagt	gatctagaat	aatggttctc	aagttaattt	7140 7200
tatactgctt	gtcagttaaa	aacatgtatt	ttcgatatgt	gtatatgttt	acaaattgtg	7260
taattataat	: tctgtgtctg	cattgtaaaa	cacagtggta	caaataggaa	aaatgtgaag	7320
tgagggatat	tataaaaagt	ttacttgtgc	agaaatgttc	tgttagaaat	actatgttet	7380
ggattgctgq	tttttaagtg	tttaatttta	aaaagcttta	. taatatcatg	aattagtatc	7440
agggaaatct	acatttgtgt	gttgtattgc	aactaattta	agtccatgtc	atagtettga	7500
tcttaactgt	: ttggcatact	taccatatct	cgttagatgg	tttcttaatg	tggaggttga	7560
agaactagta	ctaggaatag	aaatgtcagt	tecettgete	tttgcatgtg	CLEGOCLEAC	7620
cttccatcto	g aggttettet	gegggaatet	ttcaaccatt	tgtctatttg	ggetttttg	7680
tttttctgg	atggagtett	getgtgttge	ccaggetgga	gtgcagtagc	acaatttegg	7740
ctcactgcaa	a cctccgcctc	ctgggttcaa	gcaattetea	tgeeteeee	tectyagtag	7800
ctgggacta	agacccatgo	caccatgcct	ggctaaattt	tgtatttttg	gtagagacag	7860
gctttcacca	a tgttggccgt	gcttgtccca	aactcctgac	ctcatgtcca	ceeeggeete	7920
cctgtgctg	g gattacaggt	gtgagccact	gcatccggcc	teattigiet	: tatttgtgaa	7980
ggtagctta	g ttacactaga	taactaaatt	tatatatete	cttateggge	atacggtaat	8040
acggtaaga	g caaatgagtg	aggacttcac	tgttggcctc	ttttggagtt	CLCCACCCCC	8100
tcctcagaa	t acctgagtaa	tacatgatac	: tcatagacca	tetgacatac	e caacteggtg	8160
aaacctaga	c tataaataca	. tagtaaatat	ttataaaagc	teatttttai	. ctctgggcag	8220
aaaaatagt	c ccagttattt	tettetgeac	: cccattgggt	Lateagrate	, caccccaygg	8280
agactagtg	a ctaaaaatga	taggttctat	: ttaaagttga	a coggoattga	adayadaity	8340
gactgaata	g tetcaeteca	acaaccatca	agagtettte	g uggcauttte	. ayaarryrty	8400
atgtcatcg	t atgttttaat	ggctttaaaa	aaaatacatt	cacctttt	a caytaatytt	8460
aattctatg	t atttcctgtc	: aatagaaato	taatttatat	t ctcgctaaac	, ccaagcidad	8520
aatatatat	t gactgtgaaa	tgtgcattaa	attgttattg	atcatagtta	a ccaacactat	8580
gctatgtta	t aacagctgtt	tgagatggag	g aacgttttta	a ctgtgtcate	: agaleeteat	8640
ccctctcct	g cageceetee	ttcactttct	ttaccettat	cttcatctt	granageret	8700
gggactaaa	a aacaaaagag	gaccccaact	tatcagagai	t ctgraagtca	yyaadycayt	3700

```
catctcagct taccttgctt tgtgttaaga gcatgaccta ggattgccac tcattctggt
                                                                    8760
tgaaatatet tgeegaetea eettetaaet teeegaatea ttttttteae etteaetett
gaaagataac ttcagtagat tagggtctta ctgcccaaag tatatctaag aatcagaagc
attattatca cottggatot taataaagat ggaaaattto aaatcoccat acctactgag
                                                                    8940
tetgatttta tattttaact teteatttga gaageeetgg titacageea gacettettg
                                                                    9000
gtttgaatct tctactattt gactttggca agtcatttaa cttctctgtg tctgttttct
                                                                    9060
cattggtaaa atgaggcgaa tacaatactt tettgtggge ttttgtgaaa gttaaatgag
ttaatatatg ttaaacacag aacagtggct agtgtagaag aattaggacg taaccaccta
caggtgtggt ggetttgatt tacgtgattt gaccatcaca catatcgttg actcaaactt
tggtttatct ttctagaatt tgttactctt ttttcctagt gaaaatatat cctttttatt
                                                                    9300
aataatgccc aacattccac ttaaatggaa atacttataa atcagatttt cagtgaaagg
                                                                    9360
gtctaaaaca taattgtaat gatttagaaa tgtcattact gtggtaaatt atagacctag
                                                                    9420
getttgetaa ggatttegte etgttttgtg etteaettat agtttttgtt gttttactea
                                                                    9480
                                                                    9540
aagaagggaa atggaacatc caatgtgata gtattttatg acctaggcag attccattat
                                                                    9600
attqctttta aatagctcct atttcactaa agaatgggaa cgaagtgata gttacagatt
tcatcagtat gtaaaaagtg aagggtttct tttaggtaaa gatttcttta aatgtacctg
                                                                    9660
                                                                    9720
tgaaatgatt cagcattttt aaaatggaaa tgcttttgct gtcttggagt tttgttgttt
                                                                    9780
cagaagtttt ctactgcact attttggata gtctttcatt aaaggaccta agcatgaatt
actotgaaat tttctagttt aagtattgca tagaaagttc attttattgt gttaatctct
                                                                    9840
actaacttga aatatgcctt ccaaatgcat gacttactaa acagtattaa ggtattggct
                                                                    9900
                                                                    9960
gaagtttcaa aatagegtta ecaaatetet taagagtett tggtagtttg tggtegetgt
ctcttaatat taattacctt tgttctgaaa ttgttgtttt agtaattttc acttcatgta
                                                                  10020
aaggcagcat ttgctaatgt agttgctata ccttaatatt aaaccccaga aattctattt 10080
ttgtctgata agtggaaatt ctaccataat ttggggcaat tccccaatat aataagttgt 10140
                                                                  10200
ttcctctgaa atgttttatt agctaaatta atgctgcagt aataaagtct ataatcttcc
cttcatttta cttttttttg cgtttttata tggaagattt agtgacttat taaccagact
                                                                  10260
taatatgcta tggagataat gtacagatat gtatatattc tttttctttt taaaacagat
gagetttgat ecaaacette tecacaacaa tggacataat gggtaceeta atggtactte
agcagcactg cgtgaaactg gggttattga aaaactgtta acctettacg gatttattca 10440
gtgttcagaa cgtcaagcta gacttttctt ccactgttca cagtataatg gcaacctgca
agacttaaaa gtaggaggta atctgtcagt tctcctttgt aaaaatgtaa tcacaaaatt
tgtcttgcat atcaatttgt tcatgagtgt ttttcaaaaa gttttatgta aattaaaaca
ttttggactt ttagttgtac tgtttagtga agaatatetg tataaaccag cagaateett
gaaagattat atttgcatat atttacaata aatgcttgga agatttcatt gtttttcccc
ataatgatga ctgtttaccc gtaagatttt aagccagtac gaatattgaa cttttgtaat
gttacttatg attattctgt caggtactat tttgggtagt acctgaaaaa agtaatcctt
agagtgtcac ctcttagaag ctgggcgcgg tggcttacgc ctgtaatccc agcactttgg 10920
gaggccgagg cgggcagatc acgaggtcag gagatagaga ccatcctggc taacacggtg 10980
aaaccccgtc tctactaaaa atacaaaaaa ttagctgggc gtggtggcag gcacctgtag 11040
teccagetae tegggagget gaageaggag aatggtgtga acetgggagg eggagettge 11100
agtaagccaa gatgccacca ctgcactcca gcctgggcga cagagcgaga ccccgtctca
aaaaaaaaaa aagtcacctc ttagattata tggaaattca ttgtggctga caccatacaa 11220
attatttcac aggectggca tggtggctca tgcctgtatt cccagcattt tgggaggcca 11280
gggcaagtgg attgcttgag ctcaggaatt caagaccagc ttgcagcctg ggcaacatgg
caaaacccca tctctacaaa aaatgcaaaa attagctgag gaacgtgaca tgtgcctgta 11400
gtcccagcta ctaagtagac tgaggtggga ggatcgcttg agcccgcaag gtagaggttg 11460
cagtgagetg agategtgee getgeactee agettgggtg acagggagae tetgteteaa
aaaaaaaaa aaaaaaaaaa aaaaaaagtt tttacatgtg aagtgtttgg cttactaaag
gactgaaatt atgaggeete tgtgeatitt taaaaaaegt ttgagaaaag agtcagtata
atagctaaca agatgcatgc tataggaaca ttgttttggt taatcctcat ggcagtcctg
                                                                   11700
                                                                   11760
 ttaggaatta ttctcctttt acataagaga aaactgaggt acagaggagt ttaaaaaaaa
aactegecaa aggttatgat tgttaagtea teteatttgt agtatgtgta aatgeeataa 11820
 aaactaagat taagacatgg ctatcttagc ataagatggt ggttctgaaa catttgtgtg
 tatcagaatt agtggaaggc ttgttaaaac acagattgct atacttgatc cccagagttt 11940
 gtctttggct aggactagag ttaggcccag tatttctttt aagctcccag gtgatgttaa
                                                                   12000
 tgctgctggt ccagggacca cactttgaaa accactggtc taaggcaatt caaatgctat 12060
 gttaagtata gcttggaagc aatatatcgt ttcgcaaaaa tcagttcaac aaacataaca
                                                                   12120
 cattatttat ttttagatga tgttgaattt gaagtatcat cggaccgacg gactgggaaa
                                                                   12180
 cccattgctg ttaaactggt gaagataaaa caagaaatcc tccctgaaga acgaatgaat
                                                                    12240
 ggacaagtta gtgactttga tgctttgtgt tttttttaggg ccctgcattt gcatatcttt
 cacattagaa aaggaagatt ctccccatct cctcagtttg cacgaaagag agctatagta 12360
```

```
tataaagatt actattttaa aattaatcaa aagcactggc atttcttgac ctgaaataaa 12420
aatatggtca agactcaatt gggtttttac atataaccct gagtcaatgc ttacagtcaa 12480
tttacatact gtaagtttga aacttggcag catgacatcc tcttgtggat catattaaaa 12540
tgcatccctg tatatagtat agaggatatt aaaattcagt ttatattgca cagtgctgct 12600
cctgaaatga ttagcaatgg aaattttttt ttttttgact ggtaggttgt gtgcgctgtt
cctcacaact tagagagtaa atctccagct gccccgggtc agagtccaac agggagtgta
tgctacgaac gtaatggggt aaacttgtgt atttttctta aacctttgcc tgatccacca 12780
tgtgatctat aagcgtactt taaaattcaa aatagaaaac gtaagctgca attgttaaaa 12840
tcagttttaa atttggtttc taagaggctt caaatgcagc ataatcaaaa aatttaaaaa 12900
gaaaaattee ataggaette caagtgtett agtttgeeca agtatgaeet tagttagaae 12960
attaaggtaa aatgtteett ttaateaett tittgggggt tgtggggggg atetittet 13020
ggtttctttt aagcactaac accagctttt tttgtttgga atgccttata taaaattgtt 13080
tttttgaaat gtaactatag tctctgggca aatgcttcca cgtgtgtaag ctttttgaag 13140
ttggattgct gctcagctgt ggactcgcag aagtcatcag caccatggag gggaagtgtg 13200
tgtttatatg aataaagtga cttgtcataa agcatttaat tttaagaaat ttggcttaaa 13260
atgccagtat aagaggtttt taagtaagta aatcacagta tacagtgaat atgcatcctg 13320
ccaaaatagt aataatgatt tattaattca caggaagtgt tttatctgac ttacacccct 13380
gaagatgtcg aagggaacgt tcagctggaa actggagata aaataaactt tgtaattgat 13440
aacaataaac agtaagttot ttttttttaa attttctcac ctaagcggtt tttttttccc 13500
ccctccatta agaaatttga atagagttaa aaacctaact tgtaagtctg gatagttttc 13560
atgaactttc aattcatcaa ctaatgcttt gaggtctatg aatattgtat tacagccatg 13620
atgcagggtc tcagaggaag atgataatta aaacattgtt aggcatttta aggacttgtt 13680
ctagagatca gtgaaggttt ttcaaaaaat agtgctttga ggtaagtttt gagggagggg 13740
tatagtcact atagagaggt gagaaaaaag cattatgatt agaagtatca tgacatgttg 13800
ggggaaaatg gccaaaagtt tggtcgaact gaccagaagg taaagtttga gcattettet 13860
atgtaggaat ctgcgttgtt taaaacaagg aagtgtgatt ggtttagatc tttggaggtg 13920
gtggaagtgg tagacttttg aaaggtgggg atgctgttga ccagaggcag tgatgtgaga 13980
gttaacgtga aagatgaccg cctgatatgg atagactaag aggatggggt ggaggagtca 14040
agtcatattg agaagataga atcatcaatc ttaattgatt tgataaaggt ggggttggaa 14100
ttaaagggag tcccaaatac tgtttttctg gcctggccta ctgggcagat gatggtacca 14160
taaactgggc taaggagaca taaggagaat gttcaaggtg ggaaaagaat catacttatc 14220
ttggcaattt ttgagtgtga gatgtttgtg atatatctgg gtagagatat caaatctaca
gttgcgtgta taggtctgag acttagacct attaagtcta aggtctattt cctgcctata 14340
ggggaagtat atagagctgt agaattcatc agcatacaca gttaaggaaa atgtagttaa 14400
gaaagcccag ggagaatatt atttttatct tggcatagga gagatgagag atgcaagagg 14460
agaaggaaat taaaatagaa agttggagaa agtgctagta atgtaccttc cagtagcatg 14520
tggagggaaa agtcctaaga gcatgtctgg gattatctgc cttgaacctt atctctttct 14580
tggcaagcct tgaaggaatc agattgtgtt gtaggtgtgg ttattattag ttacagtctg 14640
aaggeeteaa titatatagt tgttaatete agaacageet tacetggtaa gtttetteat
ctgtaaaatg acgtataagt tctcacaaag ttacttgtcg atgttcatac tgcttttaaa 14760
tagcaggcat ttaaattccc atctgactct aaagcgtttt cactgcagta agttacaaaa
acaggtagaa tttttctggt gtctttgtta gtctgtaaca tttttttaaa taaaaagcac 14880
attttgggtt atttgtctgt gaaaaattaa gggaagtaat tgcttggtgt ataggtcttt
tcttaaaaca tttagactaa cagtaccatt atgtcttata cagtctatgt tatcttaaaa 15000
acaaaattga atttacatcg ctgctacaca aatatgaagg cataaaagca acatgtggtg 15060
tctctaactt gtttccattc tccaatggag gtggatatca ttacttttaa aagcatagca 15120
agttetetta aagteaette atttaeteaa ettttatgge tgtttaetea gaaataatta 15180
atgagatage tactaaattt ageacteact gaaaatagag accateteet atttatetet 15240
gtatcaccag taccttactt tgccgcagat tatacctaca caaatgtttg tttaatgaat 15300
aacctttata agactttagt attecceacc tttggtagea ttegetttgt ggetttattt 15360
cagttatttt gttgaaatag aaaaacagag tagaacatca cgcacccatg tgtaagtttg 15420
taaaaaagca aatetteeaa caacagteee agagaaagat gaeetatata tatatttgee 15480
aaacgtagaa ggctaaggag ttaaagtcct ttgcatataa agccatatga aaataatcaa 15540
atgtcataaa ccctgtattt attcttagtg atgatagaat tcttaaagcc ccaggaaact
agtttettta gacteatate taageaggee aatacatttt taateeetgt tteatteete 15660
 ctccctgcaa ttatttttt tctagtactg gtgctgtaag tgctcgcaac attatgctgt
 tgaaaaagaa acaagcccgc tgtcagggag tagtttgtgc catgaaggta agtgttaaat
 ttgagaaact tgagttttct ttggccactt gaaatgttgt acttcaaact ccagcctttg 15840
 tttttttttt tctttttat cttacccttt taaaatattt cactgttaac ctcaaaagta
 gtctcttaaa attccttggt tgctaataca ttatcttctt taaaattggc tgtttaattg 15960
 ataatattag gttgtaccaa attatattat tgtgactaca gtataatttt acaaaaatta 16020
```

```
ctggttttaa gttgtaatca taaatttgta cagagtggta ataatgttct tggtttttta 16080
ttttgcttca ggaggcattt ggctttattg aaagaggtga tgttgtaaaa gagatattct
ttcactatag tgaatttaag ggtgacttag aaaccttaca gcctggcgat gatgtggaat
tcacaatcaa ggacagaaat gtaagacagt cagttaactt gatctttggc cttttaagat 16260
cagagttggt ttatgttttt aagaaacact taaaattatg tgattettee tteetetgte 16320
ccccaccac ctccaacccc ttctgattta gggtaaagaa gttgcaacag atgtcagact 16380
attgcctcaa ggaacagtca tttttgaaga tatcagcatt gaacattttg aaggaactgt 16440
aaccaaagtt atcccaaaag tacccagtaa aaaccaggta aataatcttt ttcaggagag 16500
tcctatttcg cctcagtagt aatagaataa tatggtgtgg tatactgaga ttttatctta 16560
ttcagttaat ataatgtggt agtggaacaa ctaaggacct cttgttacgt atatttaaac 16620
taaaagagaa accagattta tatattcata aatatggtgt ttttttttt tttttcttt 16680
ttttgtgaca gagtcteget etgtegecag getggagtge agtggegega teteggetea 16740
ctgcaacctc cgcctcccgg gtttaagcga ttctcctgcc tcagcctccc aagtagctgg 16800
gactacaagg gcatgccacc acacccagct aatttttgta ttcttagtaa agacggggtt 16860
tcaccctgtt ggcaaggatg gtctcgatct cttgaccttg cgatctgtcc accttggcct 16920
cccaaagtgc tgggattaca agtatgagcc acctcgccca gccaaatatg tattttttt 16980
tactgggtga tgaaaaaagg ccaaagaaga aaatgctaat taaattggaa agcacctgat 17040
tggattagac tgcagttcag gtgtacattt gttccctcct ctgcccctgc cctacccctc 17100
cagtttgtgg ggaaggtgag gacacaagtg gtgtcattcc tggaaaaatt ccttaaataa 17160
aatcttttgg taccagagtg ctgggtctta attgcattgt tgtaatttta tggttgactc 17220
gtgtgaccat agaccatgaa gctttcacat tggacttatg ttgtcaacac cttttttcgc 17280
ttcagggaac taagttaaaa ataacatggg tttactatgt gttcttcttg tttgacttag 17340
aactaggaag gatgagaaat ctccagctaa aatcgttttt ccttctcatc agaatgaccc 17400
attgccagga cgcatcaaag ttgactttgt gatccctaaa gaacttccct ttggagacaa 17460
agatacgaaa tccaaggtga ccctgctgga aggtgaccat gttaggttta atatttcaac
agaccgacgt gacaaattag agcgagcaac caatatagaa gttctgtcaa atacatttca 17580
gttcactaat gaagcccgag aaatggtaag tgttggatat tactggatat gtatctaata
tgcgaaagcc aatgttatat tcaagtttat actactaaat taaaattttt cttaagttaa 17700
atgaccctaa tgggcattta ccttgttaag gtgattaaga atcatacaca tttgagtcag 17760
totgggttat ototggcagt tatottggaa atatatgtga aaaaattttt tgaatggaaa
                                                                 17820
totggacagg attactaaga tatttttaga gtoagtgatt otoaggooot taatatgaag
agtaagaaaa ttcaagttca tcattgtaga aagtagattt tcccaaacta tttcctaaga 17940
catttaatta gtggtttctg tttttaggaa acacaattct tcctccagtg tggtccaggg
aagccaaaag attgaacacc catgatctag acactagatc acacataaaa tacactaaca 18060
gcaatgatag ctgatgagct tttttaaaaa aaaaatcata ggcacggtgg ctcacacctg 18120
taatcccagc actttgggag gctgaggcgg gtgatcactt gaggtcagga gttcaagacc 18180
agcetggcca acatggtaaa accecgtete tactaaaaat agaaaaatta gecaggtgtg 18240
acggtgggca cctgtaatcc taactactca ggaggctgag acaggagaat cgcttgaacc 18300
taggaggcag aggttgcagt aagccaatac catgccgttg ccctgcaacc tgggtgacag 18360
aggaagactg totcaaaaaa ataattgcaa aaacatotca toatgtttta agaaggttta 18420
acaatttgtt gtgttgggcc acattcagag ctgtcctagg ccatggtttg gacaagcttg 18480
caattaaacc agagtcaaaa aggttttgtt ttggcagaac ttcacaaatt gttttttaag 18540
agtttgtgtc tgggagtggc ataaaccaac cagatttttt cccaaacatg ttttatgaac 18600
actcagtgtt gccagtggaa ctgggtacat tgaatgaaaa tttaagtttc ttgagttttt 18720
tttaatcctt tgcctttgaa gaactggttg tatttgacac agtgtattta actttaaaag 18780
tttgtaagtc tgaatgtgtg atttttttt ttttttttac attttcaaag gcaagatctg 18840
ttttgcttta cggtatggaa aatataactt ggctactgtc aggacttggc aaggattaaa 18900
tgtcaaaata ttgtttaggt catatttaaa acttacagaa tcacttctgc agtgagcaga 18960
tatgtagtat gtaatacaat agcagattga taatttgtgt tcattgtttc attaaacatg 19020
agtatctacc atgttccagg tactcttgat acagtaagcc ttacaaagct gataatttag 19080
taagaaggaa aaaaaaaaaa gagaaaagat tgcatatatt ttattcttca gatgtaaatt 19140
ttaactcttt cctgggccta aactcatgca atttttgagg tagagactgg agaagtgcct 19200
 ttgtctactt tggaattatg gtctgtaaat tagtgaagtt tctggagatt atattgtcat
tagacttggg cttttatgaa atacattgtg ttcacgtgtt tacgttcaca tgtggtaatt 19320
 ttttctagtg catatttgcc aggaagtagc aattggagag tcttagaaaa ttgctcaggt
 taagttactt tgttgaaagc aatgagtttg tacttaagtg agaacagttc aaatgtggat
acagtatttg tgtcacatca gagaaaattc ctgatgaatt taacttgatg gtggttgtaa 19500
agttgaatgt tgccttcttg acaagtttca cagccagtga aaatattatt tgggtttcag 19560
ggtgtgattg ctgccatgag agatggtttt ggtttcatca agtgtgtgga tcgtgatgtt 19620
cgtatgttct tccacttcag tgaaattctg gatgggaacc agctccatat tgcagatgaa 19680
```

```
gtagagttta ctgtggttcc tgtgagttgt ttctgagaaa agttgggagg tgtttcttga 19740
tgctttcttt ttcaattgaa agttaatttt gttttatcat ttttaggata tgctctctgc 19800
tcaaagaaat catgctatta ggattaaaaa acttcccaag ggcacggttt catttcattc 19860
ccattcagat caccgttttc tgggcacggt agaaaaagaa gccacttttt ccaatcctaa 19920
aaccactagc ccaaataaag gcaaagagaa ggtaggtttt gcataatcca aatgattttt 19980
gtagetgttt atttetette tgetttaaca geacatagta atagagtaca tataatcage
ggaagtttgt ctctttcaga atttctgtca tattaacagt gaactaaaca aagtaaggtt 20100
tottaacott gggattattg acattttggg atgaatgatt otttactgtg ggggatggga
                                                                 20160
tgtttagcag catttetggc ctctacccac tggaagttag tattetgacc ccttttccct 20220
gcctcccatt gtgacagcca aaaatgtgtc cagacattgc caaatgtccc ctgggaggca
                                                                 20280
aactcattcc aagtagagaa ctagttatat aaaatgatag tactgtcttc caggcaattt 20340
aaaactttca aagttgggtg tatcctcagt tcacacattt aaatttcatt tattgaaaaa 20400
tccactaaat aggaaataga aagatgtctg agatgaattc tcctttcaag ttaataacaa 20460
attgagagtt ttatagaaac aagtaattca tatagaatat aaaatattgc tattgaaggt 20520
cagcgatagt gctctggtga aaattaactg gtagggtatg tgatggtttt actaacagat 20580
ggagacagga aagagcattc ttcacagagt aaaagtatag atgagaaaaa ttcagggttt
ctttaggaag caatgagtaa ctagtccgac aggaattttt ttttttttt ttttggtttt
                                                                  20700
gtgtgtgggt ttttgttggt gagggaggtt aggagaaata aggatgaaaa atcaggatcc
                                                                 20760
agctagactg ggagggtgtt gattgctgct ctaaagaatt tagaccttat tgtcaggtgc
ggtggctcac acctgtaaac ccagcacttt gggaggctga ggcgggcgga tcacgaggtc
aggagattga gaccatcctg gctaacatgg tgaaacccca tctctactaa aaatacaaaa
                                                                  20940
aaattageeg ggcatagtag tgggcacetg taateecage taetegggag getgaggeag
                                                                  21000
gagaatggcg tgaacccagg aggcagagct tttagtgagc tgagatggcg ccattgcact
                                                                  21060
ccatcctggg cgactgagtg agactccgtc tccaaaaaaa aaatttagac cttgttctgt 21120
acttcaagga aaagatttct tttggataat gacatcaggt atgtgctttg ggagagtaat
qqcaqcaata tgaagcctag atgggatgga gaaagacaaa agatgaaaag gattactatg
aaattacttg gatagttaag gtagteettg aactaggeac acagatagtg actatagaca
agtgaaggta catgagagat actggaaagt catgttataa tttaataatt gctattagcc
agaaagagca aggctagtat cttgcttatc acttactgta gcttgggaaa ttatttcacc
tetgagette agtttttaaa tttcaaaaat gattgtgtaa tagtttaaaa ageeetegaa
gtacctagct cataatagga atttcgcatg tgacagatga tactgttaac aaaaataaaa
atacacttca gttgggctta tttttaataa cttttaattc ttggaatgct ctgcttccca
aatgtgtctg gcaaaactgg cttgatgaag agagcctttg tgtgagactt tccctgccat
                                                                  21720
tttttgtttt ttttttttt ttagtccaac agtaccctag taaatcctct gtcatcatgc
ttettacagt atataacatt taeetgttaa tgaatetgte tetgetgeae tggaeteeet
                                                                  21780
ttgatgttga agttggtgag ttaagagcaa aaggtgaaca gtaagctttt gagtttggtt
gtggaaaagt tgatgacatt ggagtcagac ctgagttcac tgacattgtt cttaaccaaa
ctcaaatcct ctggattatt ttgcgctggg ttttgtaacc ttggtaaggt ttacttaatt
cctcagattt ccccaatttg taaaatgagg gaaaagagaa actatggaga tgattttgta
                                                                 22080
caagattaat ttgataatac ataatacctg gtaatgttgt aagtgttcaa taaattatta
tatagcagtt atggaaggaa tgtgattggt agaagaggaa aatgaattgg ttttgaatat
atcgtagttt gtaatgagga ctggagttta ggaaggaagt cagggctaga gtagggacat
gggcattatc ttcatagaaa tgttgaaacc ataaaatcag tataatttat gtagttgctg
tacactgtca ttacttaacg gtgtgattca atacgacaca cctgaacttt cttagacttt
                                                                  22380
tattttttta gtcaagtgca gtagtgagaa ggggggaaag aggagaacaa ggaagttcga
tetgtaactg actgaacaat cgagataacc cactacette agaccagece ttagattttt
taagagttaa tcattcttac acgtacgatg actgaaatgt tgtttctcct tgaagtctgg
                                                                  22560
tattaaaaaa aattgttgaa atactagtat gtcataattt ttaatcatct actttatgtc
aagtacttga actgtgctag atcatacacc aaattatcct gcattgttaa gtatattgat
tgacattata tattaaatac tgtgcaaggt gctgtgtgct actaaaagag gatacttcag
                                                                  22740
cagettettt aggaaataet aaagettett geeettatag aattteeaet teettggaag
taacatgccc agtttaattt ctgattggct atgaggagcg caggtgtatt aaacattttc
                                                                  22860
agtaagcttt tttctcctca atagcaaaaa ttagattctt aagattgaaa gaccaattaa
aaattacagc agactgagct aggcttaagg caagactacc ttttattcat atgaataatc
ttttagaaaa tgctggaata agacattttt acagctgtac caatcctttg gcacaagaat
atgtaagaac tatagttgtt tttattggtt tttgttcttg agattgtttt cattctgttt
                                                                  23100
ttgactgtat ctctttagga ggctgaggat ggcattattg cttatgatga ctgtggggtg
aaactgacta ttgcttttca agccaaggat gtggaaggat ctacttctcc tcaaatagga
gataaggcaa gataattctg ctcattcgag agagggttaa gagttgtcat cttaatcata
                                                                  23280
aatcctgcag gatgggttct tcaaatttta tcaagttttg ctgaaatata ttttgtgttt
                                                                  23340
```

```
aagagaaata catgaatatc ttgtatttga aagcagctta ttaaaaagtgt ctgtcaagct
                                                                   23400
ctttgttaat caaagccttg ttaatctagc tgtttaaacg ttagataaaa catgcttaat
aaaatcgtta ttggtaagaa agttaaaaaca gttactactg aaacattatc aaagtaaaag
cacaccaaag attttacgtt gttgttcatt ttttctcata cttaatatgt ttggtttttg
gatagccctc tagagaaatt cagaatctat aaggaataca gactgaaaga taaaagtttg
atcetttgtg aaaagtggga tgagacataa atgttttggt gaaaatcaat ttcattgaag
                                                                   23760
taataacaaa ggatatttgg aatgaaaagc atgcgctggg ggagttatag gtcttgtttt
ctgagttaag gagattggtg tggaagtgat atggtgttaa tgagcatcct taattttcac
                                                                   23820
aggttgaatt tagtattagt gacaaacaga ggcctggaca gcaggttgca acttgtgtgc
                                                                   23880
gacttttagg tcgtaattct aactccaaga ggctcttggg ttatgtggca actctgaagg 23940
ataattttgg atttattgaa acagccaatc atgataagga aatctttttc cattacaggt
                                                                   24000
aaggcgtgac tttcaggaac tttacagcta acttaccatc cattctttgg tgttggaata
                                                                  24060
aaaaacattt agtattgatt gattatactt gttgaggttc agatttcata ttggtagaat 24120
                                                                  24180
tatggcaaga tataaactga agttaatcac tgatcttact atatacagag cctgtggcca
aaagaaatag aaaggcetgt gecacettat tttttgtgtt ggtaceatag agttggeeat 24240
ttggtgtata atgtagtgta agagtaaggg gtctgactgg gtgtggtggc tcatgcctat 24300
aatcccagca ctttgggggc tgaggcaggt ggatcccttg agcccaggag ttcgaggcca
                                                                  24360
gcctgagcaa cacggtgaaa ctccatctcc acaaaaatta ccaaaattag cctgacatgg 24420
tggtgcatac ctgtagtctc accaactcag gaggctgatg tgggaggacc acttgatcct
                                                                   24480
gggaggcaga ggttgcagta agctgagatc gcaccactgt actccagcct agccaacaga
                                                                   24540
gtgagactct gtctcaaaaa aaaaaataga aagtaagggt tcttagaacc agacagttca
                                                                   24600
gtttttgaat ccaggccctg ccactttata cctgtgtaat ttttaccaaa taacttcttg
                                                                   24660
gtatettagt tteattatee tgaagttagg gataatgtta cetetteatg gggeattett
                                                                   24720
gaggattaaa tgagtcaata catagaaatt acttaaaatg gtgtctaatg taaataagca
                                                                   24780
                                                                   24840
tgccatgcca tgactgttac tgtaaaataa agactgcctg ttactgttga tgtttatggt
aatgtttagt taaatgtcat ttcctttctc cttagtgagt tctctggtga tgttgatagc
                                                                   24900
ctggaactgg gggacatggt cgagtatagc ttgtccaaag gcaaaggcaa caaagtcagt
gcagaaaaag tgaacaaaac acactcaggt aataaattgt gacttcttat tcagcctgtg
cttttaagtg ggagataaag gatggagtag tagagggaga tgaggcctaa ttattctaca
tcagtcattc tcatgtgcga ttccatagaa cagcagcatc acctggttgc ttgttagaaa
                                                                   25140
tatacgttct ctgaccctat cccataccca ctgaaactct gtgagtgggc attcttttt
aataaatcct ttaggtgatt ctggtataca ctgaagtttg agaaggattg gcctagatat
tttaggaaat ttgctttata ttttcaattc attgtcttct tttgaaaaat aaacccagga
                                                                   25320
tagccagctg tggtagtgga tgcctgtagt cacagttact tgggaggctg aggtgggagg
                                                                   25380
gccgcttgtg ctggtaggtt gagactgcag tgagccatga tgatcctacc actgcactcc
aacctgggtg acagagcaag actgtctgaa aaaaacaaaa ataaccccaa gatatgtata
                                                                   25500
catcaccatg gagtagggaa gagaggcatt tccctagaag attgttttga agaagaatga
atctaaatgt gaaaaataat gggaagttaa aaaaattaat tgtaatttag gatcttggat
ctctgacttt aaaagacctg caacttattt ttggctctca tctgaactct taagtgtgtg
                                                                   25680
ttatgtttta gacactgggg atacagcagt gaagaaatca gatacatccc tgtattcatt
gaccttattt tttggtggaa aatatggggc agactagagg agtaaaatac tgtatatgat
                                                                   25800
gtttagaaag acaacaatac atgtaataaa gatgaatcag gacagtatgt aagtattgtg
atttacattt tagagaccag gaaaggette ttaaaaaaatg acatatggte acctggaaaa
agtaagagat caaggcatgt tttatttatg aatacttatt aattccttaa acaattttat
                                                                   25980
ttaaacaatt ctatttagga aaagcaggca ttttggtagt ttagaagtat ttaaagtcca
                                                                   26040
gcagctgttc taaaaataga acttggcttc aggttcccta ccccatttca atagcagcca
gccaacctac cctgttaaca tttgtgctgt tattttttgc ttacttgtct ttctatgtag
                                                                   26160
tagagatgaa ataaaattga aagatgtacc tgcctttgtt ttgtagtgaa tggcattact
gaggaagetg atcccaccat ttactctggc aaagtaattc gccccctgag gagtgttgat
ccaacacaga ctgagtacca aggaatgatt gagattgtgg aggagggtaa ggatcatcac
tatcaggctg tttgaaattt gccataactt cagatgagca cctataaagt tttaaaatat
ggtgcttatt gcagttgttt ttaggtttaa aactgaatta aggaaaagtg acctctctca
tgcttgcttt ttatttttat accccttgaa aatgaggtca gtctgggttt aaatagtgaa
aacgtgactg ctttgtgagc acatgactga tacatgagca actatgagtt atattgagat
agacttaaca acaaactctg ataaccaaag cttttactgt tgagtgtatg ataatcaaat
                                                                    26640
attcagttcc ttcattagta tttaaatcag taagcattca gttctgtatt tttgcttcct
gtaaaagttt actgtttttt tcccccctac actacacata tgtacataat ctgtttctta
atagctagag ttctatgagg atcctatttc tcgtttctag ctcaggcttc ctttcattct
ctactttctt cttctttttt ccccatctat cttcaagaat tcccagagtt ccagtgccgc
 tgttccccca acagtcacca tcagaaaggc caactttgta tgatctgtat gcataaaata
aatacatgat agaaatagga gagaactctg tagatgatta ggatagcaga attacatgat 27000
```

```
gtggagtaga tgagaggget tgagtattcc aaccaaagat gatggettgg taggeeggge
                                                                 27060
gtggtggttc acgcctgtaa tcccagcact ttgggaggct gaggcgggcg gatcacgagg
ccaggagttc gtgaccagcc tggccagcat ggtgaaaccc cgtctctact attaaaaaaa
ctaataataa aaaaatttta aaaagaaaag atgatggctt ggtttacaaa gagaataaag
teettgeate atetaagagt cagegaacat aaagtgetga atageaggte atttgggaga
aggaaatgaa ccttgataac ctattccttt accacatggg attcttagaa tttctgttct
                                                                 27420
acataaaacc actgttctcc cacctctaaa tatgaatttt taaacaaatg ccatgacatc
acacccctaa aaaggccatg ggagtatgga ctactaactt taactcataa tatgatatca
                                                                 27480
aattgeeett eeateteeta aegtgetget titaetteet titeeateee eactteeeag
                                                                 27540
tccactcatt cttcagcact ggctgtggga tatagtccaa agcaagggtt ttatttaggc
                                                                 27600
atototaago otggtgggat atagtocaaa gcaagggttt tgtttaggca tototaagoo
cgggactaga cagattacat tttcccactt ggtaagaact agctctttta ttcaggaaca
caactgtaac ttatactaag actttgaagt tgggcagacc tagatctgga caccgttcta
gcatataatc ttggacaaat aacttaaatc tttgctagct cagtttcttc atctttaaaa
tggtaatacc ttcagcctta gatggttcta taaagtatga atcagtatgt gcatcataaa
tggtaattat tgatattgca tgaggtcaga ccagcttcct ctaatcactc ttcccatgac
ttgatctctt tggattatct cctcaaagtt ttttggttcc tgtatttaaa attaaaagtc
agctggggtc gagagtaggg gctcacacct gtaatcccag cactttggga agccaaggca
ggcagatcac ctgaaggtca ggagttcgag accagcctgg ccaacatggc gaaaccctgt
ctctcctaaa aatacaaaaa ttagccaggt atcatggtgg gtgcctataa tcccagctac
ttcagaggct gaggcaggag aatcacttga acctgggagg cggaagttgc agtgagctga
aaaagtcagg tgtggtggct cacacctgta aacccaacac ttcgggaggc caaggtgggc
agatcacttg agcccaggag tttgagacca gcctgggcaa catggcaaaa ccctgtctct
acaaaaaatg caaaaattag ccagtcatgg tgtgtgcctg tagtcccagc gactcaggag
ctgaggtggg aggatcaccc gagcccagga aatcaaggct gcagtgagcc gttgatcgcc
actgcactcc agcctgggta gcagagcgag accctgtctc aacaataaca atgacaaaaa
ttcttcactt accctgtaat catcaagagg atggttagaa gcttctgctt cccacctgtt
tttctcatgt tttccactat tgttgactga gtacatttgc ctggatgctg aaaattgtta
ggcagctgaa ttctttggca tagtttttat ctgtagcctg caccgggctc caggcaactt
catactgtag ggcagggctc agcatatatg gtggcctttt cttgtgatca cagccacaac
catttgttta catattgttt ttcgttgctt tctcactaca acagcagagt tggttagaca
ggatgacttg caaacctaaa ataatactct ccggcccttt aggaaaatgg tttttggtct
ctgatctgga aaaaggaacc tatgtgaggg agccagaatt cgaacaaaaa aaaaggaggt
                                                                  29040
ggggtgtcaa atttatctaa attgtttttg cctgtgcccg cctagttgtt tactggctca
                                                                 29100
ttgagtatgg gacaaaagta tttttggttg gctcatattg tgaacttggg aagaagatag
tcctgtgaat attggcaacc catagtgctt aaaatttagg caatgggatt gtaaatgaca
                                                                 29220
gtattttttg ttttaattta taaatgcagt ttaaaattgt tcatcagcta ataaagtact
gatgggaget gtgacattet catttggtte catggtagta tttaacattt aggattteat
ttaagettta aggtgaaact tetgagtaet gaaaatgtaa atatattta agtaacataa
                                                                  29400
cacattttta gcagttatat aaacttccta gggtcatcag cagaggactg ttgtgaaata
ctagctttta gactttgtac ctgttttaca ggcgatatga aaggtgaggt ctatccattt
ggcatcgttg ggatggccaa caaaggggat tgcctgcaga aaggggagag cgtcaagttc
caattgtgtg teetgggeea aaatgeacaa actatggett acaacateae acceetgege
agggccacag tggaatgtgt gaaagatcag gtaagtgcca gcatctctgt atctgaattt
gatcetteta tgagttggta accaaaacet teaaatattt teageeaagg ggaaateate
aacattcatt cgttttttta tttctacttc accttttttc agtcatttga ggtagcttaa
taaaaacaga aaactacaca aaaagtgact atattagcaa tgagaaagta agattggtat
tagtaactaa tattatgcaa tggggaaaat aagttagggg tgagatttcc agaatagaag
gactatatgg ttttgtacac ttttgcttag agcttctttt gcatatcaca caaacacaga
aaccacgttc aaaagtactt aaaaaataag cttagggcaa acaaacttag tcttactcct 30060
gagateteag ggaaatetga gteeteagaa tgttttteat cagtacagag aataataaca
ttttgtatgg ctgctactat aacccagctt aattctagag gggatccaaa caatatatat
gttgaagtaa cagcttcctg atgagtttgc ttaattcaaa aagcttagtt cataatatac
gaaggaacaa ggcaagtttt atttgtttgg ttcaagtttg tgatatagtg aatggcactt
tcagagatac atttcttccc tgacaggttt tgccacaggc agctggactg gagtatcaac
attaatacca tgttttatac atccttttag ataggggcag gcattgtgct tcattcagag
                                                                  30420
 tgaggtgtgg catgccctct cttttttacc tactttttt tttcagtttg gcttcattaa
                                                                  30480
ctatgaagta ggagatagca agaagctctt tttccatgtg aaagaagttc aggatggcat
                                                                  30540
 tgagctacag gcaggagatg aggtggagtt ctcagtgatt cttaatcagc gcactggcaa
gtgcagcgcc tgtaatgttt ggcgagtctg gtgagttttg ttgttgtggt ttgattagta 30660
```

```
actaccetgg agtgteteaa etttatagte tetgttttgt cacateaett ttetgtgeet
tgtcttctgc cacttattat ttcttgatac ttcctacttc tagttgaata caaaaagatt
gtttagtaca tgttttttaa aatttttgcc aaattcttct tcttccatta agtcatttct
aggitatatg ctacttaaaa tictaatagt tiagccatgc tgattcataa tgccgctitg 30900
cttccccaga gacagtctca cagtctgatt cggttaccca ggcgctatca cgactcactg 30960
cagactcaac cccctgggcc taagcaattc tcccacgtca gcttccccag tagctgggac 31020
tacaagcatg cgccaccaca tgcagccaat tttatttttt gtagagacat ggtcccactg 31080
ttttgcccag gctgatctcg aacttctggg ctcaagtgtt cctcctgccc tgtcctctca 31140
aagcgctggg attacaggtg ttagctacca catctgctac cttgtttttt tatgcatctg 31200
tggaactggt cactettgat tgcattcaag tctagggtct gcaaatgatt ccttccattc 31260
ctattaagtt gggaccttga gttggggata ataatacata aacaaacttg tctgtcctgt 31320
ctttctagct aggtatatga ggcaagagtc ccatcataaa aagtgagtca tttgggcagt 31380
taggtggaaa acacactcct ttgcaagtgc ttgctgtctg cccaccaagt gtggtttctt 31440
ctcatctttt gacttaatta cagtgagggc cccaaggctg ttgcagctcc tcgacctgat 31500
cggttggtca atcgcttgaa gaatatcact ctggatgatg ccagtgctcc tcgcctaatg 31560
gttcttcgtc agccaagggg accagataac tcaatggtat gagggcatac aaggcttggg 31620
ggaggccaac tgatagacca acataaaata tgtggtccta tttaaacaat aggtcaggaa 31680
acttaatgaa gcagggagac ttccatattg cttataacta gttaggactt tctacacatt 31740
ggttcagccc cctaacctaa tggttgctta cagtaagaag cacatttctt ttcttgatgc 31800
tttgaagaca gtttaggtaa tgaatgggtc aggagtgctt actgtggatt ttctcctcta 31860
ggaaagaatt agtactgcat aagatgatta aaaataatgc ttttgtagtt tcatttcgga 31920
atagtgaatg tactatgatt gttgtgcgct caaatcatta actgcagggt tttttttttc 31980
tecececcae aggggtttgg tgcagaaaga aagateegte aagetggtgt cattgactaa
                                                                   32040
ccacatccac aaagcacacc attaatccac tatgatcaag ttggggggaa tctggtgaag 32100
ggttctgaat atctccctct tcatccctcc cgaaatctgg aatacttatt ctattgagct
attacaccag ttttaacacc ttcctcgtgt tatgtttaaa aaaataaata aatttaagaa
aaccatttta aataatgcac agttgcagcc tggaaaaact taaggtggcg ccttatagta
tcaattttag gagctttatt tggtgcattt aacgcaactg gtaattgcag aatccacttt
gcctgtgtaa gtgaaaaata tagactgtta tcttgttggc cctatgaaat tctgcacttt
tcattatata ctctaccttc attaattact tctggcaaga tgttctgcct tagcactcag 32460
ttgcattett ttcctttttc ttcctgttca ttatgcttta attctgagga ccatatgagg
gtagaatata ttatctttta aaaattacaa aaatttgtat aggcaaacca tttcttaaag
ttgatggcca aattttaaaa tgttatttt catatcattt ataatcttgt cacaatccac
                                                                   32640
ttaaagaagt ttggttatat ttcagtgaaa attttcttcc agagtaggtt ttttttcgtg
ggttgggggg taactttact acaattagta agtatggtgc agaatttcat gcaaatgagg
                                                                  32760
agtgccagca gtgtgataat ttaaacatat ttaaacaaaa acaaaaaaaa tgaatgcaca
                                                                  32820
aacttgctgc tgcttagatc actgcagctt ctaggacccg gtttctttta ctgatttaaa
aacaaaacaa aaaaaaataa aaaagttgtg cctgaaatga atcttgtttt tttttataag
tageogectg gttactgtgt cctgtaaaat acagacactt gaccettggt gtagettetg
                                                                  33000
ttcaacttta tatcacggga atggatgggt ctgatttctt ggccctcttc ttgaattggc
catatacagg gtccctggcc agtggactga aggctttgtc taagatgaca agggtcagct
caggggatgt gggggagggc ggttttatct tcccccttgt cgtttgaggt tttgatctct 33180
gggtaaagag gccgtttatc tttgtaaaca cgaaacattt ttgctttctc cagttttctg 33240
ttaatggcga aagaatggaa gcgaataaag ttttactgat ttttgagaca ctagca
<210> 8771
<211> 8899
<212> DNA
<213> Homo sapiens
 <400> 8771
 tggagatcaa cggggagaag gtgaagctgc agatctggga cacagcgggg caggagcgct
                                                                      60
 tecgeaceat cacetecacg tgagtecaca egeceaetee cacecaacee gegecaetga
                                                                     180
cctgtggaca cagttgagcg accggtgcct ggtcatggtg gaaatgtcac tggtgggtcc
ctgaggctgt cgggaagtga gcctgttgtt ggctgtagta ggtggcgttt ggctgcaccc
                                                                     240
 ttcctggtcc tgaagatgtg aggggggtgc tgtgggggag tcgctgagca ccctggctgg
                                                                     300
 agtotggeeg gacagtggee atgttctate teettggaga gteageegae eeteeggeee
                                                                     360
 actgtgccgt caccttacag agagagcaga atagcatttg cctcgctagg gggttgcgaa
                                                                     420
 gtgccttgcc cacccaggac ttagtcgctg acaattcctc ttggtaggtg tcagttatgg
                                                                      480
```

cagctggagt tggcctgtgc aggctcccgt cacctgcact gatgccttgg aagtgacgct

gt.ctagagac	gaacacggtg	catgtcagca	ggcccttccc	tacccttaaa	gctgttcctg	600
grasatcccc	ccacccacca	gttgcccacc	tttqtqqctg	agctgcaggc	cggggggaag	660
ctgagetect	gcgcagatgg	gcagtgtcct	teggagegge	tcctggttat	tgggttgtta	720
atagagcagg	ttttaggaaa	gagcagggtc	tgaaggggcc	gatttggagc	tgttgggctg	780
tototcctta	ggcaagttgc	cgaagctctc	tgcgctcgtt	tcctggaggg	cctgcctctg	840
ggattggctt	ccatgtggag	ggtgccaggt	gctctgctgc	aggcgtcaac	gtgcgtgccg	900
agatataata	tctggcagct	ctatatactt	ggtgctgctg	tcatcccatt	tgacagaggg	960
caccctagaa	agatecetee	cageggeeaa	gcctgtgctc	cacacagtgg	cctgtgcaga	1020
ataaaaaaaa	actatetage	tecaegggea	cctccttggc	tetetegage	agctcctctg	1080
gaagtgacct	caggaaggcg	aatgaggaag	teccagecag	eggeeeeett	ccttcccaca	1140
gcatgaaagc	ccaacactcc	ceaggetgge	tgcccctgcc	cccgggcccc	teggeatete	1200
ccgagggtgg	gaagtgtggg	gtgcagcgcc	cccatggatg	gctgggagta	tgggggagag	1260
cagggctgct	ggagagggac	aggtgtgctg	ggcgagcagc	teetgggget	ggagccaagg	1320
cggagggctt	gtcactgggt	tcaccctatg	ctgagcacat	ttgtgctgtg	gcccgtgatg	1380 1440
cccggaatcc	ctgggagctc	ccagtcccgg	ggtcgccctg	gtgtggtgct	gtgtggtgac	1500
cgttgatgag	ccctgtgagc	gagggctctg	tggcctgcat	gtcttggcag	etgecagtga	1560
gaatctgcgg	aggacactgg	ggcagggctg	gcatcagtgc	tttgggcagc	etggggetge	1620
aggcccaggc	gaggcaagcc	ctcatgccgt	tggctggtct	gggcgctgac	ctcatgaatc	1680
cttgctctgg	gttggtcctg	tcgctaggat	ttcagctgct	ttattttggt	caaccccggc	1740
agagagacct	gtgactatct	ccattttatg	gacaggaaaa	caggeccagg	gaggatgaag	1800
cctcctaact	cagtggggca	gaggttgggg	gcactcaggg	ctggccctga	tacattaaaa	1860
gccctgcatc	gactgggcag	gtggcgcccc	tgeetteetg	aggataga	aatgaactcc	1920
ccaggcggag	gttcagggtg	gcagaggttc	agaggeeege	ggccacgagg	accecacaccc	1980
tgggcagggc	agtggggcct	ggggggteeg	taggetette	agcaggagga	geededgeee	2040
ctccctgcca	tcatgcagtc	agetgettte	rangtangta	agagegggaa	gaaggegaac	2100
tggttcctcc	attccgtggg caggggcttg	gaggegggga	ggagccaccc	agecccccgg	cccctactac	2160
ggtttttccc	gtctggggaa	ggaaggggcg	gcctgcgggc	tagagtcccg	ctctggccct	2220
cgtcccacgt	gaggeceage	aggggggggt	ggccccaccc	tagaaatete	gacgcccttt	2280
catgaggcag	ggcaaagaag	gaggggcccc	tagagggccac	aggagttttc	aggaataggg	2340
gatygtcact	gcagtagegt	gaaggagttt	castacada	cattcagaga	gaaactgaaa	2400
ctgccaggac	ttagcctggc	gaccccccc	cttgtggtca	ccccttctcg	ggttcttgct	2460
ctcadaagct	gaggtttgcc	gaccetgaga	gatacagata	ggatggaggt	gaggggagaa	2520
gtgacaagga	aggcaaggcc	ctggcgttgg	gcctgggagt	cagecetggg	cgccaggact	2580
treagetage	cactacacte	agcctcacgt	ccttgctggt	cacatggcca	tcctgaggtc	2640
tactagatca	gataactaca	gacattaata	aggtaatgga	. taccaagccc	ccagctctgt	2700
acctaaccta	gagcagagtc	cctgtgagtg	aaggtgattc	ctggtggcca	tgggaaacgt	2760
caatactcco	gttcctccta	gecagagete	tgagcccctg	acttcatccc	cagacaaatt	2820
cretactete	agataaagcc	cctttcctgg	gccccggatg	aggcagaggc	gcccagggag	2880
ccgcgggggc	tgtgcgccgg	ggccatggct	gcaggcgttt	cttggcatct	ctgatcatct	2940 3000
tcagcaaagg	agagtctgca	gagccatccg	ctccttgggc	ttectetget	ggcaggggac	3060
agtcgcctgt	tectgtgget	ccggcgcgcc	ctcgctctgg	aaggcgtctg	acacaccatg	3120
ccatgtgctg	acceggeget	ctcagcagca	gctgccaagg	ccagagetag	gastagagta	3180
cagtgccaag	agagcttgat	cgtcacagct	accccgaagc	caaggagcya	cyclycecty	3240
gaagcaaagc	: tgtgggcaga	atgaagccct	gggaagagau	. cccagcygtc	gegeegagga	3300
tggagcaagg	atggggcagg	ggcggtggca	ggggcaggtt	gggetttgte	aagggccgg	3360
gcaggagcto	tggctctgca	gcatcaggga	agaigettag	teetteaace	cacattgatg	3420
ttggtttcct	tccaccacct	ctgtctggga	gatagacag	cttaaaataa	cacattgatg tgcttagctc	3480
atgctgaaga	a acgcatacty	actititact	actaccecce	tatatactat	aactgttgaa	3540
ctttetteet	. catgactact	ccagreaagg	accttcccas	gagagagaat	ttcagagatg	3600
getgeaaygu	. grggcagggt	gaatgcaggc	gacctcagat	gggoodgatt	ggccagagag	3660
gagecaggg	. eggececege	aetagaacto	cadccadad	tcagcctgg	tgccccattc	3720
ttactcacc	tacactaect	taaactatte	ctgaactgg	gettgggete	tecccatgaa	3780
cctcataga	r ataasaatse	ttagggctgc	ggcaggtag	agccagaaag	ccgggaggaa	3840
acaacctat	cactcatoot	ttatatatat	gctgtcctga	ggagecetgg	ggtggaggtc	3900
cctacaacti	t tggggagagg	ggacagaggg	acagetetge	g ctgattgcad	: agtgtggggc	3960
agaactacca	a cotagootoo	ggctcttcga	cagctctcgg	g ggaagcggag	g getgtggtee	4020
ccctcctcc	t ccaaaaatta	atgtcgtcct	gtgccactgg	g gatgaatggg	g gacatggggt	4080
ctggagagg	a dadttdddcc	teccettect	: tctqqccttq	c ctggctggc	ctgggctctg	4140
catgtttgg	g gtgatggctt	tgctgggcg	cctctcccca	a gecatecet	g gatgettgtg	4200

4260
4320
4380
4440
4500
4560
4620
4680
4740
4800
4860
4920
4980
5040
5100
5160
5220
5280
5340
5400
5460
5520
5580
5640
5700
5760
5820
5880
5940
6000
6060
6120
6180
6240
6300
6360
6420
6480
6540
6600
6660
6720
6780
6840
6900
6960
7020
7080
7140
7200
7200 7260
7200 7260 7320
7200 7260 7320 7380
7200 7260 7320 7380 7440
7200 7260 7320 7380 7440 7500
7200 7260 7320 7380 7440 7500 7560
7200 7260 7320 7380 7440 7500 7560 7620
7200 7260 7320 7380 7440 7500 7560 7620 7680
7200 7260 7320 7380 7440 7500 7560 7620 7680 7740
7200 7260 7320 7380 7440 7500 7560 7620 7680

```
aggaatggct ggggcggcca gttttgacac gccccagtgc cctggagaac aaccagggtc
                                                                  7920
atotgoactt gatgactgot coccgaccco cageeeggac aceteattee ceteccacta
                                                                  7980
                                                                  8040
cagggatcaa gtgacctggg aagaaccgag tttaacacca ggatgtgttt ccttagattt
8100
qcaqtttcca tgttagcact gtggatgggt ttttaatcaa taaaaactgg gggtttcttc
                                                                  8220
tcaccgactc tccacttgcc caaactgcca aaagctggtg attctgggac aggccttcac
tttggagcca cgggatgggg tgggggagcc ccatgggcct gggaaggagg gtgctgtgga
gggggctgca gggctgacca gcaggcagcc tcatctggtc gggggcgggg gcggcaggag
                                                                  8340
cagaagcggg gtctccgtcc ttgggactgt cctggttggc cacgggccct gaggatgcac
                                                                  8400
                                                                  8460
ggtgcctggg gctcctgtgc cggtgggcgg ggggcatgct ggcctctgag cgatcaggcg
aggccagcga gggtgtgctt gcaaattcaa gcaataagag gggggttcct gggggcttcc
                                                                  8520
agcccaggct agaagccccc atggcttctg gcagctggac atcagcccca ggtattgggg
                                                                  8580
tgattttggt catgacagtg tgcctgtccc actgttacac gcatgaatgg gggttatggg
                                                                  8640
                                                                  8700
gtgggggtgg ggactcaggg ctggaccgac gtcctagtgg acctgatgtg aaattcctgt
caaacaaaca ccacttttca atggtttgct aggagtattt ctgtattgaa agtttctaat
                                                                  8760
tatgcttttt aaaaaaatac taaaaataaa ggttcaagct gccaaatttt cttccagggt
                                                                  8820
ctgtttgctc tccctccaga gatgtgctga gtggccgtgg cttcttccca cccaccgtgt
                                                                  8880
                                                                  8899
cetactette cetattett
<210> 8772
<211> 3516
<212> DNA
<213> Homo sapiens
<400> 8772
ctctgtagaa attcatttta ttcttattca gactattttc aaaagaagca gtggtgtgct
gtttttctaa aaatatgcct ttatagattt ttatatatgt atattataaa atccatacat
                                                                   120
gtatttacat gattgctaca tacaaaatta cagcactgtg gtatgtacac atctacaggt
                                                                   180
acattettge egegeatece tgetgtgett tececaegtg agggagggag ggagaetgaa
                                                                   240
                                                                   300
teggttgtga geagetgagg getggeeggg eegeggagee tetgagttgg ggeetgggtg
gaggaggagg ggcggctgca gaggcaggag cagcagccac tgcaggcttc tgcaggcagg
                                                                   360
                                                                    420
caggcagcat ctggaggctt ccggcagcct ccccctcccc tccaccccgt ggtgcctgtg
ctgccctcaa ggtggggtgg ctgaccacag acccctctgg tgccattcag tggcctggac
                                                                    480
ttgtttggct aggccaagaa attatgtatg tatgtgaggg gtggaggagg gagctgtggg
                                                                    540
aggaggagac cccgtccaac cccagccctg agcaggggaa agggctggat ggctaaagcc
                                                                    600
tgcagatgac tggtgataac actctgcctg gccaggccct gctaaggggc agagactgaa
                                                                    660
ggctgggagg gagagcagtg gcgacagggg gacagggcct tcttcctccc tggggctcgg
                                                                    720
gtggcctcag ctgagcttgg gtaagccccg gctcttagac cctgcggcca gaggcttggc
                                                                    780
ctcctgccag ctgaggtgca tgcatgcggg ggaggggctg ccatctctcc tttgaccctg
                                                                    840
ggccaggggc tggggaagga atggaggctc aggcctggcc cgctgccccc acaggtctag
                                                                    900
gcccctgggg ctcaggcctc ctgaggcatg cagagaaggg cctccattcc ttctgttccc
                                                                    960
catttgctaa aatcaaggag gcagcagtgc ctgggggtgg gctgcgatct gttgggtgtg
                                                                   1020
agetqcaaag cccaacacca aggggcccct ctgggaggtg gcctaaccct gctcaagcac
                                                                   1080
                                                                   1140
gtggtcctgg agaagcccag gcgtgggctt ggccaggcgg tgggccaagg gaagccttca
gtggccaagg caggcccca cctctaggtc tccatcccca ccgacgaaag ggagcaggcc
                                                                   1200
                                                                   1260
ggggaggeet tgeetgeace geettteeag etgeeteeag tecacecate tttggtggee
                                                                   1320
tgactcctcc caacttaaat tttcctgaag aatgagaaga gtcgtttgcc ttcagcgatg
                                                                   1380
                                                                   1440
ctgggctcat cccccgccc agcgctgtgg cccctgcaga gggcagcagc cggctggctc
cgttctttca ggtgcgtgtc catcagctgc cggtcaatga ccctgtgcat gtcatcctgc
                                                                   1500
agaggggagg ggacagtggc caggactgag tagctgctct cacctaaccc tggggctgga
                                                                   1560
cagggaggtg ggaacatcag acagatgaga gatgagaatg tgatgagtga gaggctgcag
                                                                   1620
cegggactgc cctgaccaag aaagcggtga gcgtgggcaa gacaccaggc gcacgcagga
                                                                   1.680
                                                                   1740
geogtatgge acctecagee tectcagget tgggetgggt tetcetcaac agtgttacte
ctgctgggcc gccacagtcc tcagctgatg gctcgggtgg tctctccctg cagtctccac
                                                                   1800
                                                                   1860
actageacte cacetgetet gaccaggeet caeggetetg ceteetgtgt cetgtgggee
 tggctggtgc ctccggtttg gcttgccacc cccagccccg gcaggcccta gggccacctc
                                                                   1920
agettaacag etceccagee caatggeetg geetcagggg etcetcetge etttteettt
                                                                   1980
                                                                   2040
 ccaattattc cagcctgagc tactgatgcc caggcaccaa cggcagcctc acgtggcaag
gatgccctgg gtgctgccct agaccctgct gctgaggctc ccatctgcgg cagaggccag
```

```
gggcctcacg gtcttcaggg gctgtcctgc accaaatcag gcccatttct ttcagcttcc
                                                                 2160
tcactggggt aggaccgtcc cccaactcga attcgttcat gtggtccaga aaatgccttc
                                                                 2280
ctccccacag cccgccccac catgttttac agaacagcag cctttcccat agagaagcct
gtggacaggg cagctccact cccttcccat tttggtggct agattctgac tctgggtaag
actocatttg acaaaagttc tgccactaac aaagtttgaa aactcctgct ttagaaatat
gagcagcetg tgtaattage atcatcagta aatgtaacat gtgtctgetc gatteettea
                                                                 2460
tgacttgaac ctggcaggct ctgcggcatc ctggtaagac cccaagcttt tctggctaaa
                                                                 2520
cccctgagtg agtcagcctg tggtgtccga gcacaggaca ggtgaggcct gtgttcaggg
                                                                 2580
caggetecet gtggccaggg cagatgacet etttggttee gageageeae tgacgagatg
                                                                 2640
agggcatgaa gttgggctgg ctgggcccct ccatctgagc agcttgtcca ctcctcctcc
                                                                 2700
ctcccaccca tgggtgtcat tctaatatct ctgcaggttt cagcatgaaa caaaggggcc
                                                                 2760
ttcctgagtc atcgtggggt agcagtgagt gtggacccct cacgcgctct ggctcagggc
                                                                 2820
ctgeteteca geotecetat teteteaace etgtetttea gaeteagete atteetggte
                                                                 2880
ttotocttgc cottgtcttc ttoccttctc ttocatcccc ttttccactt geccctcaga
                                                                 2940
gctggcactg tgccaggtat ttgccaacac acggtccctc cttataaggg tctagtatat
                                                                 3000
gatocttggc acagtgccct gcacttacga cgtgctcagt aaaatctacg ctaaatccaa
                                                                 3060
3120
ggcacactga aaacttcatt tttttaactt taagcaatca ggtctgtcca ggtcgccctt
                                                                 3180
                                                                 3240
tagagtttcc cagacacacg ctgctcatca ttccaggcct gctggtccct cagtggatgg
aacagccatc tatgagaaga cggcaccagc cgttagcact gggccacaca ctgctgaaga
                                                                 3300
gctcactgga cgcgactgtg atggaggagg gagctgggac ttgagggcat gtcacactgc
                                                                 3360
acagagatga cgccaggctc cagcacacag aacacagtgg gccatgaggg gaggcggcgg
                                                                 3420
                                                                 3480
3516
aaggcaggag gggtgtacaa ctaaagctgt tgatac
<210> 8773
<211> 84
<212> DNA
<213> Homo sapiens
<400> 8773
taatcccagc actttgggag gctgaggcag gcggatcact tgaggtcagg agtttgagac
                                                                    60
                                                                    84
cagcctgggc aacatggtga aacc
<210> 8774
<211> 5780
<212> DNA
<213> Homo sapiens
<400> 8774
geogeggteg aggatectgg aggtttgtee eegeegeece gaegetteeg eeeggteegt
                                                                    60
eggeacgteg geeetgeete eeggaceace etgeggggeg caccagegat etggggtgeg
                                                                   120
                                                                   180
gggeteggee tecetgeget cetggetgae ggtgtgaeet tgggeaagte tggeetgetg
ggccttagtt tccctctctg cagcagggac ttgggggtgg tgaacttaat gagccgtata
                                                                   240
                                                                   300
ctcccaccca gcgctcactt cctgaggctt tgtgactttc tgggagggat ggggacgtgg
aaggggcctt aaagcagtcc cccctcgtca ctgcccccca caggtcttaa ccatgaactt
                                                                   360
                                                                   420
ctctggagga gggaggcagg aagcagcagg gtccaggggt agaagggctc ccagaccccg
                                                                   480
agaacaggtg egegeeteet ecceacece teccaceagt ecaggeteec tgggagttge
                                                                   540
tggggggggg agctgaaggg tcctactatt cctggagacc actggcactc ctttctctct
gggctctctc tgcagtgggt cattgagggt tcaggatggg cagtagggca gggtcaccat
                                                                   600
ggagactagg ggccaccgct gggttctttc aggaccgaga cgtgcagctg tccaaggctc
                                                                   660
tgtcctatgc cctgcgccat ggggccttga agctggggct tcccatggga gctggtaagt
                                                                   720
aggggccttg gaggctgggg cttgagccca gagagaaacg tgagcctgtc tgcgactcct
                                                                   780
ccctgatggc tgcctccacc gctccctgag gaaggcacag agtgcacttc ctccccatgc
                                                                   840
                                                                   900
acagaggaga gcaaggccta gagcccctgt catgtccaca gcagactgag gagagttctt
gtotgggcca ggcotggtga cogcocctc cagccaagca gccagatcag cacttacccc
                                                                   960
                                                                  1020
gagggcgagc cctggagggt acggtgcagc tggtggtgtg agtgtgcact ccgggccagc
gctatgctgg gcactcacct ccctgcccct ccgtgaggca gatcctcttt ttatgtaagt
                                                                  1080
 tgaaaaaact gcggcccaga aaggggagac tttctaaagg tcccacagag gatgcccaag
                                                                  1140
```

cgatctccaa gcccagactt tgtttcggtt gcctgtggct ccctgttaac cctggcccag tecagageaa ggttagetee tgageaceet geetgeecae agatggette gtgeecetgg 1260 gcaccetect gcagttgccc cagttccgcg gcttctctgc tgaagatgtg cagcgcgtgg 1320 tggacaccaa taggaagcag eggttegeee tgeagetggg ggateeeage actggeette 1380 tcatccggge caaccaggge cattccctge aggtcggggt gaggggacaa gtgcgagacg 1440 1500 agatgggagg gacccctgcc tgcgaagggg gtctcactgc tacccgttca accaggtacc taagttggag ctgatgcccc tggagacacc gcaggccctg cccccgatgc tagtccatgg 1560 tacattctgg aagcactggc catccatcct actcaaaggc ctgtcctgcc agggaaggac 1620 gcacattcac ctggccccag gactgcctgg agaccccggt atcatcagtg gtcagtgccc 1680 teccetecae etagetacte ceacceacte tgtectecca ggteccette aaaggttaca 1740 acacttgtct.ggggccaccc catgtccggc atggagcagc accectgcat cccccagccc 1800 aggaccccag tctgcctagg ttgctgactg cactccaggt gcccaggcct cagctccagc 1860 tgtctctgca ggcatgcggt cccattgtga aatagctgtg ttcatcgatg gacccctggc 1920 tctggcaggt gagtctggac aaagcaggag ctgcccttgc cttcggggag ggcatgagtc 1980 acatototgg ctotgtcage agatggaata coettettee getetgecaa tggggtgatt 2040 2100 ctgactccag ggaatactga tggcttcctc cttcccaagt acttcaagga ggccctgcag ctacgcccta cccgtgagaa ccaccaccc agcccctatt ccttgttcct gaaagctgtg 2160 cccttctgcc ctcacctctc tcctagcttc caaccctaga ctgacttagg tgtccctttc 2220 2280 tctaaccaac tcttgtcttt atcaggaaag cccctttcct tggctggtga tgaagagaca 2340 gagtgtcaga gtagccccaa gcacagctcc agagaaagga ggaggatcca acaataaaat attaatttat aaaaaagaaa ttttaaaaag taacaagaaa gaactcgttt gaaaccatgt 2400 ttcatcatcc tgtagctaca tctggtcttc cttgtgtgct gggggactgc agataggtca 2460 2520 ggggtatcag cetcagecae teagacaagg aaagggggea ceacatgage teagggacee ccaccccat ccctggcctg ggtgatggta cagcgtctgg ccctgccagg tccttggcct 2580 gcacaaagtc agtgacagca ggtgaaatgc ccagctgggt gcctgcctgg agcgggtgtg 2640 gggcagtgag cccctgtggg tgtgggcttg ggagtggctg tgacagggtg gtgagcaggg 2700 caggggcaat cagacagccc tcagaaggcc tcatggcccc cggtgagctg caggaagagg 2760 tetteateca getectecce acgggecege tecegegteg acaggaaaat gtageceeeg 2820 atatactcgt gtacaattcg gcagctggca gacacgcagc tgaaggccac attgatgtgt 2880 2940 tcatcaaact cgatggccac ctgaagggca gacagagggg caaatggtgg gtgggataag ggagcagccc ctgccccacc ctggctggat ccagctccgg cctgcacctg tcccccatcc 3000 atataccetg ggtetgggcc cacctgccgg atgtcccagt tgacattcca ctggcgcatg 3060 3120 ttgctgaaac gccaggtctt gaccacgtcg cccacgggcc aagtcgatgc ggatcagtcg gttgttgggc gatgcccagg atctcgtctt tcctgctgcc cttgaaccct ggcccccagg 3180 3240 gagagagagt gagccagggc tccaccctgc atggccagag cccgcccaga caatgtggcg ccgtgctgga gagccagccc ttcccgactg cagctcacca gctgtgtaac cctgagcaag 3300 ccatttgggt tccctgggcc tcaagttcct catctggtaa atgggggtta attgataaaa 3360 3420 tecceacaac ageatttage ageateggge aaacaggeea ageetttaaa tggtaacttt ttttggtttt tgttaccatc ctcatcaact gctgtctccc tcccttcttt gcagtcttgg 3480 gaaacaacta atcaaagggg cccactcccc ataacagcat ccaccgctag ccctgtcttg 3540 cggaccggcg aacccaggcc cagacagtga actgtccaca gcagagctgg agcaagaact 3600 ggttcttctg ctctcctgac ctgaaatctc ttttttttt tttttttt ttgagacgga 3660 gtgtcgcttt gttgccaggc tggagtacag tggctcgatc tcggctcact gcaacctccg 3720 cctcccgggt tcaagtgatt ctcctgtctc agcctcccga gtacatggga ttacaggtac 3780 gtgccaccac ttgtggctga tttttgtgtt tttagtagag acggggtttc accatgttgg 3840 3900 tcaggetggt etcgaactce tgacetcatg atetgeetge ettggeetee caaagtgetg ggattacagg catgagccat cgcgcaggct cttttattta tttatttatt tatttattta 3960 tttatttatt tatttgagac tgagtctcac tcgttcgcac ccaggctgga gtgcagtggc 4020 acaatctcgg ctcactgcaa cctccacctc ccgagttcaa gacattctcc tgcctcagcc 4080 tecegagtag etgggattat aggegeetge caccacacte ggetaattit tgtattttta 4140 4200 gtagatacag ggtttcacca tgttggtcag gctggtctca cactcctgac ctcaaataat 4260 ctgcccgcct cggtctccca aagtgcaagg attacagacg tgaaccaccg tgccccgcct atttgttttt tgttttgttt tgttttttgg aggcagagtt tcgctctgtc acccagcgtg 4320 gagtgcagtg gcatggtctc agttcactgc aacctctgcc tcctgggttc aagggattct 4380 cctgcctcag tctcctgagt agctgggact acaggtgcgt gccaccacac ctggctaatt 4440 tttgtatttt tagtagagac agggtttcac tatgttggcc aggctgctct tgaactcctg 4500 4560 acctegtgat etgecegect eggectecca aagtgetgag attacaggtg tgagecacca tgcttggccc agcctattta tttttgagac agagtctcgc tttgtcaccc aggctggagt 4620 4680 gcagtagtgt gatcacggct cactgcagtc ttgacctccc aggctcaaga gatcctccca cetcagecte etgagtaget ggactacagg tgaccaecae catgeccagg taatttttta 4740 caattttttg tagagacgag ggactttctg tgttgcccag gctggtctca aactcctggg 4800

```
ttcaagtgat cotoctatot otgootocca aagtgotgag attacaggca tgagcoccag
tacctggcgt gagctttgtc tcttatgttt gttgtggagg gacagcatga ggggcacaca
                                                                    4980
tggggccctc agtaaggcct gcttacaaag aacaagggaa gggagtcttt ggggtgcctg
                                                                    5040
tecagaacet actettggga tgtgggcaca cagcageegg gtggcaggtg agggcagaga
cggtgctggg cagggggctg ggccaggggc catacctgac catgacatag gagatgccga
                                                                    5100
agtogggcag ggactgccag gcctggatga agcgcagctg ggcctctgcc agcgacaact
                                                                    5160
gggccacatt ctggtgggct tccaggatcc gtggggtgag ctgcgggacc atactggtga
                                                                    5220
cgggctgcca ggcactattc ccctcctcca gagtcaccga gcccccacct ccccatcagg
                                                                    5280
gtgacagcat gtgagcctgg gaaggggcag tgcccacgtg gggccgccaa ggtgcagatc
                                                                    5340
tgcactgcgc caggctgcaa ggtggacatg ggcacctgga ccgtgactcc tcccaaaggg
                                                                    5400
tgggtaccag ccgcacaatc tcagggacac agtgggagaa gcccagtgag tacgtagctt
                                                                     5460
tectgaggaa ggetetgtgg agacecaggg gteagaggte tetgggtaaa caetatgete
                                                                    5520
atteccacce tgacgeette tggtacetge ttggcettga actttegetg gaaacggggg
                                                                    5580
gcaacgaggc cgtaggggtt gaggccctcg gcagaggcat cagggccgtg ggggtggttg
                                                                     5640
                                                                    5700
cccgggcccc cactgcccgt gcgctgcagg ctgaggaagg ccaggatggc ctgcacctcg
ctggtgtagc tgctgtcggc catggtgcgg cctttggagg ccaggcggca gccagccatc
                                                                     5760
                                                                     5780
cagegggcat actgetgete
<210> 8775
<211> 8018
<212> DNA
<213> Homo sapiens
<400> 8775
cgagctctgc gaatcacttt attgcgcgcg tttcggggag cgggccgtcc agggaaggaa
                                                                       60
gcaaagcggg aacgcactgc aggccccatc caggtgagcc cctcaggggc cggcgccccg
                                                                      120
gggcacgatc tcggggcctt gggttggctc ggatggtggc ggctgccgct gccctagccg
                                                                      180
ttgtcgctcc tgctgaagga tgcctctgtt ggccctggag gagagggcac ctgggtggtt
                                                                      240
gggataggga tcccgaagtg tggttcctgg acagggagca gggagcagaa tagagcaggg
                                                                      300
acagacctgg cccgtgcccg ggcttcgttg tagaaggctg tgatgatccg atccttttca
                                                                      360
tecatgaagt taaggtgeat etgetteace tteetgeaat gggteacaat taaccetggg
                                                                      420
aatccaattc ctgctgtccc tgaagtcctg cccccttcca ccccactcta ggggcctcac
                                                                      480
agotttttac cottacacag ggttaggaac ctcagtctaa cccttcctgt gatagatagg
                                                                      540
gagggetcag agtggccctg gettgtctag ggtccaatgg catccgaagt ceetggtcae
                                                                      600
tttgaggtgt gacagcagct gtggacatgg gggtgctcct cccagaagac tagaaagggt
                                                                      660
atgcgtctaa ctccatcact gaactaggca ggctgctagc agtgggcact ggcctttagg
                                                                      720
tatetgetat agaaaategg etttgtggee aggegeggta geteteacet gtaateecag
                                                                      780
tactttggga ggctgaggcg ggtggatcac ctgaggtcag gagtttgaga ccagcctggc
                                                                      840
caatatggtg aaaccccatc tctactaaaa atacaaaaca actagccggg tgtggtgg
                                                                      900
gacgcctgta gtcccagcta ctcgggaggc tgagacagaa gaattgcttg aacctgggag
                                                                      960
gcacaagtgg ggttgcagtg agccgagatt gcgccactgc actgcagcct gggcgacaga
                                                                     1020
gtgagactcc atctcgcaga aaaaaaaaag aaaataagag aatagagaga atcagctccg
                                                                     1080
tggcacgcgt gagagtggca gggagatgcc tactgccaaa tgaatgagct gtgctgcatt
                                                                     1140
tgctgcttgt gcttgatttt gtttggctca atcccttcct ggcagccagc atgaaagatt
                                                                     1200
tacattcgaa atatgaaaaa ctgtaaatga caacgttagc tcttggtgca gcgctgcctt
                                                                     1260
taataagtaa ggagaggctc cagagaccaa cttcaagcag ctcttagctt gagagacaca
                                                                     1320
agagtacggg ccacgaggtg ctgtggagga ctggctgacc acactggaat tcacccaccc
                                                                     1380
tcctgccctc tgcccatcac cccgggggag aacaggcatc acctgaaggc aatgtagtgc
                                                                     1440
aggeccatge eegecageat gaggaggagg cagtacecca geacttgttt gttttgtttg
                                                                     1500
 tgttgctgct gcctcaactg gggcccctgt ggcctcacgc tgtgaaactg ggaccagtac
                                                                     1560
 tgtgcgttgg ggggtgtcca ggagctgctg ggaggcagag gaagggacat tgtggaaatg
                                                                     1620
 agactaccca agagacctgg gggtggggca agctgagggc aggattactg tacctgtgtg
                                                                     1680
 tttggtgggc agacttgtca tggactgtgg ttcgtggaga ctttggggga ctacctgagc
                                                                     1740
ggagctggtc atcatagctg cggcggctct gctcacggct gagcacacgg tatgcctcgc
                                                                     1800
 teagetecae aaageggetg tgeaggettg ggtteecagg gteeeggtet gggtgeaget
                                                                     1860
 ggggtggggc aggactecee ttateteeet ttgeetgtee eteceeagga eccatgetga
                                                                     1920
 tgacatccac ccaccagggc tccagtcata cccagaggcc ctgcctggtc agtgaccctc
                                                                     1980
 actcaggect geceacteet cagaaggeca gagageatgg actcetgett ceteetgtgt
                                                                     2040
 tcaagccctc cccacctgcc agcccctgc attcaccata tgccctggtc caggtttctc
                                                                     2100
```

aagagcaggc aggcaggtca agaaaaccaa gccccagccc atcagacagg acccctggcc

			-acat acas	ataggatata	aggggtgaaa	2220
tcctgcccac	agcctttccc	ttaccattga	geacetycea	ctcccctatg	agggeegaaa	2280
aaatgtggca	cccgccagag	atgctggtct	actcctggga	atttgaagea	cacccccacc	2340
ggctcaaagt	tecetgetee	cettececae	ttcaggggta	cgggtacctc	tttggacttg	
gagaagaaag	ctcgtttaac	ttcctcagtg	ctggcaccag	gatgcacccc	caacagttca	2400
taataagtac	tgggtctgga	cctgtggaca	gagtcccaaa	ccttgcaggg	gctgaaggaa	2460
cccagaagct	agctctgccc	tgccttctgg	gccacaccct	tcaactcagc	caccaggagc	2520
tgacagggct	gaaacaggtc	ccaggacaga	tctgtctcca	gatcagcacc	ccctttggag	2580
tgtttcaggc	atagtgcagg	tcaggatttc	tcaaagtgga	gtccaaaaac	ttgttggaaa	2640
aaactgattc	ctggacaggc	geggtggete	acgcctgtaa	tccagcattt	tgggaggccg	2700
aggagggggg	atcacctgag	gtcgggagtt	caagaccagc	ctgactaaca	tggagaaacc	2760
ctatctctcc	taaaaataca	aaattagccg	gacataataa	tgcatgcccg	taatcccagc	2820
tactcooodag	gctgaggcag	gagaatcgct	tgaacccggg	aggcggaggt	tgtggtgagc	2880
caecegggag	ccattgcact	ccagcctggg	caacgagcga	aactccatct	caaaaaaaaa	2940
2222222222	ggaaaaagag	aaagaaactg	attectgace	cccacccaat	tgattcctcc	3000
aaaaaaaaaa	ctccagagca	gagggggggg	atctggatt	totacccgac	acctccccat	3060
agtttagaat	ccacagaggg	ttatacacaa	tastacaaca	atacttagaa	accactagag	3120
ctcccacccc	agcgttgggt	ttatgcacag	gtgacacagcg	atgetetgee	acttagatea	3180
ctgtggtaag	agegrigggi	Ligaectgga	tecaaacccc	ccccccgcc	goodattaga	3240
gtgtatgacc	ttgggggtct	tetetatete	tgatecteag	cagggaaggc	gagggccacc	3300
tgagacaaac	ctgggagcct	cctgacacgg	agtagagaec	acaactaact	cagcacgcag	3360
ggcaaacaga	aacccattga	acaaccgggc	eggeeecceg	egeceaacce	accyclyccc	3420
ggcggccgct	ccgaggagcc	gggagggagg	gttgcggggc	cacagcegge	acaggcgcag	3420
gggcagtaag	ggcggcatgg	caacaaacaa	gcagctggga	aaggaggcta	ccaagagugu	3540
attggaccag	gatggggcta	gacttcaagc	acccgggggc	agagggaagg	ggcctggccc	
gttgttctgc	aaaggaagac	tgaagcaggc	ccggagaggg	ggcggttctt	gcccaggacc	3600
agacccgcgt	gtccttggac	ctgccccttc	ctctgacccg	ggcatccgca	gcccttccca	3660
acactagett	cggggtctgg	ccacccagcc	agggacccca	agaccccgtt	cccacccagg	3720
gaacttgggg	acgggagaag	gaggggccac	aaccaggccc	cgcccccgct	gctcacagac	3780
ccacaaccat	cgccatttcc	tgcgtctatt	caggccccgc	cctcacattc	tcattggcgt	3840
adataccasa	accacgtcca	cctgtcagga	aaaaaaaaaa	atcggtggag	accccgcccc	3900
tacatotota	ttggcctttg	atacctccaa	tececcagee	tgcggactcg	ctggacaggc	3960
acadacacac	acctggggag	caaacaaaac	agagcccgct	ctctgcggct	ttgtgacgtt	4020
ttcaacccaa	ccaccgtgtc	tecattecae	tattactccc	ctctgcagcg	aggtatatct	4080
tacqqaqctq	cttccgcccc	ggaggetete	tggagccagc	aaagaaaggg	aggcacagtt	4140
attatagast	gcttgcagag	ggagacacaa	actagacaga	ttttttt	tttttttccc	4200
cecatecet	tectgeetta	cacactcaca	acceptact	cetetetatt	acagaaatag	4260
aagttacttg	cggaatccaa	gastasagt	atttattatt	ttcagagggg	caggagtagg	4320
cagacgccaa	ctagggccgc	taceatagae	cttccctgaa	cccaattata	gaggatgatg	4380
getggggaee	ccgagggccgc	cccagcggga	cacatctcca	tetegggggaa	tctccgcacg	4440
gegeettigg	agacaacgag	aggeeeagee	tcaaccttcc	cacttctcct	accadaacta	4500
ttetgtgggg	tectgageet	acceaggeac	transtatas	ttagggagg	atattaaaaa	4560
tgcccagaat	teetgageet	cagagacete	tgtactgtcc	antattatas	ctctaaagag	4620
gctgaacatg	tccctggacc	ttteeettge	actyagygca	taccoracct	ctacagaaggg	4680
aattgtgacc	cagccaacac	eteeectaca	agatatycat	etetetetee	acaaacaaca	4740
cagccctggc	ctccaagcaa	gatggtttgt	cactetgeac	ctgtgtctcc	acatagaaga	4800
ttcctgtaga	ctcgtgggcc	tegggteece	cactcaggta	gtgetteete	accegatag	4860
aagtcaggct	gcacctggac	aagaacacaa	gggtggctta	grgggrgace	agcccccgcg	4920
gggtacctgt	ggagccacag	ctgcctcagc	ccactcctca	Ceacceacer	teccaagacc	4980
caggatcatg	tacccgagcc	tactcactgg	acatagaact	eggeaetgge	teggeeagea	5040
ctggtctcat	ttcgggcgat	gcccaacagc	aggggctggc	tcagggtgag	cagcggcagg	
ttcacctgcg	gtggagggtg	gggtggggg	aggtcccacc	tatcaatgcc	actgcccaca	5100
tecctgcccg	r tctcaatgaa	aaaccgcctg	ttacctgtgt	acagcatttt	atagcttgta	5160
gatcaaggac	ccagcattac	agaatgtcag	atgatgggca	. tgtttgtttt	acaggtacac	5220
caaaaccaga	gagattgaac	acgttgccca	aggtcaccca	agagaagtca	atttagtgac	5280
taggactccc	acttactcct	ttttctttt	ttctttttt	gagatggagt	ctcgctctgt	5340
cacccaaact	ggagtacagt	ggcacgatct	cagctcactc	caacctctgc	: ctcccaggtt	5400
aaagtgatto	tectocctca	geeteetgag	tagctgggat	tacaggtgca	cgccacaacg	5460
cctggctaat	tttttgtatt	tttagtagag	atggggtttc	: tccatgttgg	ccaggctggt	5520
ctcgaactc	: tgacctcagg	tgatccgctg	geettggeet	cccaaagtgo	: tgggattaca	5580
gatataaaca	: accacaccct	gccacactta	. ctcctttttc	: ttttttttga	gacggagtct	5640
cactttatco	cccaggetga	agtgcagtgc	cgcgatttcg	geteactgea	acctccgcct	5700
cccaaattca	cgccattctc	ctgcctcago	ctcctgagta	ı getgggaeta	caggtgcccg	5760
ccaccacac	cooctaactt	ttootatttt	tagtaaagto	agggtttcac	cgtgttagcc	5820
	55	33				

```
aggatggtot tgatotoctg accttgtgat otgoccacct cagcotocca aagtgctggg
                                                                    5880
attacaggca tgagccacgg cgcccggcca cttactcctt tttcaacaga cttggggagt
                                                                    5940
                                                                    6000
aggcaagata tttatcattg tttccattga aaagaagaat ccttggcggg gcaaggcatg
                                                                    6060
agaatcactt gaacccagga ggcggagaat gcagtgagcc gatatgccac cactgcaata
                                                                    6120
gcctgggcaa cagagcaaga ctctgtgtca aaaagagaaa aggagaacag aagaagaatc
eggeetggtg cagtggetca cacetgtaat eccageaett ttggaggetg aggeaggeag
                                                                    6180
                                                                    6240
atcacgaggt caggagatca agaccatcct ggctaacaag gtgaaacccc atctctacta
                                                                    6300
aaaatacaaa aaaaattagc caggcatggt ggcggatgcc tgtagtccca gctactcagg
aggetgaggt aggagaatgg egtgaaceeg ggaggtggag ettgeagtga geagagateg
                                                                    6360
tgccactgca ttccagcctg ggcaacagag cgagactctg tctaaaaaaa aaaaaagaaa
                                                                    6420
gaaaaaagaa aagaagaaga atccaaggca gagggtactg acggctagaa ttccactcca
                                                                    6480
agtatgtata gctgcaaagc caacttette ceteattget ggccagatge etgcaggeet
                                                                    6540
cetgecagee cagacetgta gaattetgge aagteetace ceeteeette atgtetacea
                                                                    6600
ccctgtccag gtcaacctca ctcacctcat cacagatctc ctgaaggaca ctggaaaaga
                                                                    6660
gttcatgtac caccagetge ccagegaggt cetggtgetg ggggetgeca ecagggcaca
                                                                    6720
gggcctgtga gaggtcaggc tcagcccctg ctccccacct cttccccctg ccccatctca
                                                                    6780
ggaccagcaa gcctatacct gctggccttg agggtctgat gtggcacagt gtaagagagt
                                                                    6840
                                                                    6900
tagtgatect gagtetggtg teettteeet gacagacaac cagaggteca getteaaagg
agatacacag ggggcagggg tggagtaggg catcttcttc ctgtgcccaa tctttcctcc
                                                                    6960
cgtgttttct agtttctcac aggactgggg caggggtcag tggggaggca ggtggactgc
                                                                    7020
cctgagcaaa cttccagaga aataccaggc caattttccc tttaagggat ggggaaacca
                                                                    7080
aagetgggag gattgggagg gtggagaget geageteeet tgagetgtet gggtetttgt
                                                                    7140
geocageetg gaateteace tgaggeteag ggtgeeeace aggtaegtee accageeeag
                                                                    7200
gggcctcagc cacctgccgg gagcggcgca ggaagacaag gaagtcatcg gctgtggcta
                                                                    7260
                                                                    7320
gtgeagegee cacececagt gggteegeea gataggeetg egtgteacee cagteggtgg
caccotgotg togcagocag gragetgago tggaccagtt ggtgcccagg aagtotoggt
                                                                    7380
                                                                    7440
aggaagtaag gcccaggcgc aggagcagct gtggcccccg agagccaata ggcgccaggg
                                                                    7500
tggctgagtg caggcggaac ttgggggcgt cgaagagcca gggttgggcc tttagccggg
tctcccagat ggcagtgatg gcctcgtccc cacctggcag tgggcgacgg tcatgggcgg
                                                                    7560
ggeteagete ggeetgtate tgeteetggg geaggeeece geeagggeae tgeageagea
                                                                    7620
                                                                    7680
aggtcacete aggatccatg gtctgaacgg ggcagctctg ggggaggata cggccaggcc
tgtcatccag gggggccact accactcctg ggctgcgcag ctagccccct ctgtcgcaga
                                                                    7740
cetectgagg gtatcegeag egetteteea ecceeetgac eacteettgg geagtaaaae
                                                                    7800
gtgccatctt ccccgcagga gccccgagtc ccgcagggta tccaggacgc ccgggcatcc
                                                                    7860
ctaccatcca gaggtettgg gttcaggcgc cccaaatgcc catgtccccc aaacccaggg
                                                                     7920
gtctgcctcc gacccggggc gcgcggggac ccctttccag ggcccggaag ctccagcctc
                                                                     7980
cagegggege teaceageeg eegggteeet eaggetee
                                                                     8018
<210> 8776
<211> 1308
<212> DNA
<213> Homo sapiens
<400> 8776
gctcccactt ataagggaga acatatgata tttggttgtc cattactgag ttacttcact
tagaataatg gtctccagct ccatccaggt tgctgcaaat gccattattt cattcctttt
                                                                      120
atggctgagt aatattccat ggtagaatgt tacttttgtt tatctacttg ttggttgatg
                                                                      1.80
ggcatttagg ttggttccat attttcgcaa ttgcaaattg tgctgctata aacatgcatg
                                                                      240
tgcaagtgtc cttttcaaat aatgacttct ttttattaac accetgtagt taataacctg
                                                                      300
aattotttat agottgoatt otgaaacatt tttotogaac tatoogoott otggootgtt
                                                                      360
ccagtcattc tggctttcat cttgatttgt ttttcttaaa actttctcca gcttccctct
                                                                      420
                                                                      480
gcatctgtga ttcgtgctct gcttcttgtt tgtggctttg gatcaataat gctacagatc
cagtotaatt aatcatggat caaaagctaa agcatcotto coccagatgg tttattatta
                                                                      540
ataccaccca gaaaaataat ttataattta attototacc tcatagagtt tgggatcctt
                                                                      600
ggtagaatgt gttcccttcc ccttttcttc ttcgctattt cctcctcttc ctctccatca
                                                                      660
aaagtggett tateteeace tttgcagetg acagcaacce teecatgete egttgatgaa
                                                                      720
geoetecttt ettaacecet egtecatatg getetecete caccetgete cateteetgt
                                                                      780
 gateteaagg ceteggagaa atgateteaa ggeeteggag aaatgaaaag tgacetttgg
                                                                      840
```

960

tatttgagac aaccaatagc aaaatatagc tcccacttcc aacagcccat attggtgggg

gagggatttg cttcatacgt ggtctgtgtt gggccattct ccttctccat gttttctctg

```
ttottacago accatotttt tgcctcattt otttgctcta otctattcct cocccatcat
cqtctggtga ctcacactgt aatcctagca ctttcggagg atcacctaaa gtcaggagtt
                                                                   1140
tgaggccagc ctggccaaca tggcaaaacc ccgtctctac taaaaataca aaaattagct
gggcgtggta atgggcgcct gtaatcccag ctactcagga ggttggggtg ggagaatcac
                                                                   1200
gtgaacetgg gacegggagg etgeagtgag ecaagatggt gecaetgeae tecageetgg
                                                                   1260
1308
<210> 8777
<211> 1308
<212> DNA
<213> Homo sapiens
<400> 8777
gctcccactt ataagggaga acatatgata tttggttgtc cattactgag ttacttcact
                                                                      60
tagaataatg gtctccagct ccatccaggt tgctgcaaat gccattattt cattcctttt
                                                                     120
atggctgagt aatattccat ggtagaatgt tacttttgtt tatctacttg ttggttgatg
                                                                     180
qqcatttagg ttggttccat attttcgcaa ttgcaaattg tgctgctata aacatgcatg
                                                                     240
                                                                     300
tgcaagtgtc cttttcaaat aatgacttct ttttattaac accctgtagt taataacctg
aattetttat agettgeatt etgaaacatt tttetegaac tateegeett etggeetgtt
                                                                     360
ccagtcattc tggctttcat cttgatttgt ttttcttaaa actttctcca gcttccctct
                                                                     420
gcatctgtga ttcgtgctct gcttcttgtt tgtggctttg gatcaataat gctacagatc
                                                                     480
                                                                     540
cagtctaatt aatcatggat caaaagctaa agcatccttc ccccagatgg tttattatta
ataccaccca gaaaaataat ttataattta attototacc tcatagagtt tgggatcctt
                                                                     600
ggtagaatgt gtteeettee cettttette ttegetattt ceteetette eteteeatea
                                                                     660
aaagtggett tateteeace tttgcagetg acageaacee teccatgete egttgatgaa
geoeteettt ettaaceeet egteeatatg geteteeete caccetgete cateteetgt
                                                                     780
gatctcaagg cctcggagaa atgatctcaa ggcctcggag aaatgaaaag tgacctttgg
                                                                     840
tatttgagac aaccaatagc aaaatatagc tcccacttcc aacagcccat attggtgggg
gagggatttg cttcatacgt ggtctgtgtt gggccattct ccttctccat gttttctctg
                                                                     960
                                                                    1020
ttettacage accatetttt tgeeteattt etttgeteta etetatteet eccecateat
cgtctggtga ctcacactgt aatcctagca ctttcggagg atcacctaaa gtcaggagtt
                                                                    1080
tgaggccagc ctggccaaca tggcaaaacc ccgtctctac taaaaaataca aaaattagct
                                                                    1140
gggcgtggta atgggcgcct gtaatcccag ctactcagga ggttggggtg ggagaatcac
                                                                    1200
gtgaacetgg gacegggagg etgcagtgag ceaagatggt gecaetgeae tecageetgg
                                                                    1260
gcaacagage gagacteegt etcaaaaaaa aaaacaaaac caaaaaaa
                                                                    1308
<210> 8778
<211> 39062
<212> DNA
<213> Homo sapiens
<400> 8778
ccaagatata gtattagatc tggtcacata ttcagagctc tggctttagc cttctttggg
                                                                      60
                                                                     120
ccatctcatt ggctgaccca ctgagctgca gggaagaccc agcaggcact gggaggggct
gtgggcacag cagcacgact cccacacacc aggggtggtg ggccacagcc tgtgtccaga
                                                                     180
ctgactcact tacagtggca aaactaaaac gtggtcctta ctagagagta gaaatcatga
                                                                     240
gtotgaagca gggactccag attgggaata taagttgtot gttttgetot tgtaaagacg
                                                                     300
gatatatetg tgacatgeta accecagaga ceaetgeett tgtgteeace tttgetetet
                                                                     360
aggtgatett taeggageea taggetetee agtgagaetg actegeaeeg tagtggtagg
                                                                     420
gaagcagaag gacttagtcc agcgaatact ttatgtcctg acctactttc tccgttgctc
                                                                     480
                                                                     540
tgagctacaa gagaaccagc tgacctggag tggcaatcat ggtgaaggtg accaagtttt
aaatgggagc aagatcataa cagccttgga gaaaggagag gtggaggagt ctgagtatgt
                                                                     600
ggtcattacg gtgaggaacg agcccgctct tgtacccccc atcctaccac caacagcagc
                                                                     660
agaaagacac aacccctggc cgacagggtt tcctgagtgc ccagagggca ctgacagtag
                                                                     720
                                                                     780
agacctgggt cttaaacctg acaaagaagc taacaggagg ccagagcagg gttctgaggc
ttgcagcgca gggtgcctgg ggccagcatc agacgcttcc tggaaacctc agaatgcatt
                                                                     840
                                                                     900
ttgtggggat gagaaaaata aagaggcacc gcaagatggc tcttcaagac ttcccagctg
tgaagttttg ggggcaggaa tgaagatgga ccagcaagct gtctgtgagc tgttgaaagt
                                                                     960
ggagatgcct acaagactgc cagaccggtc agtggcctgg ccttgccctg acagacatct
                                                                     1020
```

ссоппапава	ccttccttag	aaaaggtcac	tttccagatt	ggaagctttg	catctccaga	1080
atctgacttt	gaaagccgca	tgaaaaaaat	ggaggaacgg	gtgaaggcct	gtggcccctc	1140
cttagaggcc	agtgaggctg	ctgatgtggc	tcaggacccg	caggtttcta	ggagcccttt	1200
taaacctggc	tttcaggaga	atatttacta	tecteagaat	cggctttcag	agggggatga	1260
agggaggtet	gacaagggtt	ttgcagagga	cagaggcagc	agaaacgaca	tggcagcaga	1320
tattactaaa	cageteagee	acactactaa	cttqqqcaca	gcctcccacg	gtgcaggagg	1380
aacaaaaaa	aggaggctgg	aggccactag	aggtttgtat	gtgaaggctg	cggaaggacc	1440
tatactagaa	cctgttgccc	ccaggtgtgt	ccaqcqqqqc	cctggcctcg	tggctggtgc	1500
gastatcccc	tgtggggatg	acaacaagaa	ggccaacttc	aggactgaag	gagacattcc	1560
ccaaataa	agctcagata	acacectaga	agacagtgac	gacgaagcct	gcgcttcagc	1620
catactacat	ctgggtcacg	gtggtgacag	gactggaggg	tecttggaag	tggagctgcc	1680
tctgccaagg	taactccagc	aggctgggaa	gtagagggaa	ctgggttcaa	atcccacttt	1740
cctggcctga	cacctgtgat	gttgttagcc	actactattq	tctgctttac	acacagtatc	1800
ttttttcca	caaagtacta	gaagtattat	taattctata	caaacggttt	cccacctgtc	1860
cttcttccaa	ggatggtcac	tggcttagca	ccactgagct	cactgggaca	ggtggccagt	1920
agttatett	gcagctatcg	tgatcctttg	gggaagccta	agggatgtgg	tggagattgg	1980
ggaagaata	gggagtttaa	ttttctgtca	actgcagaga	aggtccgtgg	ctggcagcag	2040
atacettact	tcagaggtgg	togattacac	tegeegtgtg	gcctctctcc	tgccgatcag	2100
agcagcgtga	ggtggttggg	aaacaacacc	tctttcttaa	cactccatca	ggttgattat	2160
ttaatctata	atgactgaaa	gcagtaatta	gaaatttctt	ctgttcttcc	gcactgtcgt	2220
anacaccact.	ctgtgcagat	atgtcagatt	cctaaagcca	ggcttttggc	aagagccctt	2280
cctgaaacat.	tttctttaat	cagtattttg	acacagactg	cctggtggat	gtccaatatg	2340
aggtacaaaa	acaaactcat	aactagccat	ggatagtttt	tttttcttcc	agccttccac	2400
tttaaaaaaac	tecettttet	cccacctqtq	atccacttac	ttgagggttg	gtgacatgga	2460
ccaccctgaa	tctattttat	ttacctgtat	cattggagtg	cttgtaccaa	ttataatgaa	2520
agaaaaaagt	acatttttag	ctgtgcattt	taatgggcca	catgttgttt	taggtctcag	2580
agcatcagca	cccagaatgt	aaggaacttt	ggccgctcac	ttctggcggg	ctactgcccc	2640
acatacatac	ctgatcttgt	gcttcatggg	accggcagtg	atgagaagct	gaagcagtgc	2700
ctaataacca	accttqtcca	cacagtccat	gtaagtgatc	ccagtgtgga	gcctctggct	2760
actaacaata	tgtcagtcaa	ggtcttggct	gacaacaggt	gtttagactg	aagagagact	2820
agttaagggg	ttgtttatgg	agatgtgggc	agggttatgg	gaaccagcta	gggctagtga	2880
agcacctaga	gectageage	agctggaagc	tagaaagcac	acctgggcct	gacagagtaa	2940
ggggagggtg	cgtgacatca	gagccctgga	gaacctaagc	caggacgagg	ggcggcctgg	3000
ctgcaggagc	agtgaggagg	gggtgacttc	ctgccatccc	tecteccatt	etetggtete	3060 3120
tttctggtgc	ctctcattgg	ctgagcccgg	ctgaaagcca	gagagcaggg	gcacagctga	3120
tgcagacaca	cagccttgtg	gtgcatagag	gtcagcctcc	tggggcccag	aacagaacac	3240
agaagggcaa	ggagctgctc	tgggggtggt	gggttagcag	ataggctggg	caaatggaat	3300
aaacagcaca	gatggtgaca	attatatgcc	gtcacggtga	ggaccgaaga	ggtgtcacat	3360
gtggtttgtt	ttttatctga	tgcttaaaca	agttcctaaa	agtaatttat	tootoogtot	3420
ttgtcattaa	gttcactttg	atggctgcat	gaggatgact	gtataaagat	taataagttt	3480
cactgaaaaa	attgcctcgt	ggctgctatt	aagtgctttt	etgetatetg	cayyycaaca	3540
ggaactaagc	agttaaggaa	actglcaatc	tgatgggcct	ttttatatatat	tatacaataa	3600
tgggcagatg	tgcaaaaata	gacattttgt	actagaaaca	attacctacc	tccttaacca	3660
ggaaagteet	catcgcatta tttttttga	agaaaaccay	aatttggttt	e atattatat	taaccttaaa	3720
acaagtattt	gtgaagacta	ggtggaacaa	aaggcactge	caggetaceet	atatttatqt	3780
catctcctct	gtgaagacta aaaaactcag	tagtgaagge	gatgtcaaca	taacctccct	caatggggag	3840
gaagtgggaa	addadctcay	cagegaagea	gatgaaaaa	accaacccac	tgtacacgtg	3900
ggctaagaga	tgaggatagg	gccaccagaa	ctttataata	acatoccaco	cctcaccagg	3960
LgLggccaae	cyttectaat	tanagttagt	tttatacata	taatatcata	attatttaat	4020
atactcctgg	gatyaaacta	ttatgaacac	catatantca	tttatcattt	catgagtcca	4080
teastasste	, ciccitatag	gaaaaatgc	ctcattgtat	aatgctaagt	tgtccaaaac	4140
cycatcaats	, acceptad	tttcacacac	totatttato	tatatttaat	aactgcctat	4200
gacyttigat	. gecetygeaa	atccactcct	attotttata	ttcacacato	ccaaactgtg	4260
adtattatt++	tttttta	tctqctatca	ttttgatttc	taacaatatt	ggtgttggtt	4320
attoracct	ccttccatca	agcccagtga	actacttcto	acagaggtac	caagagacta	4380
cannonaact	aatgggattg	tecteagtga	catcagtttt	accagetage	gactttgttt	4440
gaatgccct	gatttactca	ctgaccactc	tggaaatgc	atctattgat	tgataaccct	4500
ccttgaacti	. atctgtaaaa	ccattcatca	aatattta	gtttccatag	gctggcaagt	4560
tctcatttt	gtgtgttaga	ttttcatggt	gaccctctgg	g ctctataatt	: cttttatttg	4620
aaaaaacaca	accatgttta	ctctgtcatt	actetteaag	g ctttttcgta	a tttcattttc	4680

```
cottcotttt agaaggagtg ttttcacact gtagettttc teatttettt atgcaatcac
                                                                  4740
cctgagagat cgaaagttat taagcataat aacctatatt gtgtcaaatt gtgggtacat
                                                                  4800
ccaaagtgca gccatgcgtg ggtgttaata ggaaattcca aagggttcat aaaaatatct
                                                                   4860
tcagaagttt aatacattca gaatatatcc aattagcatt agtggatttc taatttcact
                                                                  4920
tgacacattc atcataatga attttgcttt tgaagtagtg ttctgtttaa actggcgctc
                                                                   4980
                                                                   5040
tggtctatgg tagtgttttt ttttttttt tttaaaaaca ggcttacttt caacatccat
                                                                   5100
ttacaaacat ttgttgaaaa atattttagg agtatttgtt taaacattat tccgaattta
ctgctccata aagcctagtg aatatttaaa ttcttgaata tgttgccaga aaaagaagca
                                                                   5160
gagatccaaa aacaagtata tgaccagagt tagagctgaa ataatagctt gttgaagaag
                                                                   5220
agaaaattgt aataaattgc tttatcaaac ttgctttcaa aacctgtttt ttaagttggg
                                                                   5280
cacagtggct cacgcctgta atcccagcac tttgagaggc caaggtgggt agatcacgtg
                                                                   5340
ageteaggag tteaagacea gettgggeaa catageaaga etteatetea aaaataaaat
                                                                   5400
agcgttaaaa aaaaaaaaag aaaaaacaca cctatttttt gaacattaat ttcagtgctc
                                                                   5460
atgctagatt tcagcaggct ttggtactca taattctttt tagagaagga tttttaactg
                                                                   5520
tttaaaagca attgattcca gttattgatc tcttttctag acctgtgcac aatttggatt
                                                                   5580
taataatctg tcttatgtaa attaaatgtg gtggtttttt ttgttttgtt tttgtttttg
                                                                   5640
                                                                   5700
tttttgtttt ttttgaggtg ggatcttcct gtattgccca ggctggactt gaactgggct
catgtgatcc tgcctcattc tcccaagtag acaggattat aggcacaggc cactgtacct
                                                                   5760
ggctctaaat gtacactttt ataactgcta gtttggagtt tttctctcat tgagagattg
                                                                   5820
ctttgtaatg cttccaatgt taagaatttt tttgtacttt tcttatccta gtctcttatg
                                                                   5880
                                                                   5940
aaagaaagat atagtaacta cttcatcaat tttcattttt attactgact ttcacatatc
aagattcaga agttctttaa atatttaaac acgtattctt gtttagtcca tatactacct
                                                                   6000
cttttctgtc atttgaactc tctctgcctc ctaatatata ggttatacag ctgccttaaa
                                                                   6060
ttagtgtaaa gtaatacgga ttcagttttt ttcttgccac atcttgtgca ttctatcctc
                                                                   6120
tgtgttcctt ttgactttaa atggaaagag agcaggcgta tgcgccagca gcattatatg
                                                                   6180
cetqtqactc etgagtagec ttttecetet cetttttect ettgtgtetg geetgtgaat
                                                                   6240
                                                                   6300
acagctgact gtatacaggg ttactgttgg ggttattgtg gggcagtgta aggtgatgaa
gatctcactg acttagtgtt gatggcttga gtttgagtcc tggtattacc tctcgtttgt
                                                                   6360
tgataatett aggtaaataa actggcattg ctaageeeca gaaaaatgta tttagtggaa
                                                                   6420
                                                                   6480
cagatgaaat atgattcagt ggttaggaag ttaacttctg aagacagaca aacctaagtt
tgaatcatgg ttcacccctt agtggctttg tggccttggg caagtttctt taattttctt
                                                                   6540
atctatactg tgaacagtac ttacatcata ggtttggtct gaagattctg tgagataatg
                                                                   6600
                                                                   6660
catatcaagt ggttagcact ttgccaggca cattgttaag tgcccaataa atgtgggcca
aatgtgatag ctcacccctg taatgccaga gctttgggag gatcctttga gatcaccctg
                                                                   6720
                                                                   6780
6840
atggtggcac atgcctgtag tcccagctac tcaggagact gaggcagaag gcttgcttaa
gecagatgtt caatgettea gtgagetgtg atcattgeea etgeaeteea geetgggtaa
                                                                   6900
                                                                   6960
cagagcaaga cctcatctca gtaaataata ataataatat atgtaaaagt gctttgtaaa
tgatacagca atatatcatg tttttaatat gggagagcag aatgacaacc attattttcg
                                                                   7020
                                                                   7080
taaaaatgaa aattactgtc agagataaga aagctgtata tgggccaggc acggtggctc
atgeetgtga teccageact ttgggaggee gaggtggget gattgeetga geteaggagt
                                                                   7140
ttgcgaccag cctggggaac acagtgaaac cccgtctcta ctaaaataca aaaaaaaaa
                                                                   7200
aagttgccag gtgtggcagc gggtgcctgt agtcccagct acttgggagg ctgaggcagg
                                                                   7260
agaattgctt gaactcggga ggcagagagg ttgcagtgcg ctgagatcat gccactgcac
                                                                   7320
7380
aaagaaagct atatgcgtat gtacttaaag ttctcctaac tagtcaatgg ccttgtcaat
                                                                   7440
cccaggggac tactgttggg aatgattgaa cagaacctgt acacacattc attgagtgct
                                                                   7500
aaaagcattc acttttgctt tgcccaggag cagactggac agctctaact ctgcagggca
                                                                   7560
                                                                   7620
gggtcatcaa gaccaaaatt aacactacgt tttgatgttt tttaaaaaaac aactatgctc
cagggettea ageattttac agaataattt ataagatgaa gtaaccattg gatacagcag
                                                                   7680
cctcttccat ttaattttaa gcgtagcaac agattgactc cagaaatatc atgcaggaat
                                                                   7740
cagtagcaca gataaagagc tttgctaaaa gcctggctgt gatatatata tatatata
                                                                   7800
tatatatata tatatatata tatatatata tatgotcatg aatacotaat tagtocatgo
                                                                   7860
agtgcaatca acctgtagga ctataaaaga acagcaagtc ccttcaaatg gtaaatcatt
                                                                   7920
                                                                   7980
acttaagtaa cacagataac attaaatacc tcaggtcagc aacaacctta aaatcaatag
gatacaaaga aaacatctat gtaggacaaa tccactattt tggaacatct ctcgttgttt
                                                                   8040
 tetttteece atgtttggat aataaacatg geagtgeete aggeetetag caetgtette
                                                                   8100
 tatagecaca geceteaata caacactace tatgtecact ggeetatgga geacttttaa
                                                                   8160
                                                                   8220
 aactacatat tttgacctat acatgggttt tgattaccag tttttttaat gatatagaac
 taaaatcatc acacattagg cttcttattg attagtgaaa cctttgtatt atgtgtgtgt
                                                                   8280
gtatttatac acatgtgcac acatgtcaca cttgtatgca tatggcatgt catgccaggt
                                                                   8340
```

tatotcatat	aagcgtgtat	gccaggtcat	gatgttaaaa	tgtatttctt	atcatggatt	8400
ataattaaaa	aaaatactga	tetetagata	tccccaactc	caatctgaaa	tcattgtgat	8460
teteteacet	tctcaatgtg	actagtettt	ttaaagttcc	ttttgatctt	cccaaatqqc	8520
atacatatat	ccectttacc	cacttccacc	accttataca	gtgctgcaag	aggactttct	8580
accectgege	agaatgattt	actettttac	ttgaatagct	tcctattttc	taagagacta	8640
aaaycacyay	tagatagata	gaattgcccc	ttttatatcc	ttcaaatata	cacacatacc	8700
aactgtaaac	tecatagety	gaartgeece	tatttagget	tctttaaata	atccaccttt	8760
cetgtatete	etettatgee	ccaytaacac	tetatttaaa	taggacacta	ttgaacaaac	8820
ceteacacet	ctctgcctat	cagattatge	tettettegee	tattassest	asttaasaaa	8880
ttttttacat	ttttgaagac	ccatttcata	igitgeetet	tcttcaaaat	gasttgaage	8940
cccatatccc	tgttctgttc	cagatgtgtt	cctctactag	ggcttcaggt	geerrgaage	9000
agaaagcagg	gactttattt	tccttatatt	cccagcacct	tgcctggtgc	ctggcacata	9060
gaaagtgctc	actaacgtta	gttgactctt	ccccataaaa	ctggggttag	agtcatgtgt	
gtctattact	ttagtgtggc	cctttcttct	gaagtaaaga	gagatgggag	atgatette	9120
tttaaagaaa	cttaaagggg	aagagtaaga	tgtttagaca	tgcctgcagc	tetgtgtgtt	9180
cattgtcgtt	acctaaagga	aaataaaagc	ttattatagg	tctcttgggc	ttcatgtctc	9240
ttgcatcgtg	tcagagttag	acacatgtct	aattttgatg	tttttcccaa	aatgttttac	9300
tacctacaag	atatttgaac	atctgtgcca	ttctctgcaa	aaaagctacc	aaccctctct	9360
cattttattt	tggagttcca	tatctcatca	tgtaacttga	ttctgatacc	ctttctgacc	9420
ttgagcacct	cttctcaact	tccgactgaa	ttttactcag	caagtggcca	gcctgaaagt	9480
gcagccattc	cagaagttat	gtacggtatc	ttcaaggcca	cggattgaat	ttgggcccta	9540
atcaggtgag	cacaggcaca	gatacacaga	agatcagaca	ttttcccgga	acccctccag	9600
accatcttoc	cacactttga	accetttett	ctttccctct	acccctaagt	cttcatactg	9660
tcttcatgta	tacctaccag	gatecettag	caatgtccca	aggtccaaaa	tgattaattt	9720
tectettect	cttgtttacc	ttagtacaac	tettaageet	ttagtgactg	acattaaacc	9780
tatttccaag	agaaaaattt	ctgataagca	aatqctttta	gagttatgat	aaggccatat	9840
gtgattgtta	ccccttctqq	tattttcatq	tgttaaaaat	atgtttgatg	cactagaaat	9900
ctccagtggt	ggcacttcag	gtggtcgaga	taactcgtgt	cacctgatgg	ggcagagatg	9960
cttttaaatt	agagt.gggga	gagtcacacc	tgagagattt	atcagttgaa	aaatacttat	10020
candtatett	ttatgtgctt	ggtactgtgt	ttatagcagt	agtcaaaatc	tgaagtagaa	10080
ttaggaggag	cataataact	atatacccaa	ggtcccagct	actcaggagg	ctgaggtggg	10140
araatrattt	gaggtctgga	ggtcgaagct	gcagtaagct	atgatggagc	cactgcactc	10200
caacctaaat	gageceegga	gaccccqtct	cctccccac	ccccctcac	ccaccgacca	10260
accesses	agatetgagg	tangangatt	ccagcaacat.	gtactaaact	ggtgtggatg	10320
gccaaaaaaa	cctctaaaac	tatatagtga	tggataaaat.	atcaccatcc	tcactgctgc	10380
gcatgcctcc	taattootot	catgaaaaaa	aatggaaatc	cttttgtgcc	agagataaat	10440
cccattgtta	aggaaaggag	taaggaadaaa	ctaatcctcc	aggatttcag	tettgataca	10500
ggaaatetaa	attaggtag	gagttctcag	attcacccga	ggatgaaaga	ctataatett	10560
gyccccagga	aaaacttaaa	acctogaatc	aagcccctta	cctaaagtct	ggagetteaa	10620
agaagtatto	ttccatcaaa	aggagactag	aaatcaccag	acataagcag	tgaagcagca	10680
agaactatte	ctacaaacaa	attagggaaaa	ataaagtcac	ccatgagaaa	tcaaaacccc	10740
aayaaacayy	tatttataaa	tttcagggaaa	agatttattc	tacccgagtg	atttgcgaat	10800
cogtocogco	caccinging	taaaaccana	agcatagaaa	cctttaggac	tctggcagaa	10860
CCCCaccca	taatttaaaca	acttctacaa	ccacaaactt	atgagacgca	tataggaaaa	10920
ggaagcacac	atagagtaag	atagggggg	attcadaaat	tacaaacata	tataggaaac	10980
Lyaaacatag	trotagiaag	acaggeeeae	geteagaaae	ggagaatcag	cactcctcca	11040
caggaaatca	catgagtyg	togggcaageg	tasagtattt	acggtgataa	aannaannaa	11100
gttggcaata	actattaaag	cagecatget	taataataa	tcatttagat	tratutaana	11160
ttggaacett	aaaaaaaaga	yayyacaacy	gataaatga	ttassactcc	aggtataggt	11220
actaaaaaca	acttctaaaa	LLyadadata	gcccccgaaa	ttaaaactcc	aggeactage	11280
taaagaacag	agcagattaa	atacagetaa	ayacaaccay	aatttgaaat	aagaggccaot	11340
taagaaatta	tgtttttgag	etetgagaca	ttotogacatg	aaaaatatca	castacacas	11400
aaaagatgtg	gtggccagag	tgaayayact	ttatagcata	tgcagaaaga	aagtaagagaa	11460
aatgagggaa	agtaatatte	aaayaaagaa	- Lygc Lygcat	ttttcaggtt	acatcaaaca	11520
actgactccc	aagtagggag	aatattaaca	adticacact	taacaactgg	ctcaddaga	11580
taaagaaaac	tcttagaagt	agctagagag	aagaagacat	ggcatctgtc	caeagggagt	11640
ttgcgatcta	acaggaaata	gaaataagtc	agcagtgaaa	atagtgtggt	aggagagagag	11700
gcagcaggag	gccagggtgc	tgagaacgtg	cycacaaggc	ggctgtggtg	ayyacıcayc	11760
tagggtcagt	agcagagtga	ggatgagaag	cagggaagag	tgcagggcat	agratugutt	11820
tttcagggaa	ctgaagcccc	tttcgctgat	gaccccttca	gcatatctca	gagetggett	11820
tgccaccaac	aggaggtctg a	tetgteecet	ctttcagtaa	aactgctgtc	ayyaatgtCt	11940
actcaacatg	ggatctaatt	aaagagcttc	tgcatggcaa	aagaaactac	catcagagtg	12000
aacaggcaac	ctacagaatg	ggagaaaatt	tttgcaatct	acccatctga	caaagggcta	12000

```
atatccaaat ctacaaagaa cttaaacaga tttacaagaa aaaagctaac aaccccatca 12060
aaaagtgggc aaaggatatg aacagacact tcacaaaaga agacatttat gcagccaaca 12120
gacacatgaa aaaatgctca ccatcactgg ccatcagaga aatgcaaatc aaaactacag 12180
tgagatacca tctcacacca gttagaatgg caataattaa aaagtcagga aacaacaggt 12240
gctggagagg atgtggagaa ataggaacac ttttacactg ttggtgggac tgtaaactag 12300
ttcaaccatt gtggaagaca gtgtggcgat tcctcaagga tctagaacta gaaataccat 12360
ttgacccago catogcatta otgggcatat acccaaagga ttataaatca tgotgctata 12420
aagacacatg cacacgtatg tttattgtgg cactattcac aatagcaaag acttggaacc 12480
aacccaaatg cccatcaata atagactgga ttaagaaaat gtggcacata tacactacgg 12540
aatacaatgc agccataaaa aatgatgagt teatgteett tgtagggaca tggatgaage 12600
tggaaaccat cattctcagc aaactatcgc aaggacagaa aaccaaacac cgcatgctca 12660
ctcataggtg ggaattgaac aatgagaaca catggacaca ggagggggag catcacacac 12720
tgggacctgt ggtggagtgg ggggagtggg gagggatagc attaggagat atacctaatg 12780
taaatgacga gttaatgggt gcagcacacc gacatggcac atgtatacat atgtaacaaa 12840
cctgcacgtt gtgcacatgt accttagaac ttaaagtata ataataataa aaaaaattct 12900
agctgacttt atatattgga ggagatggtt taagaataat gagtgataac cagatttctt 12960
ttctctggat ggatttgaga ctgaaggggt tttttggttt gtttttattt ttttaaaaac 13020
tggtctacaa ttcacacacc tctgcagtcc ttttagtggc tctcagtcat cctagtgggg 13080
tgtgttggcc aaggacgacc ttgtatggtc tgaatcttca gttccaaggc tatggaggat 13140
gcagttatat aggtgggtct tctcctctaa ggaggcagag gaataccaaa ggggatctga 13200
ggacetttaa gagtagtget gagaaggtga etgteateac atteateatg ggetetttge 13260
atgactgact aaaggcettt ettacageta cataaaaget aatattaagt catggtgetg 13320
taacataagg agaattattg tggaaaggta ttttgtcatg tagcatcctc ttattaaagt 13380
acagtttaat aaatgtatta aacttaccag aattatataa aatgaataac acatgggagt
tcaaatgaag ccaaagacte teeeteteee teteegtete ceteeaeggt eteeetetee 13500
etetetttee aeggteteee tetecetete tttecaeggt etecetetee etetettee 13560
acgttetece tetecetete tttccaeggt etecetecet etetettee accgtetegt 13620
ctecetetee etetettee aeggteteee tetecetete tttecaeggt etecetetee 13680
ctetetetet etttecaegg tetecetete ectetette caeggtetee etetecetet 13740
ctttccaegg tetecetete cetetette caeggtetee etetgatget gageegaage 13800
tggactgtac tgctgccatc tccgctcact gcaagctccc tgcctgattc tcctgcctca 13860
gcctgccaag tgcctgtgat tgcaggcgcg tgccgccacg cctgactggt tttcgtattt 13920
ttttggtgga gacggggttt cactgtgttg gccgggctgg tctccagctc ctaaccgcga 13980
gtgatetgee ageeteggee teetgaggtg etgggattge agaeggagte tegtteacte 14040
agtgctcaat gttgcccagg ctggagtgca gtggcgtgat ctcggctcgc tacaacctcc 14100
accteccage egectgeett ggeeteecaa agtgeegaga ttgeageete tgeetggeeg 14160
ccaccccgtc tgggaagtga ggagcgtctc tgcctggccg cccatcgtct gggatgtgag 14220
gageeeetet geetggetge eeagtetggg aagtgaggag egeetettee eggeegeeat
ccagtctagg aagtgaggag tgtctctgcc cagtctctgc ccggccgccc attgtctgag 14340
atgtggggag tgcctctgcc ccaccgcaac cctgtctggg aggtgaggag cgtctctgcc 14400
tggccgcccc gtctgagaaa tgaggagccc ctctgcccgg cagccgcccc atctgagaag 14460
tgaggagece etecgeceag eageegeece gtetgagaag tgaggagece etecgeeegg 14520
cageegeeee gtetgagaag tgaggageee eteegeetgg cageeaeeee gtetgggaag 14580
tgaggagegt ctccgcccgg cagctgcccc atctgggagg gaggtgaggg gcagcccccg 14640
teeggecage egeceegtee gggagggagg tgggggggege eteegeeegg ceaceacece 14700
gtccgggagg tggggggtgc ctctgcctgg ccgccccttc tgggggagtga ggagcccctc
tgcctggccg ccaccccgtc tgggaggtgt acccaacagc tcattgagaa cgggccatga
tgacgatggc ggttttgtcg aatagaaaag ggggaaatgc ggagaaaaga tagagaaatc 14880
agattgttgc tgtggctgtg tagaaagaag tagatatagg agactccatt ttgttctgta 14940
ctaagaaaaa ttcttctgcc ttgggatgct gttgatctat gaccttaccc ccaaccgggt 15000
gctctctgaa acatgtgctg tgtccactca gggttaaatg gattaagggc ggtgcaagat 15060
gtgctttgtt aaacagatgc ttgaaggcag catgctcctt aagagtcatc accactccct 15120
aateteaagt acceagggac acaaatactg eggaaggeeg eagggtette tgeetaggaa
aaccagagac ctttgttcac ttgtttatct gctgaccttc cctccactat tgtcctatga 15240
ccctgccaaa tccccctctg tgagaaacac ccaagaatga tcaattaaaa aaaaaaaagc
aaagaaaaat ttatatatta ctcatttatt aataaatcag aaactacaag aagctatcac 15360
ccaaaaaaaa taaaataaat aaataaaatc aagctaacac acacacaaaa aaaatgaagc
caaagaatca tgtgttttat tatccagaat atctcagaga aaaacataga gagaagtgct
 tecaattace tgaatcataa gttgeetgtt eeetttgtgt gtgtgtgtgt tttttgtttt
 ttttgttttt ttgagacgga gtctggctct gtcgtccagg ctggagtgca gtggcgcagt
ctcggetcac tgcaagetcc gcctcctggg ttcacgccat tctcctgcct cagcetcccg 15660
```

agtagctggg	actacaggcg	cccgccacta	tgcccggcta	attttttgta	ttttagtag	15720
agacggggtt	tcaccgtgtt	agccaggatg	gtctcgatct	cctgaccttg	tgatccgccc	15780
acctcacct	cccaaaagcc	tgggattaca	ggcgtgagcc	accgcgccca	gcctcccttt	15840
atattttaaa	gaggetteee	agtggcttat	ccctgatagt	taaacccaca	ctgttataac	15900
tettatacea	attttagatc	toottatoaa	tacagaagte	ttcacactcc	tgctctctgt	15960
cattgegeag	tgggctgaga	catctctcaa	gattgataaa	gggtcagtgt	caagcagcat	16020
aacacacacg	aacttgtagc	aacatgcatg	atagaagtgg	ctatattttc	tectaatgac	16080
aaayacgggg	gaccatcatt	aacacgcatg	acagaagegg	cttctaaggg	atttccttgg	16140
aataaattca	agagggcttg	cacaccccc	terretain	atcaasaaca	cttataaatt	16200
attttatagt	agagggcttg	ggagactcat	tygyctaaaa	tattttt	+++++++	16260
cctagacttt	atttcttaca	tgccaagata	Citaalaage	ccccccccc	aggagaaatg	16320
gtcctgag <u>tg</u>	ttcctatctg	tagagcagta	ergretteer	geeceeeee	tttaataaat	16380
gcatgatgaa	ttaataagta	gttatgggaa	geatatatge	aagaacggca	etecticate	16440
cttcattggg	ttaaaaatag	ataatcacgt	gaaatactag	CCatttaaat	giggiacata	16500
gaaaagaaat	atattaatta	tggtgcattg	gaggtataat	attgccagaa	aataayaaat	16560
gcacagatga	cttaatagga	actgggttgc	atccaaaaat	aaactgttca	ccacagctag	16620
aatgtattag	atattttgca	catgcccagc	actgtgttat	gttcctttca	aaggctgcag	
aagaaaaaga	aatgtgattt	atctccttga	gttacttata	aaatcactga	gtagacaaac	16680
atgtgaaatc	aagaacaagt	taagacagtg	tgtgatgaag	tgccaaaatg	aatggtgtgg	16740
acagcaagta	ttctcagagg	tcaaaggaag	agcagtgcag	tgcatgtggg	aaggtttcca	16800
aaacaaaaaa	tggactcacg	ccaggtcctt	gagggattgt	ggacttgaga	tggggtggca	16860
gggaaggcat	tctgggcaca	acctgaggta	agagcaggaa	tetttttgge	ctggagaagg	16920
aggetgtact	agtcccactt	tcacacaact	gtaaagtact	gcccaagact	gggtaattta	16980
taaaggaaag	aggtttaatt	gactcacagt	tctgcagggc	tggggaggcc	tcaggaaact	17040
tacaatcatq	gcggaaggtg	aaggagaagc	aagtaccttc	ttcacaaggc	aacaggagag	17100
agaggaaggg	tatgcgagga	agtaccacac	tttaaaaccg	tcagctctcg	gccagccaca	17160
gaggeteato	tetgtaatee	caccactttq	ggaggccgag	gcaggcggat	cacttgaggc	17220
carracttto	cgaccagcct	ggccaacatg	gcaaaaccct	acctctgcta	aaaaaaaaa	17280
222222222	acaaaaatta	actaggeata	ataatatata	cctqtaqqcc	cagctactcg	17340
ggaggggtgag	gcacgagaat	cacttgagee	taggaagcag	aggttgcagt	gageegagat	17400
tataggergag	cactccagcc	tagacaacaa	agtgagattc	totctcaaaa	aaaataaaaa	17460
estacatat	: cgtgagaact	cactatcaco	agaataggat	gggggaaatt	gccccatgat	17520
aaccagcccc	cctacctgtc	cccttcctca	acatgggatt	ataattggag	atgagatttg	17580
CCAAACCCCC	cagagecaaa	ccetatcacc	aatcttatta	ggaactgaat	atgtacagat	17640
ggrggggaca	cagagetata caggetgtga	agaggtgtaa	ggccccaecg	aagaacagtt	ttaacttaat	17700
	atgtgtgcta	agagetgtaa	tagagttggt	gaaggaaatg	atcatotoot	17760
ggtttgggtg	gtttgaggtt	ttacctaaac	tacataaact	aggggaatgt	totccacagt	17820
attitaagaa	gtgageteet	gagtatag	tttcagggga	catootcaat	acagagagag	17880
tgeactatti	gacagcagga	gagtetgagg	accacctaat	atattaaatt	ctatoctaca	17940
ggtggttcaç	gacaycayya a catttttctc	cgaacacccg	tatactttaa	atggcattta	agcctcacag	18000
cgtttcaaca	a catttttttt a ctaagtacta	acagaaaacc	gagagataga	aeggeaeeea	cagattgagt	18060
aagetetgaa	ccacagcacca	teccatttta	tagacacage	caaccccaat	ctgacttcag	18120
tgctgaggti	ccacagetgy	taagtgacgg	tettesatta	taageecaac	agetettaca	18180
agecettget	gtcatcttat ccttgtagac	tgttgeeett	tgitgaatta	ttaagtttaag	cagaagtcat	18240
attetetaaa	ecttylayac	aatttttttgt	-tt	etatgecatg	aaaccttcaa	18300
gtgtatatga	a atcaaggcag	Catattttgt	graracea	accegaceta	gaggetagaa	18360
attggaatg	cctaggcatt	taacactccc	aggaaatgga	CCCACCCCCA	ctcaataatc	18420
attaaccag	g ctgatcctgt	tgattcaaca	agetgtaata	ycaaayaaaa	aatattaaca	18480
ttctaaaga	t ttataaaaca	aggtatttca	tttgttaete	tattttgaaa	gattettet	18540
ggaaagtag	t ttgggtaaac	aagatattga	. caaggtagaa	algaalaaal	gattgttttt	18600
aacttctca	t atgagtgcag	caaggggaaa	. atgataatgg	catatggcct	t-catttett	18660
tetttetgg	a gactggctgt	ccaccttaac	aattgtctgc	ageteettae	teacetecca	18720
tgttcttct	a teegeaagte	cctgtcagaa	. gtttccgagt	tacccaatta	agtttctgtg	18780
ggaggcatg	t aacctgctgt	tagtggtctg	gagagggtgg	caggaaggtg	eegggergge	18840
agctctgca	t tgataccctg	getgeegttg	gacactcagt	gragraraga	cactcaggag	18900
ggtggcgat	a gggcagtgct	tttctcagct	gatggaggaa	gtacaaacat	accgcagate	18960
cattctaat	a ggagaatttg	, ataaattatt	tggacaggaa	acgtatttca	aaattgattc	19020
tecttaget	t gagagaaaac	agggtaattg	, atgtcagcat	: ccataaggtt	tgtaaagttt	
ctcaaacag	g catcttaagt	ggaatgacta	tatttaatat	tagtgtttct	ccagatttt	19080
catttggaa	c tctgaaatga	ggacctgatt	: aatctgagac	: aataatggtt	. tgcaggagaa	19140
cttttaaaa	a aggtaactat	acaacqtago	r ctttttggtt	: tgtttttcta	. gagatattta	19200
gtcaaggta	a caaaaccctt	tgggaaaaaa	gatgttagca	ttaagaagag	aaattttacc	19260
aagtaatct	t actaaactga	a caggtatcca	tagcatatct	ceetttteet	taaggtgtat	19320

						10200
gggaggccaa	agtgaggete	accatggttc	agttgtcagc	gttggggtac	aggeatgeee	19380
caccttccta	ttccttttct	ttagttccca	tgcccaaact	ccaagtccta	agaagagcag	19440
atagtggatt	aggcttttca	taggtgttta	aatcagtcaa	tettaggtte	gtatttttta	19500
gaatacttaa	tttcttaaaa	gtattgctac	atgtatgtta	ctgcaaataa	gtgtatgtat	19560
gaaacctgct	atgcatgtga	acttgataaa	attgtgaact	taaaaaactt	acttgacaga	19620
tttcactatt	tactaacttc	tactattaag	gtatggctag	taagaaatag	tattataaag	19680
aagcatacat	ataattcagt	gtttgtttat	tgtggttcta	tagatgccta	aaaaatagtc	19740
ttcccagcca	gacacagtag	ctcacgcctg	taatcccaqc	actttgggag	gccgaggtgg	19800
atagatcact	tgaggtgaag	aattcgagac	cagectgge	aacatggtga	aaccccgtct	19860
ctactaaaaa	tacaaaaaat	tagctgggtg	t.ggt.ggt.ggg	tocctotaat	cccaqctacc	19920
cadadaataa	aacaaaaaaa	ttgcttgagc	t.caggagggg	gaggttgtag	agageegaga	19980
etgagggtga	ggcaggagaa	ctgggtgaca	aagtgagact	ctctctcaaa	aaaaaaaaa	20040
acgcactact	gcaccccage	aatgttaaat	traattraar	ggcatagtgt	graggtatgt	20100
addadadada	acccaagagg	catagttttc	tagatettag	agttctttaa	attotgaaaa	20160
atttetgtga	-aaacccaaa	ccagatcata	atatottac	actocccant	ctctaatggg	20220
cttagagatt	gactgataag	atgatcagaa	atatgeetae	accadaactt	tagetteaac	20280
gttgagttte	ccccggaaag	acgaccagaa	accectagee	accagaaccc	cccaataacc	20340
tetetgaeee	tgtgeaagtt	caggcctgat	cagggatggt	at t tagaaga	ttcatttctt	20400
cttgaattgt	aactaaaagt	agttgatgat	attettatet	tananggtat	ttattettta	20460
ttcttgaata	tttagacttc	cctctagttt	gttetteett	-aaaayytyt	attaattaaa	20520
gtaaataagt	aagtagctac	taagtgatat	agttagatgg	aggedategg	ttttttatat	20580
ggaattgtgt	gttatgtatt	tagtagcctg	agaatatgta	accettggag	ccccccc	20640
tttgaaaagg	ttctgctggt	tettttetgt	teetggggee	Lgcatgcata	adagttagtg	20700
atccatgctg	taaggaacac	aagatgctca	tegactettg	teattigett	gtgcttaate	20760
tgtctcattt	tcattcagca	agtaacattt	ttcaaatgcc	ageteetgtg	clagaggeta	20820
aggatgcaga	gagaagattc	agccccactt	tcaaggaatg	gactcccgca	aattettgte	20820
agtttgtctc	aatctgtgta	ctcattgttc	tttcgtcttt	actcaggtct	ctacctcaga	20940
ttetgeetet	ttgctccagt	gatttaaaaa	tgacttgtga	gectataate	ccaacatttt	21000
cagaggtcaa	ggcaggcaga	tcacttgagg	ccaggagtta	gagacaagcc	tggccaacac	
agcaaaaccc	tgtctctaac	aaaagtacaa	aaattaggtg	ggtgtgatgg	tgeacacety	21060 21120
tattccagct	acccaggaga	catgagaatc	gcttgaacgc	aggagccatg	tgttgcagtg	21120
agctgagatt	gcaccacatc	actcctgggc	aacagaacaa	gactgtctca	aaaaaaaaa	21240
aaaaaagtaa	gaaactttgg	aggccaaatg	tagtggctca	cacctataat	cccagttett	21300
tgggaggcag	aggtgggagg	agcacttggg	gccaggagtt	tgagaccagc	ctgggcaaca	
tagcaagacc	ccatctctac	aaaaacgttt	tttttaatta	gccaggtgtg	gtggcacatg	21360
tctgtagtcc	agctacttgg	gaggctgagg	caggaggatc	acttgagete	aggagcttga	21420
ggttactatg	aactgtgatc	agacttctgc	actccagcct	gggcaaaagc	aagaccctgt	21480
ctctaaaaaa	taaataaata	caaagacttg	tgctgatttt	tcatgttagt	atttttagtt	21540
ttacatttct	cttgcatgct	tacttttaaa	ataattgagc	caacctctct	gtecetttt	21600
gttattgcat	gtaaatctac	agccttctga	tataacctaa	gcttgcagaa	tettecatee	21660
atcaccttcc	tagtatgcct	cttggccctt	attccagcag	ttagttgctt	aaaacaaagc	21720 21780
actttgtgtt	ggtagtggta	ctatataact	tatagtctat	gcactgttgg	ggattgacac	
actcttccct	tecetaceae	tgcagtggga	agatcattta	gaagactaag	ttcgatttga	21840
acctagggtc	caaattacct	attgcaaatc	aatcctcctc	eteceettge	cctttgcaaa	21900
agctagaatt	cactgtgaaa	ggtgacaggc	atacgttcaa	ctcattgtct	ctatgttgac	21960
atatggtcag	tatgagagaa	aggtctctaa	tatagatctg	tecegtggca	tgaccagcat	22020
gttgtggatt	tctgacaaat	gcaaagcagt	gaaggagttt	gageteaaaa	tacaaatatt	22080
tgaagtgttc	aaatttcctt	tttttttt	tccataagga	ccagactcat	tgatggcaag	22140
tegtcateat	. cttgatataa	atttataaca	caggatgaac	aagaccttgg	aggagettgt	22200
aaagagaagt	cactgaagcc	ttgtatcttt	agttgtccgt	tttggagact	gtatatatgc	22260
atgtgtaaga	agcgtagggg	tgaaagggtc	atgaaaacct	ttggttgaaa	atggtgatgg	22320
ggtcattatg	tgtgtaagaa	aatctttgta	cttttcagtt	aacaattcta	caaaatgaga	22380
actgtcttgg	gaaactgggc	tttatgaatt	caaaaatata	ctttatcaaa	ttctttatct	22440
ctcatqttta	aaattatttg	aacagacaaa	taaatgttga	acatcagact	ttgcctgatt	22500
getgtteett	tcaatgggaa	aaatataaat	cctgataata	gggtttatat	ctttttaaac	22560
ccttatattt	ttataaaccc	tgataatagg	gaaaaatata	aaccctatta	ccagggtttt	22620
tcctactatt	tttcctacta	ttcccccttg	gataatagta	ggaaaaaatg	ttggtccgca	22680
cgaagttttc	attcatctca	ccactctctt	teccatttgt	gagaaggaat	acaaagctgc	22740
acaggacaga	gtccaagact	agggagtcag	atcacctgtt	aaaattacag	tattgcatca	22800
tocatctttc	atttqtattt	gcagccttcc	cactacttgg	attaagtcgt	: aaaaattaca	22860
ggtaaccato	gtccagtggc	aaagctgtat	atctctttgg	gttctttgtt	gcaattagca	22920
actcttgtta	acttaaacag	gagggacttt	agtgaaggaa	. tattaggaat	gtatagaatt	22980

gatgagaagt	caaaagaatt	agggttcaaa	taggcaacaa	ggcaattctg	gagttccagg	23040
aaccatggac	tacttgaagg	tgtttgtact	aagtcccacc	aggccttgta	ctaattgctg	23100
tctgggcagg	aatatgctgg	tgccaaccat	ttttggtctt	ctgtgctggt	actaacaagg	23160
aattcccagg	gaaggagcat	ccagctggca	tagcttgggc	catacaaaca	cactgtgata	23220
gaggaaggat	ggacccgatt	gcagtctcac	cgggccttgt	ctaagaaaga	tcattcttca	23280
aaggaaaatt	cggatggatt	tattggagga	agttatttaa	gcagccaaaa	gaatcaagca	23340
gtcaccccag	gatagtagaa	aggagtaagg	acggaagcag	ccagtactaa	ttttccttgg	23400
taaatgaggg	ttagaagaat	gtgcatatgt	gcattggctt	tgaggcaggt	ctctctgtct	23460
ctaactatat	ctatcctccc	cctccccac	ccatccctcc	caagcagtta	cactttgatt	23520
tattttaaaa	aattaggtct	ttaaaaaaaqt	ccttgtgact	gcttcagtgt	ttaccctatt	23580
taccetates	cataatttac	canttottaa	atctgctcta	tccataactq	cetaactate	23640
aggaatttta	catttaaatg	tatttatcac	tagtgaaact	ttgacctttt	ggactcacct	23700
aagaacccca	acceatcect	ttatatttat	ttttcaccat	ccagtcctgg	atgagccaat	23760
gyataaataa	gtctgtatta	tagagagaga	acataaataa	antatacaaa	tagctacaag	23820
agetgaaget	gtgacggaca	egstagasas	aggacaaagga	atcataatat	ctactcacct	23880
tcagaggaaa	gtgacggaca	acatgaaact	aggecaggat	greetggeet	ctagttaggt	23940
gtccagtttg	cttcagtcca	ttttacagct	ctataagctt	cattette	accacatttt	24000
aagtactggt	tcttatatca	ccaaagaaat	ctagitttaa	aatycccca	acgacacccc	24060
gattataaaa	tcacaaattc	aaaagtactg	ttttaatata	actygagact	aycataacta	24120
aaactagaac	atgcagcata	aaactcgcaa	caggatagat	tteagtagta	atagetette	24180
cgtgaaacaa	ataacaagga	gcggcactgg	aattttttgg	aatgaggtat	atggtgcagt	
aaataaggaa	tgggtggaga	gatcaagcat	aaaaggaaac	tgtaaatcat	ccactggaga	24240
actcatgagt	tctcctttta	ttagattgat	attttaataa	gtaggccagt	ttctgaaggg	24300
attgtagttc	cttttattaa	gcaaacattt	tcacaaaggt	gttaaggata	aaatagaata	24360
tcatttgtgt	aaacatttcc	aacatttcca	gctttaaagt	actatacaca	tgtaagatta	24420
tatcaattgt	tgctttttt	tttttttt	ttttgacaga	gtctcactct	ggagtgagta	24480
gtgcagtggc	atgatetetg	ctcactgcaa	cctccgcctc	ctgggctcaa	gtgatcctcc	24540
cacctcagcc	tcttgagtag	ttggactaga	ggcatgtgcc	accatgccag	ctaatttttg	24600
tattttttgt	agagatgggt	tttgccatgt	tgctcagtct	ggtctcgagt	teetgggete	24660
aagcaatccg	cttctttcca	aatgggattt	taaaatcact	ttcgtaacaa	tactttaaat	24720
acaaacaaca	gacagagcct	atacactctt	agaaaagtat	cagtagetee	ccccagccac	24780
tggaattaac	atgcatgaca	aaatcttctc	agtatctgcg	tatgtgcaga	gaaattgaaa	24840
gaatgagaaa	atacatttag	agagggaggg	ggaaaggttt	caaaagaaga	aaagcttttc	24900
cagtogtgat	gaacacttaa	aaagagagag	agaagcttaa	gggcatatgg	catatagctg	24960
ggtagagett	ggatgggctg	acctcagaga	caggtgtgtg	aggaaagagt	ctgctttctc	25020
tactattece	teetgtetge	acagcgctgt	tctctgcagc	acagccccaa	accaaaacat	25080
ctattatcta	cttcctggcc	tccaaaaatq	atgcaaacct	gtttacccaa	caaagcagga	25140
agtttttaaa	tattaattac	ctaccctaat	tgctaatgta	atggtcattg	tcctgggttt	25200
ttatgaccaa	atctatactt	gtacccattc	ctcaaaaaqa	gtctagactt	ttatgacttt	25260
ntnnssnsen	ctctgaaata	ccatctaatt	gttatcaaag	tegggacagt	gtggcaaggc	25320
addadaggca	ctgagcgtag	ctgggttatg	gtctaggctt	taccattaat	tagttgtgta	25380
aggaagacca	atcccgagtc	teteegaace	tcagctttct	tagttgtaaa	agaaagatag	25440
tacctottca	acaagggtgc	totgagaatc	ttctgaaaat	tagggatata	actgettttt	25500
actoctaca	caccatgcca	atattataaa	atactttaaa	agccatatat	gttagcttta	25560
gaggggata	acctggggtc	aaatccaagt	tetectactt	cctaaccatg	tactctttca	25620
agccttaat	ttccttatct	acaaaactaa	ggaaataata	gaacctatct	cctatggtta	25680
tassattata	ttagagaatg	aatotaaaoo	acttogaata	gtgttagatg	ttataagcac	25740
tgaaaccaca	gctactatta	atetastaat	caataacaat	tagtttcatg	aaacaatatt	25800
ccaytaaaca	aagactgaca	acacctttt	tccaaactgt	ttatttaggc	tttaaggtga	25860
aatyyttyta	tgcaagacat	atatactaca	ccaatatcac	aagcacttgt	ggattattat	25920
agegraeter	tttgttatac	cegeeeeggg	actttctcct	tctaaaaaca	ggttgagtta	25980
gatettattt	gaggttaatg	agtagtagge	tataaaaaaa	ctaatctata	ttagacttca	26040
tgotgattta	: cataagtatt	tannocatt	ttatattta	ttctataata	catacatett	26100
Lagillacti	atatcttggt	tataaaaactt	ataaattatt	atacttaatt	ctttttactt	26160
gecacagttg	g atatettggt a gaagtgtgtt	carcaaagca	ctactctcae	tracttatt	aacctgacaa	26220
cetttggaca	gaagtytytt	thatataga	tttaaaatta	toottaaaaa	aaatcactto	26280
aaccaagato	aaagaaaatt	acattttocc	accttcasts	caaaaaaaaa	aggtaggtat	26340
aatgaaacct	gtgattaaat	. gyctttaga	atcontacto	ccaacaagaga ccaataasst	cccagaaaga	26400
ttgaaatttt	: agaagttaaa	aattyyagaa	tagaataata	gyaacaaaac	aaaaatottt	26460
ggagtttaaa	aagcccccag	catggttCaa	transfer to	. aaytttila	atagtgcagt	26520
tcttttttt	ttttttt	gagacagagt	attitgt	. cacccaygit	teccacete	26580
agtatgatgt	tggctcactg	cageettgae	: cccctaygct	taaycaatcc	tcccacctca	26640
gcctcctgat	; tagctaggac	tacaggtgtg	Lygyccacta	tycccayyta	atttttaat	20040

```
ttttgtagag acagaggete actatgttge ctaggttggt cttgaactee tgggetcaag
                                                                   26700
tgatcctccc acctcagcct cccaaagtgc taggattaca tgcgtgagcc actatgactg
gctaaaagtt gtctaaatgc tttgatttca cgtctagtat atatttcata tagaccacag
ttcttatttc cacactgcat catacagttt tcatataggc tgtgaacact gtaattactt
tttccaaaca gaaagggttc aatgtaatat gaatattatt tttaatattt tgtgactctt
actaaaaatt ttctatttca ctccataagg aactgaaagc taataaagat ccttttacca
ccttgtttac ttggaggagc atttccatga gaattggtga aatcctcctt actttattac
tcttagtcac ttagcagttg tgtttcatcc acctgacaca atgtatttaa gattttaaac
caatgaaaaa ctgaaaagat tgcatctctg atagatattt tttccatgtc gttgatcagc
                                                                   27180
                                                                   27240
ccagatggtc aagatcaaca ttttcaaatg catctgttaa tctttttacc ttgaaaataa
caggectaat ggtctagaag aaaattaggt atgatggaat taccettgee aaagecatea
                                                                   27300
ggtgtcttac tgaagatgct cgggtatctg cctgccaaat gcaaaagcat ttgcctctgg
                                                                  27360
tgaaagacac agatggttgc tattctctaa aaaaatgaag ctgaacacta ttccaagggt
                                                                   27420
aaagatgtcc tgaaaataat tgccttttct ttattgttat taaagaccta gttaaaatac
                                                                   27480
attettgaaa gcaaaagaaa aaaaagttgt gggggaggtt caaaatgacc tgttcccgtc
                                                                   27540
agtotoctot ggaaatgtac tgggccagaa taatotgago tattggggga aaaaaacaaa
                                                                   27600
aaccatactg tttactaaat tatttataac aaaaatgcaa tttgctatgt ggttacgtgt
                                                                   27660
aaattcacat totcaatatt gittagotat aaaaattata toaagaagit oitaatatgg
                                                                   27720
gaaaggatta ttataaagtt ttttaaaggc aagaaacact tttggaatga tttcaactat
                                                                   27780
gaaaaaaata cttgtttaaa aagactagaa taatacatat gtaaatctta atagttagca
                                                                   27840
aaagtaaact ttgttttaca agaacctatt cttatacctg gtagtggtag ggtttgagat
                                                                   27900
ggcttgtgat tttttaagtg tatttgaaac tgatgagata aaagctgtgt agttagaaat
gaattaagaa aattotgact ottaaaatat tggcagagat ttgacttota gccctcattg
tgaatgttct tggctttgca gtgcatcatg catcttgaag atagactaca ggagatgtac
cttaaaagta aaatgctatc tgaatatctc cggggacaca cacgagtcca tgtgaaagaa
                                                                   28140
ttaggtgtcg tactggggtg agttctgtga agtgccgtca cttgtccctt tgataggtat
                                                                   28200
ccctagcatt gtacccacta acgtgtttag cctgtgtcac cctaaacctc aggccctggt
aacctatcaa agtatgtgga gtccatcaga tacgtgcctc tgcaactccc caatgaacag
catgttccgt tatctgatac tgggtttcac acctacaatc aatcgcagga ctttaggctg
gtcgtgcttt gttgctcttc tctgtggatt atcttatgct tgaaaagaaa atttaatccc
                                                                   28440
acactgccg tttctagtaa ctgaataaga tgctgaagtc acaagctgtg ggacatgcag
cagcagettg tgtttacatt teactteetg gaggaggagt aggttggeac attecacetg
gtggcaggaa aggcccttct aggcttgagg agcctgcctg cgtgtctgtg gggggacagt
gctttccttc ctttattata agcccaccaa agaggagact tgtatgttac taaaaatgcc
tatcatcctc cagagggtat ttgctataac ttctctaggg gaagtaattc ttacttctgt
tttactgtca gcttgatttt tcaaaagaga acaaaaagac attgtacatt tggggaactg
                                                                   28800
cccccctta tccatgatga tgattcccct cacttgggag aagaaaatat ttataatgtc
gacgtttaaa ttatctaagc ctcctaagag actggggcct ttgtgttttg cttagatttc
tcatctttca cacccaaaat gtgacgcctg tgttgttcgg ctcttggcat ttcctgtcat
agattattct tacatacttt atttacaaag tatttccccc ttatgaggtg tttgcttttg
cagttaactt gcaacatgtc tctttgtcgt ttttttttt tgcttttgtt tatatctctc
taccageete ataetteaat eetgeettat tagttttttt ttttattatt ataettttaa
gttctgggat acatgtgcaa aacgtgcagg tctgttacat aggtatacac gtgccatggt
ggtttgctgc acccatcaac ccgtcatcta cattaggtac ttctcctaat gctatcccac
ccccagccc ccacccgcca aataggcccc ggtgtgtgat gttccccttc ctgtgtgtgt
tgtcattgtt caactcccac gtatgaggga gcacatgcgg tgtttggttt tctgttcctg
tgttagtttg atgagaatga tggtttccag cctcatccgt gtccctgcag aggacatgaa
ctcatccttt ttatggttgc atagtattcc atggtgtata tgtgccacat tttctttatc
cagtctatca ttgatgggca tttcggttgg ttccaagtct ttgctattgt gaatactgct
tcagtaaaca tacatgtgcg tgtgtcttta tagtagaatg atttataatc ctttgggtat
atacccagta atgggatggc tgggtcagat ggtatttcta gttctagatc cttgaggaat
cgccacactg ttttccacag tgattgaact aatttagact cccatcaaca gtgtaaaagt
                                                                   29760
gttcctattt ctccacatcc tctcaagcat ttgttttttc ctgacttttt agtgattgcc
gttctaactg gtgtgagatg gtatctcatt gtggttttga tttgcatttc tctgatgacc
agtgatgatg agcttttttt catatgtttg ttggctgcat aaatgtcttc ttttgagaag
tgtctgttca tatccttcac ccactttttg atggggttgt ttttttcttg taaatttgtt
                                                                   30000
taagttettt gtagattetg gatattagee etttateaga tgggaagatg geaaaaattt
teteceatte tgtaagttge etgeteacte tgatgatagt ttattttget gtgaagaaac
totttagttt aattagatoo catttgtcaa ttttggottt tgttaccatt gottttggtg
ttttagtcat gaagtctttg cccatgccta tgcctgaatg gtattgccta ggttttcttc
tagggttttt atggttttag gtcttacatt taagtcttta atccatcttg agttaatttt 30300
```

```
tgtaaaaggt gtaatgaagg gttccagttt cagttttctg catatggcta gccagttttc 30360
ccaacaccat ttattaaata gggaatcctt tccccactgc ttgtttttgt caggtttgtc
aaagatcaga tggttgtaga tgtgtggtgg tatttctgag gcctctgttc tgttccattg
gtctgtatat ctgttttggt accaataccg tgctgttttg gttaccgtag ccttgttgta
tagtttgaag gcaggtagca tgatgcctcc agctttgttc tttttgctta ggattgcctt
ggctatgcag gctctttttt ggttccatat gaaatttaaa atagtttttt ccagttctgt
gaagaacatc catgggagct tgatggggat agcattgcat ctataaatta ctttggggag 30720
tatggccatt ttcacaatat tgattcttcc tatccatgag catggaatgt tcttccattt 30780
atttgtgtcc tctcttattt ccttgagcag tggtttgcag ttctccttga agaggtcctt 30840
cacatetett gtaagttata ttaetaggta ttttattete tttgtagcaa ttgtgaatag 30900
gagttcactt gtgatttggc tctctgtctg ttattggtgt ataggaacgc atgtgatttt 30960
tgcacattga ttttgtatcc tgagactttg ctgaagttgc ttatcagctt aaggagattt 31020
tgggctgaaa tgttggggtt ttccaaatat acaatcatgt catctgcaaa cagagacaat 31080
ttgacttcct ctcttcctat ttgaatacgc tttatttctt tctcttgcat gattgtcctg 31140
gccagaactt ccaatactat gttgaatagt tgaataggag tggtgagaga gagcatcctt 31200
gtcttgtgct ggtttccaaa gggaattctt ccagtttttg cccattcagt atgatattgg 31260
ctgtgggttt gtcagaaata gctcttatta ttttgggata cgttccctca atacctagtt 31320
tattgagagt ttatagcttg aagtggtgtt gagttttgtc gaaggccttt tctgcatcta 31380
ttgagatgag ataatcatct ggtttttgtc actggttttg tttatgcgat ggattacctt 31440
tattgatttg tgtatgttga accagtcttg catcccaggg atgaagccag ctggatcgtg 31500
gtggataagc tttttgatgt gctgctggat tcagtttgcc agtgttttat tgaggatttt 31560
tgcattgatg ttcatcaggg atattggcct gacattttct ttttttgttg ggtctctgcc 31620
aggttttgct ttcaggatga tgctggcctg gcctcataaa atgagttagg cagaagtccc 31680
tettttteta ttgtttggaa tagttteaga aggaatggta ceageteetg tacaetetgg 31740
tagaatttgg ctgtgaatcc atctggtcct ggacattttt tggttggtag gctattaatt
actgcctcaa tttcagaact tgttatcagt ctattcaggg atttgacttc ttcctagttt
agacttggga gggtgtatgt gcccaggaat ttatccattt cttctagatt ttctagttta
tttgagtaga ggtgtttata gtattctctg atgttagttt gtatttctgt gggatcagtg
qtqatctccc ctttatcatt ttttgttgca tctatttgaa tattctcttc tttcttcttt
attagtctgg ctagtggtct attttgttga tcttttcaaa aaaccagctc ctggattcat
tgattttttg aagggttttt tgtgtctcta tctcgttcag ttctgctctg atcttagtta
tttcttgtct tctgctagct tttgaatttg tttgctcttg cttctctagt tcttttaatt
gtgatgttag ggtgtcgatt ttagatcttt cctgctttct cttgtgggca tttagtgcta
taaatttccc tctaaacact gctttaaatg tgtcctaaag attcgggtac actgtgtcat 32340
tgttctcatt ggtttcaaag aacttttatt tetgeettca tttcgttatg tacccagtag
                                                                  32400
tcattcagga gcaggttgta cagtttccat gtagttgtgt ggttttgagt gagtttctta
atcctgagtt ctaatttgat tgcactgtgg tctgagagac tgttatgatt tccattcttt
                                                                   32520
tgcatttgcc gaggagtgtt ttacttccaa ttttgtggtc aattttagaa taagtgtgat
gaggtgctga gaagaatgta cattctgttg atttggggtg gagagttctg tagatgtcta
ttaggtctgc ttggtccaga gctgagttca agtcctgaat accctgttaa ttttctgtct
cgttgatcta atattgacag tggggtgtta aagtctccca ttattattgt gtgggagcct
                                                                   32760
                                                                   32820
aagtotottt gtagotottt aagaacttgo tttatgaato tgggtootto tgtattggtt
gcatgtagat ttaggatagt tagctcttct ggttgcattg atccctttac cattatgtaa
tgcccttctt tgtctctttg atctttgttg gtttaaagtc tgttttatca ggactaggac 32940
tacaacccct acttttttc actttccatt tgcttgtaga tcttcctcca tctctttatt
                                                                   33000
ttgagtctgt gtatgtgttt gcacgtgaga tgtgtctcct gaatacagca caatcatggg
                                                                   33060
tottgactot ttatccagtt tgccagtctg tgtcttttaa ttgggggcatt tagcccgtat
ttgatttaag gttaatattg ttatatgtga atgtgateet gteattatga tgetagttgg
                                                                   33180
tttttttgcc cgttagttga tgcagtttct tcatagtgtt gatggtcttt acaatttggt
atgtttttgc agtggctggt accgcttttt cctttccatg tagtgcttcc ttcaggagct
                                                                   33300
cttgtaaggc aggcctggtg gtgacagaat ctctcagcat ttgcttgtct gtaaaggatt
                                                                   33360
ttatttctcc tttgcttgtg aagcttagtt tggctggata tgaaattctg ggttgaaatt
tttttttttt tttttttt gagacagagt cttgctctgt tgcccaggct ggagtgcagt
ggcgtgatct tagctcactg caacctccgc ccctccaggt ttaagcaatt ctctgcctca
gcgtccagag tagctgggat tacaggcgtg tgccacgaaa attcttttaa gaatgttgaa
                                                                   33600
 tattggcccc cactetette tggettgtag ggtttetgea gagatetget gttagtetga 33660
                                                                   33720
tgggetteec tttgtgggta acctgacete tetetggetg ecettaacat tttttteett
catttcaacc tccgtgaatc tgaccattat gtgtcttggg gttgctcttc tcgaggagta
                                                                   33780
 totttgtggt gttctctgta tttcctgaat ttgaatgttg gcctgccttg ctaggttggg
                                                                   33840
gacattetee tggataataa eetgaagtgt gtttteeaac ttggtteeat teteeetgte
actttcaggt ataccaatca aacgtagatt tggtcttttc acatagtctc atatttcttg 33960
```

```
gaggettigt tegittigtt teattitite tigtaatetig tetteaeget tiatteatt
aagttgatct tcaatctctg atageettte ttetgettga ttgatecage tattgatact
tgtgtatgct tcatgaagtt ctcgtgctgt gtttttcagc tccatcaggt catttatgtt
cttctctaag ctagttattc tagttagcaa ttcacctaac cttttttcaa ggttcttagc
ttccttgcat tgggttagaa catgcttctt tagctcagag gagtttgtta ttacccacct
totgaagoot acttotgtoa attoatoaaa otoaattoto catocagttt tgttcccttg
ctggtgagga gctgtgatcc tttggaggag agagcattct ggttttttga attttcagcc
tttttgccca ggtttctccc catcttcatg gatttatcta cctttggtct tttacgttgg 34440
tgaccttcgg atggggtctc tgagtggacg tcctttttgt tgatgttgat gtggctgttt
totgottgtt aattttoott otaacaggoo tgtotgotgo aggtotgotg tggtttgttg 34560
gaggtccact acagaccctg tttgcctggg tatcaccagc ggaggctgta gaacagcaaa 34620
gattgctgcc tgttccttcc tctggaagct tcgtcccaga ggggcaccca ccagattcca 34680
gccagagete teetgtatga ggttetgteg geceetactg ggaggtgtet cecagteagg 34740
atacacaggg gtcagggatc cacttgagga ggcagtctga cccttagcag agctcaaacg 34800
ctgtgtgggg gatccactgc tgtcttcaga gttatcaggc agggatgttt aagtctgctg 34860
aagetgtgee tacageegee cetteececa ggtgetetgt eecaaagaga tgggggtttt 34920
atctataaac ccctaactgg ggctgctgcc tttttttcag agatgccctg cccagagagg 34980
aggaatctag agaggcagtc tggccccagt ggccttgctg agagctgcag tgggctccgc 35040
ccagtttgaa cttccaggca gctttgttta cactgtgagg ctaaaccgct tactcaagtc 35100
tcagcaatgg tggatgcccc tcccccaacc aacctcaaac gtcccaggtc gacctcagac 35160
tgctgtgctg gcagtgagaa tttcaagcca gtggatctta gcttgctggc tctgtgggca 35220
tgggacccac tgagccagac cactcggctc cetggcttca gccccctttc caggggagtg 35280
aaccgttctg tctcgctagc attccgggtg ccactgaggt atggaaaaaa aactcttgca
                                                                  35340
gctagctcag tgtctgccca aatggccgcc cagttttgtg cttgaaaccc agggccctga
                                                                  35400
ttgtgtacac accaaaggga atctcctggt ctgtgggtca tgaagaccat gggaaaagtg
cagtatccag actgcagtgc agatattgag ttcctcacgg cttcccttgg gtaggggaaa
caatteeetg aaccettgca etteeegagt aaggeaacae eccaecetee ttetaettge
cctctgtggg ctgcacccag tgtccagcca ctcccaatga gatgagccgg gtacatcagt
tggaaataca gaaatcaccc accttctgcg tcgatcttgc tgggagctgc agaccagagc
tgttcctatt cggccgtctt gccttattag attttccatt gccaaatgtg tgccttacat
                                                                   35760
ttcaagggct ttaccccatc cttgaccctt acaggtgtgc atcaacacgt gtaatcataa
gcttttattc ccctttgcac tcatctctag gtcctcttag tgcattatta gtggactcat
gttcatcctt cctttatccc cttcctcccg tagtcagggc cagtagcact aaaagtacta
gagaacttct gtgcactctg aaatcagatc tgtatgtagc attactggag aaggactaga
                                                                   36000
aaaccccatg aggtaatgcc agatactgtt ttatttttac tttgaggaat tcaagggtaa
                                                                   36060
ggattaggac atagtccaca aactgaaaca gttcaatttt tttttttcat gacacctggc
                                                                  36120
atcattttta gccagtgccc atactgtatc cacctctgct gtaagagagg cagccaaagc
                                                                  36180
tgtgtccatt tgaaaccatg atgtctctta acccagtacc ttttagtgtc actttgctct
                                                                   36240
cagaatcttg tggcttaaat gctcagtgag gatcccagta taaactttga acaaattccc
aatgtttttt aagaaattgc taccatcatc gtttttctaa gaccaatttg aacttaggtg
                                                                  36360
aaaaatcagt atgcatttag aagtgttgac tggaagaatg agtttataat ggagaatacc
ttaaagtatg atacaatgaa gttatatagg gaatacagga aagttagaaa gtctggtgac
ccctgccaag ggaaaaagag ctttatgtcc acacacaggc acaacacact tcctgtattt
ctctcccttt gcctccctgg tcagtgtcca ctggaatatt ttattaaaag agtaagttta
ttatcettce atctgttttg ctttttcatt agttttaaat gataatctat caaacttagt
acctagaaat aatactttct cataaaaaga aataatactt tctcataaaa ccatgctctt
ttaaagtaat attetttet ttteteaata tteaggattg aateeaaega cetgeetetg 36780
ttgactgcta ttgccagtac tcattctcct tatgtggctc aaatactctt ataagctaaa 36840
gctcaggaca gttcttcctt ggaagaaaaa aatcaaattc tcaactgaag gagaaaggaa
taagctctct gtgatgtcaa aagcatgaga agagcaaaca gaaacagtca ttccaccttt
ttgttttgtg tttttgctgt caagctgatg cttcattgaa gacttaggtt tacttgacat
                                                                   37020
aatagcattt gtgattgtcg tgaacacttt aggccatttg ttacccatga atcaacaaag
aaactgacct ttttggtagg aggaaacata agcactaaac actaagctgt tgcaacagat
                                                                   37140
tgccttgtgc tgtttgggca gaataaagac aagtgacttg agcggggtgg tcagcagtgt
                                                                   37200
acataatatt ccagtaggaa actgcttcca agtttaagca tgagctcccc aaactggaga
                                                                   37260
aaacatattt tgctattctg agacaacaat cagaatacag actttggatt ccaggtcaca
gtttgctttt tagacaaggt aaagcaaaga aagccacatt gtgccatctt cagctccagt
ggctttagca gtgactgttt gacataaaac atgtaagaat tgcttgttgg gaagagtgct
ttagggaccc actgttttca ttacttcttg gagtttacct tgtttcagat gcagccatgg
                                                                   37500
gtaggtcaga gatggattgt tggtgcaata aacccaagaa tcaatgtagc ctcttaatcc
                                                                   37560
catcaagatg tagtttgtag cagcaaagtg tacagtctga aaccgtatgt tttatcctta 37620
```

<400> 8781

```
tattttagag ctttcagcag cctttttaag agaggccact taccaaagtt atttctataa 37680
getcaagagt gttteggttg gtaagttett ceagetgaag ceaettttte ettatagtta 37740
atacaaatga ctatttttac tttaaaaggc acagctgtcc tggtgggaaa tgaaacctgc 37800
agcagttcag gatgactaat gaaagcaatt agcttgaaca tttagaaaaa attcatatat
gatctaaatt tttatattat catttetgtg cettetaatt cetgeateet ttteaaaaca
totttocaga cattaactta cacattgtat aaaaccgacc aaaatgattt cctaaagttc 37980
atgcaaaaaa aaaaaaaaaa caacctaatt ttctgttaat ataaaagaaa cttcagttta 38040
ctgaccgtga aacagactat gtactgacat ccagggtaaa gtaaaagact tttaaatatt 38100
ggtcattaaa ggacaggagc taagctagca aagcaaaaca tetttagcac tttgcagatc 38160
tcaagcagtt aaccaggete tgatteeett ecactgtttt atgaattaat tecagttett 38220
ttcatgtatc tttgaaccta agattatgaa gtaatttccc tattagggac tagaatgact 38280
tcagtttttt catttgataa aaatcagaac tgctaccttt ccctttttta atgatgcaaa 38340
atgtagatga gtgcattaag ttttgtaaga tctttatcat tttatgtcat tcattgaaaa 38400
ttgaaatgtt cattcttttt aatgttttcc tatttccttt tgcctagcat ttgactttgg 38460
tgttttaagt totgtagtto catgacatca ttgtttgctg ttgtgttaca gagagagaag 38520
gaacctcacc tgtggctcag ctcaccccac atccgtttct cattacgtgt aaataaactg 38580
tcagagetga tgttacaget tttacagttt aaagcattee cetegtetet agtteetttt 38640
ttettgttta catgttttgg geacttteee teatteacea cettecaggg ttteatagaa 38700
aataacttgt tacaaaatca gttcaattct aatgtggaca tagtggcatg ttcataatta 38760
gacccatata ggggacactg agetttaaat cgttgattet aaactetata cattaaaaaa 38820
aaactcactc ttggaaaaat gcctgttgga aaactacagg tgggtcacat gtgggggctg 38940
teteegtgac acteaggatt ceagteagaa cetaateete atatetattg cetacaaaaa 39000
tagaccaaga atgttgctgc tcttttataa tcctttaaat atttaccatt caagttttct 39060
                                                                 39062
<210> 8779
<211> 326
<212> DNA
<213> Homo sapiens
<400> 8779
atgaaatagg ccgggcgcgg tggctcacgc ctgtaatccc agcactttgg gaggccgagg
                                                                    60
                                                                    120
cgggtggatc atgaggtcag gagatcgaga ccatcctggc taacaaggag aaaccccgtc
                                                                    180
tctactaaaa atacaaaaaa ttagccgggc gcggtggcgg gcgcctgtag tcccagctac
tggggaggct gaggcaggag aatggcgtga acccgggaag cggagcttgc agtgagccga
                                                                    240
                                                                   300
gattqcacca ctgcagtccg cagtcgggcc tgggcgacag agcgagactc cgtctcaaaa
                                                                    326
aaaaaaaaa aaaaagaatg aaataa
<210> 8780
<211> 321
<212> DNA
<213> Homo sapiens
<400> 8780
geegggtgeg gtggeteaeg teetgtaate ceageaettt gggaggeega ggegggtgga
                                                                     60
 tcatgaggtc aggagatcga gaccatcctg gctaacaagg tgaaaccccg tctctactaa
                                                                    120
aaatacaaaa aattagccgg gcgcggtggc gggcgcctgt agtcccagct actggggagg
                                                                    180
 ctgaggcagg agaatggcgt gaacccggga agcggagctt gcagtgagcc gagattgcgc
                                                                    240
 cactgcagtc egeagtcegg cetgggcgac agagegagac teegtetcaa aaaaaaaaaa
                                                                    300
                                                                    321
 aaaaaaaaag gaaaaaatac a
 <210> 8781
 <211> 318
 <212> DNA
 <213> Homo sapiens
```

```
gactcacggg cgggcgcggt ggctcacgcc tgtaatccca gcactttggg aggccgaggc
                                                                     60
gggtggatca tgaggtcagg agatcgagac catcctggct aacaaggtga aaccccgtct
                                                                    120
                                                                    180
ctactaaaaa tacaaaaaat tagccaggcg cggtgggggg cgcctgtagt cccagctact
                                                                    240
cgggaggctg aggcaggaga atggcgtgaa cccgggaagc ggagcttgca gtgagccgag
                                                                    300
attgegecac tgcagtecac agteeggeet gggtgacaga gegagaetee gtetcaaaaa
                                                                    318
aaaaaaaaa aaaaaaaa
<210> 8782
<211> 270
<212> DNA
<213> Homo sapiens
<400> 8782
ggaggccgag gcgggtggat catgaggtca ggagatcgag accatcctgg ctaacaaggt
                                                                     60
gaaaccccgt ctctactaaa aatacaaaaa attaaccggg cccggtggcg ggcgcctgta
                                                                    120
                                                                    180
gtcccagcta ctcgggaggc tgaggcagga gaatggcgtg aacccaggag gcggagcttg
caqtqaqeeg agattgegee actgeagtee geagtetgge etgggegaea gagegagaet
                                                                    240
                                                                    270
ccgtctctaa aaaaaaaaaa aaaaaaaaaga
<210> 8783
<211> 1165
<212> DNA
<213> Homo sapiens
<400> 8783
gacacaggga gcctgaaaga ttctcacctc atgtctgggg agcagcgctt caaagaaact
gaagttaggg getteecage teteetette ageteagtat cetetttaca ecacagacae
                                                                    120
actttttttt ttctgacaag gcacagetct ggctgaaget tcatttaccc tcaaaacetc
                                                                    180
tgctggtcag gatgaccagg taaataattt tctgaagaag acagcaaagc aaaagtgtgc
                                                                    240
tagagacact gaatcctgtt gccaaagaac cacaccagtg aggetgccac acacgaagga
                                                                    300
aggaggtete tgaagcaaga tgtgeegtgt gteeectaaa cagtagettt tgttttgeet
                                                                    360
cgtatgcaag accaatgcta tcaagttgaa agagactttt tggcagaact tcagacatca
                                                                    420
aagaggatgg atgctgtgac tatctgtggt gccaagaagg gggatgaaaa tgaatgcaga
                                                                    480
tgtattcact tcaatagatg acagtgtcct tggtttccag gagttctgtg ttcaacactt
                                                                    540
gtatttacaa tgctcaggca aggaggccat gccatcaacc taatgtcatt acagcaggca
                                                                    600
ggtggaaaat gagtttaaag caatcgcttt gtgccttgtt tgttctctca ctaattcaat
                                                                    660
ctaatctcaa gccccaaaca gatcttccac cagttctgtt ctcagggggc ttcagcccct
                                                                    720
agaaacacct accttgaatt caagctgtgt tgggacaacc aaaaagaagg aaaggttaaa
                                                                    780
aggaagaaaa caagggaaag aattggggag aaggagatta aggaagaaaa gcaggaggcc
                                                                    840
gggcgcggtg gctcacgcct gtaatcccag cactttggga ggccgaggcg ggtggatcat
                                                                    900
gaggtcagga gatcgagacc atcctggcta acaaggtgaa accccgtctc tactaaaaat
                                                                    960
acaaaaaatt agccgggcgc ggtggcgggc gcctgtagtc ccagctactc gggaggctga
                                                                    1020
ggcaggagaa tggcgtgaac ccgggaagcg gagcttgcag tgagccgaga ttgcgccact
                                                                   1080
1140
                                                                    1165
aaaaaaaaa agaaaagcag gaaag
<210> 8784
<211> 248
<212> DNA
<213> Homo sapiens
<400> 8784
ggtcaggaga tcgagaccat cctggctaac aaggtgaaac cccgtctcta ctaaaaatac
                                                                      60
 aaaaaattag ccgggcgcgg tggcgggcgc ctgtagtccc agctactcgg gaggctgagg
                                                                     120
caggagaatg gcgtgaaccc gggaagcgga gcttgcagtg agccgagatt gcgccactgc
                                                                     180
 agtccgcagt ccggcctggg cgacagagcg agactccgtc tcaaaaaaaaa aaaaaaaaat
                                                                     240
                                                                     248
 agatcage
```

```
<210> 8785
<211> 57
<212> DNA
<213> Homo sapiens
<400> 8785
tgcactccag cctgggggac agagcgagac tccgtctcaa aaaaaaaaa aaaaaga
                                                                    57
<210> 8786
<211> 1165
<212> DNA
<213> Homo sapiens
<400> 8786
gacacaggga gcctgaaaga ttctcacctc atgtctgggg agcagcgctt caaagaaact
                                                                     60
gaagttaggg getteccage teteetette ageteagtat cetetttaca ceacagacae
acttttttt ttctgacaag gcacagctct ggctgaagct tcatttaccc tcaaaacctc
                                                                    180
tgctggtcag gatgaccagg taaataattt tctgaagaag acagcaaagc aaaagtgtgc
                                                                    240
tagagacact gaatcctgtt gccaaagaac cacaccagtg aggctgccac acacgaagga
                                                                    300
aggaggtete tgaagcaaga tgtgccgtgt gtcccctaaa cagtagettt tgttttgcct
                                                                    360
cgtatgcaag accaatgcta tcaagttgaa agagactttt tggcagaact tcagacatca
                                                                    420
aagaggatgg atgctgtgac tatctgtggt gccaagaagg gggatgaaaa tgaatgcaga
                                                                    480
                                                                    540
tgtattcact tcaatagatg acagtgtcct tggtttccag gagttctgtg ttcaacactt
gtatttacaa tgctcaggca aggaggccat gccatcaacc taatgtcatt acagcaggca
                                                                    600
                                                                    660
ggtggaaaat gagtttaaag caatcgcttt gtgccttgtt tgttctctca ctaattcaat
                                                                    720
ctaatctcaa gccccaaaca gatcttccac cagttctgtt ctcagggggc ttcagcccct
agaaacacct accttgaatt caagctgtgt tgggacaacc aaaaagaagg aaaggttaaa
                                                                    780
                                                                    840
aggaagaaaa caagggaaag aattggggag aaggagatta aggaagaaaa gcaggaggcc
gggcgcggtg gctcacgcct gtaatcccag cactttggga ggccgaggcg ggtggatcat
                                                                    900
gaggteagga gategagace atectggeta acaaggtgaa acceegtete taetaaaaat
acaaaaaatt agccgggcgc ggtggcgggc gcctgtagtc ccagctactc gggaggctga
                                                                   1020
ggcaggagaa tggcgtgaac ccgggaagcg gagcttgcag tgagccgaga ttgcgccact
                                                                   1080
1140
aaaaaaaaa ggaaaagcag gaaag
                                                                   1165
<210> 8787
<211> 284
<212> DNA
<213> Homo sapiens
<400> 8787
cagcactttg ggaggccgag gcgggtggat catgacgtca ggagatcgag accaccctgg
ctaacaaggt gaaaccccat ctctactaaa aatacaaaaa attagccggg cgcggtggtg
ggcgcctgta gtcccagcta ctcgggaggc tgaggcagga gaatggcgtg aacccgggaa
                                                                    180
geggagettg cagtgageeg agattgegee actgtggtee geagteegge etgggegaea
                                                                    240
                                                                    284
qaqcaagact ccgtctcaaa aaaaaaaaaa aaaaaaaaag tcta
<210> 8788
<211> 296
 <212> DNA
<213> Homo sapiens
<400> 8788
eggtggetca egectgtaat eccageactt tgggaggeeg aggegggtgg ateatgaggt
                                                                     60
                                                                    120
 caggagateg agaccateet ggetaacaag gtgaaaceee gtetetaeta aaaatacaaa
 aaattagccg ggcgcggtgg cgggcgcctg tagtcccagc tactcgggag gctgaggcag
                                                                    180
 gagaatggcg tgaacccggg aagcggagct tgcagtaagc cgagattgcg ccactgcagt
                                                                    240
```

```
<210> 8789
<211> 195
<212> DNA
<213> Homo sapiens
<400> 8789
                                                                    60
aacaaggtga aaccccgtct ctactaaaaa tacaaaaatt agccgggcgc ggtggcggg
gcctgtagtc ccagctactc gggaggctga ggcaggagaa tggcgtgaac ccgggaagcg
                                                                   120
gagettgeag tgageegaga ttgegeeact geagteegea gtteggeetg ggtgaeaggg
                                                                   180
                                                                   195
caagactccg tctca
<210> 8790
<211> 1165
<212> DNA
<213> Homo sapiens
<400> 8790
gacacaggga gcctgaaaga ttctcacctc atgtctgggg agcagcgctt caaagaaact
                                                                    60
gaagttaggg getteccage teteetette ageteagtat cetetttaca ccacagacae
                                                                   120
acttttttt ttctgacaag gcacagctct ggctgaagct tcatttaccc tcaaaacctc
                                                                   180
tgctggtcag gatgaccagg taaataattt tctgaagaag acagcaaagc aaaagtgtgc
                                                                   240
tagagacact gaatcctgtt gccaaagaac cacaccagtg aggctgccac acacgaagga
                                                                   300
aggaggtete tgaagcaaga tgtgeegtgt gteecetaaa cagtagettt tgttttgeet
                                                                   360
cgtatgcaag accaatgcta tcaagttgaa agagactttt tggcagaact tcagacatca
                                                                   420
aagaggatgg atgctgtgac tatctgtggt gccaagaagg gggatgaaaa tgaatgcaga
                                                                    480
                                                                    540
tqtattcact tcaatagatg acagtgtcct tggtttccag gagttctgtg ttcaacactt
gtatttacaa tgctcaggca aggaggccat gccatcaacc taatgtcatt acagcaggca
                                                                    600
ggtggaaaat gagtttaaag caatcgcttt gtgccttgtt tgttctctca ctaattcaat
                                                                    660
                                                                    720
ctaatctcaa gccccaaaca gatcttccac cagttctgtt ctcagggggc ttcagcccct
agaaacacct accttgaatt caagctgtgt tgggacaacc aaaaagaagg aaaggttaaa
                                                                    780
                                                                    840
aqqaaqaaaa caagggaaag aattggggag aaggagatta aggaagaaaa gcaggaggcc
gggcgcggtg gctcacgcct gtaatcccag cactttggga ggccgaggcg ggtggatcat
                                                                    900
gaggtcagga gatcgagacc atcctggcta acaaggtgaa accccgtctc tactaaaaat
                                                                   960
acaaaaaatt agccgggcgc ggtggcgggc gcctgtagtc ccagctactc gggaggctga
                                                                   1020
ggcaggagaa tggcgtgaac ccgggaagcg gagcttgcag tgagccgaga ttgcgccact
1140
                                                                   1165
aaaaaaaaa ggaaaagcag gaaag
<210> 8791
<211> 295
<212> DNA
<213> Homo sapiens
<400> 8791
aatcccaaaa ctttgggagg ccgaggcggg tggatcatga ggtcaggaga tcgagaccat
cctggctaac aaggtgaaac cccgtctcta ctaaaaatac aaaaaattag ccgggcgcgg
                                                                    120
tggcgggcgc ctgtagtccc agctactcgg gaggctgagg caggagaatg gcgtgaaccc
                                                                    180
gggaagcgga gcttgcagtg agccgagatt gcgccactgc agtccgcagt ccggcctggg
                                                                    240
cgacagageg aaacteegte teaaaaaaaa aaaaataaaa aataaaaaaa ataca
                                                                    295
<210> 8792
<211> 1752
```

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Homo sapiens

<213> Homo sapiens

```
<400> 8792
gacgatgaag aaatagcgtt ttatttcttt acaaatttat agccaagaca ataaatcact
                                                                      120
ccatagaaaa atttaaaaca agatacattc ttgtgacctt cataacagat ggagtagtta
gtacaatagt gaaaactgcc tgctgggatg tcaggttgca gcattttgtc aggcttgaat
                                                                      180
qaaaaaqaaa gtccaacatt agtaatggaa tgggcaactg acaaaggtgc cttgccctta
                                                                      240
gactcaaatt gtttttgtga ataaccaaga gagatgaggt tagtgcagtg ccgggtcttc
                                                                      300
                                                                      360
cctaagctta gctacctttg caaagtacat gatataattc attgtgggtt gttttgttca
                                                                      420
tttggggatt tatttggctt caagactaca caattatatc tttgccttga ctacttcaag
ctagatccag ataatcacgt ccaatcttct tacagatgct gttgtgtgac aatggctgta
                                                                      480
aacacatgtc attaactgtc tccttaaact ctcacagtga tacttcttgg gtcccacatc
                                                                      540
ttccaaagaa gtccagcata cacacacat cacccaccca caacctgtcc cacatcccca
                                                                      600
gaaaagagaa agagtgaaag atgetteaca aaateggeet cageetggtg ttcaaqttge
                                                                      660
ctcgctcaat atgcctgtgc agtcagacct gcaggaagaa acagctcatt tttaaactac
                                                                      720
                                                                      780
tgtatatgaa agtttttgcc tggagataca tcacagatag gcagatcact aaaaagaaga
gtggattgaa tcagagtgaa gtcttcagtt aactgtttgt ttattgcctg tgaggtccag
                                                                      840
gacagtttcc tttattctct cttccattct catctttgaa ggtaaaattt catttctttc
                                                                      900
cccttcctat gtcctaagat gccctgaaga cacatgagaa aatgtggctg attccccagg
                                                                      960
gatggaagcc agcaaaaatg cacagaaggg agatgggaac attctcaagg gtccttatat
                                                                     1020
tgagaaagaa aatgaatgga ttagtggtgc tgtggtgatg aactatctgc cctaaaactc
                                                                     1080
ctgccaagat cagccagctg ttctctggct aggctgggtc tcaggggtgt gagtgggtct
                                                                     1140
tggccagctg agttgaacca tttctcacct cttgatagtc atgcagccta catctgtctg
                                                                     1200
atggaaccct ctccctgtgt gcttcccatt taagagaggc acaatttgac ccatgttatg
                                                                     1260
gaagaaaaca gctagagcgt tctacaggaa aagtgctata ataggtccta ataactattc
                                                                     1320
acactgtgtt attactatgt gctatctagt tctagtttca caagcagtag aataatttcc
                                                                     1380
                                                                     1440
tacctctaag atgcactgag cattgacaaa caggaaagaa taacacagct gggaaaatgc
tgacctagaa atgctactgt ttcatgacac atacaaaatc aatcctcatt ttttattcta
                                                                     1500
                                                                     1560
aqtatttcag cgactagtag actttcagaa ctggaattta ctcatcaaat gttctatcca
tatatgccat attagcttta gctgagctta ccagttttct gaaaatgctc tactatggca
                                                                     1620
tgaagctaag cattccagaa gcaagagcag tgattagaat agttccaggg ccagaggata
                                                                     1680
agtttgaaga tgaaatataa gatatttcat gaattgtgac atatataaaa tgatatcctg
                                                                     1740
                                                                     1752
ggtgtatata tg
<210> 8793
<211> 196
<212> DNA
<213> Homo sapiens
<400> 8793
aagaaaacaa aagcctgcca aatggttata acctacaagt tggttgaata gaagccacca
                                                                       60
acccaataaa acatttgcca tggaaacata ttaaaggaaa aagcaagcct tctccatctc
                                                                      120
ccatcctaca cacatgcaaa cacacacaca cacacacaca cacacacaca cacacacaca
                                                                      180
                                                                      196
catacacaca aattgg
<210> 8794
<211> 196
<212> DNA
<213> Homo sapiens
<400> 8794
aagaaaacaa aagcctgcca aatggttata acctacaagt tggttgaata gaagccacca
                                                                       60
acccaataaa acatttgcca tggaaacata ttaaaggaaa aagcaagcct tctccatctc
ccatcctaca cacatgcaaa cacacacaca cacacacaca cacacacaca cacacacaca
                                                                      180
                                                                      196
catacacaca aattgg
<210> 8795
 <211> 1752
 <212> DNA
```

```
<400> 8795
gacgatgaag aaatagcgtt ttatttcttt acaaatttat agccaagaca ataaatcact
                                                                      60
ccatagaaaa atttaaaaca agatacatto ttgtgacott cataacagat ggagtagtta
                                                                      120
                                                                      180
qtacaataqt gaaaactgcc tgctgggatg tcaggttgca gcattttgtc aggcttgaat
gaaaaagaaa gtccaacatt agtaatggaa tgggcaactg acaaaggtgc cttgccctta
                                                                      240
                                                                      300
gactcaaatt gtttttgtga ataaccaaga gagatgaggt tagtgcagtg ccgggtcttc
cctaagctta gctacctttg caaagtacat gatataattc attgtgggtt gttttgttca
                                                                      360
tttggggatt tatttggctt caagactaca caattatatc tttgccttga ctacttcaag
                                                                      420
ctagatccag ataatcacgt ccaatcttct tacagatgct gttgtgtgac aatggctgta
                                                                      480
aacacatgtc attaactgtc tccttaaact ctcacagtga tacttcttgg gtcccacatc
                                                                      540
ttccaaagaa gtccagcata cacacacat cacccaccca caacctgtcc cacatcccca
                                                                      600
gaaaagagaa agagtgaaag atgcttcaca aaatcggcct cagcctggtg ttcaagttgc
                                                                      660
ctcgctcaat atgcctgtgc agtcagacct gcaggaagaa acagctcatt tttaaactac
                                                                      720
tgtatatgaa agtttttgcc tggagataca tcacagatag gcagatcact aaaaagaaga
                                                                      780
gtggattgaa tcagagtgaa gtcttcagtt aactgtttgt ttattgcctg tgaggtccag
                                                                      840
gacagtttcc tttattctct cttccattct catctttgaa ggtaaaattt catttctttc
                                                                      900
cccttcctat gtcctaagat gccctgaaga cacatgagaa aatgtggctg attccccagg
                                                                      960
                                                                     1020
gatggaagcc agcaaaaatg cacagaaggg agatgggaac attctcaagg gtccttatat
tgagaaagaa aatgaatgga ttagtggtgc tgtggtgatg aactatctgc cctaaaactc
                                                                     1080
ctgccaagat cagccagctg ttctctggct aggctgggtc tcaggggtgt gagtgggtct
tggccagctg agttgaacca tttctcacct cttgatagtc atgcagccta catctgtctg
                                                                     1260
atggaaccct ctccctgtgt gcttcccatt taagagaggc acaatttgac ccatgttatg
gaagaaaaca gctagagcgt tctacaggaa aagtgctata ataggtccta ataactattc
acactgtgtt attactatgt gctatctagt tctagtttca caagcagtag aataatttcc
                                                                     1440
tacctctaag atgcactgag cattgacaaa caggaaagaa taacacagct gggaaaatgc
tgacctagaa atgctactgt ttcatgacac atacaaaatc aatcctcatt ttttattcta
agtatttcag cgactagtag actttcagaa ctggaattta ctcatcaaat gttctatcca
                                                                     1560
                                                                     1620
tatatgccat attagcttta gctgagctta ccagttttct gaaaatgctc tactatggca
tgaagctaag cattccagaa gcaagagcag tgattagaat agttccaggg ccagaggata
                                                                     1680
                                                                     1740
agtttgaaga tgaaatataa gatatttcat gaattgtgac atatataaaa tgatatcctg
                                                                     1752
ggtgtatata tg
<210> 8796
<211> 196
<212> DNA
<213> Homo sapiens
<400> 8796
aagaaaacaa aagcctgcca aatggttata acctacaagt tggttgaata gaagccacca
                                                                       60
                                                                      120
acccaataaa acatttgcca tggaaacata ttaaaggaaa aagcaagcct tctccatctc
ccatcctaca cacatgcaaa cacacacaca cacacacaca cacacacaca cacacacaca
                                                                      180
                                                                      196
catacacaca aattgg
<210> 8797
<211> 2383
<212> DNA
<213> Homo sapiens
<400> 8797
ctaaacccac agctttaagt tcttccctaa aagaagcatt gcagctaacc cttgaactca
                                                                       60
cagttttaaa atacagtatt totottotoo acatotocat goottogcat caatgottgt
                                                                      120
ttttcctggt gaacactata gataatctcc tgtttgaaat gtgggacagg gtgtttcatg
                                                                      180
gcagtggage taagtttete etetttatag tgaactggtg acceaaatgt ecetgteatt
                                                                      240
 tatagtgaac tgatgaccca aatgactccc tgtcagtaga gtcccatgtg gcccatgctt
                                                                      300
                                                                      360
cacacaagca gaaatgaacg cactgttttt aaggctagat tatcagttct agaatgatta
                                                                      420
cttcaaagat gggagctacc tcctcagata ttcacactat gaaatggagg tgcttgatgt
gtttcacact ggcttgtttg acagtcttct atcttactgt taattcagca gtattttatt
                                                                      480
gtgaaagaaa accccagtgt ttgagctcac tcaggaattg gggagagaga tggaccacca
                                                                      540
```

```
600
ctgtggtgca tttcttaagt gttctgggag aatgtcatac ttttccttcc cagagtaaaa
gaaacctttg ggagatcctg agggagactg tttctcccca agtatgatga tgtctagtca
                                                                     660
agtotaagaa taccactgga catgttctat ggacatttgg gattgcagtt gctattctga
                                                                     720
tttgattggt cctcagtcaa atggatcact ttgaaggaaa gctttggttg tcaccgttat
                                                                     780
ataccactga gataaagtgt tagcaaagta tggttcaaat taacttatga catgaccaag
agettttete ttecaaaaga tgaattgtat tgtaaatagt tteteaaaat atttttaaet
                                                                     900
                                                                     960
ggatcatgag catggggaga gaaagtttet cagetgetaa gaattteece actgtttact
                                                                    1020
totttcactt atggtggtat tgcatttaag attacaaaat ttaaggtttt atttgtatct
attacccaaa ccattaaatt gtctttaatt tcattgttgt cttggaggtc cagtgcatac
                                                                    1080
agggctgatg ggggaaaact ccctctagcc agtcagcact ctaacccagg attaaaccat
                                                                    1140
eccateaagt agtatgtgaa gteaagtett egtactettg cagaceagae attgaaatgg
                                                                    1200
attcattcat atagatttct ataaatccta taagtgaaaa gatagacaac tgtccgcagt
                                                                    1260
tgcttttaaa aaaggtcact ataataagta ctatatagta cagtattaat ttatagcagg
                                                                    1320
aaatcgtatc ttgtaaactg tatataaaac actgttttat ggtgcaatca tttgtcaaac
                                                                    1380
ttttgtctgt ttcattgttt ttagagtgtg tgcattcttc tcatacctaa gaatatcact
                                                                    1440
gtaaaatctg ctgaaaacta tttttaggtt ttatttgcac aagactgaat tagtttgaca
                                                                    1560
tttttggaag ctcctattga acataccaa acatctgtaa acatgaaaaa tcttcaattt
attaaaagca aacatttcag tatgattctt tccaaaggta atccatgttc tatgttgtta
                                                                    1620
                                                                    1680
atgtgtgtat gtaatttttc tgactcttcc acctcttata aacctatttt ctgtttcatt
tgttttgttt ttgaaggatg gctctttttt ctttttaatg ttctagatga ccaaaacact
                                                                    1740
attggttttt accettttge ctaaagettt gatateecca ettgatgtte tgtgaattea
                                                                     1800
ctgtttaatc tattaagtga aataataaat agtcctggtg acaaacaatc tgttgattta
                                                                     1860
gaggaaaggc cctgaaaaat acagtattgg aaactaactt tgcatatgct gttagctatt
                                                                     1920
attttgcatc atgggcttca tgggaagaac atgttgcatt tattttgtct ttattaaaag
                                                                     1980
actactagec acaagttact etgattatag taactgtttt atcaacccac ttcatettta
aaaaattaaa tttacattca caattcaaaa cagtaagctg tctttcagaa aatttttgaa
                                                                     2100
ggataaaaac atgaaggaaa aaagtggccc gtgtaggtag gattccctac acaggacttt
tagttgtatc acctcaagag attttgaagt ttgtgatcaa ggtctgtata ttatcccaaa
                                                                     2220
ctttattaag aattgttttc taattggtta taacattttt caattaatag tttcaaaaca
                                                                     2280
aattgttaat acaactgtat aaaatgaaca taattttcct cacttgtatt titigttattg
                                                                     2340
                                                                     2383
agcaagttta tcaaaataaa ttgtctacta aagaaactaa aaa
<210> 8798
<211> 537
<212> DNA
<213> Homo sapiens
<400> 8798
cttatattta tataaatata tataatatat atattttgct gatgcagtat acagtgtgta
                                                                       6.0
tatatgtgtg tgtgtgtgtg tgtgtatgtg tgtgtaaatt tatatacaca cacatgcaaa
                                                                      120
                                                                      180
cagttectgg aagagaatte tgaatgettt getageaaaa cactgtggtg tgeaaaceta
                                                                      240
qaacccaata gaaaaaaaag ccatttatct gaaggctgca tagtggagag agtcttcagt
ttacctcatt ctttgtagca gcccttgatt ttaacaggtt tttgtaatag gtacagataa
                                                                      360
toccatacot ttotaggtgc gattttaagt taagctaaaa attatttgta gggttaattt
atttgtatat gatagtagaa ggtaagatca tgtcaaacct tataatttgg ggaatctgac
                                                                      420
                                                                      480
actatttaaa ttattggcaa ctgttgtctg ttgtacagag attctttttc tactggctca
gtctgttaca ttaataatgc attttatatg ttcaggcaca ctttacataa atacaaa
                                                                      537
<210> 8799
<211> 4586
<212> DNA
<213> Homo sapiens
<400> 8799
aaaaacacca agactagagg actctgggtt ccttttatgc aaagtcaact cttctqqqtc
                                                                       60
acagttaccc agcaacaaaa ataaaggtag ttatttataa atggtattaa agatagaaag
                                                                      120
                                                                      180
cacaatgtat atttttaag agttttggtt cttttcccag gagaagaaaa cactgtgggt
tggtattttc aagcacattc aagggtttta caaatcagcc ccagttccag tcacacacaa
                                                                      240
tctaagacca cccaagataa catttcaaga agagattttt cacaagacta taaaatttca
                                                                      300
```

	be an be as			entegaaggt	anaanntaa	360
gtgctggatg	aaatgtcaaa	gageatgice	agigilitica	CLLLCCaggL	gaggaaaccg	420
aggcctcaga	cttttccaaa	gtcactcaac	tagatatcag	cagagcactc	gtetttgaca	
tgtgggcctt	ggacttaaga	ccaacattca	tattctctag	ccattgaacc	agtcttcctt	480
caactggtct	ccattcactc	tgatccatcc	aaatcaattc	tgccaagata	ctcataacac	540
aaaagaaagc	atattatttc	catgttcaca	tttctgtcat	tcccattgtc	tacagaatga	600
aatccaaact	cctttagcat	agetttgaca	agetttegtg	atctggcttc	aagctctctg	660
ttcactcatt	teccacetet	ctctctcatc	acttettact	gacaaccagc	ctgttctcca	720
	actacaacct					780
						840
	tcccatattt					900
	taacagaact					
caccattcca	gttgtgtgac	ccttagtaaa	tcatgtaact	tacgtgagcc	ttggtttttt	960
catctgtaga	atgggactaa	taatattacc	cacttaatgg	ggctattgtt	ggtttaaagg	1020
agataaagtt	ccaagcacat	agtaagcatt	caaatgttag	ttgctgatat	tgtcattagt	1080
aagtgctttt	gtataactat	ataaactctt	gaatgcaaag	agtatggctt	cctcattgtg	1140
tactcactag	aaacctggca	cagtgcttta	cacactgaat	tatqaaaatt	aaagttgggg	1200
ctaggtgata	aagaaaaatt	atgaaaccat	atttcctgga	gatttgaaag	acagagtcat	1260
gaatgtggga	ggtttgtttc	aggaaacttc	ctcctgaagg	cagaggettg	cctaaatcag	1320
caatttgcca	gatggttact	ttottaataa	atatttaact	atataatata	tcagttccat	1380
ccccataag	gatggttact	ceaceaacaa	egatagttta	ctactcaact	cacaggggtg	1440
tgateteett	agaatttccc	catggactee	agattetta	-caccgaact	cacagggccg	1500
taacactgtt	actgtacaga	gaggaccagg	acyatyccay	caccccgccc	acceegageg	1560
aactctccgg	aggcctcttc	aagcttgtgg	gttctctgct	gtettgaage	catecateca	
tttgataggt	tttgcaaaga	cttggtcctg	ccaagatggt	tttaatcatt	tetgetaaaa	1620
ggaatggact	cgaggatttg	atctcatttt	agatgcagtt	gtcctcactt	ggccatttta	1680
cagcacttta	gtaaatatgg	ccagtgtatt	tggtcactat	taaatcaatc	cccattcatt	1740
atctgtcagg	gcaactcagt	gaactaaata	ctatgttctg	acctctggca	ctctttctca	1800
tgttgtttaa	atatttaata	ttgtctaagg	caattcaagt	attttcttaa	ataaaaaata	1860
tgaaaactca	ctcttttcca	ttcctttgtt	ttctatgaca	aatgcaaaga	agttgaagaa	1920
	ttccattttc					1980
	acctcatctt					2040
acttatttaa	tgcagtccca	cccttacatq	caccactcca	atactttacc	taatttctqc	2100
attangantt	atcagtaact	ttttcctacc	ttatgtgcta	ttatagagaa	agaaattatg	2160
occcayggcc	gggacacaaa	ttttctttt	acastascat	gtatctgtag	attttttaa	2220
accetgagee	aataatatag	acceceee	attacatcat	ccaccastcca	ccttccagag	2280
aaaacacaaa	aataatatay	yaaacaaaaa	tteegeege	ttttaataat	coatttaaca	2340
ataaccattg	ttaacagttt	accoggiacc	ttaatagata	ttttactgat	atattaatat	2400
aaagcaagat	attatctata	cetgecaetg	CLLLLLLLLL	ccgagacagg	gtcccgcccc	2460
gtcacccaga	ctggagtaag	tgcaatggca	caatcctcag	CCCCaaaccc	ctgggctcaa	2520
gcgattcacc	cacctcagcc	tcccaagtag	ctgggactac	aggrgcarge	eaccacggcc	2520
tgctaattaa	aaaaaaaatt	tttttttata	gagatggggg	teteagtatg	ttgaccaggg	
tegtetecca	gtctcctcct	geettggeet	cccaaagtgc	tgggagccac	catgcatgcc	2640
ctgtggcttt	cttttttgac	ttaatttgtg	atgtagattt	ttctgtgtca	gtaaatatag	2700
agcttcctca	ttttaaatgc	atagtattcc	atttgataca	tatcaaatat	gtgtcttccc	2760
attttgatgt	acatgaggtt	gcttccagat	ttttgttatt	gcagataatg	ctgctgtgaa	2820
cttaggcctt	ggataacaaa	aacttctcaa	atgtcataat	aacctgacat	tctaactgaa	2880
gcgtatcaac	tattaaagga	attectattt	tcaaaagcac	tgtggttaaa	taatagtggc	2940
attetetacq	tttagagaag	gaaactaaca	gtaaattcat	gtgttatgtg	ctttcccata	3000
tatcatctta	atcctctacc	tgtgaagtac	agggtggtgt	tttatagact	acaaaaccaa	3060
ggatcasaag	actasacacc	ttactccagg	ttctgtaact	agcaactggt	gaatctgggt	3120
ttasasaaaa	ggctccctga	cttcacatct	aggactcctg	ctatectaca	ttgccagtgt	3180
eccacageca	aggeceeega	asstanctto	teceaettae	atgattcctt	ggctcaaaca	3240
ggergarera	aayyyaacaa	ttaattatta	tagatataga	atgattett	ccataaaagg	3300
	ttagaaacac					3360
						3420
aacctcccac	ttattaagtt	gtttgtgtca	aatetteeat	Catteecett	tcattgttga	3480
getttetett	tgtaatcatt	gttcactggt	ttttgggttt	ggtttggttt	ttggctgctc	3540
actgcagcct	cgacctcctg	ggccaccatc	ttcccacctc	agetteeeaa	gtagctggga	
					atggggtctc	3600
actttgttgc	ccagactggt	cctgaactcc	tggcctcaag	cagtcctcca	geetegaeet	3660
ccaaagtgct	gggattacag	gcatgagcca	ccatgcccca	gcctgttggt	attttatagt	3720
gccgacttcc	ttgatggatg	aagctagatg	agggcattga	ttttactggg	gecettteag	3780
gattccagca	cccagggaaa	ttttcccaaa	ccagctgctc	ctcaccccta	ctcccaaagc	3840
acttaaaact	caactggatc	ccttctactg	gactggtagg	aatttactgg	ttattggagt	3900
actctaagtt	gtgcagaggt	tegtggttca	aacatttgga	agtccctcac	cccaccccac	3960

```
coccegorar caccoactag tigatrator grotacatgt tactgorgag acatcagitg
tcccaggcta aatgaggcag tagttttact gtgttcgtct cacacttggg gaatgacaaa
                                                                    4080
                                                                    4140
ctttggtgag ctaggaactc ctgtgtctgg actcttccct gaatgcacca aggacccact
ttotottaga tattgccato ttaccaaagt attgccacca aacatggaac aagtttotac
                                                                    4200
tecetetgat ttttagatet etgattttt ttttaatetg tetgggagaa tateatetee
                                                                    4260
cctttggctt tcctgagagg catgtttgcc taataccatg gtccctttgg tttcaaaaaa
                                                                    4320
                                                                    4380
amaggetett tetttttggm amategttee ttteetacet tegggeentg tggtttentg
gggccaattt cacgttctgg cttcagagct cgacagaagc cagacttgga cagagtcatg
                                                                    4440
gtgacagatt cagaaattag catggcatgt gactagcctg ggactttgct ggaatagagt
                                                                    4500
tgctaagttg taaggaaaag tttggtactg ctggcagcca cacctgaaga gcctcctgat
                                                                    4560
                                                                    4586
caagccatcc tagaagaaag gaagct
<210> 8800
<211> 576
<212> DNA
<213> Homo sapiens
<400> 8800
agatecactt cccatagget catcacetgg caatececaa ttetetgtea eggtagttet
gcctttttaa aatatcatat acataaattt acattatctg gtcttttgta cctggcttat
                                                                      120
ttcacataga ataaatgttt tgaagtttat gttgtgtgta tcaatggttt gtttcatttt
                                                                      180
gttgttgagt attctactgt atgaatatac caaaatttgt gtgtctgttc accgattgat
                                                                      240
tgacatttgg gttattacaa ctttaaagct actataaata aacctgctaa aaatgtttac
                                                                      300
ataagagett ttgeattggt atagattgte atttetetgg agtgaatate taagaggaga
                                                                      360
                                                                      420
atttctaggt tatatgataa gtataaccat attgttaagc attctagttg atgtgtagag
                                                                      480
aaagacagga tcgaaagcaa ttaaaatgaa agaatatttc aaaagataaa agagaatata
                                                                      540
gaataacatg gttataaaag ccagtggaag agtgattaag ggatggaaac tggagtttca
                                                                      576
atgttagaac ttcagaaatt gaaaaaaaaa taaaaa
<210> 8801
<211> 576
<212> DNA
<213> Homo sapiens
<400> 8801
agatocactt cocataggot catcacctgg caatocccaa ttototgtca eggtagttot
gcctttttaa aatatcatat acataaattt acattatctg gtcttttgta cctggcttat
                                                                      120
ttcacataga ataaatgttt tgaagtttat gttgtgtgta tcaatggttt gtttcatttt
                                                                      180
gttgttgagt attctactgt atgaatatac caaaatttgt gtgtctgttc accgattgat
                                                                      240
                                                                      300
tgacatttgg gttattacaa ctttaaagct actataaata aacctgctaa aaatgtttac
ataagagett ttgcattggt atagattgtc atttctctgg agtgaatatc taagaggaga
                                                                      360
atttctaggt tatatgataa gtataaccat attgttaagc attctagttg atgtgtagag
                                                                      420
aaagacagga tcgaaagcaa ttaaaatgaa agaatatttc aaaagataaa agagaatata
                                                                      480
gaataacatg gttataaaag ccagtggaag agtgattaag ggatggaaac tggagtttca
                                                                      540
                                                                      576
atgttagaac ttcagaaatt gaaaaaaaaa taaaaa
<210> 8802
<211> 576
<212> DNA
<213> Homo sapiens
<400> 8802
agatecaett eccatagget cateacetgg caatececaa ttetetgtea eggtagttet
                                                                       60
                                                                      120
gcctttttaa aatatcatat acataaattt acattatctg gtcttttgta cctggcttat
ttcacataga ataaatgttt tgaagtttat gttgtgtgta tcaatggttt gtttcatttt
                                                                      180
gttgttgagt attctactgt atgaatatac caaaatttgt gtgtctgttc accgattgat
                                                                      240
tgacatttgg gttattacaa ctttaaagct actataaata aacctgctaa aaatgtttac
                                                                      300
ataagagett ttgcattggt atagattgtc atttctctgg agtgaatatc taagaggaga
                                                                      360
```

```
420
atttctaggt tatatgataa qtataaccat attgttaagc attctagttg atgtgtagag
aaagacagga tcgaaagcaa ttaaaatgaa agaatatttc aaaagataaa agagaatata
                                                                      480
                                                                      540
gaataacatg gttataaaag ccagtggaag agtgattaag ggatggaaac tggagtttca
                                                                      576
atgttagaac ttcagaaatt gaaaaaaaaa taaaaa
<210> 8803
<211> 1413
<212> DNA
<213> Homo sapiens
<400> 8803
tactcataca aattcttagt atatggtgcg tatactgtca atggtagtta tcatcatcat
                                                                       60
cattattaat gggagcccat tatgtgtgct gtcttatttc atcttcacaa tattcacatg
                                                                      120
aaataagcat tatctgtact ttatgaataa gaaaactgag gctcaaagac ataaatgtct
                                                                      180
taatcaagtc acccatctat tatcagaaag aacggggatt tgaaaatgca tcttcctaga
                                                                      240
gacaaaactt gtttccatta tgccacagat tttactatgt accacggctt taaaaataat
                                                                      300
aactettagg aggacttatt tataaaagac teetggtatt geaggaggaa agtaaatata
                                                                      360
                                                                      420
ttttcatgac tctgcatcta actctgggtt ctttccttaa ttccattgtg tgtgtgtg
tgtgtgtgtt tttttttaaa ggaaaaatac ccatagattt tctcttgcct cagtgcaaca
                                                                      480
ttgcagatga tccctagtga tgacctttcc caaagttaca ttgtagaatt cattggctaa
                                                                      540
taccggctga taccaccgca tgaggtgcat aattaagtga tgtggtggca agaccagatt
                                                                      600
                                                                      660
cattatogta gaoggicatg tgccctgcca tgacattttg gtcagggaca gactgcatat
acagtggtgt gcccataaga ttataatgga gctcagctaa aaattcctat tcttggtgac
                                                                      720
atcatagoog toataacaco gtagtgcaac acattacttt ttotatgttt aggtaagttt
                                                                      780
ctatacacaa atacttacca ctgttttgcc gttgcctaac atattcagta cagtagcata
                                                                      840
ctgtacaggt ttgcaacagg ctataccaca ccgcctaggt atgtagtagg ctgtaccatc
                                                                      900
taggttcgtg taagtaaatt gtatgatgtt tacacaatga gaaaatgttc catttcccag
                                                                      960
ttcatatcct ccttcttaag caatgcatga gtatctcttc tgttcttatg ctttcctctt
                                                                     1020
ccaggaaata gatataagtt gtgtcctagc aacaattttt tgcttcacat aatatctaaa
                                                                     1080
                                                                     1140
gatatctaaa taaattaaga ttcactaatg actctagtgg cttttaatgc catgagatat
tectactagt tettetete attggtttat ttteattatg tagattagaa atgaataaaa
                                                                     1200
attacttcct tattttacac taatactaat aaatgcctct gatttttaga gaactgtaat
                                                                     1260
agatatatga tgtgttactc tctttgacta tttgtataat tttgtttttt aaagatacat
                                                                     1320
ctagattaaa aactactgtt gtaagctgtt gaaatcttcc atatggccaa aattctgtca
                                                                     1380
                                                                     1413
ctgcctatag aaattccaaa agaagaaaaa taa
<210> 8804
<211> 1414
<212> DNA
<213> Homo sapiens
<22.0>
<221> SITE
<222> (1413)
<223> n equals a,t,g, or c
<400> 8804
tactcataca aattcttagt atatggtgcg tatactgtca atggtagtta tcatcatcat
                                                                       60
cattattaat gggagcccat tatgtgtgct gtcttatttc atcttcacaa tattcacatg
aaataagcat tatctgtact ttatgaataa gaaaactgag gctcaaaagac ataaatgtct
                                                                      180
taatcaagtc acccatctat tatcagaaag aacggggatt tgaaaatgca tcttcctaga
                                                                      240
gacaaaactt gtttccatta tgccacagat tttactatgt accacggctt taaaaaataat
                                                                      300
                                                                      360
aactettagg aggacttatt tataaaagac teetggtatt geaggaggaa agtaaatata
ttttcatgac tctgcatcta actctgggtt ctttccttaa ttccattgtg tgtgtgtgtg
                                                                      420
tgtgtgtgtt ttttttaaa ggaaaaatac ccatagattt tctcttgcct cagtgcaaca
                                                                      480
ttgcagatga tccctagtga tgacctttcc caaagttaca ttgtagaatt cattggctaa
                                                                      540
taccggctga taccaccgca tgaggtgcat aattaagtga tgtggtggca agaccagatt
                                                                      600
                                                                      660
cattatcgta gacggtcatg tgccctgcca tgacattttg gtcagggaca gactgcatat
acagtggtgt gcccataaga ttataatgga gctcagctaa aaattcctat tcttggtgac
```

```
780
atcatagoog toataacaco gtagtgcaac acattacttt ttotatgttt aggtaagttt
ctatacacaa atacttacca ctgttttgcc gttgcctaac atattcagta cagtagcata
                                                                      840
ctgtacaggt ttgcaacagg ctataccaca ccgcctaggt atgtagtagg ctgtaccatc
                                                                      900
taggttcgtg taagtaaatt gtatgatgtt tacacaatga gaaaatgttc catttcccag
                                                                      960
                                                                     1020
ttcatatcct ccttcttaag caatgcatga gtatctcttc tgttcttatg ctttcctctt
ccaggaaata gatataagtt gtgtcctagc aacaattttt tgcttcacat aatatctaaa
                                                                     1080
gatatctaaa taaattaaga ttcactaatg actctagtgg cttttaatgc catgagatat
                                                                     1140
toctactagt totttotgto attggattat tttcattatg tacattagaa atgaataaaa
                                                                     1200
attacttcct tattttacac taatactaat aaatgcctct gattttttag agaactgtaa
                                                                     1260
cagatatatg atgtgttact ctctttgact atttgcataa ttactgtttt taaagataca
                                                                     1320
totagattaa aaactactgt tgtaagctgt tgaaatcttc catatggcca aaattctgtc
                                                                     1380
                                                                     1414
actgcctata gaaattccaa aagaagaaaa atna
<210> 8805
<211> 1413
<212> DNA
<213> Homo sapiens
<400> 8805
tactcataca aattcttagt atatggtgcg tatactgtca atggtagtta tcatcatcat
cattattaat gggagcccat tatgtgtgct gtcttatttc atcttcacaa tattcacatg
                                                                      180
aaataagcat tatctgtact ttatgaataa gaaaactgag gctcaaagac ataaatgtct
taatcaagtc acccatctat tatcagaaag aacggggatt tgaaaatgca tcttcctaga
                                                                      240
gacaaaactt gtttccatta tgccacagat tttactatgt accacggctt taaaaataat
                                                                      360
aactcttagg aggacttatt tataaaagac tcctggtatt gcaggaggaa agtaaatata
                                                                      420
ttttcatgac tctgcatcta actctgggtt ctttccttaa ttccattgtg tgtgtgtgt
tgtgtgtgtt tttttttaaa ggaaaaatac ccatagattt tctcttgcct cagtgcaaca
                                                                      480
ttgcagatga tccctagtga tgacctttcc caaagttaca ttgtagaatt cattggctaa
                                                                      540
taccqqctqa taccaccqca tgaggtgcat aattaagtga tgtggtggca agaccagatt
                                                                      600
                                                                      660
cattategta gaeggteatg tgeeetgeea tgaeattttg gteagggaea gaetgeatat
acagtggtgt gcccataaga ttataatgga gctcagctaa aaattcctat tcttggtgac
                                                                      720
atcatagccg tcataacacc gtagtgcaac acattacttt ttctatgttt aggtaagttt
                                                                      780
                                                                      840
ctatacacaa atacttacca ctgttttgcc gttgcctaac atattcagta cagtagcata
ctgtacaggt ttgcaacagg ctataccaca ccgcctaggt atgtagtagg ctgtaccatc
                                                                      900
taggttcgtg taagtaaatt gtatgatgtt tacacaatga gaaaatgttc catttcccag
                                                                      960
ttcatatcct ccttcttaag caatgcatga gtatctcttc tgttcttatg ctttcctctt
                                                                     1020
ccaggaaata gatataagtt gtgtcctagc aacaattttt tgcttcacat aatatctaaa
                                                                     1080
gatatctaaa taaattaaga ttcactaatg actctagtgg cttttaatgc catgagatat
                                                                     1140
tcctactagt tctttctgtc attggtttat tttcattatg tagattagaa atgaataaaa
                                                                     1200
attacttcct tattttacac taatactaat aaatgcctct gatttttaga gaactgtaat
                                                                     1260
agatatatga tgtgttactc tctttgacta tttgtataat tttgtttttt aaagatacat
                                                                     1320
ctagattaaa aactactgtt gtaagctgtt gaaatcttcc atatggccaa aattctgtca
                                                                     1380
                                                                     1413
ctgcctatag aaattccaaa agaagaaaaa taa
<210> 8806
<211> 729
<212> DNA
<213> Homo sapiens
<400> 8806
ctggaaccaa caagaaaacc ttaatatgga actgcaatga tgggaatttg gggcattgaa
                                                                       60
agaagttggg ttggcaacat tgcttgggtg atttccttgc taacattgta ctgtaaggtg
                                                                      120
tgagggcctt tgcattagac tctgactggg ctctgtaaac ctgagcctca ttcttagaac
                                                                      180
ctcttgagcc ccttgatgtt gcccagtcaa gtccatagtg actgtagggg ctgaacttca
                                                                      240
agggccactt ttgcttatag ccatcacctg agagcacctc cagaatcaaa tggccttggg
                                                                      300
aagtacttgc cccagagaga gttttaaaaa ttattctgtc aatctgactc aattccttgt
                                                                      360
agatagttca tttccaggca tgtattttct tggagtttgt taaaaacaat ggaaaaatct
                                                                      420
tatcttaaaa gtacctcttg ggccgggtgc ggtggctcac gtctataatc ccagcacttt
                                                                      480
 ggaaggetga ggtgggeaaa teacetgagg teaggagtgt aagaceagte tgaceaacgt
                                                                      540
```

```
ggtgaaaccc tgtctctaca aaaatacaaa aattaaccag gcatgatggc aggtgcctgt
                                                                 600
aatcccagct acttgggagg ctgagatggg agaattgttt gaacctgctg cattccagcc
                                                                 660
                                                                 720
729
aactcaaag
<210> 8807
<211> 732
<212> DNA
<213> Homo sapiens
<400> 8807
ctggaaccaa caagaaaacc ttaatatgga actgcaatga tgggaatttg gggcattgaa
                                                                  60
agaagttggg ttggcaacat tgcttgggtg atttccttgc taacattgta ctgtaaggtg
                                                                 120
tgagggcctt tgcattagac tctgactggg ctctgtaaac ctgagcctca ttcttagaac
                                                                 180
ctcttgagcc ccttgatgtt gcccagtcaa gtccatagtg actgtagggg ctgaacttca
                                                                 240
agggccactt ttgcttatag ccatcacctg agagcacctc cagaatcaaa atggccttgg
                                                                 300
gaagtacttg ccccagagag agttttaaaa attattctgt caatctgact caattccttg
                                                                 360
tagatagttc atttccaggc atgtattttc ttggagtttg ttaaaaacaa tggaaaaatc
                                                                 420
tratcttaaa agtacctctt gggccgggtg cggtggctca cgtctataat cccagcactt
                                                                 480
tggaaggctg aggtgggcaa atcacctgag gtcaggagtg taagaccagt ctgaccaacg
                                                                 540
tggtgaaacc ctgtctctac aaaaatacaa aaattaacca ggcatgatgg caggtgcctg
                                                                 600
taatcccagc tacttgggag gctgagatgg gagaattgtt tgaacctgct gcattccagc
                                                                 660
720
                                                                 732
tgcaactcaa ag
<210> 8808
<211> 730
<212> DNA
<213> Homo sapiens
<400> 8808
ctggaaccaa caagaaaacc ttaatatgga actgcaatga tgggaatttg gggcattgaa
                                                                  60
agaagttggg ttggcaacat tgcttgggtg atttccttgc taacattgta ctgtaaggtg
                                                                 120
tgagggcctt tgcattagac tgactgggct ctgtaaacct gagcctcatt cttagaacct
                                                                 180
cttgagcccc ttgatgttgc ccagtcaagt ccatagtgac tgtaggggct gaacttcaag
                                                                 240
qqccactttt gcttatagcc atcacctgag agcacctcca gaatcaaaat ggccttggga
                                                                 300
agtacttgcc ccagagagag ttttaaaaaat tattctgtca atctgactca attccttgta
                                                                 360
                                                                 420
gatagttcat ttccaggcat gtattttctt ggagtttgtt aaaaacaatg gaaaaatctt
atcttaaaag tacctcttgg geegggtgeg gtggctcacg tctataatcc cagcactttg
                                                                 480
                                                                 540
gaaggetgag gtgggcaaat cacetgaggt caggagtgta agaccagtet gaccaacgtg
gtgaaaccct gtctctacaa aaatacaaaa attaaccagg catgatggca ggtgcctgta
                                                                 600
atcccagcta cttgggaggc tgagatggga gaattgtttg aacctgctgc attccagcct
                                                                 660
720
                                                                 730
caactcaaaq
<210> 8809
<211> 459
<212> DNA
<213> Homo sapiens
<400> 8809
tgggtcagac agaggacttt attattcaca gtggtaacag tagtcatgat atcagcattt
                                                                  60
gttttttgca ccagttcttc aagccctgat tctcacagag cgacttgcag aaggccagtt
gtgcacacac agtgggttgc attgcaggaa aggaaccctg aatataaggt acccgaatct
                                                                 180
cttatactgg actgcaagca tgcctgcttt ttgttcttaa gggagatgct gtctctgtct
                                                                 240
tccaagtctg taagcatacc tgccctttgc tctggaggaa gacactattc tctaagtcta
                                                                 300
ttcactataa aaatatcctt gtaatgatag tccagaacaa agatagtcat tgcctctgct
                                                                 360
taaatcatgt acagaattgc aagagaccca cggagaatta tctaccaaca atatgcatca
                                                                 420
```

600

```
<210> 8810
<211> 1025
<212> DNA
<213> Homo sapiens
<400> 8810
gtgaatcccc agcctgaggt cgtgcttaag tgccacctgc tcaagagaga aggcttcctg
                                                                      60
cccgcgccca tgatgtaagt ccccccagat gctttccacc atcctgtcct ttgtctgtaa
                                                                      120
ttgcgcttgt cgcttgaaca gaatcctaat tgtgctgatt acatgtttaa ttttgqtctc
                                                                      180
ccctgtaaga caggcatgct ttttggaggc agggactgaa tgtcattcac atctgtgctc
                                                                      240
ctagggtcta atacatgatg gtgcattgta agtattcagt atataacttg ttgaataaat
                                                                      300
ggatcgggtt tagcattttc ccccattgga cctggattga cctggaaatt ggtggactga
                                                                      360
acctgcaagt agagattaaa ggacctaaca actgtagagt ggctggtgaa ggtagatata
                                                                      420
agtgcagtaa gggagggagt cgttgatgtt gttttggttc gtagtgcaga ataaagctac
                                                                      480
ttatggaaat atacgactcc tactcttagt ttctgctttg atgtggttac tgctgttgtt
                                                                      540
tagcqtaaqc atataaacaa atcactggct tagtgggtta atttttcttc tcttttgtta
                                                                      600
aacagctgag tttttgctgt tttcaaagtt agccaaaaat tccattttca tgtttaaatg
                                                                      660
atttagaaaa atcatttttc tttaaaaaat aacagtacat aaaaagaaaa cattctcggc
                                                                      720
tgggcgcggt ggctcacgcc tgtaacccag cactttggga ggctgagaca ggcagttcac
                                                                      780
ctgaggtcag gagtttgaga ccagcctgac caacatggag aaactccgtc tctactaaaa
                                                                      840
acacaaaaat tttagccggg cgttgtgcca cgttcctgta atcccagcta ctcgggaggc
                                                                      900
tgaggcagga gaatcgcttg aacccgggag gcagaggttg cagtgagccg agatcgtgtc
                                                                      960
attgcactcc agcctgggca acaagagcga aactccatct caaaaaataa aaaataaata
                                                                     1020
                                                                     1025
<210> 8811
<211> 459
<212> DNA
<213> Homo sapiens
<400> 8811
tgggtcagac agaggacttt attattcaca gtggtaacag tagtcatgat atcagcattt
                                                                       60
gttttttgca ccagttcttc aagccctgat tctcacagag cgacttgcag aaggccagtt
                                                                      120
gtgcacacac agtgggttgc attgcaggaa aggaaccctg aatataaggt acccgaatct
                                                                      180
cttatactgg actgcaagca tgcctgcttt ttgttcttaa gggagatgct gtctctgtct
                                                                      240
tecaagtetg taagcatace tgeeetttge tetggaggaa gacactatte tetaagteta
                                                                      300
ttcactataa aaatateett gtaatgatag teeagaacaa agatagteat tgeetetget
                                                                      360
                                                                      420
taaatcatgt acagaattgc aagagaccca cggagaatta tctaccaaca atatgcatca
                                                                      459
tagaaattta gaaaacagaa gaaaagtcac tacagtcct
<210> 8812
<211> 1024
<212> DNA
<213> Homo sapiens
<400> 8812
gtgaatcccc agctgaggtc gtgcttaagt gccacctgct caagagagaa ggcttcctgc
                                                                       60
cogcoccat gatgtaagtc cocccagatg ctttccacca tcctgtcctt tgtctgtaat
                                                                      120
tgcgcttgtc gcttgaacag aatcctaatt gtgctgatta catgtttaat tttggtctcc
                                                                      180
                                                                      240
cctgtaagac aggcatgctt tttggaggca gggactgaat gtcattcaca tctgtgctcc
tagggtctaa tacatgatgg tgcattgtaa gtattcagta tataacttgt tgaataaatg
                                                                      300
gategggttt ageattttcc cccattggac etggattgac etggaaattg gtggaetgaa
                                                                      360
cctgcaagta gagattaaag gacctaacaa ctgtagagtg gctggtgaag gtagatataa
                                                                      420
gtgcagtaag ggagggagtc gttgatgttg ttttggttcg tagtgcagaa taaagctact
                                                                      480
tatggaaata tacgactcct actcttagtt tctgctttga tgtggttact gctgttgttt
                                                                      540
```

agegtaagea tataaacaaa teactggett agtgggttaa tttttettet ettttgttaa

```
acagetgagt ttttgetgtt tteaaagtta gecaaaaatt ceatttteat gtttaaatga
                                                                      660
                                                                      720
tttagaaaaa tcattttct ttaaaaaaata acagtacata aaaagaaaac attctcggct
gggegeggtg geteaegeet gtaacceage actttgggag getgagacag geagtteace
                                                                      780
tgaggtcagg agtttgagac cagcctgacc aacatggaga aactccgtct ctactaaaaa
                                                                      840
                                                                      900
cacaaaaatt ttagccgggc gttgtgccac gttcctgtaa tcccagctac tcgggaggct
gaggcaggag aatcgcttga acccgggagg cagaggttgc agtgagccga gatcgtgtca
                                                                      960
ttgcactcca gcctgggcaa caagagcgaa actccatctc aaaaaataaa aaataaataa
                                                                     1020
                                                                     1024
aaaa
<210> 8813
<211> 459
<212> DNA
<213> Homo sapiens
<400> 8813
tgggtcagac agaggacttt attattcaca gtggtaacag tagtcatgat atcagcattt
gttttttgca ccagttcttc aagccctgat tctcacagag cgacttgcag aaggccagtt
                                                                      120
gtgcacacac agtgggttgc attgcaggaa aggaaccctg aatataaggt acccgaatct
cttatactgg actgcaagca tgcctgcttt ttgttcttaa gggagatgct gtctctgtct
                                                                      240
                                                                      300
tocaaqtotg taagcataco tgccctttgc totggaggaa gacactatto totaagtota
ttcactataa aaatatcctt gtaatgatag tccagaacaa agatagtcat tgcctctgct
                                                                      360
                                                                      420
taaatcatgt acagaattgc aagagaccca cggagaatta tctaccaaca atatgcatca
                                                                      459
tagaaattta gaaaacagaa gaaaagtcac tacagtcct
<210> 8814
<211> 1025
<212> DNA
<213> Homo sapiens
<400> 8814
gtgaatcccc agcctgaggt cgtgcttaag tgccacctgc tcaagagaga aggcttcctg
                                                                       60
cccgcgccca tgatgtaagt ccccccagat gctttccacc atcctgtcct ttgtctgtaa
                                                                      120
ttgcgcttgt cgcttgaaca gaatcctaat tgtgctgatt acatgtttaa ttttggtctc
                                                                      180
ccctgtaaga caggcatget ttttggaggc agggactgaa tgtcattcac atctgtgctc
                                                                      240
ctagggtcta atacatgatg gtgcattgta agtattcagt atataacttg ttgaataaat
ggatcgggtt tagcattttc ccccattgga cctggattga cctggaaatt ggtggactga
                                                                      360
acctgcaagt agagattaaa ggacctaaca actatagagt ggctggtgaa ggtagatata
                                                                      420
agtgcagtaa gggagggagt cgttgatgtt gttttggttc gtagtgcaga ataaagctac
                                                                      480
ttatggaaat atacgactcc tactcttagt ttctgctttg atgtggttac tgctgttgtt
                                                                      540
tagogtaago atataaacaa atcactggot tagtgggtta attitictic tottitigtta
                                                                      600
aacagctgag tttttgctgt tttcaaagtt agccaaaaat tccattttca tgtttaaatg
                                                                      660
atttagaaaa atcatttttc tttaaaaaat aacagtacat aaaaagaaaa cattctcggc
                                                                      720
tgggcgcggt ggctcacgcc tgtaacccag cactttggga ggctgagaca ggcagttcac
                                                                      780
ctgaggtcag gagtttgaga ccagcctgac caacatggag aaactccgtc tctactaaaa
                                                                      840
acacaaaaat tttagccggg cgttgtgcca cgttcctgta atcccagcta ctcgggaggc
                                                                      900
tgaggcagga gaatcgcttg aacccgggag gcagaggttg cagtgagccg agatcgtgtc
                                                                      960
attgcactcc agcctgggca acaagagcga aactccatct caaaaaaataa aaaataaata
22222
<210> 8815
<211> 5507
<212> DNA
<213> Homo sapiens
<400> 8815
ccatacatga totatgacto gtacgccatg tacctotgtg aatggtgccg aaccagagac
cagaaccgtg cgccctccct cactcttcga aacttcctaa gtcgaaaccg cctcatgatc
                                                                       120
acacatcatg eggteattet etttgteett gtgeeagteg cacaggtatg geetteeagg
                                                                       180
```

á	acagcagacc	agcagctggg	ttgagctggg	tgtcttttt	tttttttt	tctgagacag	240
- 3	ctcactctg	ccgccccagc	tggagtgcag	tggtgtgatc	tcagctcact	gcaacctccg	300
(	ctcccgggt	tcaagcgatt	ctcctgcctc	agcctcctga	gtagctggga	ttgcaggtgc	360
	caccaccac	gcccggctaa	tgtttgtatt	tttagtagag	atggggtttt	gccatgttgg	420
	caggetgat	ttcaaactcc	tgaactcaag	tgatccgccc	gcctcggcct	cccaaagttc	480
1	gggattaca	ggcatgagcc	actgcgcccg	gcctgagctg	gatgtcttga	ccgttactta	540
,	rgagtcggga	ttgcccctct	tttctttacc	actcataggc	acccattctc	cttgtgcctg	600
	rtacttcaga	gccacctccc	ccaggtgaat	agtggaggaa	caccattaca	catgaaacgt	660
1	catgatect	ccttaccaac	atcaacatca	acatactttt	tcttttttqa	gacagggttt	720
,	ractototoa	ccccgggtgg	agtgcagttg	ttggatcaca	gctcactgta	gcctcaaact	780
	actaacctca	agtgatcctc	ctacctctac	ttcccaggaa	gctgggaaca	caggcacaca	840
	rtacaacutc	cagctaattc	ctgtaatttt	totagagttt	ctccatatta	cccaggetgg	900
	tatassata	ttggactcaa	atgatectec	tacctagacc	tcccaaagtg	ctgggattac	960
	aggggggagg	cactgcaccc	gagaccccaaca	ttctttttaa	caaaccccca	acactetata	1020
	attacctacc	gtttgtcaga	ggttctatcc	ttagttcaat	acaagataaa	aacaatataa	1080
	attocccage	taatacaaag	caacataaca	ataccagaga	gcactgtgtg	gattattett	1140
	acacaaaca	acacagatto	tcasaccasa	tagectecta	cttteteece	agatccattt	1200
•	aggicacaaa	gcccacccaa	caaagaaaa	castooooa	actaaaaaaa	aattcctcac	1260
	tattaaaa	ctggccaggg	caaagaaaag	atttttt	ttaattatto	atttatttag	1320
	ttattaattt	ttttgagatg	gaaggcacgc	cttattaccc	aggetggagt	gcaatggctc	1380
	catccatct	ctgcctcccg	gattcaagta	attctcctcc	ctcaccette	caagcagctg	1440
	actycaaccc	tgcacgccac	catacataac	taatttttat	atttttatta	gagacggggt	1500
	ygcccacaya 	tggtcaggct	catgeetgge	tectgacete	aggtgatcca	cctacctcaa	1560
	ccaccatat	tgctgggatt	acaddodataa	accactacte	ttaaccaaca	tgtagtttta	1620
		taaataaaga	actagagagata	teettatead	acccaaacta	atcttgaact	1680
		agggatcctc	gatgggggt	ctcccaaagt	actaggatta	taggcgtgag	1740
	-cergggerea	ctgccaggca	tatastttas	aanttcatan	cttoctaaat	attagaaget	1800
	ccaccycycc	tgctgtagat	gegaeecaa	aggetetag	agtattetta	tatctctcag	1860
	actagicita	tggcagagct	gaagaaaccg	gggccccaag	actttcttaa	aaaaaaaaaa	1920
	tggtactaag	ggctcatgcc	tataatacca	atcagaaatt	cdadaccadc	ctggccaaca	1980
	cygycyayyc	ccatctctac	tasasataca	assattance	agatatasta	ctgtacatct	2040
	-togigaaacc	gtactcagga	acctaeaacaca	addacedgee	ttgaacccgg	gaggcagagg	2100
	gragriciag	ctgagatcac	gccegaggca	tccaacctaa	gcaacaagaa	caaaactccc	2160
	trycagryag	taaaaataaa	ataaataaat	aagggtaagg	tocattaaat	totttaagaa	2220
	ccccaaaaa	cctaccatct	acaaacaaac	acatctagg	tactttaaga	ccctaacatc	2280
	gigiciggga	cctggcacat	tttattaac	caaacaggg	gagtgtcttg	gcatgactaa	2340
	attaattaa	caaaagtagg	cttgcagcct	atcttccaac	totcatcaaa	attcagagct	2400
	gricgaraca tagtatagaa	cgccgtcatc	ctatataaat	ttacctctaa	atcctagggc	ttggaccatc	2460
	cggcgcggga	tgccacggaa	aceacaatea	agtagtctgg	gettgeetat	tgagggtggt	2520
	ttaaagtyctyt	cagttaccct	tttcagtagc	cctcattaga	attttccttc	tagtagtttc	2580
	ttgcccgcca	cttacttccc	cttttcattt	catcatccac	agaggeteeg	gggagacett	2640
	agagaecttct	ttgtcggctg	catcttcacq	gcagaactga	gcactccgtt	tatatcacta	2700
	ggggaccccc	tgattcaggc	atgtatgaat	gaaatgacag	agagtgtgag	ggttctgatt	2760
	ggcagggccc	tgaatgaaat	cacadadada	gtgagggttc	tgattcaggc	atgtatgaat	2820
	dastaceas	gagagtgaag	gttctgattc	aggcatgtat	gaatgaatgg	cagagagagt	2880
	gaatggtaga	attcaggcat	gcatgatga	aatggcagaa	agagtgtggg	agggagtgga	2940
	t+ctccttt	ccttcggaga	taataaatat	ggagaaatcc	ctagtgccag	gagagtggga	3000
	tananataa	ttcaacagcc	ttaaacutca	actaatcatc	tragccagtg	ggggtgaaat	3060
	tgtagagattt	atctaagttt	gatagtttga	tacageteat	totattttt	ccctggttac	3120
	agaggeetg	taatccacgg	tteetatact	cctatcaact	gggtggcctg	ggtcaaattc	3180
	acacacaccc	ttaacccacgg	traggttatt	tocacatete	aatatgatag	tgttcaagaa	3240
	tatattatta	a a contract a contract	asactadaca	aacgtctggg	caccadagaa	tctgacagcc	3300
	aggetettee	tgagcacctg	cacctatata	gcatttactg	tagtaggact	tagacccatc	3360
	adygettiga	geographic	ttagtgacct	tacctttttc	cttectette	tattgcagct	3420
	gettettigat	gacagatta	tatacaaaat	gaatggaatg	ctcacgctgg	ccaccttcct	3480
	tteetaccas	atcettetet	teceetteat	gtactggtcc	tatggccgcc	agcagggact	3540
	aaacctacto	caagtaccct	tragrature	attetactor	aacgtggcca	atgccttcct	3600
	cateactect	cadatctact	aattetatet	actatacago	aaggcagtcc	ggctctttga	3660
	cactccccas	accasasaaa	atooctasat	actectanas	gtcaggcgca	geeteacace	3720
	agetgeetee	tccactcacc	attccatcca	ccaaattoto	ccctgggtac	cctcagactt	3780
	taggtette	taagccgatg	gatttgagtt	tttctaaaga	atattcatat	tacctccttc	3840
	cyggiactya	caageegatg	gaccogago	. casacaaago			

```
ttctaacttg ccctatttgc aaaagcactt ttgtagtaac aactattggg tcctgtcaga
                                                                     3900
cctccacgga cagcaaagtg gttttaatgc aagcccaagg atccttctta aggtcttatc
                                                                     3960
                                                                     4020
tcaagagctc tgggaggtgg aagcatgggg tgggatcggt ggaccagggt ggtaagtgtc
tgcacatctg cctgtccctg tatcagcggc tacccacctt ccaaaccact caggacagta
                                                                     4080
                                                                     4140
cccqtqqcac tgggcccgca gaagcaaggg atgacttggt tcttggaagt aatgtcgtct
                                                                     4200
tgtgacattg gcctgggaca atcattgtgg gtaggtagtt attgatcgtt tactagataa
                                                                     4260
cocattggtt ctttgcctca tcctctcatc catgggtcag agttgaattc ttatgtctat
agacttccaa tcagaagtct cactggtggg gctgggggtg ggggcaggca ggaggcatgg
                                                                     4320
atgggaacct gagtaggtag tgtggccaag agatcagcac aacctttgca ggctgacttg
                                                                     4380
ctaagtctga cagtgacaaa cttgtgagct tactgcagtc agtcacagag gctgttcttt
                                                                     4440
ttcacacace cettcatgee eggetitece catatecaca tgcagaggge gagetcataa
                                                                     4500
aactacaggg aagegtgaaa tgatggettt ggtagetgtt tactgggtaa ceccactgtg
                                                                     4560
                                                                     4620
acactgtcct tttcatgtga tgtggaaacc tacttctgtc ctccaaacca tgaaatgtgt
catctagact gcagagtact tgagtgcttt gcctcccgat atgccagagc ttgtggtcca
                                                                     4680
                                                                     4740
aagcecatte etgtgtgtee gteetgeeat ttagecacag aaggetgegg agtgaggegg
cagetageet ggeeagtgge tgteeegtgg accgacacet gegeeecett etgeaageag
                                                                     4800
                                                                     4860
gattttctgg tgccaacact cattcatcat tcccgatcaa ctaggatgaa tttaagactg
tgctaccatg tgttctcaag tggtagttta aaaagtggat ttttaaagtg cctttcaatt
                                                                     4920
                                                                     4980
gtctgtgaac gtctaaagga ctgatttgtc tcattttgac tgttgagtct ttaatgggtg
ccatttaaaa aacaaaatgc tattttttaa ttgtcttttt tttttaacta tcagtgtatc
                                                                     5040
tttaaaagtc accttacggt gattaaattg cactaacatt cccaacttat tctcatttgt
                                                                     5100
gaaatacatc aatatcagtg teetgtaaga atcatectgt gacetagete gactggetge
                                                                     5160
                                                                     5220
cgtgtgctgt ggctcaaggt ctgtgtccat gtaactagca gaggggtgtg tgtgtgaatg
ctttcagcct ccagaaaggt ctagctcaca cctcactcaa acctattttt gtggttcatg
                                                                     5280
                                                                     5340
qtctcagtaa tacattgaag gttcccagag ttcaagcgta gtggtcacac gtaacttgag
                                                                     5400
acceptitctt cicticataa gigaatotta ciaggaatig ggagagigga agaccepatia
ttggtcaggg agccaagcct actttacctg aggagaacct gagtaatgcc ccattgtgaa
                                                                     5460
ggagggtgtg gatatggagg gagtgatggg acatattttt tececet
                                                                     5507
```

<210> 8816 <211> 10785 <212> DNA <213> Homo sapiens

<400> 8816

caggcacgcg gcgccagcga ggcggccgga cccgcagccc cgatgctgct gacgctggcc 60 gggggcgcgc tettetteec ggggetette gegetetgea eetgggeget gegeegetee 120 cageceggat ggageegeac egactgegtg atgateagea ecaggtaceg gegeegeega 180 gacgcccccc gaggcccggg gcgctgccca ccgcacccca cccggccgcg gggcccaggg 240 cggaaaaggg gggcggcagg aagcccgggg getgeteeet eegegteeeg geggeeegag 300 tttccgaagc ccctccgcgt cctcccctgg cgggagcggg gccggggcgg gcgggaatgg 360 420 ccgatgagcc tccggagccc gctccccaca tctgcctgcg gctggggaga gtcaggccga agggccgggc cgggctccct gcggtcctcg gaccggactg agcgcgcgcg ctgttctctc 480 540 egecegeget aggetggttt ceteggtgca egecgtgetg gecaeegget eggggategt 600 catcattege tectgegaeg aegtgateae eggeaggtaa gageeeggge eggggeettg 660 ttgcaaatgt cacatttcag tagetcgcag getetggete tegcageaca egegetcaga aagctgacta atgggaaaag ctggcaccac aatgggetee ttetteetet ceggagtett 720 cgggcacccc cagcttagga gaaagtccac ggaaatgagg gaggacgaca gagtcggagt 780 840 ctgatttcag gtggtgtgag ccagggatcc aggtccttca tggaagagat aagcgtggaa gcatttacga ctgggagtgt ggcttgattc ttgcagttgg cttcactggg ttctcactct 900 ggagcatcac tggctaacag acgtccagtg tggttagcag agccccctcc atggaaagga 960 1020 accaacccac caccccttc cacgcaaacg ccgctcttgc ttttcctgca gatttgctaa aggtgattga gaggttccca gcgcttagaa cacggacttg tacgtctatc agaggtcagt 1080 1140 ccagaggcag gtcaggaaat gtgcacctat ctgcagttcc agtgaaacaa atcataaatt aagaccagaa tagtcgactt tgtacagtag ttagacctgg acaatggtgg tgcttttatt 1200 1260 atttcaagcc tttttttcc ccaccggtct tgctggaatc acactcactt tctcccaagt tgaaggacca cagtcggatg tgcaggaagt tgaacggcct ttccaggccc tgctctcctg 1320 1380 tgggetetge caagteetge tteteacetg etgagaetga aetgegaggg geetgageaa getgteegte teactetage etgeggtett acetgggate aateetgetg teatgatttt 1440 1500 tgtgcttttc ttctgccttt ttaaaaacaa aactggctat tggcgatgaa taagtagatg

						4550
ctacgataga	tcaagtgaca	tcgattgtag	acaccaaagg	ttaatattgg	tgtggctggg	1560
tacaattttt	cttcttcttc	ttcttcttt	ttttttaaag	acagggtctc	actatgttgc	1620
ccaggctggt	cttgaactcc	tgggctcaag	tcatttttct	geeteaceet	cacaaagtgc	1680
tgggattaca	ggcatgagcc	accacaccca	gcaaattttt	tactttttt	ttttcctgtc	1740
gagacctcag	gctgaggtgc	agtggcataa	tgacagctga	ctgtagtctt	gaactccagg	1800
gttcaagcca	cccgtcttcc	ttagcctccc	aagcttggac	tacaggcaca	cactactaca	1860
cctggctaac	tttttttgt	tgttgttggt	agagacaggg	gtctccctgc	gttgcccagg	1920
ctggtcttga	actcctgggc	tecaacgate	ctcctgcctg	ggcctcccaa	agtgttggga	1980
ttataggcgt	gagecactge	acccagccaa	aaaaggcctt	tcagggttca	tatactatat	2040
actgaatatt	tttctattat	atgccttctc	attttatgcc	ttcacataga	atgcgattag	2100
atagaaggag	ttaaaaatcc	ccccaaatta	taggcagaag	gtggtatggg	gccaaggatt	2160
tagtcagatt	cttaaaggat	tcagacacta	aaatgacaaa	gtcacagctc	caggtggttt	2220
tctcaattta	agtacttaat	tcagatagta	cgttgttgtt	ttagacaggg	tetggetetg	2280
tcacccacqc	tggtctgaac	tcctgggctc	aagccattct	cccactcagg	cctcccaaag	2340
tgcagggatc	ataggtgtga	gccaccgtgc	ccagcctgta	tagtaccttt	taacatttaa	2400
aaggactccc	cctccccgcc	gcctttcttt	ttattgagat	ggagtctcac	tetgtcacte	2460
agactggagt	gcagtggtga	gatetegget	cactgcaacc	tecacetece	aggttcaagt	2520
gatteteetg	cctcagcctc	ctgagtagct	gaggttacag	gcatgtgtca	ccacgtctgg	2580
ctaatttttg	tatatttagt	aaagccatgt	tggccaggct	ggtcttgaac	tcctgacctc	2640
aggtgatcca	teegeetegg	cctcccaaaa	tactaggatt	acaggcatga	gccaccgtgc	2700
ccaaccaact	ttcccacatt	taattattta	atcttcactq	caqttttqac	aggtaagaca	2760
gacaaggatt	atcatcttca	ttttacaaag	aaagttaaat	cacaggctag	tgatagtgaa	2820
gactaggatt	cagatetett	octaataaat	cttcagagga	ttctactcat	gagtcacaat	2880
ttcagatctc	ttctctgaat	tagtgaaaac	atgaaaaccc	taggttccct	tcaaggggag	2940
agggagtta	tatttcagct	agattttagt	agctgtttat	aggtatttta	cttgaaattg	3000
aggccagcca	gcacctgaga	ccatagatgg	gcattggaat	aagtatggca	tetttttggc	3060
cttyaayaaa	ctagctaggt	caaatacaat	gactectace	totaatccca	acactttggg	3120
caaaagaaac	gggcggatca	cttgaggtga	ggagettgag	accagtetgg	ccaacatggt	3180
aggeegagge	tcgctactta	aaaaraaaaa	aaaaaaaaaaa	atagccggac	ataacaacaa	3240
yaaaccccca	tcccagctac	tagagagagat	acaacaaaaa	aatcotttoa	acccacgagt	3300
gtacctytaa	agtgagctga	ccgggaggct	ctacatccac	cctagacasc	agaggaagat.	3360
eagaggttge	aaaccaaaac	gallegegeea	222222222	accaggogac	ctaatgaatt	3420
titgteteaa	tgtgttatac	ttaccattac	ttacttacct	tatttottta	ttcattattt	3480
cacctacaag	aagtgtggag	ttactcaaaa	ccacaaattc	agatagaga	tccgtagact	3540
acgccgrygr	tgttgcagtt	cogcccaaga	actacataca	aaatcagaga	caaagttaat	3600
gracetttas	gggccctcgg	cttacaattt	agaatctctg	addactagag	cocttaacaa	3660
acagaccca	tgattctgat	attacaatta	tttgagaacc	ataaaacgaa	atgottttct	3720
geactgeagg	tggatgcgca	tassagettt	actaeccata	tgaatggaat	cctcaaatag	3780
acctaatacg	caatttagat	atttattaa	acasascato	tataaaatac	ttatcactgg	3840
tacatgattt	gtatgaattg	tegaggetta	agatatatata	tactctaga	contratcaa	3900
gaaccacatt	cattcagcaa	atagtgatte	agcccctttg	gataagtaaa	tgggaaaact	3960
ctatgatttc	catteageaa ctageetete	atactyatte	tooggatat	aatataaccc	ttgaggtcca	4020
gtettttgac	cagacetect	tettttt	atatttata	tatttttaa	gacggagtct	4080
ggctcatttc	cecaggetgg	ccccccgcc	gradatataa	actcactaca	acctctgcct	4140
cactettttg	ceeaggergg ategattete	agtycagtyg	cycgaccccg	actagaeata	candidcaca	4200
cccagattca	cagetaattt	ttatattt	antanaaaca	gaatttaaca	atgttgataa	4260
ccaccatgcc	gaactgctga	cattatast	agcagaaacg	gggctccaa	agtactagga	4320
ggcgagtato	gaactyctga gagccaccac	acceptgate	caccegeete	tttcttaato	gaattgagat	4380
ttacaggtgt	. gagecaccac	geecageete	attttatt	tttttagatg	gaatctcact	4440
tatetetaga	attgettitt	gggtttttt	. gtttttgtt	actronagary	cegeeteeeg	4500
ctgtcgccca	ggctggagtg	eagtggcgca	atateggete	actycaacco	tatacaccac	4560
ggttcaagtg	attetectge	cteageetee	caagtagetg	gyactacagg	tgtgcgccac	4620
cacatetgac	: taatttttgt	atttttagte	gagacggggt	catacases	tggccaggct	4680
gatettgaac	tectgacete	aagtyatCCa	coogcolod9	assessanto	tgctgagatt	4740
acaggtgtga	a gccaccgaac	coggecaget	. crayaartgi	. adayaaadtt	gccagggttg	4800
cctcccagaa	a actccataga	gragagetac	: acgcagacaa	gayaaaactc	acaggttcca	4860
ggatttaagt	tagtaaaacc	cccaactgtt	. yagcagctaa	yyayıtadat	tagaaatgtt	4920
ggatttgtga	a tttgggacac	: LETECAAACC	agettettgg	. cagaggeeget	gaatcatttg	4980
tatatctato	tatatcaaaa	cagttttat	. cacaaaatgo	. cayaacattt	actacaaatt	5040
agtagctaag	caggcaagt	. agtgacagca	agergentes	acayycayy	ctgagtgaat	5100
gcctgcttt	tgeetttgae	acteacgaat	. tygccctgaa	tttaassts	agtggtctac	5160
teteectgt	. Lateagttte	addatettta	. crytaaayte	, corggadiac	taatagctga	

tcaagcacca	agcttggctg	tgagccttca	taatggatat	ccacaatgat	ttcacgggcc	5220
attcatatgc	tttctttcag	gcactggctt	gcccgggaat	atgtgtggtt	tctgattcca	5280
tacatgatct	atgactcgta	cgccatgtac	ctctgtgaat	ggtgccgaac	cagagaccag	5340
aaccgtgcgc	cctccctcac	tcttcgaaac	ttcctaagtc	gaaaccgcct	catgatcaca	5400
catcatgcgg	tcattctctt	tgtccttgtg	ccagtcgcac	aggtatggcc	ttccaggaca	5460
ncagaccagc	agctgggttg	agctgggtgt	ctttttttt	ttttttttt	gagacagtct	5520
cactctacca	ccccagctgg	agtgcagtgg	totoatctca	gctcactgca	acctccgcct	5580
cccaaattca	agcgattctc	ctgcctcage	ctcctgagta	actaggatta	caggtgccca	5640
ccegggccca	cggctaatgt	ttgtatttt	agtagagatg	agattttacc	atattaacca	5700
ccaccacgcc	aaactcctga	actcaagtga	+ccacccacc	teggettee	aaagttctgg	5760
ggctgatttc	atgagccact	acacccaacc	tgagctggat	gtcttgaccg	ttacttagga	5820
gaccacagge	ccctcttt	ctttaccact	catangcacc	catteteett	atacctacta	5880
gtegggateg	acctccccca	gatasataat	agaggaaca	cattacacat	gaaacgttca	5940
tretagagee	taccaacatc	ageguatage	tactttttct	tttttgagac	agggtttcac	6000
tgatectect	cgggtggagt	accattatta	catcacacct	cactataacc	tcaaactact	6060
tetgteacce	gatcctcctg	gcagttgttg	gaccacaget	aaaacacaa	gcacacacta	6120
ggeeceaage	ctaattcctg	taattttat	agagtttctc	catattacca	aggetagtet	6180
caacgtccag	ctaatteetg	chartestee	ataggggtgg	caegetgete	ggattagagg	6240
caaactcttg	gactcaagtg	accentection	tttttaggccccc	agggggggg	ctctctcatt	6300
cgcgagccac	tgcacccggc	cccaacattc	tttttaacaa	acceccageg	ccccgcgact	6360
ccctagcgtt	tgtcagaggt	tetateetta	gttcaataca	ayataaaaac	tattattagg	6420
acaaatataa	tacaaagcaa	cataacagtg	ccagagagca	ctgtgtggat	tattettagg	6480
tcacaaaaca	cagattctca	aagcaaatag	cctcctactt	teteeecaga	tecattteec	6540
cataaaagcc	cacccaacaa	agaaaagcaa	tgggaaagct	gaggggaaat	tecteactet	6600
tgagtgcctg	gccaggggaa	ggcatgcgtt	tttttttta	attattcatt	tatttagtta	6660
ttcattttt	tgagatggcg	ttttgctctt	gttgcccagg	ctggagtgca	atggeteaet	6720
gcaacctctg	cctcccgggt	tcaagtgatt	ctcctgcctc	agccttccaa	gcagctgggt	
ttacagatgc	acgccaccat	gcctggctaa	tttttatatt	tttattagag	acggggtttt	6780
gccatattgg	ccaggctgat	ctcaaactcc	tgacctcagg	tgatccacct	gcctcagcct	6840
cccaaagtgc	tgggattaca	ggcgtgagcc	actgctcttg	gccggcatgt	agttttattt	6900
tatttttaa	ataaagagat	gggggtctcc	ttatgaggcc	caggctgatc	ttgaactcct	6960
gggctcaagg	gatecteecg	tctcagcctc	ccaaagtgct	gggattatag	gcgtgagcca	7020
cegegeeetg	ccaggcatgt	gatttaaaag	ttcatagctt	gctaaatatt	agaagctatt	7080
agtcttatgc	tgtagatgaa	gaaactgggg	ctctaagagt	attcttatat	ctctcagtgg	7140
tactaagtgg	cagagetgat	attttaccat	gcttactgct	ttcttgaaaa	aagaggccgg	7200
gcgaggtggc	tcatgcctgt	aatcccagtc	agaagttcga	gaccagcctg	gccaacatgg	7260
tgaaacccca	tctctactaa	aaatacaaaa	attagccggg	tgtgatgctg	tacatctgta	7320
gttccaggta	ctcaggagcc	tgaggcagga	gagtcatttg	aacccgggag	gcagaggttg	7380
cagtgagctg	agatcacgcc	attgctctcc	agcctgggca	acaagaacaa	aactccgtct	7440
caaaaaataa	aaataaaata	aataaataag	ggtaacgtgc	attaaattct	ttaagaagtg	7500
tetgggaeet	accatctagg	aaccagaaca	tctagggtgc	tttgagaccc	taacatctag	7560
cacagggcct	ggcacatttt	gttgaaccaa	acaggctgag	tgtcttggca	tgactaagtt	7620
cgatacacaa	aagtaggctt	gcagccttcc	ttccggctgt	catcaaaatt	cagagcttgg	7680
tataaaacac	cgtcatcctg	tctgaatttg	cctctggatc	ctagggcttg	gaccatcaaa	7740
atactattac	cacggaagca	gcggtacagt	agtctgcgct	tgcctattga	gcgtcctttg	7800
cccatcacac	ttaccctttt	cagtageeet	cqttqgaatt	ttccttctgg	tggtttctta	7860
acctccactt	acttcccctt	ttcatttcat	catccgcaga	ggctccgggg	agaccttggg	7920
gacttctttc	teggetgeat	cttcacggca	gaactgagca	ctccgtttgt	gtcgctgggc	7980
agggttctga	ttcaggcatg	tatgaatgaa	atgacagaga	gtgtgagggt	tctgattcag	8040
gcatgtatga	atgaaatgac	agagagagtg	agggttctga	ttcaggcatg	tatgaatgaa	8100
taacaaaaaa	agtgaaggtt	ctgattcagg	catqtatqaa	tgaatggcag	agagagtgag	8160
aattataatt	caggcatgca	tgaatgaaat	ggcagaaaga	gtgtgggagg	gagtggattc	8220
tacttttcct	: tcggagatgg	tagatataga	gaaatcccta	gtgccaggag	agtgggatga	8280
geeteetee	: aacagcctta	aaggtcagct	ggtcatctca	gccagtggg	gtgaaattgt	8340
agatttasta	: taagtttgat	agtttgatac	ageteattet	atttttccc	tggttacaca	8400
cotactttac	tccacggttc	ctgtactcct	atcaactaga	taacctaaat	caaattcaaa	8460
atcactitac	gagaaaatga	ggttatttgg	acateteaat	atgatagtgt	tcaagaatgt	8520
cttctcccc	g tgttagaaaa g tgttagaaaa	ctanacaeec	atctagacac	cagggaatct	gacagccaag	8580
atattastas	gcacctgcac	ctatatacae	tttactatac	taggacttag	acceateact	8640
guutgatga	cagettettg	atarcettee	ctttttcctt	cctcttctat	tocaoctana	8700
cccugatgc	accettetgt	gugacettae	tagaatacta	acactaacca	ccttcctttc	8760
gcagcagcac	cttetette	ccttcatcta	ctaatccts	adccaccau	agggactaag	8820
cigeeggate	, categories	contracyta	. crygreecar	. "Joogoodge		

<211> 299 <212> DNA

## cctgctccaa gtacccttca gcatcccatt ctactgcaac gtggccaatg ccttcctcgt 8880 agetecteag atetactggt tetgtetget gtgcaggaag gcagtccgge tetttgacac 8940 9000 tecceaagee aaaaaggatg getaaatget eetgggagte aggegeagee teacaceage tgcctcctcc actcagcatt ccatggacca aattgtgccc tgggtagcct cagactttgg gtattgataa gccgatggat ttgagttttt ctaaagaata ttcatattac ctccttcttc 9120 taacttgccc tatttgcaaa agcacttttg tagtaacaac tattgggtcc tgtcagacct 9180 9240 ccacqqacaq caaagtggtt ttaatgcaag cccaaggatc cttcttaagg tcttatctca 9300 agagetetgg gaggtggaag catggggtgg gateggtgga ccagggtggt aagtgtetge acatetgeet gteeetgtat eageggetae ceacetteea aaceaeteag gacagtacee 9360 gtggcactgg gcccgcagaa gcaagggatg acttggttct tggaagtaat gtcgtcttgt 9420 gacattggcc tgggacaatc attgtgggta ggtagttatt gatcgtttac tagataaccc 9480 attggttett tgeeteatee teteateeat gggteagagt tgaattetta tgtetataga 9540 cttccaatca gaagtctcac tggtggggct gggggtgggg gcaggcagga ggcatggatg 9600 ggaacctgag taggtagtgt ggccaagaga tcagcacaac ctttgcagge tgacttgcta 9660 agtetgacag tgacaaactt gtgagettae tgeagteagt caeagagget gttettttte 9720 acacacccct teatgeeegg ettteeceat atceacatge agagggegag etcataaaac 9780 9840 tacagggaag cgtgaaatga tggctttggt agctgtttac tgggtaaccc cactgtgaca ctgtcctttt catgtgatgt ggaaacctac ttctgtcctc caaaccatga aatgtgtcat 9900 ctagactgca gagtacttga gtgctttgcc tcccgatatg ccagagcttg tggtccaaag 9960 cccattcctg tgtgtccgtc ctgccattta gccacagaag gctgcggagt gaggcggcag 10020 ctagcctggc cagtggctgt cccgtggacc gacacctgcg ccccttctg caagcaggat 10080 tttctggtgc caacactcat tcatcattcc cgatcaacta ggatgaattt aagactgtgc 10140 taccatgtgt tctcaagtgg tagtttaaaa agtggatttt taaagtgcct ttcaattgtc 10200 tgtgaacgtc taaaggactg atttgtctca ttttgactgt tgagtcttta atgggtgcca 10260 tttaaaaaac aaaatgotat tttttaattg tottttttt ttaactatca gtgtatottt 10320 aaaagtcacc cttacggtga ttaaattgca ctaacattcc caacttattc tcatttgtga 10380 aatacatcaa tatcagtgtc ctgtaagaat catcctgtga cctagctcga ctggctgccg 10440 tgtgctgtgg ctcaaggtct gtgtccatgt aactagcaga ggggtgtgtg tgtgaatgct 10500 ttcagcctcc agaaaggtct agctcacacc tcactcaaac ctatttttgt ggttcatggt 10560 ctcagtaata cattgaaggt tcccagagtt caagcgtagt ggtcacacgt aacttgagac 10620 cgtttcttct cttcataagt gaatcttact aggaattggg agagtggaag accgattatt 10680 ggtcagggag ccaagcctac tttacctgag gagaacctga gtaatgcccc attgtgaagg 10740 agggtgtgga tatggaggga gtgatgggac atatttttc cccct 10785 <210> 8817 <211> 299 <212> DNA <213> Homo sapiens <400> 8817 gtagagacag gttatctctg ttgcccaggc tggtctcaaa ctcctggcct caagtgatcc 60 120 tectgectea geeteecaaa geactgggat tattacaggt gtgagecace atgeetagee cacteteaat ttttttttt tttgttttag acagggtete actetgteac caaggetgga 180 gtgcagtggt ctgatctcag cttactgcag cctctacctc ccaggatcaa gtgagcctcc 240 tgctttagaa ccctgagtag ctgggactac agctgtgtgt caccacacct agctaattt 299 <210> 8818 <211> 102 <212> DNA <213> Homo sapiens <400> 8818 aggetggagt geagtggege aatategget caetgeaace teegeeteee gggtteaagt 60 gatteteetg ceteageete ceaagtaget gggactacag gt 102 <210> 8819

<213> Homo sapiens

```
gtagagacag gttatetetg ttgcccagge tggteteaaa etectggeet caagtgatee
                                                                     60
tectgeetea geeteecaaa geactgggat tattacaggt gtgageeace atgeetagee
                                                                    120
cacteteaat ttttttttt tttgttttag acagggtete actetgteac caaggetgga
                                                                    180
                                                                    240
gtgcagtggt ctgatctcag cttactgcag cctctacctc ccaggatcaa gtgagcctcc
                                                                    299
tgctttagaa ccctgagtag ctgggactac agctgtgtgt caccacacct agctaattt
<210> 8820
<211> 52691
<212> DNA
<213> Homo sapiens
<400> 8820
aactttettt teetagattt teeatggtet ggtaaagtta aagatattet geaaaatgte
                                                                     60
tttaaactgg aaaagttcag accacttcag cttgaaacta ttaacgtaac aatggctgga
                                                                     120
                                                                    180
aaggaggtat ttcttgttat gcctacagga ggtggaaaga gcttatgtta ccagttacca
gcattatgtt cagatggtat gtactaaaaa aattaatttt gagttgaaga agtgctttgt
                                                                    240
300
gtgcattttt gtttgatttc ttctatatta atagaaattt aaagtttcac ttaaaqgagg
                                                                    360
aattttattt atttttatt ttagattcag gggtatatgt gcaggtttgt tacatgggta
                                                                    420
tattgtgtga tgctgagatt tggacttcta atgatccatc gtccaagtag taaacatagt
                                                                     480
acctgctagg tagtttttca gcccttgccc tcctctctcc ctaaaggagg agttttaaaa
                                                                     540
acttctgaga ttaatccttt tatctggttc ctgaaacata aatttaaaaa catattgtac
                                                                     600
tgaacattca aaatcctctc ttctagcttt tcgaaaccct atctaaatta ttgttaacca
                                                                     660
tattcaccct acagtgctat agaacacttg aacagaagat acaaggggca aaaaaaccca
                                                                     720
                                                                     780
aaaatgttgt aggagaagca gctctggaag aagaatcagt agacctgaat tctagtccca
gatetttaet gagtgtetge catggtgeta ggcactggga gacacagtag tgagcaaaat
                                                                     840
                                                                     900
gggcgtggtc ttagttttca cagaactcat agtgtagagt agcactttct cagactttag
tgtacataag aatcacctga gaatttgatt atgtgcagat tctgatttta tgtgagacca
                                                                     960
aagateetge atttetaaca agttegetag tgetactgat attactgatt gggtagtage
                                                                    1020
                                                                    1080
aagggatcag caagcttttt cttgaaaggg tagatagtaa ataatatagg cttgtggtcc
atatggtete ettggeaget etteaaceet gecattgtag cacaaaagea gecacagata
                                                                    1140
atgtgtaaac acatgggtgt agctgtgttc cattaaaata acttacaaaa ataggcaacc
agcccttact ttgttgatcc ctggtttaga gaatacaggt aattgcaagc aattgcaata
                                                                    1260
agaattttgg gataaaggtt ttaataggga attaagtctg tacaaagatc tggtctaggg
                                                                    1320
gctgtcaggg aaagctgttc tgaggaagtg gcatttaagc taaagtttaa agggtgagta
                                                                    1380
qqcaqaaqqq acagggaagg aagagtgttc attcagaaaa gcaatacttg agatccaaaa
                                                                    1440
gcaagagaga acattcacat tatgatgtat tcagtaacct ggaggaattt ctatgtggca
                                                                    1500
                                                                    1560
qtcaqtggta agacatgtgg aaagagtctt atttttaaaa cttttcctta ttttagcaag
                                                                    1620
aagccattga agagttttac acaggtaaga gactcattat ttcatggttt agaaggataa
                                                                    1680
ttctaqcaqt taqatqaatt ccagatacat ctggaagata gattcaatgg gacttggtat
                                                                    1740
ttattgcttg gggggaaagg agaaagaaga gtcaagaatg atactcaaat tttaggcttg
gacaagtggt gaggttette actgaaatgg ggtacattgg cgaaagaact ettgggaatg
                                                                    1800
                                                                    1860
gagaggggaa agatgatgaa tttatttggg acatgttgaa tttacgatgc ctttaagaca
tccaggtgga attgtcctat gagtaggagg atgtttgtgt ctaaagcctg gtgttagagg
                                                                    1920
tctgagttgg gggttgttag tgtggagatg gccactgaag ccattggaat gaatttcaga
                                                                    1980
                                                                    2040
gcagcataag aagaaaagaa ggcctagaac agaaaccaga acaccaagag tttagggata
                                                                    2100
aacagagaaa aagggcttgc agacaaggct gagaaagagt agcaacatat aggataacca
ggattgtatg atgttattag aaggctaggg aagggtgtgt ttgaatgagg gagtagttaa
                                                                    2160
                                                                    2220
tagtgatgtc tgttagcaaa atgtcaaata cgtaaggatg taagtttcaa tgagtttaat
gacaaaggac tcatctatga ccttagctag agcaatttta ttgaaatggt tgggtggaga
                                                                    2280
ccaaatagca atggtttgaa gcaggtagga attgaggaag tggaactggt gagtatggga
                                                                    2340
ttototttgg aaaagaatga ctatgaaggg aagaagagg tgggccataa atgagatgtt
                                                                    2400
atcttagtct attccagctg ctgtaacaga atactttata tcagttaatt aacaaacaac
                                                                    2460
agaagtttac tgcttgcagt tctggaggct gggaagtcca agatcaagat gctaatagat
                                                                    2520
                                                                    2580
tteggtgtet agagaggggg tgttteteat agatggeace ttettgetae acceteacat
ggcggcaaag aaagggcact cccttcaact ttttgtaaaa tggcattaat cccacttatg
                                                                    2640
```

2700

aaagcagagc cctcattact taatcacttc tgtggggata ccaactttca gaccatagtg

ggtgttttcc	aagatgagag	ggacttgacc	atgtttaaat	gtaatgagta	ggtgctagta	2760
aggaaaagtg	aaaataatag	gagagagaat	aattgactgg	gaaaaatccc	taataaggtc	2820
ttaatttgat	tatottttt	aaacatgtct	getetttgee	aaaggttgtt	ttaagaaaca	2880
aactacagaa	acqtaaaqcc	atatataatt	ttaactgtag	aatagctttt	gtactttaaa	2940
cantiticaat	tataaggaag	ggggcatatt	actataactt	cattcagaca	gtaaactgtt	3000
cactgatttc	tactcaccat	aaatgaatct	cgtacaaaaa	gtaaaagaat	gcttatgcaa	3060
				tctggttttt		3120
				actgatatat		3180
				aaacatttga		3240
						3300
attigetett	attitiataa	ggaragager	contractage	gtatgtttat	aagetttaet	3360
cttaccttgt	tiggicatit	atteatatet	aaccaacyay	agtaagaagt	aagececaee	3420
aaagctgcat	taaaaattaa	tetgaattga	tggccagtgc	ccacaagtta	agaaggugaa	3480
tgggccgggc	giggiageie	atgeetgtaa	teetageace	ttgggaggcc	aaygtgggta	3540
gattgcctga	gctcaggagt	ttgagaccag	cetgggcaac	acagtgaaac	cccgccccca	3600
ctaaaataca	aaagaaatta	gecaggeatg	geageaggig	cctgtagtcc	cagetacteg	3660
ggaggctgag	gcaggagaat	tgcttgaacc	egggaggeag	aggttgcaat	gagecaacat	3720
cgcaccactg	cactctagcc	tgggcaagag	agtgagactc	catctctaaa	aaaaaaaaa	
aaaaaaaaa	aaaaaaacgt	gaatggtttg	catctgattc	tgagggtggt	gtaaagttta	3780
aggtagattt	tttttttt	ctcttttagg	ttttacactc	gtcatttgcc	cattgatete	3840
				atttcagcaa		3900
				tttaatgtaa		3960
				tataaactgt		4020
tatcaggagt	tacaaactac	tgctcttggc	cagttctggc	ccactgtcta	tttttgtatg	4080
tcccatgagt	taagaatggt	ttttatattt	ttaaatggct	aaaaaaaatc	taaaaagaat	4140
attttgtgaa	atgggaaaat	tatttgcaat	tcaagtttca	gtatccataa	ataaagtttt	4200
attgaaacac	caccatgctc	atttgttgac	atgttgtcta	tggctgcttt	tacagtataa	4260
				taaaacctaa		4320
				atccattcta		4380
ggagaattgc	taattatgca	gtgtaattaa	atatgaaata	tgaattatta	agaagttacc	4440
ctatacctgt	ggaatttctt	gtatttagga	atggactgtc	ttaccctcat	ctgtagaata	4500
aagcatttcc	cagctattct	tttttaaaaa	gcatattact	gaaatcttca	aaaggagaga	4560
gaatagcata	aaaactgcca	tgtagccatt	tecceettea	acagttatca	acatacggct	4620
aatcttttt	tttaatctgt	atacctccag	ttttccctac	ccctttcctc	ttagtttatt	4680
				ttcttcagta		4740
actttaaaga	aaagtgctgt	gccatcatca	catctaagaa	gtttaatcaa	ttctttagaa	4800
ttataaaaaa	aattcagatt	tctatctcat	ttttatgttt	tttttaaaaa	aaaatatagc	4860
ccagataata	ttcatgcatt	gtattgtatt	tggttgatat	acccataggt	tctctttata	4920
tcttttatat	ttcccatgca	aattctttgt	tgaagaaact	gggttaactg	tcctgtatct	4980
ttctacattt	tcctgattgc	gtccttgtgg	tgttctttct	ttctctctt	cttttcttt	5040
ctttctttt	ctttttttt	ttttcagttc	tggggtccat	atgcaggatg	tgcaggtttg	5100
ttacataggt	aactggatcc	ttttagttag	atctaaaagc	ctgattgtat	ttggaatttt	5160
tetttaaett	tttttttt	ttttgcaaga	gtatacttac	tgtggtatca	ctcaagtggt	5220
				tgggttcaag		5280
				agccactgag		5340
agagccatga	tttcattagg	gaggtgcaaa	atggtgatat	ctaattctgt	cactctttct	5400
tcatgtatta	gttatacttt	ttctacaaaa	ataaactttt	tcctcattaa	ctctgcatga	5460
tgaaaatgct	tgatttttt	ttccctttct	ttatgagttt	tcagaaagag	ttggttttct	5520
agcattctcc	aaaggtggtc	aacaagattt	ttaaggtttt	ctttccccaa	gtatcactat	5580
aaacttacaa	gctttgacgt	ataatatgat	tcacctttqq	aatcatatat	atatatatat	5640
caatatgtat	atatotaato	ctgaaatagt	cctatcctta	ggcagtgaga	gcctctttaa	5700
attaattaat	gaatcctttc	tettaacccc	attocttcto	ttccttgctt	tcttttgcag	5760
taagataatc	catottcatt	ttatgcattt	cctgcccaga	cctagagtca	gccatacctc	5820
taagataacc	tacttactt	agtttaccca	tatatttttg	ttttatttaa	actccatctc	5880
					ctgccttcta	5940
ataatgtact	ttcttaaaat	tgaaaaagaa	cataatagta	atagaaagta	atttagaaag	6000
ttacagataa	ttacaagttc	atgatatatc	cctactcttq	aaagttggag	agagaaaaaa	6060
agaacatctg	tatcctacaa	tatatetacc	agttaacaaa	ctacttcttt	gctgggatga	6120
tassacteat	ttgactgtct	ctttctatct	cattcactgg	catottttta	tacttttttg	6180
atactattta	cegactgece	aaaaaaaatn	acatctaata	tactaaatat	tgtatagaat	6240
tatataaata	ctaacaatct	aataactctt	accttttaac	atttattatt	attatcttaa	6300
t+tastasat	caagaatet	dataaccgtt	actettate	tttaaataaa	gagattaaaa	6360
cccaatgagt	gatactitigt	gadactetat	ggccccaca		2-2-2-0aaaa	

```
gatttgatgg tatcatttga gaagttaata aataataaat tttgttcaca tacataaagg
                                                                     6420
gattataaat ataatgttaa aattaataaa acccaccttt ataaccataa caattgcatc
                                                                     6480
                                                                     6540
tagctcacat tttagaatat attatgaaca atttaggatt atgccttcat agaataaatg
                                                                     6600
ctcttcattg gagtatctgt ttgtgttctt ttttgtcaag tgagtttttt ttagtcatca
acaatgtaga cgttagtaaa taactagaat gctatttaca cagctgccat gatgtttcgt
                                                                     6660
                                                                     6720
actgagacat ggtttcagtt ttaatgaact aaacatctgc tcctagaaga gccaaaggct
                                                                     6780
attattgctt tggagaaatg aacgttttca tttaccacct agtatttcag tctgctagct
tagttttact atcattgtgt ctattttttt cttttaatag gagcatgtta aatgggttca
                                                                     6840
tgctgaaatg gtaaataaaa actccgagtt aaagctgatt tatgtgactc cagagaaaat
                                                                     6900
tgcaaaaagc aaaatgttta tgtcaagact agagaaagcc tatgaagcaa ggagatttac
                                                                     6960
togaattgct gtggatgaag ttcactgctg tagtcagtgg ggacatgatt tcagacctgg
                                                                     7020
tatgtatgtt ttatctagaa aactttttga tgtcatagac cgtgtcctta ctcagcttgg
                                                                     7080
catgatggaa atctctgctt ctattaaaat catcctcaag tagttacaca ttgaatatcc
                                                                     7140
gttatccaga atgttcggaa ccaaaagggt tttaaaatttt ggatttttt ggatttggga
                                                                     7200
tgatcaacct gtattactta ttttatcttg cctcattatg aggaggactg agaggcagaa
                                                                     7260
tgtttagttt cattccccac tgtagtctgt agtttaattg cccttgtcaa ttatggacaa
atatggacac atatgtttac tagccaatag tggacatctt tgtggcattt atgacatcta
                                                                     7380
ggtattcctt cacatttgtt gaagaatttg catctgtttc aaagttgtca tctttagtca
                                                                     7440
                                                                     7500
tcattctgag ggtcttttca gcacccacat acaactcctc agcatgaaac tttgatgaga
tatttttagt gacctttttc ttcaccccac cacctaatcc tacagtcata gcctaaagta
                                                                     7560
agttactcag aattgttata tgcaaaaaaa tcttaaattc aaaaatccga ctccctggct
                                                                     7620
tcaacctgtt ttccttctga agcttttcac acattaggat ttgctggatc cctcttttaa
                                                                     7680
tecetgetta tttatecagg etectgteee tacatageaa teactetgtt teeegteeag
                                                                     7740
acactgtgct gttgcccctt acttctgtta tatttgccct ggactgcctg gccattctgc
                                                                     7800
                                                                     7860
cagtetgett caggegttgt geetgagatg etggatteat etagaetttg gettteecea
                                                                     7920
ttcctgctgc ttggctacta aacattgtca aaaaaacaaa aattgcataa ctccattcag
                                                                     7980
cttttcatta tectcageeg tecttatact tgtccctatt tcaactcett tatacattte
ttccaacaaa tgtctcctat cattaacttt ctattcaggc cctaacttgt acttagcaga
                                                                     8040
                                                                     8100
tgctttctgc ttcacagaaa atagatgcca tcaggtatga acageteete tttctacttt
                                                                     8160
caaacattag taatettttt ttttttett ttgttaagge agaaaagaec actgetttat
                                                                     8220
aaggetaacc atgaccacte ccgtttcate ctttcctgcc ttcttaagat cttgcactgc
                                                                     8280
caaatteete acteetteae etteaggete tittigteete teeetaaaaa cagaaactaa
aacacccttc tgacctttta atgttactgt cctctttctg ttctttctgt caccatcaga
                                                                     8340
                                                                     8400
etteteaget taccatetee attttteace tttaacceat tetgaactea ttgaateatg
ettetgecae caccatacta etgaaacagg teateggtga eccacececa gatgagacca
                                                                     8460
cttcatcaag tggtctcatc ttcattcctc ttcccacttc acttcagtaa cattttatat
                                                                     8520
atteacetet cacettgeca cattetacte cettggttac tgtacageag tgetgtteag
                                                                     8580
tgtetteeet teeattetea eeteettege tetteetgte ttetttttaa atattagtgt
                                                                     8640
tecctagggt tetgacetea gtetttacee tttettacgt ttetecaggg atagtgaget
                                                                     8700
                                                                     8760
tgtagcccga agactgcatt ctctacctac agaattatta tgggcattgt ttttatttat
                                                                     8820
ttatatattt taaatagatt taaatgcctt aaacgggatg tatacgcctt tctattaagg
                                                                     8880
geceetettt tettaaceag atagegeeac atagttgtta eetggtggee actgaagtta
                                                                     8940
cctgatttgt gactcttgcc ctattttcaa cctaaatggt ttgatccctt atgattatca
cccttgctta agtattacca tgacttatgt tgtctctgtg gatctgctgc caaagtgtaa
                                                                     9000
                                                                     9060
aacattatto ccatatotaa ttagotaact gotaaacttt aaatttatac tootaattgt
ttatcagaaa tgtgtatcta aattagcatg accaaaacta aattccccca aaagaactgc
                                                                     9120
                                                                     9180
tetttttett etcaactggg aatattttee ceataactet actegacatt etaaccaaaa
actititigti ticticgect ticctitete egiteteete tetacteeca ageaatitee
                                                                     9240
cetteagtet tetetgtett aaaaaateat eeacteacte acatgtttge tgaagecaaa
                                                                     9300
                                                                     9360
attttagcag ttatctttat catttaggtt ccagtcagga gacagttatt tgaacagaga
                                                                     9420
gaatttttta gaaagaattg tgaactaggt aaaaagtagc taaatagata actgaaaaag
taaaaagaaa acgaagatat catggagtta aaaactggaa gaagcaacaa ccacctgtag
                                                                     9480
ggctgggaga acaggaagaa aagattggaa caaataagac ttagaaactt aatgaagagg
                                                                     9540
gettgtggaa etgageteee tggtgetgga gtetettggt agaggeagag gtggggtaeg
                                                                     9600
totgtgataa agotggttot ocaaaggotg agaaaagtgo caactgtatt tagttgotot
                                                                     9660
taaggaaaga agtgctgctg cagggatgag aagccttgca ggggtgacag tcacaggaac
                                                                     9720
acaagcaagc ccacaggaag cagttaggga ggaagcagcc atggtgtctt ccatccaggg
                                                                     9780
ccagcaggca aagctgatgc gtagtgtgca gagtccttgg tgcagcatcc caaagcacag
                                                                      9840
                                                                      9900
tatagaaggg tggggttaga gatgacaaaa aaaaaatgga tgacacaccg tccttgattt
 accetecett tgcagateca gtecaccact aagtgttgte agetetgeet etagaatgaa
                                                                      9960
teteaagttt gtetaetete tgtgeaceta egtettaeat acagttgage tecetteeae
                                                                    10020
```

tggtctactg	cagcagcttc	ctaagtagtc	tttgattccg	ttcttacact	ttttgttcat	10080
tctccacaga	gcaaccagtg	atattttcta	aatacacatc	aaatcatgtt	acttccctac	10140
ctaaactacc	cagtagctac	tgtgtactta	gaataaaacc	cagcgttctt	aactggggcc	10200
	tatgtgatct					10260
cttaagcccc	agcatactgg	gcttatcatt	atgagcactt	accactctct	aatggcatat	10320
	actctttgta					10380
	tcttgttcat					10440
ttaaaaaggt	gttcaacatt	tatctattga	tgaatgggta	aatccagcac	tgtctccctc	10500
ttccctgcca	cctccatatc	ccagtagtca	ctaggacctg	taggttcatg	tatgtctctt	10560
tactctttt	gatttatcct	gaatgtcatg	tctcatttta	tattctgtat	tatttgtttt	10620
	actgccatct					10680
gtattttgca	ctgtcaccaa	aagatgattt	atgaagcata	ggtctttaaa	aattacatga	10740
tgggctcggt	gcggtggctc	acgcctgtaa	tcccagcact	ttgggaggcc	gaggcgggcg	10800
gatcacctga	ggtcaggaat	tcaagaccag	cctggccaac	gtggtgaaac	cccgtctcta	10860
ctaaaaatat	aaaaattagc	caggtgtggc	ggtgtatgcc	tgtaatccca	gctactcgaa	10920 10980
aggctaaggc	gggagaatgg	cgtgaacccg	ggaggtggag	cttgcagtga	gccaagateg	11040
tgtcactgca	ctccaacctg	ggtgacagag	tgagactcca	tetcaaaaaa	aaaaaaaaa	11100
aaaattacat	gatgattcct	catttcctgt	aggataaagt	ctcagcttag	atcaactgg	11160
ttgaattgtt	catagetttt	cttaaaccty	certytacar	aacaytytta	taggaggttc	11220
aggcagagaa	gcagagtcac	gatgaatgtt	acyggacaac	tassasaaaa	aggaagtag	11280
atcitgaaca	attgtgggag gtaatggatt	gaactgggga	agegeaggee	cgaagagagg	acadaactta	11340
ttagagaaaa	tgcagctggc	gatacctaag	ggaaaggga	ccctaaagg	gagagatata	11400
cagggaaacc	tggtaagcta	cttcctataa	gtaggggg	cctctataga	tetactatta	11460
attaggacca	cctgcagttg	adaddaacad	ctgaatgagg	aatggaaaag	aactaggatg	11520
acctagaact	ggctgagcac	ttctgcatct	gtccatcatc	ctctctqcqt	gtaaagacct	11580
tgaaggagtg	atgttagctg	gttcacttct	gccaccaaat	cttgcacaag	tecetettt	11640
gggtcagctc	taacttggaa	caggaaagag	attctgggag	atgtaattca	cagcttaatg	11700
gattggacag	taaatccatc	caccacaaga	ctctgtgact	tagccccagt	gaactgcttg	11760
ctgttatctg	aacatactaa	tttcatgtca	gtgtatttgc	agtgtatatg	ctgtttcctc	11820
tgcgtgatgt	tegtetette	ctagtgaact	tctgctcatt	ctcttaagac	acaactcaag	11880
tattatctcc	ttgaaatctt	cacttcccaa	gcagctgctc	tgtcctctt	gttttcatag	11940
tagtcctcta	cttagcatgt	aagcaatttc	taccacattt	ttttcagttt	cctccaaata	12000
gtttaagtga	caatttatct	agtgatgtag	atgcttataa	caagtttgag	cctagaatgg	12060
tttccgagaa	ataggttata	tacaaagcag	tgeegeeett	accaagattt	ttttggtctg	12120 12180
atgacactag	gtggtagcag	gggtttgtct	gatggcctgt	tttatcttt	gttagttgta	12240
ataaattaaa	acactgtggc	tatacccact	gtetettgag	tecaceguya	ccaagagtaa	12300
tgtctgaaat	aaacgtaata	aageetgeee	accaaagagg	ctaacacaga	taastaatat	12360
tactgctata	gatggctgtg aatttactct	gaaacaaaac	catagtagte	accyactate	tatttattt	12420
taaaagatat	aaggcacttg	adctcttaaa	ggacagaattc	cctaacccat	cactaattag	12480
gatasataa	actgcaacaa	atcacatttt	geggeageet	cagaaaattt	tgtgcattga	12540
aaagtgtttt	acttttacag	cttcttttaa	taggccaaat	ctatattatg	aggtatgtaa	12600
tetttatgtg	aatteettae	ttttgtgaag	aattacgcag	aggggatctg	cctttttatt	12660
atgtttattt	acatgagcag	ttaagtactt	acaaaaattt	ttaacattag	gaggtaatta	12720
taagtagatt	ctgtgattag	ggcttcattc	atgtatcttt	tgctacataa	acctttgtta	12780
gattaaatgg	aagacacctg	ctaggtgata	ctttttataa	aacatatgag	taagtcatat	12840
atctttgtta	aatttctgta	tgttctttt	tgtataaaga	tggagagaaa	ggatggagtg	12900
atactaagga	ccctaataac	atctctgttc	aaattaatta	ctaagtgata	gaagtattca	12960
tatgccatta	aagatttgcc	aattctattt	gaattttatt	tgataaactt	gaaaatcaaa	13020
taacctaaca	getgtetttt	ctttctttct	aaaccctttt	aagaatagat	ttaatatttt	13080
tctgagtttt	cattaaagag	ttatttatgt	tacggtttgt	ttttataaaa	gtagcatcgc	13140 13200
aaaataaaaa	agtetgeate	cttgcaagtt	attcactgct	catgigetig	ctcttctctg	13260
gtaaattaaa	aaaataaaga	tcaagaagag	tctgggagga	ggaacagatg	agtcagatgg	13320
gttgaatcct	gtgagtaagt	gaaagagtaa	taggaaaaaa	adcactatgg	etttacttt	13320
actgcatcct	gaaagttgta	catagacagc	cactiggatg	gractcattc	attttattga	13440
caataagtta	aguuuuttt	a+dddada+a	caaadddcaa caaadddcaa	traddtaatd	taaaaacaaa	13500
ggatattgta	adyctcatta	acygyayata	aagtgacttc	atatcatatt	gataattata	13560
ctdataact	, agacagagac , aataacacca	aaaaaaatta	. atgtatagca	gaagatactt	gaaaatacgt	13620
gataaaatta	attcacttga	tcttagaaat	taggtataac	atttgcttat	gccatagatt	13680
			333.3.5.		-	

```
atgagtegte aaattgeetg atttattttt gettatttac aettgettta gaatagaeet 13740
gatgacttaa tgttaattat caacagcaca tatttagtat gtatccactg tgtacaaaat
agtggattaa gcaactgata ttctaaaggg atagaaaata tactccctta cagtaaagga
cacgttaaag caataaataa atccagtagt acatactgaa tagattaagc acagatcgag 13920
ttgtgagtat atatacatgg ttttctgggt ttaatgacta agcaaatgtt actgaagcaa 13980
agaatttgtg tgaaagtagc attttaaact gttctataga ttttcaggag gtagtcctgg 14040
gtaaaaggag ttctagggtc aaatgaattt gagaaaggtt gcaggtattt attctgcctg 14100
gatgttcaca gggtgtatca gcaaactaga agctctgacc atccctgaaa ataaagagag 14160
acacccattt aactttgttg aatgcaatgt tctccaaatt aatttgcatg caaattaatc 14220
taaattaacc caaaattaat ctggagaaca ctgcattcat agcacatttg ttagcatctt 14280
acagacatca gtttgagaaa tactgtttag tgggagataa agttaaagag agaaaagaga 14340
taacaggaac aaaaactgat ggctcaggct catttctgct ttaaaggaag ctggtgctca 14400
aatctggaat tataccaaaa tgtcaatata tgcacaaggc cttgaaattt ttcataattc 14460
tttttttcct tctgtgcatt gtattaatca atgtcctgaa tgtgtgtgtt gaaaaccatc 14520
ttccaggaat atgccatatc tatctaacaa atgcacatat tttactgcag gaatcatata 14580
ttgtttttct cagaaagact ctgaacaagt tacggttagt ttgcagaatc tgggaattca
tgcaggtgct taccatgcca atttggagcc agaagataag accacagttc atagaaaatg 14700
gtcagccaat gaaattcagg ttaggtctat atcttccata gaagcctaat ttacctttaa 14760
aatatttaaa cttgatttaa ttaactgata aaatgttaaa atatttcagg tagtagtggc 14820
aactgttgca tttggtatgg gaattgataa gccagatgtg aggtttgtta tccatcattc 14880
aatgagtaaa tooatggaaa attattacca agagagtgga cgtgcaggta tgtaggactc 14940
aaatccagaa gtaaattttt agaaagcttt tccaaaaaaat acatgataaa tgcttaataa 15000
gtotgtatgt tttatottta ttggatagta tttttagaac aatgtatttt tagcagtttg 15060
acacttactt gcatatggag aaatttttac ttatgttctg ttatctgaat tgtttctttt 15120
tatgtgtgtt aagataattt gatgttcatc tttgcctcct gaatttttaa ttagtgattt 15180
caaatctata acttaactgg attatagaca cattttttaa cttagtagag ctgattattg 15240
atgtctcttt agagtttttt ttaatttgag ggtacccatt acaaattaac ttccacatct 15300
ctaaaatttc tagatgtagt ataaaacatt gcctgctaat tttaccatat gtcatttttg 15360
catattttga atttgtaaat gtaattctgc aatctcaagg tttctcacac cacaggtcga 15420
gatgacatga aagcagactg tattttgtac tacggctttg gagatatatt cagaataagt 15480
tcaatggtgg tgatggaaaa tgtgggacag cagaagcttt atgagatggt atcatactgt
                                                                   15540
caaaacataa gcaagtaagc cacatacctt tttataactt ttatcaatta aagcaaatat
gaaagtatat gacatcgttt ttaagttctt actaaataca ttggtggaac accaaagtgc 15660
agatecataa aageagatgt tggagggtag gaaceageae ateaacetgt atgatetgee
ttagttcaag aaaagatgcc ctatctttga gataatcctc caaaactact tttttaattg
                                                                   15780
aaggtttttg agacacattg atagcaactt gaaggetttt tttetetgge actgetgtac 15840
agttacatga tttaataatt ttgaaaaggt ctatggttaa gataggcatt ttgagagtca 15900
ageteagtaa egtgeeacet tgeeagetea tgtgteaatg aaataccaag ttteteetta 15960
agaagtaagt ttaaatctac ttagggtggc tttagactag atagetteet gaaagettte
                                                                   16020
tgtcatagtt atctttgtgc ttttattgcc tatcacataa gaagtgctca gaaatgtcga
ggtggtaaat agcagccaga cagtgataga aatgttettt etttecaata gatactacaa
                                                                   16140
taatctagtt aaaagaaatg agaaaatgaa aatgtcttcc aaaggccagt agagtctcat
                                                                   16200
gaagcatatt ttaaggtttc aactcaaata ttgctacttt attaaaatat aagaaactat
tttactgtca agaatattct cctaatagtt gcaaaacatt gaatttaaaa atggaactca
gacaattttt taaacagtgt ttatcaagaa tatgtgggga aaaaagtcct atgtcggggg
cacaatggcc ccccaaagat gttcacgtcc taattcctaa cctgtatgtt acctcacatg
gcaaaaggaa agtagcattg cacatggaat taagactgtt cattagctga ccttaaaata
gggagattat tttagattgt gtgatgtgag aagaacctga cactctgatt ttgatccagt
gaaacccata gtacacttct aaatctaaac cacagaaatg taagaataaa tgtgtttaaa
                                                                   16620
gccactaagt ttatggtaat attatggcag ttataggaag ctaatacagt atataactat
                                                                  16680
gtaagctgaa atagagattc ttaaaaacttt attatacct ttaataattt gtatctttaa
atgtgtttgc agatgtcgtc gtgtgttgat ggctcaacat tttgatgaag tatggaactc
agaagcatgt aacaaaatgt gcgataactg ctgtaaagac agtggtgagt ttgttgtttt
                                                                   16860
gtaaaccttt ataggctaat acagtcataa tgcctagtga cagagatacg ttctgagaaa
tgcatcacta ggtgattttg tcattgtgca aacatcaaag tgtacttaca taaacctaga
tggtatagtc tcctaggtga tatgttatag cctattgatc ctaggctacc aatctgtaca
                                                                   17040
gcgtgttact gtactgcata ctgcaggcag ctgtaacaca tggttaagta tttgtgtatc
taaacataga gtaagtacag taaaaatatg gtattataac ctgggtgaca gcgagactcc
                                                                   17160
gtctcaaaaa aaaatatatg gtattatata atctcttggg accactggca tatacgtggt
ccatcaccga ccaaaatatt atgtggcaca aaactgtata tacagctggg acatgagaga
agtattagac ttccaaatgg atttaaaaga ttaaagtgtg aatcagattt tccagaatta 17340
```

aaactatcaa	catgaagttt	tgaaacaaag	gtgaataaaa	ggaaaagtct	tatgtgtatg	17400
cacacatttt	atattgctat	actgaggatg	tgaaattttt	aataaatgaa	ggaaaatatt	17460
	tgaatagaaa					17520
aatactttat	agtcactaat	tgaaaagaaa	atttagtgca	aaatagagac	tatagagaat	17580
cacttttgat	ccagttaatg	gctagtcatc	ggagatttac	ttaaaattct	tttaaatgta	17640
gatcagcagg	atttgttttc	tgagcattgg	tcacaaccct	gctgatcaaa	acaggatctg	17700
	gatatagcaa					17760
	atgtaagaca					17820
	ttacatggtt					17880
tettecett	atttagcata	taactaagga	gcagctataa	ataccgctag	tgagcaatgt	17940
acagtgccac	tetgeetttg	aggtageeet	gctctgtcta	tggagccgcc	attttcctat	18000
actctattqc	taataaactt	getttgettt	cactttactc	tgttggcttg	ctctcagatt	18060
gtttcttgca	tgaaactggg	aaccctcctq	ggctgagtcc	caattttcgg	atttgcctgc	18120
agcattttgg	cactatattt	taactttttt	tcatccgtgt	gttgtatttc	aagatctgga	18180
ctagccagta	cctcatggta	agaccttact	gagttctgat	gccttgttag	gtggaagcca	18240
ctgtattttt	aactttgcag	acagagaaat	ttatgagttt	attagactat	cttataaaat	18300
aacaagagtg	ttatatataa	atcagagtac	tggtctctta	ataattgggt	tatcagttga	18360
ggacattctt	gttgctaaat	cagagttcac	tcaggagcct	atactagaac	agacagggtc	18420
tcctataaaa	cacacctctt	agtaacttag	taatcatgtc	tggcagacac	tttctgattt	18480
ctagagtata	tggcagggct	tctgataacc	aattttttt	tatatatatc	actgtaaacc	18540
	tacagagacc					18600
tcttaattca	gaatacattt	aaaaatcaat	gtttagggtg	gctcacattg	ataaccagct	18660
ttaaaccaqt	ttaactactt	aagatagcct	atctttgccc	tcatttctaa	atcctaatta	18720
cctgctacca	tatttgtttt	attacagcat	ttgaaagaaa	gaacataaca	gagtactgca	18780
gagatetaat	caagatcctg	aagcaggcag	aggaactgaa	tgaaaaactc	actccattga	18840
aactgattga	ttcttggatg	ggaaagggtg	cagcaaaact	gagagtagca	ggtgttgtgg	18900
ctcccacact	tcctcgtgaa	gatctggaga	agattattgc	acactttcta	atacagcagt	18960
atcttaagta	tgtacaaact	cattcattat	tctttcaggt	tgtctttatg	gtttttttt	19020
aaaaattgca	acagaataaa	cggttttgca	gttattttgt	gtgaactttt	aaatgctata	19080
gaaagtaatt	tacctaaaac	actcaaactt	taatcactat	aaataaaaaa	aagtaacgaa	19140
aatattttct	ttaaaggctt	tatttgcatt	cttgtaaatt	ttattatttc	aagtcaatgt	19200
gttaagaatt	actgcgcata	tagttatttc	ttttataaat	ttgttttccg	tgattccttc	19260
aaaagctttc	ttattgttgg	cctttatttt	ctgcagagaa	gactacagtt	ttacagctta	19320
tgctaccatt	tcgtatttga	aaataggacc	taaagctaat	cttctgaaca	atgaggcaca	19380
tgctattact	atgcaagtga	caaagtccac	gcagaactct	ttcagggtaa	atggctatta	19440
attttcagtt	ttatatattt	taaaaagtat	attaaagcct	atgggatgct	tttctgtcat	19500
attcccctag	gtccagttga	acatgagaaa	agtcagtttt	ctgattagat	ttctgggtat	19560
ggaagagaga	aaatatagtt	ttctgtaaag	atgtaagtga	aagaatttag	actggccttt	19620
taacataaac	taggggtttc	cagtttcttg	gaatgggagg	actccgtttg	aatatctaat	19680
tttgttatgc	actctgctct	tatttggttg	tgattactaa	tagttgagaa	gtctgtttct	19740
gctgttccag	tggttagaaa	ccactgtttt	aaaccaaata	ctatcaagtc	tgcaaaagca	19800
tgtcaagtca	. agtgccattg	tgtctaagga	catttgaggt	ctttagaact	teteteacaa	19860
cgtagcccct	. tttattcaaa	atagagetea	tatttgaata	gaaatttgta	gataaaaaac	19920
tagacccctg	tatacttaaa	aagccaactg	atacagaaag	aatattttga	aatatttaat	19980 20040
ctcatgagaa	aactgaatag	ctggattttt	accaaggtgc	ttgctttgtt	tttttttt	20040
ttttgtaggo	tgaatcgtct	caaacttgtc	attctgaaca	aggtgataaa	aagatggagg	20160
aaaaaaatto	aggcaacttc	cagaagaagg	ctgcaaacat	gcttcagcaa	tetggtteta	20220
agaatacagg	agctaagaaa	agaaaaatcg	atgatgcctg	atatgaatgt	tactaaattt	20220
tctaattaaa	gatggtttat	gcatgtatat	gccattattt	ttgtagttag	acaatagiii	20280
ttaaaagaat	ttcatagata	ttttatatgt	atggatctat	attttcagag	cttatetetg	20400
aagatctaaa	cttttgagaa	tgtttgaaaa	ttagagatca	tgaattatat	aattttccag	20460
	gggaaaaatt					20520
gttcatacaa	tcgtcttaag	ttttttatgc	ctttatatac	ccagctatat	ctcatacttt	20520
gacataacta	tctttttgaa	agcaatatta	Lactgacaga	ggctcaccga	gugatattt	20580
aagttaaata	tgtagatcaa	ggatgtccaa	tettttgget	.ccctgagcc	acattggaag	20700
aagaattgto	ttgggccgca	cataaaatat	getaacactg	augatayetg	acyaycttaa	20760
aaaaaaaatt	gcaagaaaaa	teteatgttt	Laagaaagtt	tttatataa	taggtatatt	20760
tgagaataag	ttcatgtaat	Lytettaagt	ccccatgee	octoberes	attactact	20820
tttttttt	acataaccat agttaaatat	cttctgaaa	geacattat	cttttaactt	ccctgagcca	20940
LyaLacttta	agttaaatat agaattgtct	taggerage	ataaaatata	ctaacactca	caataactaa	21000
carreggaage	ayaattyttt	cygyccycac	acuadacacy	c caacac c c ga	-5	

```
tgagcttaaa aaaaaaaaaa ttgcaagaaa aatctcatgt tttaagaaag tttacagatt 21060
                                                                  21120
tgtgttgggc tgcattcaaa gctgttctgg gctgcattag acccgtgggc tagagttgga
caagettgta gatgatttca ggttataaaa ccagaagtac aattcaacaa aaaaggagta
agtcatcaat ataaatatta gcaaacgaga tattgctaca tctctattta aagtaaaata
                                                                  21240
caaccqattt taaagttcct gaaaccatag ccatattttg acatttcaca aagaatggtt
                                                                  21300
ctagtctact agagtacatt tggctaagta gataacttac ctaaatttgc tccaaagcta 21360
aatcacaagt aaacatattt atgtttaaaa cacagaaata aataacttaa gatttttatc 21420
taageggtea gtgttgtatt ggaaagatat atetataaat aaactttgaa etgattteaa
                                                                  21480
acttagaatt tatgttttta tatttttcca ctaatatcat tatcacttct gtaattttca
                                                                  21540
gtgtggtcat cattaactca atacagtcat tcattttatt gacttgtgat ttttctggtg 21600
tcatttggaa ctttatatga ttcctgaaga aattccattt ttagtcaaaa taatcttcta
                                                                  21660
tatcaatatt tggatctagc agatcttctc catatgatga aagattcatt tggtttaaga
                                                                  21720
ttaggttttc aaatgtttct tctaaatcgg tttcaccaat taagacagct cccatcattc 21780
gtccattttg catgacgact ttgatgtatt ctcgtccttt ggtacatctc agcattaatt
                                                                  21840
catgatctga acctaagece tgtgcattgt attttcccag cagtacaace tatatttaga
                                                                  21900
gataaaaaagg ttattgtcat gagtatcata aagaaaatgt aatgggtagt tattttgtgt
                                                                  21960
caagtttgaa tagccgcaga aaacttatgc cacaaaattt cataactaaa aatgttattg 22020
gggagagtcc caaagaaaat gtttcaacag catgcgttaa ttctacagat gacactatca
cacactctac actgacatta aaaaattctg gtgaatatag tcaaatgtta atgtttaata
ttttaacact aaaaatatct agtgaatata ggtaggtgat tctaccaatc tatatgaaca 22200
ttaaaactat acagtaaata tataaatatg taggatgtgg atacattaaa ccatgtggag 22260
togtggttta aagatttggc aaggaactga attagagctt tcatggaaaa gtttcttaat
ttccctgagg cttttgaata tgtttctcct tctctgtaaa ttagggaaaa aaaaaaaccc
aaaacaacct ttgtcaatgt gaagaggact gaataagata atagatacag gaaagctctt
ggtttatttt tgagtacaac agcagttagt tcccctcaca aagaaaggat gaatcacaag 22500
taaaagttaa aaatgcacca acaagtaaca gatctagaga gaaatttttt tccctcttaa 22560
ctaaaataga atagtggtaa ggtggataat tatcagatga ttagggatta agactagcaa
taataccagg tattggtttg taagaaatga aaaatgtcat ttttttgtag atgattaaaa
ctatgtacgt ttttattcaa gcaagaaaat cacatgattt atcatagtca taagactaac
                                                                  22740
aagcagagaa ggcattaata tgcttaacta tcttacctta tagttaaaaa attttgtcac
atgagcaaac agttcaaagc tgaaatccat gtcaatagag tctcctgaac tcgctgcagc
catgoacttt getgeatace ateceatetg tetageetgg gtecacagee teatetgaaa
tgatgaaaaa atgttacaca atgtcatttt tcatgatcat tatctgaaaa atgttaacct
tgtaaattca cttaaaggag ttcaatgttt gacagtcttt ctgtcatctt tgccacagaa
                                                                  23040
gcagtcacca atggataact aatcagactg atttttggta tttgttaatt ctatctaaat 23100
tactgcctct aaaattaaaa gatgatacca atcacacctg ttttagtagc atttctatta
                                                                  23160
aatattatga aactatatta agctatacca ggtgagaaaa atgttttaat taaccagtcc 23220
cttcttcaaa aatttgtcat caccattaac agagatgtca aattatcact gaagaatttg
                                                                  23280
ttctattttc cagcaacctt catttttatg cactacttaa ggtctgctgt gctgttaacc 23340
tcagtggtta gacagactct tggtgcctca ccaagacaac ataaatatct cagcaactga
                                                                   23460
ttctgggaag tcatttaaat tgttttgcat gaccgtatta attcatctat tgtattttta
ttttatttct atgaagtttt gagactccct ggtataaaag aacacggcct ttgacaaaat
                                                                  23520
tcaacaaccc ttcatgctaa aaactctcaa taaggtattg atgggacgta tctcaaaata
                                                                  23580
ataagatcta tgacaaaccc acagccaata tcatactgaa tgaacaaaaa ctggaagcat
                                                                   23640
tecetttgaa aactggcata agacagggat geeetetete accaeteeta tteaacatag
                                                                  23700
tgttggaagt tctggccagg gcaatcaggc aggagaaggg aataaagggc attcaattag 23760
gaaaagagga agtcaaattg tccctgtttg cagatgacat gattgtatat ctagaaaacc
                                                                   23820
ccatcagete ageccaaaat ettaagetga taageaactt cagcaaagte teaggataca
aaatcaatgt gcaaaaatca caagcattct tatacaccaa caacagacaa acagagccaa
atcatgagtg aattcccatt cacaattgct tcaaagagaa taaaatacct aggaatccaa
cttacaaggg atgtgaagga cctcttcaag gagaactaca aaccactgct caatgaaata
                                                                   24060
aaagaggata caaacaaatg gaagaacatt ccatgctcat gggtaggaag aatcaatatc
                                                                   24120
gtgaaaatgg ccatactgcc caaggtaatt tatagattca atgccatccc catcaagcta 24180
ccaatgactt tcttcacaga attggaaaaa actactttaa agttcatatg gaaccaaaaa 24240
agagecegea tegecaagte aateetaage caaaagaaca aagetggagg cateaegeta
cctgacttca aactgtacta caaggctaca gtaaccaaaa cagcatggta ctggtaccaa
aacagagata tagaccaatc gagcagaaca gaaccctcag aaataatgcc tcatatctac
                                                                   24420
aactatctga tctttcacaa acctgacaaa aagaagaaat ggggaaggga ttccctattt
                                                                   24480
aataaatggt gctgggaaaa ctggctagcc atatgtagaa agctgaaacg ggatcccttc
cttacacctt atacaaaaat taattcaaga tggattaaag acttacatgt tagacctaaa
accataaaaa ccctagaaga aaacctaggc aataccattc aggacatagg catgggcaag
                                                                   24660
```

```
gacttcatgt ctaaaacacc aaaagcaatg gcaacaaaag tcaaaattaa caaatgggat 24720
ctaattacac taaagagctt ctgcacagta aaagaaacca ccatcagagt gaacaggcaa
cctacagaat gggagaaaat ttttgcaacc tactcgtccg acaaatggct aatatccaga
atctacaatg aactcaaaca aatttacaaa aaaaaaacaa ccccatcaaa aagtcggcga 24900
aggatatgaa cagacacttc tcaaaagaag atatttatgc agccaaaaga caaatgaaaa 24960
aatgeteate ateactggee ateagagaaa tgcaaatcaa aaccacagtg agataccate 25020
tcacaccagt tagaatggca atcattaaaa agtcaggaaa caacatgtgc tggagaggat 25080
gtggagaaat aggaacactt ttacactgtt ggtgggactg taaactagtt caaccattgt 25140
ggaagttggt gtggcgattc ctcagggatc tagaactaga aataccattt gactcagcca 25200
teccagtact gegtatatac ecaaaggatt ataaatcatg etgetataaa gacacatgca 25260
cacgtatgtt tatagcggca ctattcacaa tagcaaagac ttggaaccaa cccaaatgtc 25320
caacaatgat agactggatt aagaaaatgt ggcacatata caccatggaa tactatgcag 25380
ccataaaaaa tgatgagttc atgtcctttg tagggacatg gatgaagctg gaaaccatta 25440
ttctcagcaa actattgcaa ggacaaaaaa ccaaacacca catgttctca ctcataggtg 25500
ggaactgaac aatgagaaca catggacaca ggaaggggaa catcacacac cggggactct 25560
tgtggggtgg gggtgcagca caccaacatg gcacatgtat acatatgtaa caaacttgca 25620
cgttgtgtac atgtatccta aaacttaaat ataataataa aaaaaaaaa cactgacctt
gggagtcaca gtggatttta atatcaacag atctacatat atatttaact tttctgggcc 25740
teggtteatt tacetgaaac gtaaacataa cactacetae tetgtaacta ttgagagaat 25800
taaacaggtt agcgtataat aagcacttgg tttccttcta cctccctgta tgtgcatatg 25860
tacttaatgc tgtcttttgt ttgcagaaat aatatcataa tcatagacat gagttttaag 25920
catttctagc agaagtgata gattttttt tttcaatctc ctctgtaaac aaggtattat
agatttgatg aagtgaaagg cagtttatgg ctgggggtca gaataaactg agcacagtaa 26040
caactagaga acagctaata caagtggccg gaaaatttgc atcttgaact gcataaatta 26100
gtatccttat tgcttgtgta agccaagaaa tggggcctat aaggtgcact caaaacaagg 26160
ccatctgttt attttcggat tttttcccct ctttcagatt ataacacatt aagatataat
ttaccctaga gaattaaaaa tgttaaaaaa aaaaaaaccc ataaactcca actctaagaa 26280
tttgtgatag tcttgccaca gaaatgacat agaatgaggc aggttagaaa caaaaaggct
ggaaccattc ttactgatgt ctctactgtc tgtaagaaca caaaatgatg gtgctgcctc 26400
ttgaaatact tttagctctt ctcctacttc acactgcata atctgaatga ataatgtccc
taactgtgga gctggtcttt aacaaagata aatgttgcct ggttccttta tttcaaacat
ctacctaggt ctctacccct ctgcacacct ctggtcactg tctttatctt cctctagtat
ttttgttcca ccgttaggag gaggtaggta aagctgtgag ggtaggaaaa agtctagatc
cagttgggac ttgttaaggc tcaggaaagg tgtttactac aggaattttt tttttttt
ttgagacaga gttttgctct tgttgcccag gctggggtgc agtggtgcga tctcagctca 26760
ctgcaacctc cgcctcccag gttcaaggga ttcttgtgcc tcagcctcct gaatagctgg
gattacagac gcacaccatc atgctcagct aattttttgt atttttagta aagacggggt 26880
ttcatcatgt tgttcaggct ggtctcaaac tcctaacttc agatgataca cctgcctctc
acceteccaa agtgetggga ttacaggegt gagecactge geccagaaca ttttttagta
atgattacca cagggacaga ataggatcat aaaggaatag aatgcttttc tatataattt
                                                                  27060
acaatcttag tagttttttt aatctaaagt tgtgctgtcc aacatcgtag ccacatatat
ttaaagttaa tgagaagtaa gtaaaaataa ttcagttcct cagtcacatt aaccacattt
caagtgctca tgtgacatac tgctggctac ctgactagat ggtgaggaat taaacatttc 27240
catcatcaca gaaagttctc ctggacagtg ctgataagca ggtaagaatg aaaaacaaag
taatagccca taatttcttt taaagtaaaa gatgtctcag tctaccatta taatgataac
ttaccaaaca gggaaatatt ctagtttttt ttttaaatat atataacaac tgtgctagct
tcctacttaa gcagaaaagt tggaaaacca gaagttggat ttgttggtaa caaccgcttt
attttcagac agaatctctg atgaaaacat ataattatat atgctagctt acctgctgcc 27540
agactggget cagetgccag gatgtagtac agatgtcacc ggcagcatag atatcaggaa
gggatgtgtg catatgatca tccactttca ggccaccatc ttctcctaga tcaaactaaa
                                                                   27660
caacattcct cataagcgtt aagtgttaag aaaaatgaaa cgactttttc cattttaaag
taaaagaaca aattaaattg ttacactttg catgetcate tttaatgaga aaatgaaaaa 27780
tatcagcaaa gtttagacac ctgagctgaa tttccatgga tcaaattcca actaagactg
atccataaaa ctgtcagaat ttcaacatga aaagtatcca ataaccatgt gactacctta
                                                                   27900
tccataacta caagaatatt ctttttttt ttttgtaagc ttcaagtgct gaaaagcaaa
aaatacaaga tggtttctct aaaagaatca tttttgagaa gtcacgggag gtgtcagtct
cttaccaaca tttagataaa taaattgtac attataaacc attactgatg acgettatge
                                                                   28080
aaggatataa ctatgtaagg attttaagca gtaaaaaata ctgtaaatca agacaatgtt
ttaaccaaac tgtttccaac catgttaagt tacagttgta cactaaaata ataattattc
atgtttgaga attagagatc ttcacaaaaa tacttcaaat atattcacag ctggacaaaa
aaatttcacc ttacactgtt accatggaga aaaggttcta catttggtgt aactcctgta 28320
```

```
qcactqacaa tqaaatcqca qccatatatc ttttcattgg tcaattccac atagacaggc 28380
cacatctctt taagaaaaa aaaccaaaaa aacagacttt atttgtaaat ggaaccatca
ccacagcagt gtatgtgact acaatgacta gaaacaaaga aagaaaaaga aaggcaagag
ataactttgt aacacactcc ttagcaatta ttatgaggca tatttgctaa agcaatttta
atgcaattag catcatctcg tttgggtata attttaaaac catggcattt taaatgtttt 28620
tccttcaaat ttggacacat aaattttgac aaagtacatt taaattattt ctaaattatt 28680
tetetaaaaa tettttgtaa taetttacae teeacttaag tgtttagtte aactaggtgt 28740
cttccctcac tactcatatt caaattcccc tttcctatgg aaaaattcaa agaattcaga 28800
acagtagaat atttcatatg ctagttaact gagtgtattt cttcaaatca tggcaattct 28860
cagaggagtt gtggaactgg agttaggaga gctgcatctt agtcccaaaa atatacattt 28920
tcaatctgat ttgggtgaaa tcatgtcacc tttaagagct ctaggttttt gtcttatttt 28980
gatttataat atattctgat tgttggtcaa aacactcagc tctatgtaag atgtaatgcc 29040
ctatacgatt taatttacta gaaaacaaca gacagtgaaa tgaagtgagt taatgttatt 29100
aaattatggt tttattttta cttttcatgt ttaaatttta tatggaaata cgaagttatt 29160
tttaatagaa cacagcagga ttaaattgtt ttccttttaa ttaagtggtt atatatattt 29220
tttcttattt cattacttgc ctgtatcagc tgtaactgac ttatggtctc ttggaaaagt 29280
gaaggacttt ttcttcaaaa ttctaaactc atcctgaagg tagattttct ttacttcaca 29340
catagtttca aggtgaatct tatgagaaaa ctaaaattaa gaaaatactg gttagcataa 29400
tacttacaga aagaataacc cgggttacta atgatgaaga aaaaacgtat acttgtagaa 29460
atgtatagaa aacataatto ttataatata aatgaaacca cattgggtgc cctaaaataa 29520
gtctctctat gcacatgaaa ggagtgaaca aaaattcatt cagtaactta agagatctgg 29580
tagetgeatt ageagatage ategagggaa tgetttttag eetaggeete attgataatt
acaaatgcat tttttaaaaa ttacagtagt tgttgggcac agtggctcac gcctgtaatc
ccagcactct gggaggccga ggcgcaggtg gatcacctga ggtcaggagt tcaagactag
cctggcctat atggtgaaac cctgtctcta ctaaaattaa aaaattagcc aggcctggtg
gtgtgegeet gtagteccag etacteggga ggetgaggea ggagaetege ttgaaceegg
gaggcagagg ttgcagcgag ccaagatcat accacagcac tccagcttgg gtgacagagc 29940
tttaaaaaaat gacaacagtt atggactata aaattttctt caggtcagtt ctgacttact 30060
                                                                 30120
gtcgtatccc tgaacattaa taaagtccca cgtaggtagt aaatactcaa taaatgctta
ttgaattaaa ctgttgaagt tctcaggtta aaaatataat attaggatct gaaggtgcaa
gaagaaggga ctttgtgtaa tttccatcac aaaaattaga tacaccgtgc agccagctcc 30240
cctcctacct actgaaagcc aaaaaccaat gctctaaaga aatcacacaa agtaacgaag
gactgcatgc atgcttctta cagcatttag atttcacagc cctttaacaa ctattaaaaa 30360
atcaaaatat ctaacaaaat gaggaaaagc aaatcatctc cttatccaat tagggtatta 30420
agtgtgtatt tccaatccat ctaataactt ttgtaagttt actgcatgca tctgaagtga
                                                                 30540
cctttgagaa aagattaatt taaaatagga caggagtatt cactgtagtc tgggtataga
aagctctatc cctgatctga ggatatagga aaaaacaaac tcagtttctc ctactatagt
ctcacaacac agaatacttc tgtgaccaaa tgtgtgtggg gtgttttcta cacactaagc
aagcaattaa ttetgeacag gacaccatet ggetgteete taatteaatt cagttetgat 30720
gttattatct acctggagat agcatcaggt cccacatgtt gagggatcaa tctcacaaga
ctgtcttcca cttccaatac caattgcatg ccccgggtgt tttaccagtt ggtctgacta 30840
accaaccata aatcaagggg ctcccacgag cccctttctt aggttcaatt aatttattag
                                                                 30900
aatatctcac agaatttggg gaaacacttt acttacattt actggtttat tatcaaggat 30960
gtcacgaaga aacagatgaa gaaatacata aggcaaagca tataagaagg ggcatgaagc 31020
ttctatgccc tctccagata gaccaccctc tagcaacttc cacatgttca gctatccaga
                                                                 31080
agetetecaa acceagteet titgggttit catggaaact gtgttatgta ggtgactgat
                                                                 31140
taaattactg gctgctagtg attggcttaa ccttcaacct ctttcccttc ctgtaggttg 31200
gaaagtetaa aetetaatea tgtettggte ttteetgtga eeagteeeca ttetgaagee 31260
acctaggggc taaccagtca actcgttagc atacaaaagg acacatcact ttggagatgc
caaaaatttt aggagttgtg tgccagaaaa ctgcagacac aacattttat tgtgcttcac 31380
tactgttttg cagatagtgt gttttttaca aattgaaggt ttgtgacaaa cccacatcaa 31440
gcaagtetta teagtgeeat ttttecaata geatgtgete aetttgtgte tetgteacat
                                                                  31500
tttggtaatt cttgcaatat ttcagttttc atcattatta gatcttttat ggtgatctgt
                                                                 31560
gattagtaat ctttgatgta ctactgtaat tgtcttgggg tgtcatgaac cacacccatc
                                                                 31620
taacacagtg aacttaatcg ataaatgttc tgtgttctga ctgctccatc aaccagctgt
tgtcctatgt ctctccctct ccttgggcct ccttattccc ggagacacaa gaatattgaa
                                                                 31740
accagggcaa tcagttactc tgtagtggcc tctaagtgtt caagtgaaag taaggatcac
                                                                  31800
acatetetea etttaaatea aaaggtagea atgattatta gggttattga ggaaggeaca
tggaaagcca ggcctcttgc cctgaacaga tggccaaatt gtgaatgcaa aggaaacatt
                                                                  31920
cttgaagtaa atctaaagtg gtattccaat gaacacatga atgatgagaa agcgaaacag 31980
```

```
tcttcttgct gacatggaga aagttttagt ggtgtggaga gaagatcaaa tcagccacaa 32040
cattecetta ggecaaagee taaceeagag taageeeeta actgttttea attetgtaaa 32100
ggctgagaga agtgaggaag ctgcagaaga aaaggctgaa gctagtagag gttggttcat
                                                                 32160
                                                                 32220
gatgtttaag taaagaagcc atctctacaa caaaaatata caattgataa ctgatgaatg
togctacact agacagtaga ttttcagtgt acatgaaaca gccttccagt ggaaaaagat
                                                                 32280
gctatctagg accttcacaa ctatagagga gaagtcaatg cctggcttca aaggacaggc 32340
agactotoot gttaggggat aatgtaactg gtgacttgaa gttgaagcca atgcctattt
                                                                 32400
accactgtga aagttctagg gcccttaaga actatactac atctaccctg cctgtcctct 32460
gtaaatggaa caacaaagcc tggatgacag cattatatgg tttgggcctg gttctccacc 32520
caaatctcat atcaaattgt aatccccaat gttggaggta cggcctggtg ggaggtgact 32580
ggatcatggg gacagtttct aatagtttag caccatcctt agtgctgttt tcatgttaga 32640
gttctcatga gatctggttg tttaaaggtg tgtggcacca gcccccttct ctctttcct
cttgctctgg ccatgtaaga agtgcataat tccccttccc ccgtgattga aagtttcctg 32760
aggecteece agteatgett cetgtacage eegtgggace atgagecaat taaacetett 32820
ttctttataa atattaccta ctctcaggta tttctttata tactgtgaga atggagtaat 32880
acacagcaca totgtttaca tagtttactg aatatttgaa gcccaccatt gagacctact 32940
gctcagaaaa aaaaaaaaaa agattcattt caaaatacta cactcattga caaggcattt
ggtcacccaa gaactcagac agagatgcac aaggagatga atgttgtttt catgcctgct
aatacaatat ccattctgca gcccatggat ccaggagtaa ttcttacttt caagtcttat 33120
taaagaaatg catttcataa ggctatagct gccacagata gtgatgcatc tgatggatct 33180
gggaaaagta cattgaaaac cttctggaaa gaattcacca ttctagatgt tattaagaac 33240
attcatgatt caagggagta agtcaaaata tcaacattaa caaaagcttg aaagaagttt
actecaacet teatggatga etttgaggga tteaagattt caatggagaa aggeagatat
ggtggaaata acaaaagaac tgtaattaga aatgaatcct gaagatgaga ctacattgct
                                                                 33420
qcaatctcat gataaaattt gaaaagatga gttgttgttt ctcatggatg agcaaagaac
qtagttatct gagatggagt ttacttctgg tgaggatgct gtgagtattg ctgaaatgat
                                                                 33540
gaaggattta aaatattaca tatacttggt aaagcagtag cagagtttga gagaattgac
ttttgaaaga acttctactc tgggcaaaat gctataaaac agcttcgcac gctacagaga
agtotttcac gagaggaaga gtcaattgat ggggcaaact tgttatttta agaaattgcc
acagecacce aaacettcag caagcaccac cetgatgagt catcagecac caatacegag
gcaaaacttt ccaccaaaaa aagattatga tttgctgaag gctcagatga ttgttagcat
attaagcaat aaagtatott taaattaacg ttatgtgcat tgtattttta gacacaatgc
taatgcacat ttaatagact gcagtatgtt ataaacataa cttttgcagg cactgggaaa 33960
ctgaaaaatt cgtgtggctc actttattgt ggtatatcat ttcctgtgat ggtctgggac
tgaacctgca atactccaag gtatgactgt atatatatta cagtatcaca cctcaagagt
                                                                 34140
taaaacgtag gctgagatcc agtcttcgat gctttgacat tcagttttct ttggtggcca
aatggaccaa ctgcattgga ggtcttttcc taacactatg gattttaagt aaagtgacct
aacagttegt tgactatata tttattacca gtetttaata aatggtteaa gaatttaaaa
                                                                  34260
ttacatttag acatgaccaa ttagtatatg aaaagatacc tcttttgttc ctttaagatt
caageettea tgecaatetg gteccaatge acttectaca ttatetgett tagatttget
tctagcttcc tttttccttc ctaaagagat gaaattaaat aatataaaaa ttaccagata
gagaaatatg ttagtgttct gaagtttttt atttaggcaa tgtaatgatt catatatata
catacattac agcatgacta acctatgtta totatattaa toattttagt cattaatatt 34560
tttctgatgt agagttacaa aacagataat ctttcagttg tgtgttgagt ataaacacac
tcaacttacg ttttggatgt tacacggtta actggaaggg taagaaaatt agccttcaaa
tttttataat tttatatatt tttagcacct ccaaaatgta caaaactctt gtttaatttt
ataatctaaa agtttttcaa agctatcaaa cttaaaaaaaa tatgaagttt gtattagttt
ttcaactcac tgcatttttt acaaaacttc ttcaggtatt gccaaaatgt agtatctgtt
tgcaaagatg cagatgggct gagttattca atttatttta aatttcttgt tttaattata
tatatatata taaaatacat acatatatat aaaatagaaa atctgaaaac ttcatgtaaa
35040
cttttctata tggttttaaa aaagttttgt atgagaatta atgagctagg tgctacactt
accttcagtt gtatatctgg ttcttttatg tgcaatttta gcctctgatt tttcagcaat
                                                                  35160
gagetttgaa gtcaagaatt cagetgetee tgcategaag aaagtattee ctatagettt
atctttaatg gcccaaatca cttcacagcc ttcaatttca tacctaaaaa caatgttaaa
                                                                  35280
gttactaaga gtgatttcaa aagtctaagt aaaaaatctt tgcatttgca aataatgatc
                                                                  35340
                                                                  35400
tcctgaagca aaagtaggga atacattttt aaggctaact gggaaagatt gattataaag
aggaatatta acgttcttta cagatgttaa gaattaaaaa ttgaatagta aaagaatctg
                                                                  35460
aagcagttta cagaaagaac ctttaagtga caaatacatg tactgaatat caagtaaaat
ttcattacag tgtacatcat tagaaaatgt tcaatttcta caatacactt attatatgaa
tggcccccag gggtaagcag tgctttttaa aaaatctggt tatagtgtaa tcaagtaatg 35640
```

```
gatggatggc acatagctat aatattgaga atcagtcact tatttggtaa caacttttta 35700
tatottoaaa goacattacg gaaagggata gaaaatggaa agaatcagag ttataagcta 35760
aaaatottaa ggatcaagat caaggatcaa ggatottaga ggaaggaaag aatgaaaatg 35820
gtatatataa gccaccttct attactattt accactaatg taaggtaatg ggcatgtgat 35880
attttattct aggtttagat gctaagaagt ggttttccta acaatattcc tttcacaaag 35940
tecetgaagt ceattataat taaggtgate acataattta teacetaace tgggataeta 36000
tctgctacta ataatcattt ttggtacaac tggtggaaat ggagacaatc ccagacaaac 36060
aagatatatg gccatcctaa ctataatagg attttatcta aacttgcgat actaataaaa 36120
tactgtaaaa agttaaggta ttaatttttc acatttcttt acggtacaaa gtattgtcat 36180
ctttatttca cagactgata taacataggt tacacgactt ttcaagacta atcaataaac 36240
agattacgaa aaaaggttta gtacatctga atccaggtca cttgatattc atacttttca 36300
acatatggtg ataaggaact ccttgcttta cctaataagt cttcgttttt ccagctcttc 36360
tatgtcagta aacatagaag attattgggt gaacattcta ttttatgtta ctctggtcat 36420
atagcattac tgaccagcgg aaagtggaat acacacaaat ttggtaataa agtttgtatt 36480
tcaatttaca tacaggcata cagttatcat gtaatgcttt ctttttgaaa aactgggaat 36540
ttototatat taccattttt aaatttaaag taatattaca ctataacacc tatcagtgca 36600
cttcagcata ctgatgactg actagcagac aaagttatta caagtaacca caagaaactt 36660
cagtacttgc totacctect aggacacett ctaatcetet tttcctgact tgaactatgt 36720
tctcagcaag atgcacagtt tgacgattat catcacacag aggggaaata ctgctttcat 36780
tttgaaaatg actctacaga agcagacaat gagatattac ggttttgtga agttatgaaa 36840
aacagtatet gtttgaaaag gaaaggatta acttacactt agaaaggaga aaacagataa 36900
taactgaaat aaatgtataa tgaagaacat tagtattagt ttcactgaaa cacagtgtag 36960
aaagggtatg ggtatgccaa gtttcacgag agacaaagac ctaatcacgc agcagacctc 37020
aagtcagaga ataacattat gtgggtccat ttttaattac caaagaagag cttactaaat 37080
acaaaactat gagttttatc caattataca gtcttcaatc tccaacttaa agaaaatgat 37140
gaataggatt aaatgtaaga ctctgaacat ttttgaacat aaaattttta aatgtaaata 37200
acaattataa taatagtaag tgatactttg gtgagagctg atagagaaaa tctggcatgt 37260
atatactata cacaaggatt tgaagcccca tttacaataa atctatacct cttccctctt
ggcccacatt ttggttttga ccctttctct gtatttctcc atataatgcc acaaacttca 37380
taataacaat aatgactgtt acccatagta ctcaggcaat ttaagaactc ttacaggctt 37440
ccactgggtg agatcatccg ctaaaagagg ggcaaaaacc tagtctgaga gttggattga 37500
atgcaagtga gcaaagatat ggctttggca gagtccttat tttgattcaa atttgtcctc 37560
tttgtggttt gactcaactt tatggcctga aaaagatcca gactatttca tgtcaatcat 37620
ctgctagagg ataaaatcat gaagtgaatc aatcttctgc aggacacagc aggatatttc
                                                                  37680
tcaatggttt ttgaacttgt aatatcgtct taagatgaaa attaattaat gtgttcacat 37740
ttcccaagct accaaaaaa gagctgcaag aaccacatat cctaaaacag gagtcacaaa 37800
cattttgggt gacactggcc agacaggtaa cataaatgag tgtagcagga tttatcatat
aagcaataaa aagtggtgag ggctatcact agaaatctca aaaggtgtaa atatttgaat 37920
tatttttaaa cataaaatat acttataaaa cacatttatg ggccaaattt ggccaatcac 37980
cttgagacct aaagcattcc caaaacatat atattttata ataaaatttc tacaattacg 38040
gattccacaa gagctaaaaa aatatggtgg atttttcccc ttgaaaacat atgaaaatta
tatttatctt tgattttcag aataaaaaac attttccagt ctgccaacaa atcacaagaa
                                                                  38160
tcacaaagca attgtttaat ttaaaaacaa attattttta aacaatttaa atgttatcat 38220
atttaaaaat atatacttac actaactcaa gtgcaatacc accgttccct atgatcatta 38280
ttottttagc tttagtaagc tgtttctgaa attoctatgt taaaaagaaa ataatgaggt
                                                                  38340
agtattttgt aatagtgggc aataatctga aatatgaggc ttcgataata ttctaaaaat 38400
gtaaatattt tattgaattt gtaaaggaaa aaaatgaatc tcactttccc actgtatcag 38460
ggtacatect etcaattaat ataacaaaag teeeeettta tgetttatee caagetgeet 38520
ttatagcaat geeteteetg attiteetti eettitaggi eattacatti acagtaette 38580
agaatttcgg caggaggcac tattaactta ccacattccc aattatttga ccaaatcaat 38640
tattetttet ttteacetag acteteagtt teeetagagt taeteaacae ttaaaactte 38700
taggaatgag aagctcagca gcatagtggt taagagcaca gactctggaa gcactggctc
                                                                  38760
tagcaattac taactgaatg actttgggca agttgcttac cctatctgca tctcaggtcc
                                                                   38820
ttcaactata aatggaaata agggactata tatcctaatg tttctgtaag gattatgtga
gatgacacag acaaagctgg taggagtagc acgcacccaa taatgtcaaa cttctactaa
                                                                   38940
aaaaaaaaat gttattaaca ttctaagaca gatacattga tgcctccacc ccccagaaaa
aaaagatcac aatgagctta gagaagccag tggtaaatgt aaatgacagt taaagggtgc
agcacaccaa catggcacat gtatacatat gtaacaaacc tgcacttggt gcacatgtac
                                                                  39120
cctagaactt aaagtataat aaatatagat atattaaaaa aaaaagagag agagaagcca
gtggtaattc tttgggcact ttcagaagta tagaatagtc ccactgcttc agaatgacat
ctggccctcc tactaaattt atattaaatt tatctccaaa cttataatat tcactgaagc 39300
```

```
tgacatcttt aaaattctcc aagaaaaaaa caactgaagt ttatttcagt ttgtccttca 39360
ttgaggatat tgcaatttaa gaaacatctg caagagcact ggacctagag gtgaaaagca
caagtttaaa ttgtgtatct gatagactta acagctaaat tagtatagat acatacttaa
totottgacc toagtttoot atttgtaaat tgggagtaat aatcgtcaca caggattatc 39540
atgaggattc aatgagttca tgtatgtaga ggaccgagct aaaacagtta tgagctcaat
ctctgataat atgaacttaa attgtttata agaagataat caagttoott taattttoto
                                                                  39720
tcaattccta attattaaga gaataggctg aaagaaaaca ttattaaatt ttcagaatat
aaattatatt aatgcaaaat catcatgtca tgagacagaa caacgaactt gaggttagac 39780
atagtattgt gaaaccagga agagcttctt ggcaataagg gttaataagc cctgaattaa 39840
attaaattac caaaaggaat ttgtataatg ctccaaaaac agatgtttca ccttattggg 39900
atagtttatc tagggcagaa caataagcca agtgaccttt tctgttctat gattctatca
                                                                 39960
tgattttgta ccacaaagat cttttgaatt ttttttgctg gagaataaga tcagtacatt 40020
ttgaatacgc ttcacctttt tggaaaaaat tgttatatta tttaggttgc aaatcacata
ttccccaagt agagtaatga atgtgtgtgt aatataagtt gttaatattc agcacagtca
                                                                 40140
ttatatctgg gttatctcac gctgataaca catcagcatg aacttaaaaa catagtgtca
                                                                 40200
actaaaaata taaaattggc aggaataggc tgggcacggt ggctcacgcc tgtaatccca 40260
gcactctggg aggcctaggt gggcggtcac gaggtcagga gatcgagacc atcctggcta
acatggtgaa accetgtete tactaaaaat acaaaaaaaa aaaaaaaaaa teageeagge 40380
gtggtggcag gcacctgtag tcccagcttc tcgggaggct gaggcaggag aatggcgtga 40440
aactgggagg cggagcttgc agtgagccga gactgcgcca ctgcactcca gcctgggcaa 40500
cagagcgaga ctccgtttca aaaaaaaaaa aaaaaagaaa gaaaattggc aggaataaaa
cataaccact ctgtggttta ctggtcatga aacaaaaatt tcccttctgc ccttacagtt
taggaattgt aagtggaaca ctttaattca aatgtagaaa attcttttat tttccttctc
acgatccaac cttaaaatgt tacctgagca ctgtctgtat cacggattcc taatacataa 40740
ggatttcctt cacatatcaa ctttggttta gctccagcac acagacagag tttcttatat
acgtgctgat tgccatcttc tgttacaatg cactgtaaat acatcaaaca atgaaagaaa
agggagacac ataatcaaca tggatacaac ttcactttaa actaaaaatt caataaggca
aaagcaaaac ataatatatt aaggttgeet ettggtggea eteagttett tgttatagea 40980
                                                                 41040
attacaaaac taagcatgag aatacatgta ctaatccagt tattcttaaa tcattttaag
ctcatgaacc attttgagat ctcctgaaaa ctagtctttc tcccctggca taaaaaggta
                                                                 41100
cattcacaca aagttttgta ttaaacttca gggaatccca tgttggttga aaaggtatgt
tgaccccacg ttaaaaacaa aacttcaaga aatttttaaa tttaagcatt ctcattatac 41220
ctgtgacagg ccttgatgaa gatttctgat ctcaagggaa gttactgtaa gaagacctag
taattotaac catatootac ottoatatot attatgagta cagaaaagca gtgagtggaa
caagaggtta tggtatgtct tcttaatcta aaaagactag aagtgcttaa aaaaaatagt
acttatattc ttaagtacaa ataatgactt tacgagcaaa ccaaatgctt ttggggtata
ttttagtata agtaaaaaat atgataatct ttaatcctag catgtattgg ctttaaattt
atattaatta ataacataaa tgggtctaaa actacatatc agagatatat tgcttttgtt
ctttaatact gaatgaaaaa ccacatataa atagtagcct ttagaaaaca tttaaacata
aatgcatgct actatgagag atgctcaact ttgttcgaat gatttagggg ttaatgtttg
tgccaagtgt ttgacttaca aaccttgtta aactgtatca tagcacttaa catccaatga
                                                                 41820
gacatttata actcaaatta attcttcagt tccataacaa atacataaaa ccagtaatcc
agcatagcat aatccatgta gaaattttat acaagtette ttttaaataa tetggttaga
atttcaactg acaagaacaa aagttaatta taggcactga caaaacttta aaaataattt
gcatttagct gctgtaaaaa caaatagcac aaacaaacac aaaaactctt tccattagct
actgctaaat ttttggcaag agacgtgaaa gtaaaacata ctatctctaa ttcactaaaa
aatgtaaagg acacttotoo agacggaagt gagccacaca ctctgcgtcc tcgcctcact
aggaaactac tgaagtteet ggggaageac agtageattt cataagaaca aaatggatgg
ggaagagaaa acctatggtg gctgtgaagg ccctgatgcc aggtatgtga aattgatatc
atctgatggc catgaattta ctgtaaaaag agaacatgca ttaacatcag acatgataaa
agccatgttg agtggcccag ctcagtttgc tgagaatgaa accaatgagg tcaattttag
                                                                  42360
gtotogotot gtogoccagg otggagtgca gcggcgtgat otcagetcac tgcaatetee
                                                                  42480
egggtteatg teatteteet geeteageet eccaagtage tgggaetaea ggegeeegee
cccacgcctg gctaattttt ttttgtattt ttagtagaga cgggatttca ccgtgttagc
caggacggte tegaceteet gacetegtga tecaceegee aaggeeteee aaagtgetgg
gattacaggt gtgagccacc gcgcctggca gtatgcatgt attttacata caaagttcgc
 tacactaaca getecactga gtteeegaat teecaactge acetgaaata geactagaac
 tgctgatggc tgccaacttc ctagattgtt aaataaaaga aattataata aactgttaaa
 aaaacaaaaa tgtaaaggac aatggataag agaaggcaga catgcactgc atgtgggata
 tttttcaaat ggtaacggga agcactctga ttcattcaaa tgccctaaca cataaattcc 42960
```

ctgacaatcc	atttagcata	ttttgagagc	ccacctcaat	ttacaaataa	attgacaaat	43020
atattacttq	gaatatgtaa	taccactata	agtattagaa	acttatctgg	tttggggatt	43080
cagattttt	attttttcct	gataaaattc	agtacttttt	tctctcaaat	tacttgtgtt	43140
tcaaatgtgg	tatatatgtg	ttttatccct	aaaggagata	aaacacatct	ctaatttatg	43200
agctagaact	cataaattag	aactgcttat	agaaacaact	acaaatctac	ttctcatctt	43260
acctgaagct	catctgagga	tactgtaaat	catctaacaa	catectttcc	tgagactgcc	43320
ttcttcattc	tcatgtaaag	ggttattgag	tcctgccaaa	tttatagcag	aaatctcact	43380
caaatctggg	atattttta	caactacatt	gtccctgtct	cagttcagac	cttacatcat	43440
ttttcaaatc	aatttttaa	aaattattat	tatccttttt	gagacagggt	ctcactctgt	43500
tgcccaggct	ggagtgcagt	ggcgcaatca	cagetaactg	cagccttgaa	ctcccaggct	43560
caggtgatct	tcccacctca	gtcaccaaag	tagctgggac	tacaagtgca	cgccaccatg	43620
cctgattaac	tttttgtata	ttttttgtag	atatggggtt	ttgctatgtt	gcccaggcta	43680
gagtcgaact	tctaggctaa	agccatccgt	etgeettgge	ctcacaaagt	gctggggatt	43740 43800
ataggcatga	gcctgtacat	aatttcctga	ctcttcacat	aatttttgac	tatcataacc	43860
accttctagt	ttggttggct	actagccact	tgttcatgct	caacactcct	atcagatgta	43920
tetteettaa	aaaaaaaaa	aaatctattt	tatcattgat	geeccagett	gagaaggat	43980
cttacaattt	ctcccaaata	taaaacaaac	teaacttete	ccccccccc	gagaaggagc	44040
ctcgctctgt	cgcccaggct cacgccattc	ggagrgcagr	agtgtgatet	gggcccaccg	ctaacaggtg	44100
cccccgggcc	cacccggcta	atttttata	tttttagtag	agacagggtt	tcaccatgtt	44160
agggaggatg	gtctcaatct	cctdacctca	tgatccgcct	acctcaacct	cccaaaqtqc	44220
tagattaca	ggcgtgagcc	aacgcaccgg	cccaaactca	acttettata	gtgtgacatt	44280
aaaaaccctt	caggttctca	cttacttatc	ttctagcctt	gattgccaat	ctcctttact	44340
taaccacacc	ctaatccctt	tgacatctct	attetteata	tttcttttcc	tttctttggg	44400
tctttgaaca	ttcaatctcc	ccttcctgga	atgcctcttt	ccacctgggg	aactcttaat	44460
ttcactcatc	tgttaatacc	cccctcattt	tactctctct	gtaaagtctt	ccttaagccc	44520
tgatatcaga	gctttgatag	tatttcagtg	actgtgtttt	ttatatgtca	atataattat	44580
agtatgcatg	ttcatattcc	ctttgacact	gacagttcct	aggagccaac	acctcgtatt	44640
aaccctactg	catcccagca	cctaatgcag	tatccagaac	acagtggaca	ctttataaac	44700
attaatgtaa	tttgaaatgt	gaagactaaa	atcccaaatc	taattatata	attccaataa	44760
acttacaaaa	actgtatttt	ttctaataat	actggaaatc	aatgtcacta	aactttacat	44820
gttaaaaact	taaatggtgg	tggtagtaga	gctggagtga	aaagaggcag	geaaaacttc	44880 44940
atcaagattc	aacaatggaa	aatgttatta	agaaaacaat	tatettaegt	ttaataaast	45000
cttcagttgc	tttacgccag	attetataae	cttaatgttg	ttagaaatgt	gtatagatgg	45060
ggtacttgat	tgttcttcaa aaatgtatat	catcgaarte	ttttattta	agaatettaa	ataataaaaa	45120
aagagattaa	ttacacacta	ttttatattt	ataaaacaaa	caagttagcc	aactgcacta	45180
tattergete	aaagaggact	agactcagca	tttagagact	taaatatttq	cttaaccact	45240
cctagagegg	tcaggtgcta	caagccatag	tttcctggct	aataaaatga	qagctgacct	45300
gtaaaatgag	gggtaacacc	acttacattt	ctacagttta	qccaaacagc	ttatttattt	45360
ccttatcctt	caagetttet	ctatttacta	gcagacctta	tggtcatcta	gtctttgcac	45420
tettettee	tgttctataa	aaccatcagt	attctagact	cactttcctt	tctgtccagc	45480
taaaqttcaa	ttgtgaatca	tttcaccttt	tccctaaatc	ctttacttcc	ttgctctctt	45540
atcctaaact	gttaacctga	aaaccctcaa	ccctataaac	tatctgcttg	ctctagtcct	45600
aagcccagtt	tgctgcagaa	agaccacaca	gccttacaga	ttgatattca	acctcagetg	45660
ctccttaaaa	actgcatgga	aatcttactg	catggccctg	acagttctca	aaccttttgg	45720
tctcatgacc	cctttacagt	cttacaaatt	atgtaagaac	ctacttctag	ggttatttaa	45780 45840
ggatcataga	atagatctga	aacctttaga	aggccacttg	atgcatggta	agcacttaat	45900
aaatgtgaat	tattagcagt	aatcttttt	ctcctttaaa	aattatataa	gccacgaacc	45960
atgetetttg	taacactaaa atctcatcct	teatacatac	acatacaga	tagtgagttt	tractattat	46020
cactetteat	atticated	ttatattattata	tacctaccac	attaattaat	atataatata	46080
gttetataet	aaatcataaa	catectcatg	tttcctacta	ctgtacacag	aatagctgat	46140
atttotatat	ttattattaa	cacatttaan	ttcacaaccc	tgtgaagtaa	gcaaggaaag	46200
tattaaccta	atactacagg	tgaagcagct	tacagagato	ttccaaggct	acccgaccag	46260
taaataagag	gcctagaaac	caagettttt	ccttctgttq	tatataactt	acaaaaccgg	46320
caaaaactga	attcaagtct	cacaactctt	ggattattat	. actgaattag	gtcttctgga	46380
aagatactta	tgagacccag	ctatacatco	ttctcttatg	tatacagtct	. tagcttgtca	46440
ttaaatatgt	acttttacct	tttaaagatt	aatagctata	atttttcctc	tatttctccc	46500
aaactccata	actctttggc	tatacctaag	tactaagcta	tcatatgtat	ctctatttag	46560
gttataaagg	gacaacatgg	tatatgccac	taaactaccc	: ttggtcttat	gggtttacaa	46620

```
catgagaaaa ttatattcca ttatcaggat attaccagag acatcgtatt aaatgaaggg 46680
ctatggtagt agtcttcact gaagggtggg aagaaagatc agaatgtacg tttttcgaca
ttttagaaat tttattttgc ataggcttta taacatttat aattgtagtt ctgtagctca
tacacataac ttattagtat acatatattg ggatgtcagg gcaaaacttt ttaacagttg
agctacagga aaaaaaaagt ttggagatga cttttctatg atactattac ccaactgttc 46920
ttagactcct actataatgt gaatataaat taatggaata caaagtattc tgagacacta
attatctata agtataaact tggcttggaa gcacttttct gatgtgtaaa cacacacaca
cacccctacc catattgata ataaatatca tgtatatttg tacccatttt agatttgcag 47100
agcatctttc ctgaaaattt tttattggaa actttctcaa aagtaattct aagtggaagg 47160
aaaatggaga aaaagaatag aagattaaaa atttagtatc attctgggag cttctggtat 47220
tctatctgaa taattctcaa ctcgagcttt tttaaaaataa ctctcaaaaag aatatttgta 47280
attttaaaca attaaaacac tccagaatac atggaggtat tgtcatcaag atggctaagt 47340
aggagatacc agcetteatt ecceeattaa aaaaaacaaa tatagacaaa tetteacaag 47400
ccaaaatagc ccaaagaggg ctcaacggcc cattaaacaa tctgcagcaa cacagtggag 47460
catgaaaatg gagaataacc acataaaaga atcaataatg accctggcat acctgagaaa
ctaggagata gctaggagca aagaaaggca gaggctatca gtatcagcca catggtgggg 47580
accactgtgg taaatggtgg cctgcactgc agaggaaact ggcatccctt gctactgtga
ggggaccaac aaccatteet gecagggaac eetagagtgg gagacatgge ggeatatett
gtotocacaa agaagtggco aatgtoaaga tgotttggca aaggagtoac tttgtootca
                                                                 47760
accetgtgag tgttccaacc ccagggccat ggtcactctg agaatgccta cacctcagac
ccaggttcta cggcccatac tgggcccacc tacatctcag acaccagage catcaccata
gtaagctagt ttgcactttg gggcetgcaa ccaatcctca ctgcacatgt ctgcaatcta
totgagoaca catgtgttcc cattettggt ttccctggct gcctcacaag catcctcacc
tcatattcta ttaccaatat agcagtacgg gtacctgcac cctaggcacc aatatcatta 48120
cagtoccaga teccagaact ttaatteete egtgtatgee tgtgttttgg geeteagete
tatetgetee ataggeacca ettateagae accagegetg etgecactga acceagaagg
cagactcagt gccaacaggg atcccctaag ccacaacttc ctttgtggga gaagaaaaga 48300
ttgggagget attageagee attgaeattg aaaaccccaa caaccctcae taccactgca 48360
gacatccaga gttggatgct gaggatccct gcaatcttca acaacaatta actcagctga
cggagctgca cagactacaa agtgggcacc ctcactggtg ccagaactgc tacatcccat
ctagcaagca gccctcccca taggggaagg tetttccaca gcaaaactag cccatacttc
tgaaaacagc aagtgtgtca tcaaatgtgc aaacatcaac ataaggcagt aagaaacatg
ataaaccaag aagatatgcc accaaaagaa cacaaatgtc agaactgcct aagaattcaa
aataattgtt taaagaagct gaaggaactt caagaagtta caaacaattc aattaaatca
gaaaaacaat aagcaaccaa aacaaaaaat ttaaaaaagtt atttaaaaac taaagcagaa
attetgacga tgaaagatge aatgaatgaa acaaaaaaaa atgcaacaga etatgtcaac
aagagaactg atcacacaga agaaaacatc tgtgaatctg aagacagatt atttgaaaat
atacagtcag aagggaagaa gaagaaaaaa gaatgaaaaa gaacatagaa gtagggaatt
aaaggatggc atcaaatgag caaatctttg aattataggc gttatagaag gagacaagaa
                                                                 49020
agacaaagga gtagaacatg tatttaaaga aataacaaca gaaaactttc caggctgggc
geggtggctc acacctgtaa teccagcaat ttgggaggec gaggtggatg gatcacgagg
tcaggagttc cagaccagcc tggccaatat ggtgaaaccc cgtctctact aaaaaataca
aaaaattagc tgggcatggt tgcgggcgcc tgtagtccta gctacttggg aggctgaggc
aggagaatgg cgtgaaccca ggaggcggag cttgcagtga gccaagatcg tgccactgca
ctccagtctg ggcaacaggg tgagactcca tctcaaaaaa aagcaatcaa ttcaccataa
                                                                 49380
tcaagtggga tttattcagg gatgcaaaga tggcttaaaa tatgcaaatc ggtaaatgtg
                                                                  49440
atataccaca ttaacagaac aaaggacaaa aatcatgacc atctctacag atatagaaaa
aatattcaac aaaattaaac gtcttttcat aataaaaacc caacaattag gtatggaagg
                                                                  49560
aaagtaccac aacaaaaaaa tggtcatata caagcctata gctaataata tattgaatgg
                                                                  49620
agaaaagctg aaagcttttc caagatcaag aacaacacaa ggatgcccac tctcacaact
                                                                  49680
tctattcaac acagtactaa agtcctagct agagcaatta aattaggtga cagaaagaaa
taaaaggcat ccaaattgga aagattttaa atagcttgac ttagccattc cacaatgtat
                                                                  49800
acatgtatca aaacatcatg ttgtacagca tataactgta cttgtcaatt tttaagaaag
                                                                  49860
aaaaaaatac acaattaccc taactgctat gcaagttatt gcaatttttt caaattaata
                                                                 49920
ttaacaagtt atacaaaggt tottacctgc ttgaaatttg taactgcttt aataacagga
                                                                  49980
gaagetgtta ccaagagaat atetteegat ggaaagtgag tagecaaett atttttaaaa
                                                                  50040
agagagaaaa aaaattagga caaattactt taagtactgg tatatatggt ttggggttga
                                                                  50100
gaataatgca attttaataa tgtaattaat ctagaaaatt aaaaacccac tgttcctcat
ctaaaggtct ccattatcct tggtcttgat ggggcaatgg tgaataatat taaactctga
                                                                  50220
tactgagaaa ataatattta cagtaaacac taacaaagaa ctcctgaaca agaaaagtga
                                                                  50280
```

```
tataaagaaa tatcetttat ttacttcaac tattttttat accaatttag agttataatg 50340
cagaggatga gaataaacta tetteetaat taccagttaa accaacttet atttatetta
aaataatatt toatttgtot toaatgggat gaaattaaag caaaccotca atattaaaca 50460
cttagaatat tggtctaact ttccccaggt gctctggcac tcctattctg cctcttccag 50520
tcagtacata ttgtgggacg ataaagccat tttaataatt gcttccacaa aatttagagg 50580
tataacttgt taatgtttca ttattttcct ttagctacaa cctcggtctt cttcactctg 50640
tacctgaaag cattttctta tctcaaagtc tggttcctcg acaccaccac cctcaataat 50700
ctggcttcta ttcctactcc atcactaaaa cagcatgttt gagggatcta tgaatcctta 50760
aaatccaagg gattatttat tttttttta atggagatgg gatcttgcca tgttgcccag 50820
totggottoa aactootgga otoatgoaat cotoccacot tggootocca aagttotaag 50880
attacaagtg tgagctatcg tgcccaacac ccatgcgatt cttctcagtc tcattttatt 50940
tgaactttct atatttgaca atatcattac tetetecate tttettteet etgtatatte 51000
tgtaatttat atctctgctg tttccattgc tagatgaggt cctcaaaact tctttatact 51060
actgaaatca cettegaatt ggeteteeag tttcaegtat aaaccagetg cetetgeeac 51120
aaatacattg taactaatca tetttcaage ettttcatat gatcaagtta etecaetget 51180
caaaaacatt tgactacttg taaattettg ttaagttete agcatgetaa gacteettat 51240
gatctatget ttaagettta etgeteeetg atgatecatg etttteeact ggagatgaca 51300
ttcttttctt gaatacttgg taaactttca ctcattcttt cataatgaga ttttaaaaaat 51360
accttctttg attaaaaaaa tttcctcttc cctaattcac tccctacata ctccacaggc 51420
acctctaaga taaccgttga tatctcttgc atagacatac aatattgtaa tattgtctct 51480
tccagcaggc tgtgagtccc cagcatggta tataccatgc tgttcatagt tgaacactca 51540
gecettaata eggtgeetge ateatatatg tttaettagt gaataaaegg aaaataegea
tecaacgatg gaaacacttg agtttettee actatttett atgaetteag tgattgetea 51660
tgtttacttt atatcaacaa aataatgtag aactttttgg aatacacaca tgtatctgaa 51720
tatatatggt ctggctattc agtataatca agaaagcaag ccctacatgc atttaatcct 51780
tegetgatta tittacaaaa etttactaga aataaagtti ettetatett gggagttega 51840
agtatagaaa acttacatat gggattcttt attaattagt taagatgcac taaagacttg 51900
gcaactatct ggaaactaaa ctcaatcacc tacgataatt aacaaagggg gctgagggcc 51960
gggtgctgtg gctcaggcct gtaatgccag cacttcggta ggcggaagcg ggcagactgc 52020
ttgagcccag gagttcgaga ccagcctggc caacatggtg aaagcccgtc tctactaaaa 52080
atacaaacat tagcggggcg tggtggctgg cgcctgtaat cccagctaca ggctgacgca 52140
acagaagaat cgcttgaacc cgggaggcaa agcttgcatt aagccaagat cgcaccactg 52200
ccctccagtc tgggcgacag agtgagactc cgtctcaaag aaaaagaaaa aaaaataaaa 52260
agaaaggggg ctgaattttt tgtctaaata caaagtcctc atgtctgctc tgacattaca 52320
aggatetgag caeggateag eeagetttgg tttetegget ataatttgee teccaeteet 52380
ccctgcgcct aagagaaagc tagtgaggtc atctgaggac caccaagcag tttctaaaat
ctgggagcaa taagtgcgga aaagggcgca gcaaaaaagg aacccggaag aagaaaaagg
gagggggtgg gaggaaggcc tccagtgcta tcccctttgg ggtcggggaa agaggcggaa 52560
cegeetgage acegeeetae etgeteegea caagtgaege eegegatgee geegeegaee
accacgaact tecetgeegt egggggaggg egegetgeet ecatgetgee ggacteecag 52680
                                                                   52691
tggtttactg a
<210> 8821
<211> 503
<212> DNA
<213> Homo sapiens
<400> 8821
cagctgtttc tatggtaatt ttttgttcat tgttatcact tatagcttac tctattatgg
                                                                      60
ctttttaaaa aaaaaatctc tgtatatttt cttatcetta cttgtttgct tacttttcta
accattagtc taaattgaca tttaggtaaa tttgctttta agttgaatac ttaagccaat
                                                                     180
gattcagtca ttttgtcttt tctggggtgg gtagtgccta ctagacattt aattgtgctg
                                                                     240
cattttaata tttcttacca ttcattataa acttttttt tttagacagg ctctccctcc
                                                                     300
gttgcccaga ctggagtgca gtggcaccat tttggctcat tgcatcctta acctcttggg
                                                                     360
ctcaggcgat cccccacct tagcctcctg agtagctggg actactggtg cgtgccactg
                                                                     420
ccatgoottg ctaatttttg tacctttttt tttttttttt gtagagatgg gattttgcca
                                                                     480
                                                                     503
tattactcaa actaatcctc gag
```

```
<211> 503
<212> DNA
<213> Homo sapiens
<400> 8822
cagetgtttc tatggtaatt ttttgttcat tgttatcact tatagettac tctattatgg
                                                                       60
                                                                      120
ctttttaaaa aaaaaatctc tgtatatttt cttatcctta cttgtttgct tacttttcta
accattagte taaattgaca tttaggtaaa tttgetttta agttgaatae ttaagecaat
                                                                      180
gattcagtca ttttgtcttt tctggggtgg gtagtgccta ctagacattt aattgtgctg
                                                                      240
cattttaata tttcttacca ttcattataa acttttttt tttagacagg ctctccctcc
                                                                      300
gttgcccaga ctggagtgca gtggcaccat tttggctcat tgcatcctta acctcttggg
                                                                      360
ctcaggcgat coccecacct tagectectg agtagetggg actactggtg egtgccactg
                                                                      420
ccatgoottg ctaatttttg tacctttttt tttttttttt gtagagatgg gattttgcca
                                                                      480
                                                                      503
tottoctcgg gctggtcctc gag
<210> 8823
<211> 305
<212> DNA
<213> Homo sapiens
<400> 8823
                                                                       60
attaatttat gagcagctgt tgctgtatac atgtaattat gtttgactac aaatgcatct
ttacaaaatg ggcctagtgg aatcataata taaatggttc agattaactt aattcagatt
                                                                      120
aagaaaattg tttcatactg aggtaagcga ttgaaaaatt gtctatttaa aaatgcagtg
                                                                      180
                                                                      240
cattttaaaq aqttactatt tgaggatcta aaatatacag agaaggctgc atattttact
ttgatcttat taccatccaa aagaaagctt acatagaaat gatttgtcac tttctgcttt
                                                                      300
                                                                      305
ctgaa
<210> 8824
<211> 305
<212> DNA
<213> Homo sapiens
<400> 8824
attaatttat gagcagctgt tgctgtatac atgtaattat gtttgactac aaatgcatct
                                                                       60
ttacaaaatg ggcctagtgg aatcataata taaatggttc agattaactt aattcagatt
                                                                      120
aagaaaattg tttcatactg aggtaagcga ttgaaaaatt gtctatttaa aaatgcagtg
                                                                      180
cattttaaag agttactatt tgaggatcta aaatatacag agaaggctgc atattttact
                                                                      240
ttgatcttat taccatccaa aagaaagctt acatagaaat gatttgtcac tttctgcttt
                                                                      300
                                                                      305
ctgaa
<210> 8825
<211> 16807
<212> DNA
<213> Homo sapiens
<400> 8825
aggatgtgct gatggagctc cttgagcagt gcgcagatgg actctggaaa gccgagcgct
                                                                        60
acgageteat egeogacate tacaaactta teateceeat ttatgagaag eggagggatt
                                                                       120
ttgaggtatg agagtgcctt tttgtttttt tcctatttga gagcatgacg ctgtgacata
                                                                       180
tacccagacc tgcatatatg tgagagagga agcaggccat gggccagaga tgagtggggg
                                                                       240
tototgacco tocacgitac gotgaaggig giggocagic atcatotoca aatagicato
                                                                       300
gggtatcacc cagacctggg ccctacctct gtggagaccc ccacatctca aactacagag
                                                                       360
taaccggcac tccactttcg aaaggctgcc atgaacagag ttttgtgatc accagttgtc
                                                                       420
cettttetga gaactettee ttacteeace tgegtgaaaa aatggtgtee etteegteea
                                                                       480
tcctgggctt gggaggtcat ccagtttctc taggcatatc aaacagagca ggaaaagcaa
                                                                       540
 aggccaagaa tcacgttggg gaaccatctc tgacatcgca tcttaacttg aaaacagagt
                                                                       600
 ttgcttactc taatgtggaa atgtgatggg tcctcacgtg tgggctggcc tttgggtagg
                                                                       660
```

asstattecc	attcattaat	gatcactaca	agttgtgcag	ccaaaatgtg	tgtgtgtgta	720
tttttatta	agttcaagga	cttttcacct	ccattatcac	atttgttatt	ttaaaatcga	780
LLLLLattea	tgcacatggg	cccccaccc	ctttattcta	ctttccagag	actaacccat	840
tteteetett	cgctgcaccg	aayaaatggg	coordinates	aggtgatgg	ctcaaaccac	900
ctgtatgaca	egergeaeeg	ggeetaeage	adagtgactg	aggtcatgca	actatacatt	960
aggettetgg	ggacctactt	cegggtagee	ttetteggge	aggrgageer	congectate	1020
ctgcagactg	tcctaagtcc	tttaaaaaaa	aacaaaaaca	aaaacaaaaa	aaaaaccaca	1080
ataaagttat	atcttataaa	ttctctgttt	tctgtaattg	ctaatttgat	gaatttgtca	
tatttagtat	gattcttatc	ttcctcagta	gtaaactttc	tgctttttt	ctttcttcct	1140
gtcttttctt	tattactttc	ttaaggcagc	ggtaagttct	tcctccttaa	gacattctta	1200
gcaacatctt	tggtacttca	gtgtggtttg	caagtttgct	tttcaagtct	gtatgtttat	1260
ctatctagtt	attacaaact	ccaaaaaaat	taacatttta	ttccatttac	agaaataaat	1320
cacctgtttt	cttatatatc	tatattgcat	gttttaaacc	aaaattaaga	ctttctggtg	1380
teetttatae	ctgtgcatct	ttatcctttq	tagtataata	tctccacaag	tatatttaca	1440
atttttaga	aaccctatag	gaaagggttt	atctaaattt	aacttaaatt	ttaaccttcg	1500
agtagattaa	cattattaaa	taatataaat	tataatacat	atatttaggg	catataattt	1560
agteceetaa	ttatataacc	ttcaatttat	tctattatta	tettttataa	ctttatagca	1620
tctatgagca	acagacagtg	aaacacatat	ggaggtaatt	acantaaatn	cctaaaaagc	1680
ataccagitt	gtgaaattac	aaacagacgc	ggaggcaacc	astataasta	ttttttt	1740
aagtaatata	gtgaaattac	tgegtetaaa	tetectageet	tetatatata	ttaatttagg	1800
catgetaget	tgcattttt	tttactyttt	tytycaccat		ttaattttaa	1860
tgagaaactt	taaaaaattt	tcttttaaac	attaacccca	gttggacttt	ctaattttta	1920
acctttttca	cttcccatgc	aattctaagc	cttgtagtca	aacatgattg	gtgctaaaac	1920
agatgatgac	tggtgatatg	aaaatatttt	ctgatattga	gctacaggtc	tttaatattt	
ttttctcatc	ggtaaagcaa	aatacaattt	atacaagctt	tacctaactt	ttactaaact	2040
tactccagac	ccccaaacgc	ttcagttcat	gccataaaat	cctgtgtgca	tgggagccat	2100
caggagaagg	gaggcatgtc	cacttctgag	cctgcctgtc	gtgggctgct	catcattttc	2160
tagtgagttc	tgcttcttgg	gaaagtgaaa	caggcttgac	tcccattaga	cttccctggg	2220
acagettagt	cttgtatcca	aaatctttca	tttcactcaa	cacttaatga	ctgcattctt	2280
gaataagttt	gcaatgttgt	atttttcctt	tacctttgca	cctagacttc	atgttattag	2340
cattttctt	ctcattcaga	aagcccattt	cagcaggatt	tttagaccca	ttcctttttt	2400
tecceettat	aataaaagaa	conttontag	gtggtaagcc	ctgggcttac	gttcagggat	2460
acctcteatt	gtgctttatg	tcacagggat	tetttgaaga	tgaagatgga	aaggagtata	2520
tttagaagga	acccaaactc	acaccactat	cocaaatttc	tragagacto	cttaaactgt	2580
tttacaayya	atttggttct	gaaaatgtca	asatratara	ggattctggc	aaggtatgac	2640
acteggataa	taagtttcat	gaaaatytta	tattatatt	gattacatat	tatatatttt	2700
catgtttgga	taayttttat	agcaatgtaa	otottorace	ttattaacca	tgagtgggag	2760
taaatgtata	tagaaaaaaa	Cacaayaaaa	atattaayya	trattaggery	taaaaaatct	2820
gtgtattttc	ttcctgatac	ctttagtget	ttccattaca	tycttyacat	caaaaaaccc	2880
ttatcgccta	atttttgaaa	catctaattt	tacaaaataa	ttaacgtety	acaggacacg	2940
tcatttttag	tccagctatt	tagaaactct	gacagaatga	ggcccgtggc	ttegetaete	3000
actgcacctc	ttcctgcatg	tagcacatga	cttgccactc	tgtcactgac	ggctggatgt	
aaggacaggt	gaacagatgg	gcggatgggt	gaatggacac	atggacaggc	caaggaatga	3060
actcaccago	agcgtgactg	tgggaatggc	gatcattttc	tgcttagaga	gctgtcctct	3120
ggcattctgt	tctcatgaag	acccttttgg	aacctgcacc	tttgtcctgt	acctttgtgt	3180
gtcccaccct	cctcaggaca	tctccaggag	gtcaggtctc	cctctgcttc	ctgaaggtga	3240
aacatqqqq	aagacggttt	cactcccact	gcctttaaat	tattcctgct	aaagaaagtt	3300
aagttttaat	aggtttggat	acaattagaa	tgaatggcca	aatggctttt	tctaaaatac	3360
aaataataac	tttttttt	tttttgagat	ggagtctggc	tctgtcacct	gggctggagt	3420
acaataacaa	tatctcagct	cactgcaatc	tetgeeteet	gggttcaaga	gattcttgtg	3480
cctcagcctc	ccgagtagct	gggattacag	gaacgcgcca	ccacgcctgg	ctaatttttg	3540
tatttttaat	agagacaggg	tttcaccato	ttaaccaaat	tgttctccaa	ctcccgacct	3600
anatanagi.	geetgeeteg	acctcccaaa	atactaggat	tataggcgtg	agccaccgag	3660
catgegaces	ataataactt	tctatcactt	tatotatiti	cttctaaagt	ttcaggcact	3720
tttagatata	ttttttcatt	tttcttcaca	atcatctcta	ttttgagaac	agttetettt	3780
ccccacccq	ccttatacca	atataatata	cetatactat	gcacagccat	ttcttttata	3840
catttgcctg	ttgctctaga	grarygictc	. catgigetet	gtgcagaatt	gatttgttga	3900
LCCCTTTTTE	ı tigetetaga	ayyıtaadid	caaccaaaac	attacctata	tttaattctc	3960
tttgtcttc	taataaatta	getttigttt	. cigcalagga	tataatt++	aaaggattta	4020
tatcatgtca	a cagaaatgaa	agtaccacca	acticiaycaa	. cgcggcctta	tacctatett	4080
tatgttaaat	agaaactaaa	tttatcatta	gattagicta	yattaatCt9	tactoct	4140
aaattaatt	g atctgcagct	gttgcatcta	atctcagcto	tergtagatt	aaryataatt	4200
tggaggccta	a gcttccaaac	attattccta	aaataaacat	ttatetetet	aagccaaata	
tattaaaaai	gcagtttaag	aaacaatcag	g agaaatccag	actggaggtc	attcaataag	4260
aaaaccagca	a ctttgggagg	ccaaggcggg	g cggatcacct	gaggtcggga	gttcgagacc	4320

agectgacca	acatggagaa	accctgtgtc	tgctaaaaat	atataattag	ctgggcatgg	4380
tggcacacac	ctgtagtcac	agctacttgg	gaggctgagg	caggagaatc	acttgaacgc	4440
tagaggcaga	ggttgcagta	gctgagatcg	cgccattgca	ctccagcctg	ggcaacaaga	4500
gcaaaactct	gtctcaaaaa	aaaataaaat	aattcaatgt	tatgggaaaa	atgaatgata	4560
gggaattett	ctaaattaaa	catgactagg	gacataacaa	ctaaatgtaa	agtgtgattg	4620
ttgattagat	tctgatccaa	acacaaatat	ctataactaa	cattctggag	acatttgaga	4680
aaatgttaat	atagactggg	tattggatgg	tattagggaa	tcagtgttaa	tttgggtagg	4740
catgataatg	tattgcggtt	atagaagcaa	atgtccttat	ttttaggaga	agctgactgt	4800
agtatectga	cgtgtaccac	ttactttqaa	atggttctac	tggaaaaaaa	aaagtctgta	4860
tatctatata	tgtgtgcaca	tccataagtg	tatgtgtatg	tatatttgaa	acaaatatag	4920
caaactgcta	gcagttgttg	atccaaqtqq	togatatgtg	gatgtttgtt	gtactcttct	4980
ctcccttata	tttacaaata	aaatgttgga	aaataccacg	taggtaagaa	ctgagtgatt	5040
ccttcatgga	gcaccaatct	cccattqtqc	tgtttcaatt	aaaggtcaac	cctaaggatc	5100
togattctaa	gtatgcatac	atccaggtga	ctcacqtcat	ccccttcttt	gacgaaaaag	5160
agttgcaaga	aaggaaaaca	gagtttgaga	gateccacaa	catccgccgc	ttcatgtttg	5220
agetgedage	tacgcagacc	gggaagaggC	agggggggt	ggaagagcag	tgcaaacggc	5280
gacgetact	gacaggtatg	ggccccagaa	accacataga	cacgageceg	gacacctcgc	5340
caaacacctc	tccagaggga	ttcagaagct	tcaggactgg	aagggtcttt	cgagctcagt	5400
tagccacccc	cacacccatt	tcagtttcac	atttatctag	tgcttccttt	tgaatacttg	5460
ggatgttttt	ctgttgatct	gttgacactt	ccttcttcca	caagaccaga	agctcatatc	5520
caatctaacc	tcacttaccc	ttctgagaat	ctgatgaaaa	tggcgtgcct	tatgtgccta	5580
gatgettttg	cacacagtet	aaggtgactt	atggactcca	ggtccagcag	ccacacccag	5640
tectagatet	ccgcacaggg	aggacccqt	ctcacacacc	tgtctcaggt	tctagcatgg	5700
cctactcaac	ggtctcaggc	totoaotaaa	tgggatgtga	gcttggatcg	ccccacgctg	5760
ttacccccaa	gggctggcca	getgecactt	gaatgeetee	tctgccagga	agctcactgc	5820
attcagtggc	tatccacgag	ttcagcttag	gcagttttca	ctgatccctt	tggcactgtt	5880
tagccagtga	taacccactc	tgggaaatgt	gttttgcatc	atttcccggt	ccctggcaag	5940
tatctaatca	tectggggtg	atttttacct	tctqtqqqag	agcttgaccc	atccctgcct	6000
cattagggtc	agcgacatca	ctggggtaac	ctaacataaa	atgctttctt	gaccaagaaa	6060
tatcagtggg	agggccgttg	agaatgccag	gtgtgccagc	tttcaccaca	cgtcttccaa	6120
agagtggcc	tagttaagtc	agaccaggaa	agggcctgct	ccccggaagt	tggggttgtt	6180
gagtttctgt	ctgggtaata	atacacacta	tcataataag	cggaaggagc	gctgtggaga	6240
tactacaccc	aggtgcttat	cagctctcac	cggcgaagcg	tatgctttaa	aaagagagac	6300
tagatagaat	ggggtttata	tctcagtaaa	gctgttacaa	aaaaaaaaa	aaaaatacag	6360
gtttttatga	attagcccag	gacagcgtat	tgcagggagc	ttttcacact	ccctatgagg	6420
gaaaagagat	acaagttaaa	acaaaactgt	gttcttaaag	tgtccctaat	cctgcttgta	6480
aaataaqaaq	acagcatata	taaagcacaa	ataatattgt	cctcacaaac	atcaccccac	6540
cccaaataat	ttaattattt	ttttaatgca	cacatcagta	gcaaattctc	attaagccaa	6600
ataactgcgc	ttccagatgg	aatcacttta	tgggaatcac	cagcttacag	tgtttatggt	6660
tcagctgtga	taactttcct	tctgaccctt	taagtcagtg	gttacccaag	gttggtccag	6720
gaccagcagc	atcagcaccc	ccagggaact	tgttagagat	ggaagttcca	ggtccccacc	6780
teccgaaactg	ctggatcaga	aactctgggg	gcggggccca	gctctttgtg	ttcaacaggc	6840
cctcccggtt	atcctggtgc	atgctcagat	tagagaactg	ctgcctttaa	taaacctagt	6900
tcactgctga	gtcagggtca	ggattttta	gtatggttat	tgttaaggca	gtgtacggat	6960
tcataaacat	tcattaccat	aggctgtttt	cccagggcac	atttctccag	ggttacaggt	7020
catcattttg	ttagagacta	ctttagatta	gataaagcac	atgagcaatg	ctctgtatct	7080
gcgggaacaa	ggggacagag	agtgcgcttc	agagagaggt	ggggcagaca	cctgtgttgt	7140
tggcttgggg	attgccgtcc	acagctgtgg	gttgagacag	cctaagcaat	ggcgaggctg	7200
tectgggggt	cctgtaggcc	tgggtcacag	cctcattgtg	tgaccttggg	caggtcactc	7260
ttcctctcta	tgccttagtt	tcctcatctg	taaaatgcaa	gttaggacac	ttatctcatt	7320
atattgtcat	aactttgtaa	atagtaagaa	gcaagggaaa	gagegttett	cattttttgc	7380
tagatttcat	ccgctgttga	gctagataca	cacaccaggg	cgttctgaag	gctagacctg	7440
agggttttcc	: ctcaagttat	caacccctca	ggttcttctt	ccattgcatt	gctttgtacc	7500 7560
taacctttgg	ccttccaaag	gtcaaaggga	gcccaggcct	tecetgeect	ctacaccagg	7560
aaaaggctca	. cctttctggg	tagttcccag	tcagctgact	gtaactgtgc	aatcattiga	7620
aaaacctcat	gatcaccctc	cagcctcctt	cagtggaaat	ttctgagcct	gtcccaaaga	7740
aggggggcga	ggagaagcct	cctccacttc	tttcatggaa	cttttgccaa	ggagtttctt	7800
cccagtcact	: attccagagt	cttccaaacc	tggattagct	teeggeeete	cactttctat	7860
tcaagacaca	cagaccagca	gtcaccatac	ttatcactgg	gccttcccc	tectectte	7860
taaagggctg	gctcagtcgg	tcacctaatt	gcccacctto	: cagagedagt	ttggactctc	7980
atgcagccat	: ttgggcagta	atgcattcat	. LCattcaaca	ı addıyıdıış	g cacactgacc	,,,,,,

	tggcaggcta	0.000000000	antatataaa	aatataceac	taacattata	8040
atgtteecat	tggcaggcta	atyaaacaya	cattegeggg	eteteeggage	agtogoagt	8100
gccagaggag	acagatgata	aacagtaccc	agacyagcaa	acacaaccgc	teetteetee	8160
gatetgtgtt	ccagacaaag	caaaaggaga	Cigggaacci	ggagttgacc		8220
gaaacaggaa	ggcagcccca	ctcttcccct	gaagcacagc	cccctgtcca	aatacaagca	8280
ggcatctgcc	agcactgcct	ccctgactag	ggagcagcga	ggccgagtcc	teaccateet	
accagggagc	tttgtggatc	cccagtgcta	ccacttaaaa	tctgtgaaac	caagtcggga	8340
accettcace	tttcactgat	aaaacattgt	gaaaaggcaa	caggcctata	agtacgtgac	8400
atatgaggtt	gcctcagggt	ggacatgttt	teegettttg	tccagatgtt	gggtggccca	8460
tcggaactct	gtgtttcaca	gagactaggc	ctgtttccca	tcctgtgatg	agtccttccc	8520
aattgaactc	ttccctagcc	agttgctaac	tagagaccag	gaccactccc	atctgacgtt	8580
tacttattca	aaaaaaataa	taagctttta	agtacatatc	tacctgccta	ttagtaaata	8640
tatotcaaot	gagaatatta	tagatatttc	tatattatat	agagcaataa	gaaatgtgaa	8700
atagteaage	agaacctgct	atttttatat	tcatttttaa	attaactcct	ttgtgttgat	8760
ataytaaaty	ctcattatga	tasannassa	caatattaat	cagatttttt	toottaaaaa	8820
gillaggial	aaaagtaaat	cauaggauuu	ttatttatta	ttcattacta	taantttcaa	8880
atatataaga	addagtadat	accttactt	atttatatast	ttataatta	tgaaatcctt	8940
aataccttta	ttagcactac	agetecaaaa	getegegaat	tteeggeeea	cotttttatt	9000
tgcttaggag	tatattcttt	gegtttttt	ggtttgggtt	ccaygygaac	ggtttttgtt	9060
ttcttttttg	agacagggtc	tcactctgta	geeeaggerg	gagtgcagtg	geacaateae	9120
agctcactgc	agctttgacc	teetgggete	aagceteetg	tgtcagcete	eccagtaget	9180
gggactacag	gcatatacca	ccacactcag	ctaatttttt	gtattttta	caaaattaca	
aaaattaggt	ttttgccatg	ttgcccaggc	tggtcttaaa	ctcctgggct	caagtgatct	9240
accagccttg	gcctcccaaa	gtgctaagat	tacaggtgtg	agcactgtac	ccaccctagg	9300
aatatattct	tacttattat	tttctactga	tttctcagct	ttgtgcaagc	ttagcatgtg	9360
attcaaagtt	attctatgga	caaaaatgaa	ttttctcaag	gatattttta	tggaactatt	9420
ttctggactt	aatctgttat	gtagtatete	aaaattgttt	agtcttttt	atgttgtcaa	9480
agtcatctta	tatccactaa	ctcattcaaa	cctcagagct	tccaaggaag	gtttgagtgg	9540
ggaatgataa	cctcatttat	ttaaagacac	gcttgtcaca	ttaaaaggat	aacaaggacc	9600
caactctctt	gactttacga	gacacacgat	totaaaggaa	gacaatattc	tagctccatc	9660
aartactart	atgtgtcttt	ggcaagettt	gggttcctta	ttttaaaaat	gtaagtaata	9720
atgractage	taataatcac	ttctaataat	aatcacctca	ataacactaa	agetegtgea	9780
atgacatgca	taattctggg	acttaccete	tacaaccata	cactocttcc	cttatgtgaa	9840
agecacycag	cctgtcatgt	geeedeeeee	gedgeedea	aaccccatco	addtddccat	9900
gaagegeate	cetgteatgt	accagcacca	caccgacccg	tactcctcag	ccaaaataaa	9960
tgacgagatg	agtaagaagg	Lygoggaget	ceggeageeg	etterester	accaaggegga	10020
catgatcaaa	ctgcagctca	aactccaggg	cagcgtgagt	gtttaggtga	taatttaasa	10020
gcaggccgga	gggcagcagg	ggacgtcctt	geceetgggt	gacttgagag	tegttteeac	10140
taacaaggtc	tacttgagag	cctcggttta	ccaagtgatc	eetgeteeet	Leccedacy	10200
tctgtgacat	ttctcctgat	atcagagggg	gaggaaacct	catgatecet	geeeeeegee	10260
ccatgaggac	tgactgtggg	gacaagagcc	agateteata	cactaccctg	atttgtcagt	
atttggggaa	ttctgggtgc	ctgattagaa	gcatcaagac	tcttctaaat	acaaagaagt	10320
gtggagagca	gtagattttc	ctataaaact	gttgtttgct	gttttctatg	aaaattgtat	10380
ccaaaaaagt	accttaagtt	ttaccctctt	aatggtatct	tttgattaat	gaattcatta	10440
ttttaatata	gcccaatcaa	tcaatttttc	tttattggta	gcatttttat	gttctcttta	10500
agaaatctgt	gtctactcca	aaatttcaca	gatgttctcc	taggttttcc	tectttgete	10560
agcatccaca	tccaggtctg	cagtccatct	ggaattgatt	tttgtatatg	ttatagtgta	10620
agggtcagga	tatattttt	ccatatgacc	ttccaagtga	tatacacaat	ttattgaaaa	10680
gatcatcttt	gatctagata	ctaacatata	tgttcagttt	gtgaaaattc	atcaagctgt	10740
atacacttgt	gatatatgcg	ctttcccatt	tgtatattat	actttagtaa	gaggttttta	10800
aaaaattato	ttacttacat	ggtttcctag	ttaattggta	agtgttaaat	cactccctcc	10860
antaacaagt	atgactctta	ttttctggta	tttttaagtg	tatatagttc	aagcacatgt	10920
ttattattat	gtatatgtac	atgtgtgtat	atatgtattt	gtatatecta	ttgttttatc	10980
tttcaacac	ggtatgttta	tgaaagttac	atotogatta	taatacataq	attttaattt	11040
ttttaagaag	ttttctgaaa	ttatatttt	tcaacttccc	atragatora	coctaaagaa	11100
t-section	ttgcccaaca	t+tttatatata	attcaccaca	aaaggattta	cagatgtttt	11160
tookatata	ccttatagtc	trasararat	atotoccaca	ataagttagg	aagtgaacat	11220
taatctctt	ccttatagte	teattatet	. acycyccada	acaagecage	tttctctatacc	11280
aagtattcca	gcaacatgag	cyattatgta	acayyrccay	aggicacaat	ggaaaggggg	11340
taaaaacaaa	accactcaat	caacatgato	Liggaacatc	-tagecectat	taaaaaaaa	11400
ctggaggggt	gtggcaccag	tccagggtag	ggctggacca	Lugagetttg	atastattas	11460
aatatgccct	gctaatttga	. tggtaaactt	. agcatttat	adaattccca	. gucaturida	11520
aaagcaagaa	a attccatgtt	gaaatgagaa	gattaagttt	acactcatac		11520
aacaacaaag	g ttgcagccag	aggaaattaa	ctttatcatt	ttatttgcgt	actectgtaa	11640
ttgtttcato	aagcagctca	ctggcgctgc	agetttactg	ggcagagccg	Letgeggage	TT040

	tgcactccaa	gatgttggta	ttagacetta	tagaatetea	tragretter	11700
ttettgteat	ttcttcaaat	according	ttgtatcatt	ttagatgatc	agtcattttg	11760
Coccedate	ggtgatgaat	acagaccgcc	ccacacacca	acctaatact	gagttccacc	11820
gtegtettea	cttgggctgt	tangagatta	ccacgcacca	agagggggg	ctctdaccac	11880
ctcaacgcac	acctggaacc	ttactcattg	tagaggete	atatasatta	ctataactca	11940
tgtggctgga	cattgctaga	ctcctgtgtc	ctaccataga	tcacaaccac	acacagagaa	12000
gtttteetge	cattgctaga	caageceege	aattaaaaaa	aatatcaacc	actoggggggg	12060
ctcccctaat	teettgetaa	gercaccaga	cccccggga	attattatta	ggatggaccaca	12120
tagtcacgtt	cttccccagg	etgteteaga	cycctyyaac	acticitic	aatcaccage	12180
gtgtccagcc	ttcttctca	ccacgttett	accuticeut	acctatccag	taatatataa	12240
cccttcttag	ctgcttgcaa	gggtggtgca	gggttctggt	teacteacty	cyclyclyc	12300
tcctaacatc	tagctctcca	gcacaccgca	aacgctcact	teateceagg	alagcadatc	12360
agtttgccca	tggctgtcta	tacaattcaa	tgaaatgaac	agttgggttt	caaaaactgg	12420
aatagttact	gcatttttca	atttttcact	gaattcacca	gattggeetg	tragitragi	12420
gtagtgcagc	acaaatccca	gtgactaaac	accttggaag	taagaateet	tgacctggat	12540
ttggaagacc	tgggctgtga	tctctggcgt	tttgcttatt	ggctcttcaa	acticaacag	12600
gcccctaagt	tttccaagca	ttggtttctt	cttacataaa	gtaaaccatc	atcacaagtg	12660
ccctgaagat	ggctgagatc	atggaatcaa	gtggtgtgca	acagagtgaa	ctttgtggtt	12720
tctttttggg	cttaagttcc	tggaaggcag	ggattgtgag	tagctcacgc	gaacgggctt	
tttagtgcct	gcaaactgaa	actgagcaga	tggtcatggt	gattttcttc	ctagtggaac	12780
tgaaaatctt	tgctctttgt	ctaggtcaat	gctggcccac	tagcatatgc	gcgagctttc	12840
ttagatgata	caaacacaaa	gcgatatcct	gacaataaag	tgaagctgct	taaggaagtt	12900
ttcaggtaaa	gcacactgaa	agcatctttt	tctcttcgag	tattgatcat	ttctgtactc	12960
attcgggaag	gagatgctgc	tggttggact	catgccttat	cctctgcgtg	cctttgtttc	13020
teceacetat	accattccag	gcaatttgtg	gaagcttgcg	gtcaagcctt	agcggtaaac	13080
gaacgtctga	ttaaagaaga	ccagctcgag	tatcaggaag	aaatgaaagc	caactacagg	13140
gaaatggcga	aggagctttc	tgaaatcatg	catgagcagg	tgagggccgc	actggctcca	13200
acaacttgga	gttcttggtt	aggggtttca	agtacaccct	atcatgactt	aggccgcctg	13260
atatccttcc	agaactgtga	catctgaagg	agaatgtagc	ataccacact	cctgccatgc	13320
totagececa	ggtcatttgg	gaacagctaa	cagattgccc	atatgctgtt	atctacggca	13380
agcagggag	agegggeeeg	cctcctcgtg	gctctaagag	gtggccatgt	ttcctaagct	13440
ttctctctcc	ccacccccgt	ctagccaaaa	agaaaagaaa	ggaaaaactc	acacgaaaat	13500
atccatactg	ttctgacaac	tttattcctt	taatcctttg	aaaaaagcag	gacttgccaa	13560
cctaatttaa	ggaattatct	gttgcattca	atgtttttgc	tgtttaaaaa	tacagactga	13620
ttccattttt	gatgatgtac	agtgggcctt	ggcgccccag	tggattcttc	ctttaagttc	13680
cttgtcacta	tagacatett	ccctgattat	tttgctgtta	tctctttcct	gtgggtttct	13740
tcagtaggat	tctatgtgtg	ggctcagttg	tcacagagga	gacagtgtcc	catacccagg	13800
gaatgcctag	agcagcatcc	acattgtttt	ttttgtgagg	ggtctgtctc	agtcactgtc	13860
ctttctttat	aattgacatt	agcaccttga	taacacagaa	ctgctctgtc	tggcccctcc	13920
attatcqtcc	ttcagtctgg	cacagtggaa	gccagggccg	tttgtggagt	gatcctatcc	13980
cctgacagtt	tagttagtac	attttcattq	caggaaacga	acgtcagtgt	gtgagcttta	14040
actcacttqc	tttttttctc	ctccatgcta	acacgttcag	ctgggatggt	aatgtcattt	14100
ttaaacatta	tttttctgat	aatctgactt	agaaaaagct	attacttttt	tgagtttgag	14160
caactacaga	cattggcata	atgacagtac	atgggcagag	gaaagcaccc	tettetggae	14220
attttaaaaa	gtagaggcca	gacatggtgg	ctcactcctg	taatcccagc	actttgggag	14280
accaagatag	gtggatcatc	tgaggtcagg	agttcgagac	cagcctggcc	aacatggtga	14340
aaccccatct	ctactaaaaa	atacaaaaat	tagctgggtg	tagtggcaca	taccctagtc	14400
tcagctacto	gggaggctga	ggcaggagaa	ttgctggaac	ccaggaggtg	gaggctgcag	14460
tragccaaga	tcatgccact	accetetage	ctgggccaca	gagcgagact	ccatctcaaa	14520
aaaaaaaaaa	gtagaaaaaa	attgaaacga	ttagagaaat	gaatgtctga	ataattaagc	14580
agaacagga	ggactcatgg	gaaccgattt	tcagagaaaa	cttgagatct	tttctgtgga	14640
acctccagat	tcctatagaa	togagagttt	gatcagtaga	tgccgacatt	gggcactaga	14700
geococaga	gtagtaagag	atcatagget	gaaactgtta	aactcccaaa	gtacagggat	14760
atttaatgc	cttgctgtca	gctgcacctt	gaacttccca	ttatgccaac	agctgtgaag	14820
actgagggg	cgtgaacccc	tgaagggcco	tagogggaat	agacttgctt	tegatgttte	14880
caddddagaa	tctgctggag	gtgaagacct	acactcagat	ccttccaggc	accactgggc	14940
atagaagaga	acttgttcag	ggtcagagga	gtagccaccc	teteccaaga	caaaatccgt	15000
angadaga	gaaaaggagg	caddadadaa	acacaaatgo	ttcaaattca	tttttaaagg	15060
ctttttcaa	gtcaaggcta	aattatatco	cagtcaagca	catgtaagta	gacctcacgt	15120
taccttaaa	agacctcacg	ttaccttate	atctggtgag	cqtaqaaqqc	tctccattca	15180
ctadettta	: aaaagaaaca	aaatgtgctg	ttcttgactt	tctccttata	atcctcacct	15240
gaaaacagt	atttatgaga	taagctgaag	atctccctct	gtaaaccago	agccaggctt	15300
_ aua a a a g c i				_		

```
teeggetgea cateacteae gtgatggagt gagtgtagae ttgtgtgtgt gatgtggggt 15360
gcaacacatt gagaaatatc tgcttgcatc cttatactca gtaacattgt gttgcacgtg 15420
gcaacattgc cttaaactct gtaacatttt gttacacttg gtaacattgt gtcacacatg 15480
gcaacatggc attgcatatg gtaaccttgt gttgccctca gtaacgttgt gtttctgtcc 15540
tcaagatctg ccccctggag gagaagacga gcgtcttacc gaattccctt cacatcttca 15600
acgccatcag tgggactcca acaagcacaa tggttcacgg gatgaccagc tcgtcttcgg 15660
togtgtgatt acatotoatg goodgtgtt ggggacttgc tttgtcattt gcaaactcag 15720
gatgetttee aaageeaate actggggaga eegageacaa ggaggaeeaa ggggaagggg 15780
agagaaagga aataaagaac aacgttattt cttaacagac tttctatagg agttgtaaga 15840
aggtgcacat attttttaa atctcactgg caatattcaa agttttcatt gtgtcttaac 15900
aaaggtgtgg tagacactct tgagctggac ttagatttta ttcttccttg cagagtagtg 15960
ttagaataga tggcctacag aaaaaaaagg ttctgggatc tacatggcag ggagggctgc 16020
actgacattg atgcctgggg gaccttttgc ctcgaggctg agctggaaaa tcttgaaaat 16080
attttttttt tootgtggca cattcaggtt gaatacaaga actatttttg tgactagttt 16140
ttgatgacct aagggaactg accattgtaa tttttgtacc agtgaaccag gagatttagt 16200
gcttttatat tcatttcctt gcatttaaga aaatatgaaa gcttaaggaa ttatgtgagc 16260
ttaaaactag tcaagcagtt tagaaccaaa ggcctatatt aataaccgca actatgctga 16320
aaagtacaaa gtagtacagt atattgttat gtacatatca ttgttaatac agtcctggca 16380
ttotgtacat atatgtatta catttotaca tttttaatac tcacatgggc ttatgcatta 16440
agtttaattg tgataaattt gtgctgttcc agtatatgca atacacttta atgttttatt 16500
cttgtacata aaaatgtgca atatggagat gtatacagtc tttactatat taggtttata 16560
aacagtttta agaatttcat ccttttgcca aaatggtgga gtatgtaatt ggtaaatcat 16620
aaatcctgtg gtgaatggtg gtgtacttta aagctgtcac catgttatat tttcttttaa
gactttaatt tagtaatttt atatttggga aaataaaggt ttttaatttt atttaactgg 16740
aatcactgcc ctgctgtaat taaacattct gtaccacatc tgtattaaaa agacattgct 16800
                                                                   16807
gaccatt
<210> 8826
<211> 16793
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (13408)
<223> n equals a,t,g, or c
<2200>
<221> SITE
<222> (13809)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (14012)
<223> n equals a,t,g, or c
<400> 8826
aggatgtgct gatggagete ettgageagt gegeagatgg actetggaaa geegageget
                                                                       60
acgageteat egeogacate tacaaactta teateeceat ttatgagaag eggagggatt
                                                                      120
ttgaggtatg agagtgcctt tttgtttttt tcctatttga gagcatgacg ctgtgacata
                                                                      180
tacccagacc tgcatatatg tgagagagga agcaggccat gggccagaga tgagtggggg
                                                                      240
tetetgacce tecaegttac getgaaggtg gtggccagte atcateteca aatagtcate
                                                                      300
gggtatcacc cagacctggg ccctacctct gtggagaccc ccacatctca aactacagag
                                                                      360
taaccggcac tccactttcg aaaggctgcc atgaacagag ttttgtgatc accaggtgtc
                                                                      420
cettttctga gaactettee ttactecace tgegtgaaaa aatggtgtee etteegteea
                                                                      480
                                                                      540
tectgggett gggaggteat ceagtttete taggeatate aaacagagea ggaaaageaa
 aggccaagaa tcacgttggg gaaccatctc tgacatcgca tcttaacttg aaaacagagt
                                                                      600
 ttgcttactc taatgtggaa atgtgatggg teeteacgtg tgggetggee tttgggtagg
                                                                      660
 aaatgttacc attcattaat gatcactaca agttgtgcag ccaaaatgtg tgtgtgtgta
                                                                      720
```

tttttattca	agttcaagga	cttttcacct	ccattatcac	atttgttatt	ttaaaatcga	780
ttctcctctt	tgcacatggg	aagaaatggg	ctttgttctg	ctttccagag	gctggcccat	840
ctgtatgaca	cgctgcaccg	ggcctacagc	aaagtgaccg	aggtcatgca	ctcgggccgc	900
aggettetgg	ggacctactt	ccgggtagcc	ttcttcgggc	aggtgagcct	cctgtccatt	960
ctgcagactg	tectaagtee	tttaaaaaaa	aacaaaaaca	aaaacaaaaa	aaaaactata	1020
ataaagttat	atcttataaa	ttctctattt	tctgtaattg	ctaatttgat	gaatttgtca	1080
tatttagtat	gattcttatc	ttcctcagta	gtaaactttc	tgctttttt	ctttcttcct	1140
atctttctt	tattactttc	ttaaggcagc	ggtaagttct	tecteettaa	gacattctta	1200
gccccccct	tggtacttca	atataattta	caagtttgct	tttcaagtct	gtatgtttat	1260
gtaacacccc	attacaaact	ccasasasat	taacatttta	ttccatttac	agaaataaat	1320
ctgtctagtt	cttatatatc	totattagat	attttaaacc	anasttaana	ctttctaata	1380
caccigittt	ctgtgcatct	tacaccycac	tagtataata	tetececaaga	tatatttaca	1440
teettigige	etgtgcatet	catecticg	cagtataata	cocceacady	ttaaggttgg	1500
gtttttcaga	aaccctatag	gaaayygttt	acctadacct	adcttadact	catataattt	1560
agtcccttaa	cattattaaa	tggtataaat	tataatacat	acacccaggg	cytycyycct	1620
tctatgagca	ttatataacc	ttcaatttat	tetettatte	tettttataa	Ciciacagca	1680
ataccagttt	acagacagtg	aaacagatgt	ggaggtaatt	acagtaaatg	cctaaaaagc	
aagtaatata	gtgaaattac	tgcgtctaaa	ctcctagttt	gatgtggatg	ttttttgttt	1740
catgctagct	tgcattttt	tttactgttt	tgtgcaccat	tttctctctc	ttaatttacg	1800
tgagaaactt	taaaaaattt	tcttttaaac	attaacccca	gttggacttt	ttaattttca	1860
acctttttca	cttcccatgc	aattctaagc	cttgtagtca	aacatgattg	gtgctaaaac	1920
agatgatgac	tggtgatatg	aaaatatttt	ctgatattga	gctacaggtc	tttaatattt	1980
ttttctcatc	ggtaaagcaa	aatacaattt	atacaagctt	tacctaactt	ttactaaact	2040
tactccagac	ccccaaacgc	ttcagttcat	gccataaaat	cctgtgtgca	tgggagccat	2100
caggagaagg	gaggcatgtc	cacttctgag	cctgcctgtc	gtgggctgct	catcattttc	2160
tagtgagttc	tgcttcttgg	gaaagtgaaa	caggettgae	teccattaga	cttccctggg	2220
acaccttact	cttgtatcca	aaatctttca	tttcactcaa	cacttaatga	ctgcattctt	2280
reateartt	gcaatgttgt	gtttttcctt	tacctttqca	cctagacttc	atgttattag	2340
gaacaageee	ctcattcaga	aagcccattt	cancingati	tttagaccca	tteetttttt	2400
basecettet	aataaaagaa	cacttcctac	ataataaacc	ctgggcttac	gttcagggat	2460
Lecececcige	gtgctttatg	tgagaggat	tettteaaga	taaaaataaa	aaggagtata	2520
agereraace	acccaaactc	ccacagggat	aggaaattta	tcacacactc	cttaaactgt	2580
tttacaagga	atttggttct	acaccgctgt	cogdaacccc	ggattgtgg	nentetnec	2640
acteggataa	acceggion	gaaaatgtca	adatgatata	ggatteetggt	tatatattt	2700
catgtttgga	taagtttcat	agcaatgtaa	tyrtytyatt	tertterere	tacataccec	2760
taaatgtata	tagaaaaaaa	cacaagaaaa	atattaagga	trattageccy	taaaaaatat	2820
gtgtattttc	ttcctgatac	ctttagtgct	tteeattaca	tgettgacat	caaaaaaccc	2880
ttatcgccta	atttttgaaa	catctaattt	tacaaaataa	ttaacgtetg	acayyacacy	2940
tcatttttag	tccagctatt	tagaaactct	gacagaatga	ggcctgtggc	gratgatet	3000
actgcacctc	ttcctgcatg	tagcacatga	ettgecaete	Lgtcactgac	ggerggarge	3060
aaggacaggt	gaacagatgg	geggatgggt	gaatggacac	atggacagge	caayyaacya	3120
actcaccagc	agcgtgactg	tgggaatggc	gatcattttc	tgcttagaga	getgteetet	3180
ggcattctgt	tctcatgaag	accettttgg	aacctgcacc	tttgteetgt	accuttgtgt	3240
gtcccaccct	cctcaggaca	tetecaggag	gtcaggtctc	cetetgette	ctgaaggtga	3300
aacatggggc	aagacggttt	cgctcccact	gcctttaaat	tattcctgct	aaagaaagtt	3360
aagttttaat	aggtttggat	acaattagaa	tgaatggcca	aatggctttt	tetaaaatae	
aaataataac	tttttttt	tttttgagat	ggagtctggc	tetgteacet	gggctggagt	3420
gcagtggcgc	tateteaget	cactgcaatc	tetgeeteet	gggttcaaga	gattettgtg	3480
cctcagcctc	ccgagtagct	gggattacag	gaacgcgcca	ccacgcctgg	ctaatttttg	3540
tatttttggt	agagacaggg	tttcaccatg	ttggccaggt	tgttctccaa	ctcccgacct	3600
caagtgacct	geetgeeteg	gcctcccaaa	. gtgctaggat	tataggcgtg	agccaccgag	3660
cctggcccaa	ataataactt	tctatgactt	. tatgtatttt	cttctaaagt	ttcaggcact	3720
tttccatcto	ttttttcatt	tttcttcaca	atcgtctctg	r ttttgagaac	agttctcttt	3780
catttgcctg	ccttatacca	gtatgggctc	catgtgctct	gcacagccat	ttcttttgtg	3840
tecettttta	ttgctctaga	aggttaaata	caattaaaat	gtgcaaaatt	gatttgttga	3900
tttatettee	taataaatta	gcttttgttt	ctgcatagga	attgcctatg	tttaattctc	3960
tatcatotca	cagaaatgaa	agtaccacca	attctagcaa	tgtggtttta	aaagcattta	4020
tatottaaat	agaaactaaa	tttatcatta	gattagtcta	gattaatctg	tacctgtatt	4080
aaattaatto	atctgcagct	gttgcatcta	atctcagcto	tetgtagatt	aatgataatt	4140
tagaggccta	gcttccaaac	attattccta	aaataaacat	ttatetetet	aagccaaata	4200
tattaaaaat	gcagtttaag	aaacaatcao	agaaatccac	actggaggto	attcaataag	4260
aaaaccagca	ctttgggagg	ccaaggcggg	r cggatcacct	: gaggtcggga	ı gttcgagacc	4320
agectgages	acatogagaa	accetgtate	tgctaaaaat	atataattag	ctgggcatgg	4380
agoongaoon		9-5				

						4440
tggcacacac	ctgtagtcac	agctacttgg	gaggctgagg	caggagaatc	actigaacgc	4500
tggaggcaga	ggttgcagta	gctgagatcg	cgccattgca	ctccagcctg	ggcaacaaga	
gcaaaactct	gtctcaaaaa	aaaataaaat	aattcaatgt	tatgggaaaa	atgaatgata	4560
gggaattctt	ctaaattaaa	catgactagg	gacataacaa	ctaaatgtaa	agtgtgattg	4620
ttgattagat	tctgatccaa	acacaaatat	ctataactaa	cattctggag	acatttgaga	4680
aaatgttaat	atagactggg	tattggatgg	tattagggaa	tcagtgttaa	tttgggtagg	4740
catgataatg	tattgcggtt	atagaagcaa	atgtccttat	ttttaggaga	agctgactgt	4800
agtatectga	cgtgtaccac	ttactttgaa	atggttctac	tggaaaaaaa	aaagtctgta	4860
tatctatata	tgtgtgcaca	tccataagtg	tatgtgtatg	tatatttgaa	acaaatatag	4920
casactacta	gcagttgttg	atccaagtgg	togatatoto	gatgtttgtt	gtactcttct	4980
caaactgcta	tttacaaata	asatattaga	aaataccacq	taggtaagaa	ctgagtgatt	5040
ccccgctaca	gcaccaatct	cccettatac	totttcaatt	aaaggtcaac	cctaaggatc	5100
cetteatgga	gtatgcatac	ctcattgtgt	ctcacctcat	ccccttcttt	gacgaaaaag	5160
tggattctaa	gtatgcatac	acceaggega	cccacgccac	categgggg	ttcatattta	5220
agttgcaaga	aaggaaaaca	gagtttgaga	gateccacaa	cacccgccgc	tacaaacaac	5280
agatgccatt	tacgcagacc	gggaagaggc	agggcggggt	ggaagagcag	cgcaaacggc	5340
gcaccatcct	gacaggtatg	ggccccagaa	gccgcatgga	cacgageeeg	gacacttege	5400
caaagagctg	tccagaggga	ttcagaagct	tcaggactgg	aagggtcttt	egageteagt	5460
tagccacccc	cacacccatt	tcagtttcac	atttatctag	tgetteett	tgaatacttg	
ggatgtttt	ctgttgatct	gttggcactt	ccttcttcca	caagaccaga	ageteatate	5520
caatctaagg	tcacttaccc	ttctgagaat	ctgatgaaaa	tggcgtgcct	tatgtgccta	5580
gatgcttttg	cacacagtct	aaggtgactt	atggactcca	ggtccagcag	ccacacccag	5640
tectagatet	ccgcacaggg	agggacccgt	ctcacacacc	tgtctcaggt	tctagcatgg	5700
cctgctcagc	ggtctcaggc	tgtgagtaaa	tgggatgtga	gcttggatcg	ccccacgctg	5760
ttacccccaa	gggctggcca	gctgccactt	gaatgcctcc	tctgccagga	agctcactgc	5820
attcagtgg	tatccacgag	ttcagcttag	gcagttttca	ctgatccctt	tggcactgtt	5880
tagccagtga	taacccactc	tgggaaatgt	gttttgcatc	atttcccggt	ccctggcaag	5940
tatataata	tcctggggtg	atttttacct	tctgtgggag	agcttgaccc	atccctgcct	6000
cattagggt	agcgacatca	ctggggtaac	ctaacataaa	atgctttctt	gaccaagaaa	6060
tatcagggco	agggccgttg	agaatgccag	gtgtgccagc	tttcaccaca	cgtcttccaa	6120
ag	tagttaagtc	agaccaggaa	agggcctgct	ccccggaagt	taaaattatt	6180
agageggeee	ctgggtaata	atacacacta	tcataataaq	cadaaddadc	gctgtggaga	6240
gageceege	aggtgcttat	cacctctcac	caacassaca	tatoctttaa	aaagagagac	6300
tgetgeacee	ggggtttata:	tataaataaa	actattacaa	2222222222	aaatacaggt	6360
tggatggcgt	tagcccagga	coccatatta	caddaaactt	ttcacactcc	ctatgaggga	6420
ttttatgaat	: aagttaaaac	cagcytatty	tattaaaata	tecetaatee	tacttataaa	6480
aaagagatad	: agcatatata	aaaaccgcgc	astattata	tracaaacat	caccccaccc	6540
ataagaagad	agcatatata aattatttt	aagcacaaac	aatattgtcc	asatteteat	taagccaaat	6600
caaataatti	aattatttt	ttaatgcaca	cattagtagt	aatteceat	tttatcattc	6660
aactgcgctt	ccagatggaa	teactttatg	ggaattacta	tagggaagg	taatacaaaa	6720
agctgtgata	actttccttc	tgacccttta	agtcagtggt	Lacccaagge	tagacagata	6780
ccagcagcat	cagcaccccc	agggaacttg	ttagagatgg	aagttccayg	ccccacccc	6840
cgaaactgct	ggatcagaaa	ctctgggggc	ggggcccagc	LCLLLGLGLL	caacaggccc	6900
tcccggttat	cctggtgcat	gctcagatta	. gagaactgct	gcctttaata	aacctagtte	6960
actgctgag	: cagggtcagg	attttttagt	atggttattg	ttaaggcagt	gtacggatte	7020
ataaacatt	attaccatag	gctgttttcc	cagggcacat	tteteeaggg	Lacaggica	7080
tcattttgt	agagactact	ttagattaga	taaagcacat	gagcaatgct	ctgtatetge	7140
gggaacaag	g ggacagagag	tgcgcttcag	agagaggtgg	ggcagacacc	: tgtgttgttg	7200
gcttgggga	tgccgtccac	agctgtgggt	tgagacagcc	: taagcaatgg	gaggetgte	
ctgggggtc	tgtaggcctg	ggtcacagcc	tcactgtgtg	accttgggca	ggtcactctt	7260
cctctctate	g ccttagtttc	ctcatctgta	aaatgcaagt	: taggacactt	atctcattat	7320
attotcata	a ctttgtaaat	agtaagaagc	: aagggaaaga	. gcgttcttca	ttttttgcta	7380
gatttcatc	getattgage	tagatacaca	caccagggcg	ttctgaaggo	: tagacctgag	7440
gattttacc	t caagttatca	acccctcagg	f ttcttcttcc	: attgcattgc	tttgtaccta	7500
acctttagc	ttccaaaggt	caaagggagc	: ccaggccttc	c cetgecetet	acaccaggaa	7560
aaggctcac	tttctgggta	gttcccagtc	agctgactgt	: aactgtgcaa	a tcatttgaaa	7620
aacctcato	a traccetora	acctccttca	gtggaaattt	: ctgagcctgt	cccaaagaag	7680
aaaaaacaaa	g agaageetee	tccacttctt	: tcatggaact	: tttgccaagg	g agtttcttcc	7740
cadtcacta	t tocagagtot	tccaaacctc	gattagctto	cggccctcca	a ctttctattc	7800
aagacacac	a daccadcadt	caccatactt	atcactggg	cttccccgtc	ctcctttcta	7860
aagacacac	- tradtcodtc	acctaattgt	ccaccttcca	a gagccagtti	ggactctcat	7920
acaacce++	t aaacaataat	gcattcattc	attcaacaa	a atgtattqca	a cactgaccat	7980
gtagttatt	r ccaccctaat	gaaacagaca	a totatagaca	tgtgcagcto	g gcattctagc	8040
gettetatt	g gouggoodat		5-235	5 5 5		

```
cagaggagac agatgataaa cagtacccag atgagtaaat ataaccgtgg tagaacgtga
                                                                    8100
tctgtgttcc agacaaagca aaaggagact gggaacctgg agttgacctc cttcctcaga
                                                                    8160
                                                                    8220
aacaggaagg cagccccact cttcccctga agcacagccc cctgtccaaa tacaagcagg
                                                                    8280
catetgecag cactgeetee etgaetaggg ageagegagg eegagteete accateetae
cagggagett tgtggatece cagtgetace aettaaaate tgtgaaacea agtegggaac
                                                                    9340
ccttcacctt tcactgataa aacattgtga aaaggcaaca ggcctataag tacgtgacat
                                                                    8460
atgaggttgc ctcagggtgg acatgttttc cgcttttgtc cagatgttgg gtggcccatc
                                                                    8520
ggaactctgt gtttcacagg ggctgggcct gtttcccatc ctgtgatgag tccttcccaa
ttgaactett coctagecag ttgctaacta gagaccagga ccacteccat etgacgtttg
                                                                    8580
                                                                    8640
cttgttcaaa aaaaataata agcttttaag tacatatcta cctgcctatt agtaaatata
tgtcaagtga gaatattata gatatttcta tattatatag agcaataaga aatgtgaaat
                                                                    8700
agtaaatgag aacctgctgt tittctgttc attittaaat taactccttt gtgttgatgt
                                                                    8760
ttaggtatct cattatgata aaggaaaaca atattaatca gatttttttg gttaaaaaaat
                                                                    8820
atataagaaa aagtaaatat ttttattttt atttcttatt cattgctgta agtttcaaaa
                                                                    8880
tacctttatt agcactacag ctccaaaagt ttgtgaattt ctggttcatg aaatcctttg
                                                                    8940
cttaggagta tattctttgt gtttttttgg tttgggtttt aggggaatgg tttttgtttt
                                                                    9000
cttttttgag acagggtctc actctgtagc ccaggctgga gtgcagtggc acaatcacag
                                                                    9060
ctcactgcag ctttgacctc ctgggctcaa gcctcccgtg tcagcctccc cagtagctgg
                                                                     9120
gactacagge atataccace acacteaget aattttttgt attttttaca aaattacaaa
                                                                     9180
aattaggttt ttgccatgtt gcccaggctg gtcttaaact cctgggctca agtgatctac
                                                                     9240
cageettgge etcecaaagt getaagatta caggtgtgag caetgtacce accetaggaa
                                                                     9300
tatattotta ottattattt totactgatt totcagottt gtgcaagott agcatgtgat
                                                                     9360
tcaaagttat tctatggaca aaaatgaatt ttctcaagga tatttttatg gaactatttt
                                                                     9420
ctggacttaa tctgttatgt agtatctcaa aattgtttag tctttttat gttgtcaaag
                                                                     9480
                                                                     9540
tcatcttata tccactaact cattcaaacc tcagagcttc caaggaaggt ttgagtgggg
                                                                     9600
aatgataacc tcatttattt aaagacacgc ttgtcacatt aaaaggataa caaggaccca
                                                                     9660
actotottga otttacgaga cacacgattg taaaggaaga caatattota gotocatcaa
gtactagtat gtgtctttgg caagctttgg gttccttatt ttaaaaaatgt aagtaataat
                                                                     9720
                                                                     9780
gacatgtata ataatcactt ctaataataa tcagctcaat aacactaaag ctcgtgcaag
ccatgcagta attctggggc ttaccctctg cagccataca ctgcttccct tatgtgaaga
                                                                     9840
agegeatece tgtcatgtac cagcaccaca ctgacctgaa ccccatcgag gtggccattg
acgagatgag taagaaggtg geggagetee ggeagetgtg eteeteggee gaggtggaca
tgatcaaact gcagctcaaa ctccagggca gcgtgagtgt tcaggtgagc caggcacagc
aggccggagg gcagcagggg acgtccttgc ccctgggtga cttgagagtc gtttccacta
acaaggteta ettgagagee teggtttace aagtgateee tgeteeette eeccaacgte
                                                                   10140
tgtgacattt ctcctgatat cagaggggga ggaaacctca tgatccctgc cccccgcccc
atgaggactg actgtgggga caagagccag atctcataga ctaccctgat ttgtcagtat
                                                                   10260
ttggggaatt ctgggtgcct gattagaagc atcaagactc ttctaaatac aaagaagtgt
ggagagcagt agattttcct ataaaactgt tgtttgctgt tttctatgaa aattgtatcc
aaaaaagtac cttaagtttt accctcttaa tggtatcttt tgattaatga attcattatt
ttaatatagc ccaatcaatc aatttttctt tattggtagc atttttatgt tctctttaag
aaatctgtgt ctactccaaa atttcacaga tgttctccta ggttttcctc ctttgctcag
                                                                   10560
catccacatc caggicigca giccatcigg aattgatitt igtatatgit atagigtaag
ggtcaggata tatttttcc atatgacctt ccaagtgata tacacaattt attgaaaaga
tcatctttga tctagatact aacatatatg ttcagtttgt gaaaattcat caagctgtat
acacttgtga tatatgcgct ttcccgtttg tatattatac tttagtaaga ggtttttaaa
aagttatett aettacatgg ttteetagtt aattggtaag tgttaaatca eteecteeag
                                                                   10860
taacaagtat gactcttatt ttctggtatt tttaagtgta tatagttcaa gcacatgttt 10920
gttcatatgt atatgtacat gtgtgtatat atgtatttgt atatcctatt gttttatctt
tcaagaaggg tatgtttatg aaagttacat gtggattata atacataggt tttggttttt
                                                                   11040
ttggttcatt ttctgaaatt atattttgtc aacttcccat cagatccacg ctaaagaacc
                                                                    11100
gtgagttgtt gcccaacatt tttgtgtcat tcaccacaaa agcatttaca gatgttttta
                                                                    1,1220
atctctttcc ttatagtctc aaagacatat gtgccaaaat aagttagcaa gtgaacataa
gtattccagc aacatgagtg attatgtaac aggtccagag gccacaattt tctgtagcta
                                                                    11280
aaaacaaaac cactcaatca acatgatett ggaacateca geceetatgg aaaggeeget
ggaggggtgt ggcaccagtc cagggtaggg ctggaccatt gagctttgta aaaggcaaaa
                                                                   11400
tatgccctgc taatttgatg gtaaacttag cgttttataa aattcccagt catcttaaaa
                                                                    11460
agcaagaaat tccatgttga aatgagaaga ttaagtttat actcatacct accaaagtaa
caacaaagtt gcagccagag gaaattaact ttatcatttt atttgcgtat ttctgtaatt
                                                                   11580
gtttcatcaa gcagctcact ggcgctgcag ctttactggg cagagccgtc tgcggagctt
cttgtcattg cactccaaga tcttgctatt agaccttatg gagtctcatc agccttcctc 11700
```

```
tttctatctt cttcaaatac agaccgtctt gtatcatttt agatgatcag tcattttgtg 11760
atgaatacag ttccccccac gcaccagcct ggtgctgagt tccaccctca acgcaccttg 11820
ggctgttcac ccattgcccc cggctcagag gtccccctct gaccactgtg gctggaacct 11880
ggaaccetcc tgtctctcca cgtctggtgt gagttcctgt ggctcagttt tcctgccatt 11940
gctagacaag tcctgcctac catgggtcag aaccacacac ggagagetee cctaatteet 12000
tgctaagctc accagacett ccgggaaata tcaagcagtg accacatagt cacgttettc 12060
cccaggetgt ctcagacgcc tggaacattc ttcttcccat cccagtgtgt ccagcettct 12120
ttctcaccac gttcttacct ttccttactt atccagaatc agcagaccct tcttagctgc 12180
ttgcaagggt ggtgcagggt tctggttcac tcaccgtgct gtctgctcct aacatctagc
                                                                  12240
tetecageae actgeaaaeg eteaetteat eecaggatag caaateagtt tgeecatgge
tgtctataca attcaatgaa atgaacagtt gggttttaaa aactggaata gttactgcat
                                                                  12360
ttttcaattt ttcactgaat tcaccagatt ggcctgttag ttcagtgtag tgcagcacaa
                                                                  12420
atcccagtga ctaaacacct tggaagtaag aatccttgac ctggatttgg aagacctggg
                                                                  12480
ctgtgatete tggcgttttg cttattgget etteaaaett caacaggece etaagtttte
                                                                  12540
caagcattgg tttcttctta cataaagtaa accatcatca caagtgccct gaagatggct
                                                                  12600
gagatcatgg aatcaagtgg tgtgcaacag agtgagcttt gtggtttctt tttgggctta
                                                                  12720
agtteetgga aggeagggat tgtgagtage teaegegaae gggettttta gtgeetgeaa
actgaaactg agcagatggt catggtgatt ttcttcctag tggaactgaa aatctttgtt
                                                                  12780
ctttgtctag gtcaatgctg gcccactagc atatgcgcga gctttcttag atgatacaaa
cacaaagcga tatcctgaca ataaagtgaa gctgcttaag gaagttttca ggtaaagcac
actgaaagca tettttete ttegagtatt gateatttet gtactcatte gggagggaga
tgctgctggt tggactcatg ccttatcctc tgcgtgcctt tgtttctccc gcctgtacca
ttccaggcaa tttgtggaag cttgcggtca agccttagcg gtaaacgaac gtctgattaa
agaagaccag ctcgagtatc aggaagaaat gaaagccaac tacagggaaa tggcgaagga
getttetgaa atcatgeatg ageaggtgag ggeegeactg geteeaacaa ettggagtte
                                                                  13260
ttggttaggg gtttcaagta caccctatca tgacttaggc cgcctgatat ccttccagaa
ctgtgacatc tgaaggagaa tgtagcatac cacactcctg ccatgctcta gccccaggtc
atttgggaac agctaacaga ttgcccatat gctgttatct acggcaagca ggggagagcg
                                                                  13380
ggcccgcctc ctcgtggctc taagaggngg ccatgtttcc taagctttct ctctccccac
                                                                  13440
ccccgtctag ccaaaaagaa aagaaaggaa aaactcacac taaaatatcc atactgttct
                                                                  13560
gacaacttta ttcctttaat cctttgaaaa aagcaggact tgccaacctg gtttaaggaa
ttatctgttg cattcaatgt ttttgctgtt taaaaataca gactgattcc atttttgacg 13620
atgtacagtg ggccttggcg ccccagtgga ttcttccttt aagtteettg tcactatggg 13680
catcttccct gattattttg ctgttatctc tttcctgtgg gtttgttcag taggattcta 13740
tgtgtgggct cagttgtcac agaggagaca gtgtcccata cccacaaaaa aactagagca 13800
gcatcaaant atttaatttg tgaggggtct gtctcagtca ctgtcctttc tttataattg
acattagcac cttgataaca cagaactgct ctgtctggcc cctccattat cgtccttcag 13920
tetggcacag tggaagecag ggeegtttgt ggagtgatee tateceetga eagtttagtt 13980
agtacatttt cattgcagga aacgaacgtc angttgttag ctttaactca cttgcttttt
tteteeteea tgetaacaeg tteagetggg atggtaatgt catttttaaa cattattttt
                                                                  14100
ctgataatct gacttagaaa aagctattac ttttttgagt ttgagcaact acagacattg
gcataatgac agtacatggg cagaggaaag caccctcttc tggacatttt aaaaagtaga 14220
ggccagacat ggtggctcac tcctgtaatc ccagcacttt gggaggccaa gatgggtgga
tcatctgagg tcaggagttc gagaccagcc tggccaacat ggtgaaaccc catctctact
aaaaaataca aaaattagct gggtgtagtg gcacataccc tagtctcagc tactcgggag
gctgaggcag gagaattgct ggaacccagg aggtggaggc tgcagtgagc caagatcatg
                                                                   14520
ccactaccct ctagcctggg ccacagagcg agactccatc tcaaaaaaaaa aaaaaagtag
aaaaaaattg aaacgattag agaaatgaat gtctgaataa ttaagcagaa caggagggac 14580
tcatgggaac cgattttcag agaaaacttg agatcttttc tgtggagcct ccagattcct
atagaatgga gagtttggtc agtgggtgcc gacattgggc actagagaag atgaaagtag
taagagatet taggetgaaa etgttaaaet eecaaagtae agggatattt aatgeaettg 14760
ctgtcagctg caccttgaac ttcccattat gccaacagct gtgaagactg agcccccgtg 14820
aacccctgaa gggccgtggc gggggtagac ttgctttcga tgtttccagg ggagcctctg
ctggaggtga agacctacac tcagatcctt ccaggcacca ctgggcatgg aaagatactt 14940
gttcagggtc agaggagtag ccaccctctc ccaagacaaa atccgtaaga ccctgagaaa
                                                                   15000
aggaggcagg agagaaacac aaatgcttca aattcatttt taaaggcttt ttcaaggtca
aggetaggtt gtgtcccagt caagcacatg taagtagace tcacgttgcc ttaagtagac
                                                                   15120
ctcacgttgc cttatgatct ggtgagcgta gaaggctctc cattcactag ctttgtaaaa
gaaacaaaat gtgctgttct tgactttctc cttataatcc tcacctgaaa acagtcattt
atgagataag etgaacatet eeetetgtaa accageagee aggettteeg getgeacate
actcacgtga tggagtgagt gtagacttgt gtgtgtgatg tggggtgcaa cacattgaga 15360
```

```
aatatotgot tgcatootta tactoagtaa cattgtgttg cacgtggcaa cattgcctta 15420
aactctgtaa cattttgtta cacttggtaa cattgtgtca cacatggcaa catggcattg 15480
catatggtaa ccttgtgttg ccctcagtaa cgttgtgttt ctgtcctcga gatctgcccc
ctggaggaga agacgagcgt cttaccgaat tcccttcaca tcttcaacgc catcagtggg 15600
actocaacaa gcacaatggt tcacgggatg accagetegt etteggtegt gtgattacat
ctcatggccc gtgtgtgggg acttgctttg tcatttgcaa actcaggatg ctttccaaag 15720
ccaatcactg gggagaccga gcacagggag gaccaagggg aaggggagag aaaggaaata 15780
aagaacaacg ttatttctta acagactttc tataggagtt gtaagaaggt gcacatattt 15840
ttttaaatct cactggcaat attcaaagtt ttcattgtgt cttaacaaag gtgtggtaga 15900
cactcttgag ctggacttag attttattct tccttgcaga gtagtgttag aatagatggc 15960
ctacagaaaa aaaaggttct gggatctaca tggcagggag ggctgcactg acattgatgc 16020
ctgggggacc ttttgcctcg aggctgagct ggaaaatctt gaaaatattt ttttttcct 16080
gtggcacatt caggttgaat acaagaacta tttttgtgac tagtttttga tgacctaagg 16140
gaactgacca ttgtaatttt tgtaccagtg aaccaggaga tttagtgctt ttatattcat 16200
ttccttgcat ttaagaaaat atgaaagctt aaggaattat gtgagcttaa aactagtcaa 16260
gcagtttaga accaaaggcc tatattaata accgcaacta tgctgaaaag tacaaagtag 16320
tacagtatat tgttatgtac atatcattgt taatacagtc ctggcattct gtacatatat 16380
gtattacatt tctacatttt taatactcac atgggcttat gcattaagtt taattgtgat 16440
aaatttgtgc tgttccagta tatgcaatac actttaatgt tttattcttg tacataaaaa 16500
tgtgcaatat ggagatgtat acagtcttta ctatattagg tttataaaca gttttaagaa 16560
tttcatcctt ttgccaaaat ggtggagtat gtaattggta aatcataaat cctgtggtga
atggtggtgt actttaaagc tgtcaccatg ttatattttc ttttaagact ttaatttagt 16680
aattttatat ttgggaaaat aaaggttttt aattttattt aactggaatc actgccctgc 16740
tgtaattaaa cattctgtac cacatctgta ttaaaaagac attgctgacc att
                                                                   16793
<210> 8827
<211> 16808
<212> DNA
<213> Homo sapiens
<400> 8827
aggatgtgct gatggagctc cttgagcagt gcgcagatgg actctggaaa gccgagcgct
                                                                       60
acgageteat egeogacate tacaaactta teatececat ttatgagaag eggagggatt
                                                                      120
ttgaggtatg agagtgcctt tttgtttttt tcctatttga gagcatgacg ctgtgacata
                                                                     180
tacccagacc tgcatatatg tgagagagga agcaggccat gggccagaga tgagtggggg
                                                                      240
tototgacco tocacgttac gotgaaggtg gtggccagtc atcatotoca aatagtcato
                                                                      300
gggtatcacc cagacctggg ccctacctct gtggagaccc ccacatctca aactacagag
                                                                      360
taaccggcac tccactttcg aaaggctgcc atgaacagag ttttgtgatc accagttgtc
                                                                      420
ccttttctga gaactcttcc ttactccacc tgcgtgaaaa aatggtgtcc cttccgtcca
                                                                      480
tcctgggctt gggaggtcat ccagtttctc taggcatatc aaacagagca ggaaaagcaa
                                                                      540
                                                                      600
aggccaagaa tcacgttggg gaaccatctc tgacatcgca tcttaacttg aaaacagagt
ttgcttactc taatgtggaa atgtgatggg tcctcacgtg tgggctggcc tttgggtagg
                                                                      660
aaatgttacc attcattaat gatcactaca agttgtgcag ccaaaatgtg tgtgtgtgta
                                                                      720
tttttattca agttcaagga cttttcacct ccattatcac atttgttatt ttaaaatcga
                                                                      780
ttctcctctt tgcacatggg aagaaatggg ctttgttctg ctttccagag gctggcccat
                                                                      840
                                                                      900
ctgtatgaca cgctgcaccg ggcctacagc aaagtgaccg aggtcatgca ctcgggccgc
aggettetgg ggacetaett eegggtagee ttetteggge aggtgageet eetgteeatt
                                                                      960
ctgcagactg tcctaagtcc tttaaaaaaaa aacaaaaaca aaaacaaaaa aaaaactata
                                                                     1020
ataaagttat atcttataaa ttctctgttt tctgtaattg ctaatttgat gaatttgtca
                                                                     1080
                                                                     1140
tatttagtat gattcttatc ttcctcagta gtaaactttc tgcttttttt ctttcttcct
gtcttttctt tattactttc ttaaggcagc ggtaagttct tcctccttaa gacattctta
                                                                     1200
gcaacatctt tggtacttca gtgtggtttg caagtttgct tttcaagtct gtatgtttat
                                                                     1260
ctgtctagtt attacaaact ccaaaaaaat taacatttta ttccatttac agaaataaat
                                                                     1320
                                                                     1380
cacctgtttt cttatatatc tatattgcat gttttaaacc aaaattaaga ctttctggtg
 tcctttgtgc ctgtgcatct ttatcctttg tagtataata tctccacaag tatatttaca
                                                                     1440
gtttttcaga aaccctatag gaaagggttt atctaaattt aacttaaatt ttaaccttcg
                                                                     1500
 agtcccttaa cattattaaa tggtataaat tataatacat atatttaggg cgtgtggttt
                                                                     1560
                                                                     1620
 totatgagoa ttatataaco ttoaatttat totgttattg tottttataa otttatagoa
 ataccagttt acagacagtg aaacagatgt ggaggtaatt acagtaaatg cctaaaaagc
                                                                     1680
```

1740

aagtaatata gtgaaattac tgcgtctaaa ctcctagttt gatgtggatg ttttttgttt

catgo	ctagct	tgcattttt	tttactgttt	tgtgcaccat	tttctctctc	ttaatttacg	1800
tgaga	aaactt	taaaaaattt	tcttttaaac	attaacccca	gttggacttt	ttaattttca	1860
acctt	ttttca	cttcccatgc	aattctaagc	cttgtagtca	aacatgattg	gtgctaaaac	1920
agato	gatgac	tggtgatatg	aaaatatttt	ctgatattga	gctacaggtc	tttaatattt	1980
ttttt	ctcatc	ggtaaagcaa	aatacaattt	atacaagctt	tacctaactt	ttactaaact	2040
tacto	ccagac	ccccaaacgc	ttcagttcat	gccataaaat	cctgtgtgca	tgggagccat	2100
cadda	nnaann	gaggcatgtc	cacttctgag	cctacctatc	gtgggctgct	catcattttc	2160
tagto	gagttc	tgcttcttgg	gaaagtgaaa	caggettgae	teccattaga	cttccctggg	2220
acado	cttagt	cttgtatcca	aaatctttca	tttcactcaa	cacttaatga	ctgcattctt	2280
raat:	aanttt	gcaatgttgt	attiticati	tacctttgca	cctagacttc	atgttattag	2340
catti	++c++	ctcattcaga	aagcccattt	cagcaggatt	tttagaccca	ttcctttttt	2400
tocco	ccttat	aataaaagaa	cgcttcctag	gtggtaagcc	ctgggcttac	gttcagggat	2460
acct.	ctaatt	gtgctttatg	tcacagggat	tetttgaaga	tgaagatgga	aaggagtata	2520
ttta	caaacc	acccaaactc	acaccactat	cogaaatttc	tcagagactc	cttaaactgt	2580
acto	rratas	atttggttct	gaaaatgtca	aaatgataca	ggattctggc	aaggtatgac	2640
cato	tttaa	taagtttcat	accaatotaa	tattataatt	gattacatat	tatatatttt	2700
tacy	tetaga	tagaaaaaaa	cacaacacaa	atattaagga	ttattaacca	tgagtggcag	2760
taaa	tgtata	ttcctgatac	ctttagtagt	ttccattaca	tacttaacat	taaaaaatct	2820
gtgt	accete	atttttgaaa	catctagtgct	tacasastas	ttaacgtctg	acaggatatg	2880
ttat	egeeta	tccagctatt	teancatat	gacagaatga	acceptage	ttcactactc	2940
teat	ttttag	tccagctatt	tagaaactcc	gacagaacga	tataactaac	acctacatat	3000
actg	cacctc	ttcctgcatg	Lagracarga	gaatgaaga	atacacagac	caarraatra	3060
aagg	acaggt	gaacagatgg	geggargggt	gaacggacac	trattagaga	catatactat	3120
acte	accagc	agcgtgactg	tgggaatggc	gattattttt	tycctagaga	acctttatat	3180
ggca	ttctgt	tctcatgaag	accettttgg	aaccegcacc	catatactta	atazzaataz	3240
gtcc	caccct	cctcaggaca	tctccaggag	gtcaggtctc	cottotgette	ctgaaggtga	3300
aaca	tggggc	aagacggttt	cactcccact	geetttaaat	tatteetget	tatasaataa	3360
aagt	tttaat	aggtttggat	acaattagaa	tgaatggcca	aatggetttt	ttitaaaatat	3420
aaat	aataac	tttttttt	tttttgagat	ggagtctggc	tetgtcaect	gggctggayt	3480
gcag	tggcgc	tatctcagct	cactgcaatc	tetgeeteet	gggttcaaga	gattettgtg	3540
cctc	agcctc	ccgagtagct	gggattacag	gaacgcgcca	ccacgcctgg	ctaatttttg	3600
tatt	tttggt	agagacaggg	tttcaccatg	ttggccaggt	tgttetccaa	ctecegaeet	3660
caag	tgacct	gcctgcctcg	gcctcccaaa	gtgctaggat	tataggcgtg	agecacegag	3720
cctg	gcccaa	ataataactt	tctatgactt	tatgtatttt	cttctaaagt	tteaggeact	3780
tttc	catctg	ttttttcatt	tttcttcaca	atcgtctctg	ttttgagaac	agttetett	3840
catt	tgcctg	ccttatacca	gtatggtctc	catgtgctct	gcacagccat	ttcttttgtg	3900
tece	ttttta	ttgctctaga	aggttaaata	caattaaaat	gtgcaaaatt	gatttgttga	
tttg	rtcttcc	taataaatta	gcttttgttt	ctgcatagga	attgcctatg	tttaattete	3960 4020
tatc	atgtca	cagaaatgaa	agtaccacca	attctagcaa	tgtggtttta	aaagcattta	4020
tatg	rttaaat	agaaactaaa	tttatcatta	gattagtcta	gattaatctg	tacceguati	
aaat	taattg	atctgcagct	gttgcatcta	atctcagctg	tctgtagatt	aatgataatt	4140
tgga	ıggccta	gcttccaaac	attattccta	aaataaacat	ttatctctct	aagccaaata	4200 4260
tatt	aaaaat	gcagtttaag	aaacaatcag	agaaatccag	actggaggtc	attcaataag	
aaaa	ccagca	ctttgggagg	ccaaggcggg	eggateacet	gaggtcggga	gttcgagacc	4320
agcc	tgacca	acatggagaa	accctgtgtc	tgctaaaaat	atataattag	ergggeargg	4380 4440
tggc	cacacac	ctgtagtcac	agctacttgg	gaggctgagg	caggagaatc	acttgaacgc	
tgga	iggcaga	ggttgcagta	gctgagatcg	cgccattgca	ctccagcctg	ggcaacaaga	4500 4560
gcaa	aactct	gtctcaaaaa	aaaataaaat	aattcaatgt	tatgggaaaa	atgaatgata	
ggga	attctt	ctaaattaaa	catgactagg	gacataacaa	ctaaatgtaa	agtgtgattg	4620
ttga	attagat	tctgatccaa	acacaaatat	ctataactaa	cattctggag	acatttgaga	4680
aaat	gttaat	atagactggg	tattggatgg	tattagggaa	tcagtgttaa	tttgggtagg	4740
catc	rataato	tattgcggtt	atagaagcaa	atgtccttat	: ttttaggaga	agctgactgt	4800
agta	atcctga	cgtgtaccac	ttactttgaa	. atggttctac	: tggaaaaaaa	aaagtctgta	4860
tgto	ctgtgtg	tgtgtgcaca	tccataagtg	tatgtgtatg	, tatatttgaa	acaaatatag	4920
caaa	actocta	gcagttgttg	atccaagtgg	tggatatgtg	gatgtttgtt	gtactcttct	4980
ct.cc	cottata	tttacaaata	aaatgttgga	aaataccacg	r taggtaagaa	ctgagtgatt	5040
cctt	catqqa	gcaccaatct	cccattgtgc	: tgtttcaatt	: aaaggtcaac	cctaaggatc	5100
tgga	attctaa	gtatgcatac	atccaggtga	. ctcacgtcat	cecettett	gacgaaaaag	5160
agtt	tgcaaga	aaggaaaaca	gagtttgaga	gatcccacaa	a catccgccgc	ttcatgtttg:	5220
agat	tgccatt	tacgcagacc	gggaagaggc	: agggcggggt	ggaagagcag	tgcaaacggc	5280
gcac	catect	gacaggtatg	ggccccagaa	gccgcatgga	cacgagcccg	gacacetege	5340
caaa	agagetq	tccagaggga	ttcagaagct	tcaggactgg	g aagggtcttt	: cgagctcagt	5400
			-				

						5160
tagccacccc	cacacccatt	tcagtttcac	atttatctag	tgcttccttt	tgaatacttg	5460
ggatgttttt	ctgttgatct	gttgacactt	ccttcttcca	caagaccaga	agctcatatc	5520
caatctaagg	tcacttaccc	ttctgagaat	ctgatgaaaa	tggcgtgcct	tatgtgccta	5580
gatgettttg	cacacagtct	aaggtgactt	atggactcca	ggtccagcag	ccacacccag	5640
tectecatet	ccgcacaggg	agggacccgt	ctcacacacc	tateteaggt	tctagcatgg	5700
ccccgggccc	ggtctcaggc	tataaataaa	taggatataa	acttagateg	cccacacta	5760
cetyeteage	ggtctcaggc	cgcgagcaaa	coopacoco	teteeggaeeg	aggtgagtgg	5820
ttgcccccgg	gggctggcca	getgeeacti	gaatgeetee	cccgccagga	+	5880
attcagtggc	tatccacgag	ttcagcttag	gcagttttca	etgatecett	LggCactgtt	
tagccagtga	taacccactc	tgggaaatgt	gttttgcatc	atttcccggt	ccctggcaag	5940
tgtctagtca	tcctggggtg	atttttacct	tctgtgggag	agcttgaccc	atccctgcct	6000
cattagggtc	agcgacatca	ctggggtaac	ctaacataaa	atgetttett	gaccaagaaa	6060
tatcagtggg	agggccgttg	agaatgccag	gtgtgccagc	tttcaccaca	cgtcttccaa	6120
agagtggccc	tagttaagtc	agaccaggaa	agggcctgct	ccccggaagt	tggggttgtt	6180
gagtttctgt	ctgggtaata	atacacacta	tcataataaq	cggaaggagc	gctgtggaga	6240
tactacecca	aggtgcttat	cageteteae	coocoaaoco	tatgetttaa	aaagagagac	6300
tgccgcaccc	ggggtttata	tatanataaa	actattacaa	aaaaaaaaaa	aaaaatacaq	6360
Lygatyytyt	ggggtttata	garagetat	taasaaaaaa	ttttcacact	ccctatgagg	6420
gtttttatga	attagcccag	yacaycytat	Lycayyyayc	tetteeataat	cctccttata	6480
gaaaagagat	acaagttaaa	acaaaactgt	gttettaaag	tgtccctaac	cttgcttgta	6540
aaataagaag	acagcatata	taaagcacaa	ataatattgt	ccccacaaac	accaccccac	6600
cccaaataat	ttaattattt	ttttaatgca	cacatcagta	gcaaattctc	attaagccaa	
ataactgcgc	ttccagatgg	aatcacttta	tgggaatcac	cagcttacag	tgtttatggt	6660
tcagctgtga	taactttcct	tctgaccctt	taagtcagtg	gttacccaag	gttggtccag	6720
gaccagcagc	atcagcaccc	ccagggaact	tgttagagat	ggaagttcca	ggtccccacc	6780
tocgaaactg	ctggatcaga	aactctqqqq	geggggeeca	gctctttgtg	ttcaacaggc	6840
ceteceaatt	atcctggtgc	atgctcagat	tagagaactg	ctgcctttaa	taaacctagt	6900
tanataataa	gtcagggtca	ggattttta	gtatggttat	tottaaggca	gtgtacggat	6960
teateacast	tcattaccat	agactatttt	cccadadcac	atttctccag	ggttacaggt	7020
-chactetta	ttagagacta	ctttacatta	rataaarcac	atgaggaatg	ctctgtatct	7080
catcatttty	ggggacagag	- et e e gat ta	agagagaat	aaaacsascs	cctatattat	7140
gcgggaacaa	ggggacagag	agigegette	agagagaggc	ggggcagaca	accasaacta	7200
tggcttgggg	attgccgtcc	acagetgtgg	gregagacag	teesageaac	ggcguggccg	7260
teetgggggt	cctgtaggcc	tgggtcacag	cctcattgtg	tgaccttggg	caggicacic	7320
ttcctctcta	tgccttagtt	tcctcatctg	taaaatgcaa	gttaggacac	ttateteatt	7380
atattgtcat	aactttgtaa	atagtaagaa	gcaagggaaa	gagcgttctt	cattttttgc	
tagatttcat	ccgctgttga	gctagataca	cacaccaggg	cgttctgaag	gctagacctg	7440
agggttttcc	ctcaagttat	caacccctca	ggttcttctt	ccattgcatt	gctttgtacc	7500
taacctttgg	ccttccaaaq	gtcaaaggga	gcccaggcct	tecetgeect	ctacaccagg	7560
aaaaggctca	cctttctggg	tagttcccag	tcagctgact	gtaactgtgc	aatcatttga	7620
aaaacctcat	gatcaccctc	cagcctcctt	cagtggaaat	ttctgagcct	gtcccaaaga	7680
addaddacda	ggagaagcct	cetecaette	tttcatqqaa	cttttgccaa	ggagtttctt	7740
cccaatcact	attccagagt	cttccaaacc	tagattaget	teeggeeete	cactttctat	7800
tasaasaas	cagaccagca	otcaccatac	tratcactor	accttcccca	tectecttte	7860
tanagacaca	gctcagtcgg	tcacctaatt	gtccaccttc	cagagccagt	ttggactctc	7920
Laaayyycty	ttgggcagta	stagettast	tcottcaaca	asstatatta	cacactgacc	7980
atgeageeau	tggcaggcta	atycattcat	ccactcaaca	aatataasaa	tagcattcta	8040
atgttcccat	tggcaggcta	atgaaacaga	cattegeggg	atataaccat	aateaeeat	8100
gccagaggag	acagatgata	aacagtaccc	ayatyaytaa	acacaaccgc	taattaataa	8160
gatctgtgtt	ccagacaaag	caaaaggaga	etgggaacet	ggagttgacc	coccccca	8220
gaaacaggaa	ggcagcccca	ctcttcccct	gaagcacagc	cecetyteca	aacacaayca	8280
ggcatctgcc	agcactgcct	ccctgactag	ggagcagcga	ggccgagtcc	teaceateet	
accagggagg	tttgtggatc	cccagtgcta	. ccacttaaaa	tctgtgaaac	caagtcggga	8340
accettcace	tttcactgat	aaaacattgt	gaaaaggcaa	caggcctata	agtacgtgac	8400
atatgaggtt	gcctcagggt	ggacatgttt	. tccgcttttg	tecagatgtt	gggtggccca	8460
teggaactet	gtgtttcaca	ggggctgggc	ctgtttccca	tectgtgatg	agtccttccc	8520
aattgaactc	ttccctagcc	agttgctaac	tagagaccag	gaccactccc	atctgacgtt	8580
tacttatta	aaaaaaataa	taagetttta	agtacatato	tacctgccta	ttagtaaata	8640
tatotoaeot	gagaatatta	tagatatttc	tatattatat	agagcaataa	gaaatgtgaa	8700
ntagtcaayt	agaacctgct	atttttctat	tcatttttaa	attaactcct	ttgtgttgat	8760
alayladdi	ctcattatga	tasaggasss	castattast	cagattttt	toottaaaaa	8820
gillaggiai	. cccactatga . aaaagtaaat	attttatt	ttatttctta	ttcattgctg	taagtttcaa	8880
atatataaga	addayradat	acticiatit	attatasst	tteteette	tgaaatcctt	8940
aataccttta	ttagcactac	ayctccaaaa	gullylyddi gaethagaeth	ttaggggest	agtttttatt	9000
tgcttaggag	tatattettt	gegeeette	. ggtttgggtt	ayyyyaar	ggcccccgcc	9060
ttctttttt	g agacagggtc	: tcactctgta	geceaggetg	gagtgcagtg	gcacaatcac	2000

```
ageteactge agetttgace teetgggete aageeteetg tgteageete eecagtaget
                                                                    9120
                                                                    9180
gggactacag gcatatacca ccacactcag ctaatttttt gtattttta caaaattaca
aaaattaggt ttttgccatg ttgcccaggc tggtcttaaa ctcctgggct caagtgatct
                                                                    9240
accageettg geeteecaaa gtgetaagat tacaggtgtg ageactgtae ceaecetagg
                                                                    9300
                                                                    9360
aatatattct tacttattat tttctactga tttctcagct ttgtgcaagc ttagcatgtg
attcaaagtt attctatgga caaaaatgaa ttttctcaag gatattttta tggaactatt
                                                                    9420
ttctggactt aatctgttat gtagtatctc aaaattgttt agtctttttt atgttgtcaa
                                                                    9480
agtcatctta tatccactaa ctcattcaaa cctcagagct tccaaggaag gtttgagtgg
                                                                    9540
ggaatgataa cctcatttat ttaaagacac gcttgtcaca ttaaaaggat aacaaggacc
                                                                    9600
                                                                    9660
caactetett gaetttacga gacacacgat tgtaaaggaa gacaatatte tageteeate
aagtactagt atgtgtcttt ggcaagcttt gggttcctta ttttaaaaaat gtaagtaata
                                                                    9720
atgacatgta taataatcac ttctaataat aatcagctca ataacactaa agctcgtgca
                                                                    9780
agccatgcag taattctggg gcttaccctc tgcagccata cactgcttcc cttatgtgaa
                                                                    9840
                                                                    9900
gaagegeate cetgteatgt accageacea cactgacetg aaccecateg aggtggeeat
                                                                    9960
tgacgagatg agtaagaagg tggcggagct ccggcagctg tgctcctcgg ccgaggtgga
catgatcaaa ctgcagctca aactccaggg cagcgtgagt gttcaggtga gccaggcaca
                                                                  10020
gcaggccgga gggcagcagg ggacgtcctt gcccctgggt gacttgagag tcgtttccac
taacaaggtc tacttgagag cctcggttta ccaagtgatc cctgctccct tcccccaacg
totgtgacat ttotcotgat atcagagggg gaggaaacct catgatecct gccccccgcc
ccatgaggac tgactgtggg gacaagagcc agatctcata cactaccctg atttgtcagt
                                                                  10320
atttggggaa ttctgggtgc ctgattagaa gcatcaagac tcttctaaat acaaagaagt
gtggagagca gtagattttc ctataaaact gttgtttgct gttttctatg aaaattgtat
ccaaaaaagt accttaagtt ttaccctctt aatggtatct tttgattaat gaattcatta 10440
ttttaatata gcccaatcaa tcaatttttc tttattggta gcatttttat gttctcttta 10500
agaaatctgt gtctactcca aaatttcaca gatgttctcc taggttttcc tcctttgctc 10560
agcatccaca tccaggtctg cagtccatct ggaattgatt tttgtatatg ttatagtgta
agggtcagga tatatttttt ccatatgacc ttccaagtga tatacacaat ttattgaaaa
gatcatcttt gatctagata ctaacatata tgttcagttt gtgaaaattc atcaagctgt
atacacttgt gatatatgcg ctttcccgtt tgtatattat actttagtaa gaggtttta
                                                                  10800
aaaagttatc ttacttacat ggtttcctag ttaattggta agtgttaaat cactccctcc 10860
agtaacaagt atgactetta ttttetggta tttttaagtg tatatagtte aagcacatgt
                                                                   10920
ttgttcatat gtatatgtac atgtgtgtat atatgtattt gtatatccta ttgttttatc
                                                                  10980
tttcaagaag ggtatgttta tgaaagttac atgtggatta taatacatag gttttggttt
ttttggttca ttttctgaaa ttatattttg tcaacttccc atcagatcca cgctaaagaa
ccgtgagttg ttgcccaaca tttttgtgtc attcaccaca aaagcattta cagatgtttt
taatctcttt ccttatagtc tcaaagacat atgtgccaaa ataagttagc aagtgaacat
aagtattcca gcaacatgag tgattatgta acaggtccag aggccacaat titctgtagc
taaaaacaaa accactcaat caacatgatc ttggaacatc cagcccctat ggaaaggccg 11340
ctggagggt gtggcaccag tccagggtag ggctggacca ttgagctttg taaaaggcaa
aatatgccct gctaatttga tggtaaactt agcgttttat aaaattccca gtcatcttaa
aaagcaagaa attccatgtt gaaatgagaa gattaagttt atactcatac ctaccaaagt
                                                                   11520
aacaacaaag ttgcagccag aggaaattaa ctttatcatt ttatttgcgt atttctgtaa
                                                                   11580
ttgtttcatc aagcagctca ctggcgctgc agctttactg ggcagagccg tctgcggagc
ttettgtcat tgcactccaa gatettgeta ttagacetta tggagtetca teageettee
tetttetate ttetteaaat acagacegte ttgtateatt ttagatgate agteattttg
gtegtettea ggtgatgaat acagtteece ceaegeacea geetggtget gagtteeace
                                                                   11820
ctcaacgcac cttgggctgt tcacccattg cccccggctc agaggtcccc ctctgaccac
tgtggctgga acctggaacc ctcctgtgtc tccacgtctg gtgtgagttc ctgtggctca
gttttcctgc cattgctaga caagtcctgc ctaccatggg tcagaaccac acacggggag
ctcccctaat tccttgctaa gctcaccaga ccttccggga aatatcaagc agtgaccaca
                                                                   12060
tagtcacgtt cttccccagg ctgtctcaga cgcctggaac attcttcttc ccatcccagt
gtgtccagcc ttctttctca ccacgttctt acctttcctt acttatccag aatcagcaga
cccttcttag ctgcttgcaa gggttgtgca gggttctggt tcactcaccg tgctgtctgc
                                                                   12240
tectaacate tageteteca geacacegea aaegeteaet teateecagg atageaaate
agtttgccca tggctgtcta tacaattcaa tgaaatgaac agttgggttt caaaaactgg
aatagttact gcatttttca atttttcact gaattcacca gattggcctg ttagttcagt
gtagtgcagc acaaatccca gtgactaaac accttggaag taagaatcct tgacctggat
ttggaagacc tgggctgtga tctctggcgt tttgcttatt ggctcttcaa acttcaacag
gecectaagt tttccaagca ttggtttctt cttacataaa gtaaaccatc atcacaagtg
ccctgaagat ggctgagatc atggaatcaa gtggtgtgca acagagtgag ctttgtggtt
tetttttggg ettaagttee tggaaggeag ggattgtgag tageteacge gaacgggett 12720
```

```
tttagtgcct gcaaactgaa actgagcaga tggtcatggt gattttcttc ctagtggaac 12780
tgaaaatctt tgctctttgt ctaggtcaat gctggcccac tagcatatgc gcgagctttc 12840
ttagatgata caaacacaaa gcgatatcct gacaataaag tgaagctgct taaggaagtt 12900
ttcaggtaaa gcacactgaa agcatctttt tctcttcgag tattgatcat ttctgtactc 12960
attogggagg gagatgetge tggttggact catgccttat cctctgcgtg cctttgtttc 13020
tecegeetgt accatteeag geaatttgtg gaagettgeg gteaageett ageggtaaac 13080
gaacgtctga ttaaagaaga ccagctcgag tatcaggaag aaatgaaagc caactacagg 13140
gaaatggcga aggagctttc tgaaatcatg catgagcagg tgagggccgc actggctcca 13200
acaacttgga gttcttggtt aggggtttca agtacaccct atcatgactt aggccgcctg 13260
atateettee agaactgtga catetgaagg agaatgtage ataceacact cetgecatge 13320
tctagcccca ggtcatttgg gaacagctaa cagattgccc atatgctgtt atctacggca 13380
agcaggggag agcgggcccg cctcctcgtg gctctaagag gtggccatgt ttcctaagct 13440
atccatactg ttctgacaac tttattcctt taatcctttg aaaaaagcag gacttgccaa 13560
cctggtttaa ggaattatct gttgcattca atgtttttgc tgtttaaaaa tacagactga 13620
ttccattttt gacgatgtac agtgggcctt ggcgccccag tggattcttc ctttaagttc 13680
cttgtcacta tgggcatctt ccctgattat tttgctgtta tctctttcct gtgggtttct 13740
tcagtaggat tctatgtgtg ggctcagttg tcacagagga gacagtgtcc catacccagg 13800
gaatgcctag agcagcatcc acattgtttt ttttgtgagg ggtctgtctc agtcactgtc 13860
ctttctttat aattgacatt agcaccttga taacacagaa ctgctctgtc tggcccctcc 13920
attategtee tteagtetgg cacagtggaa gecagggeeg tttgtggagt gateetatee 13980
cctgacagtt tagttagtac attttcattg caggaaacga acgtcagtgt gtgagcttta 14040
actcacttgc tttttttctc ctccatgcta acacgttcag ctgggatggt aatgtcattt 14100
ttaaacatta tttttctgat aatctgactt agaaaaagct attacttttt tgagtttgag 14160
caactacaga cattggcata atgacagtac atgggcagag gaaagcaccc tcttctggac 14220
attttaaaaa gtagaggcca gacatggtgg ctcactcctg taatcccagc actttgggag 14280
gccaagatgg gtggatcatc tgaggtcagg agttcgagac cagcctggcc aacatggtga 14340
aaccccatct ctactaaaaa atacaaaaat tagctgggtg tagtggcaca taccctagtc 14400
tcagctactc gggaggctga ggcaggagaa ttgctggaac ccaggaggtg gaggctgcag 14460
tgagccaaga tcatgccact accetetage etgggccaca gagegagaet ccateteaaa 14520
aaaaaaaaaa agtagaaaaa aattgaaacg attagagaaa tgaatgtctg aataattaag 14580
cagaacagga gggactcatg ggaaccgatt ttcagagaaa acttgagatc ttttctgtgg 14640
agcetecaga tteetataga atggagagtt tggteagtgg gtgeegacat tgggeactag 14700
agaagatgaa agtagtaaga gatcataggc tgaaactgtt aaactcccaa agtacaggga 14760
tatttaatgc acttgctgtc agctgcacct tgaacttccc attatgccaa cagctgtgaa
gactgagccc ccgtgaaccc ctgaagggcc gtggcggggg tagacttgct ttcgatgttt 14880
ccaggggage etetgetgga ggtgaagace tacactcaga teettecagg caccactggg 14940
catggaaaga tacttgttca gggtcagagg agtagccacc ctctcccaag acaaaatccg
                                                                 15000
taagaccctg agaaaaggag gcaggagaga aacacaaatg cttcaaattc atttttaaag
                                                                 15060
getttttcaa ggtcaagget aggttgtgte ecagtcaage acatgtaagt agacetcaeg
                                                                 15120
ttgccttaag tagacctcac gttgccttat gatctggtga gcgtagaagg ctctccattc
                                                                 15180
actagetttg taaaagaaac aaaatgtget gttettgaet tteteettat aateeteace 15240
tgaaaacagt catttatgag ataagctgaa catctccctc tgtaaaccag cagccaggct
ttccggctgc acatcactca cgtgatggag tgagtgtaga cttgtgtgtg tgatgtgggg 15360
tgcaacacat tgagaaatat ctgcttgcat ccttatactc agtaacattg tgttgcacgt 15420
ggcaacattg ccttaaactc tgtaacattt tgttacactt ggtaacattg tgtcacacat
ggcaacatgg cattgcatat ggtaaccttg tgttgccctc agtaacgttg tgtttctqtc
ctcaagatct gcccctgga ggagaagacg agcgtcttac cgaattccct tcacatcttc 15600
aacgccatca gtgggactcc aacaagcaca atggttcacg ggatgaccag ctcgtcttcg 15660
gtcgtgtgat tacatctcat ggcccgtgtg tggggacttg ctttgtcatt tgcaaactca
                                                                 15720
ggatgctttc caaagccaat cactggggag accgagcaca gggaggacca aggggaaggg
                                                                 15780
gagagaaagg aaataaagaa caacgttatt tottaacaga ctttctatag gagttgtaag
aaggtgcaca tattttttta aatctcactg gcaatattca aagttttcat tgtgtcttaa
caaaggtgtg gtagacactc ttgagctgga cttagatttt attcttcctt gcagagtagt 15960
gttagaatag atggcctaca gaaaaaaaag gttctgggat ctacatggca gggagggctg
cactgacatt gatgcctggg ggaccttttg cctcgaggct gagctggaaa atcttgaaaa
tatttttttt ttcctgtggc acattcaggt tgaatacaag aactattttt gtgactagtt
tttgatgacc taagggaact gaccattgta atttttgtac cagtgaacca ggagatttag
 tgcttttata ttcatttcct tgcatttaag aaaatatgaa agcttaagga attatgtgag
cttaaaacta gtcaagcagt ttagaaccaa aggcctatat taataaccgc aactatgctg
aaaagtacaa agtagtacag tatattgtta tgtacatatc attgttaata cagtcctggc 16380
```

<400> 8830

```
attetgtaca tatatgtatt acatttetac atttttaata etcacatggg ettatgcatt 16440
aagtttaatt gtgataaatt tgtgctgttc cagtatatgc aatacacttt aatgtttat 16500
tcttgtacat aaaaatgtgc aatatggaga tgtatacagt ctttactata ttaggtttat 16560
aaacagtttt aagaatttca toottttgoo aaaatggtgg agtatgtaat tggtaaatca 16620
taaatcctgt ggtgaatggt ggtgtacttt aaagctgtca ccatgttata ttttctttta 16680
agactttaat ttagtaattt tatatttggg aaaataaagg tttttaattt tatttaactg 16740
gaatcactgc cctgctgtaa ttaaacattc tgtaccacat ctgtattaaa aagacattgc 16800
                                                                   16808
tgaccatt
<210> 8828
<211> 1263
<212> DNA
<213> Homo sapiens
<400> 8828
tgttaagtcc atttagcaag atcacaggat acaagattag tatacaaaaa ttaacttctt
cattettata etatggtttt aetgtatagt teatgattae ttaatgtaat ttttagaaac
                                                                      120
aaataagctg gatgatattt aatcttattc aaacaaagca ctttccttta aagtgatcat
                                                                      180
caaaacttta aaacagtgct atttacaata gcataaaaaa tatcgccatt tatttcctat
                                                                      240
                                                                      300
ttagatatac tgacattcat ccatatgaaa atatgcaggt cattagctta ctataattta
cttttgactt aatggggcat aaataaaact ttcatagtac acatgaggtg gatatttgat
                                                                      360
                                                                      420
acacagaaca tttgcggtgg gctttctgtg ggttagatgt aaagcccaca tattttaata
ttcactattt taaatgagca atgcatgagg ggaatgcagt gtcagtacct ggcctatttt
                                                                      480
                                                                      540
taaactagtg taatcaccct agtcatacca ttcagtatgt ttgcttttta aaataagtaa
                                                                      600
ccacaattaa gttgttgtag cccttgcact tcaagagatc tagtctttac tttcagttgt
ctgttaggtc cattctgttt actagacgga tgttaataaa aactatgcga gcctgaatga
                                                                      660
attotcagco aaatttagto ttgtotctca tottgattgg attaattoca aattotaaaa
                                                                      720
                                                                      780
tgattcagtc cacaatagct ctaggggatg aagaatttgc cttactttgc ccagttccta
agactgtgag ttgtcaaatc cctagactgt aagctcttca aggagcaaga ggcgcatttt
                                                                      840
ctccgtgtca tgtaattttt ctaaggtgct tggcagcact ctgtaccctg tggagtactc
                                                                      900
agtacctttt gtttgatgtt gctgacaaga cctgaaaaaa aatcccttaa aaaaaaaacc
                                                                      960
cattaaagtg tagcaaaacc gaaaaaaaaa aaaaaaaaa aaatcctgtg gtttgacaca
                                                                     1020
aggatgggca catatatcaa tggaacaaaa cagagagtcc agaaatggac ccacacactt
                                                                     1080
atgatcagtt gatttttgac agaggttcaa aggcaatcca atagagaaag catagtctct
                                                                     1140
catcgaatgg tattgaaaca attggatata catatgcaaa aaagaatatt tatacttcat
                                                                     1200
tagaaaataa cccaaaatgg gtcatagtct aaaatgtaaa atgtaaaact ataaagcttc
                                                                     1260
                                                                     1263
taa
<210> 8829
<211> 376
<212> DNA
<213> Homo sapiens
<400> 8829
                                                                       60
tgggaagaga taaagaggta gcaaagggtc gccacgaccc accagaatcc acagcccact
tatgcactca tgacgccatt gggacttacc cagcatacgt ttgttccatg tcgctgacat
                                                                      120
cccagccggg gctaataaac cttaaggcaa acatcagcat gtctgggaga agagcctggc
                                                                      180
gctgagctgg atcgtctagt cataaatgcc tcatccagaa accataaaac tcaagtcacc
                                                                      240
atgtagtaag ataaatagaa gtctagaaag agcccatgtc agataaaggt aagtttggaa
                                                                      300
ggcgaccaag cettgettat gacaggagtg gagagaggag ceatetetaa gttgggaaca
                                                                      360
                                                                      376
tectgeaggg aaacat
<210> 8830
<211> 1261
<212> DNA
<213> Homo sapiens
```

```
tgttaagtcc atttagcaag atcacaggat acaagattag tatacaaaaa ttaacttctt
cattettata etatggtttt aetgtatagt teatgattae ttaatgtaat ttttagaaae
                                                                      120
aaataagctg gatgatattt aatcttattc aaacaaagca ctttccttta aagtgatcat
                                                                      180
caaaacttta aaacagtgct atttacaata gcataaaaaa tatcgccatt tatttcctat
                                                                      240
                                                                      300
ttagatatac tgacattcar ccatatgaaa atatgcaggt cattagctta ctataattta
                                                                      360
cttttgactt aatggggcat aaataaaact ttcatagtac acatgaggtg gatatttgat
                                                                      420
acacagaaca tttgcggtgg gctttctgtg ggttagatgt aaagcccaca tattttaata
                                                                      480
ttcactattt taaatgagca atgcatgagg ggaatgcagt gtcagtacct ggcctatttt
taaactagtg taatcaccct agtcatacca ttcagtatgt ttgcttttta aaataagtaa
                                                                      540
ccacaattaa gttgttgtag cccttgcact tcaagagatc tagtctttac tttcagttgt
                                                                      600
ctgttaggtc cattctgttt actagacgga tgttaataaa aactatgcga gcctgaatga
                                                                      660
attotoagoo aaatttagto ttgtototoa tottgattgg attaattooa aattotaaaa
                                                                      720
tgattcagtc cacaatagct ctaggggatg aagaatttgc cttactttgc ccagttccta
                                                                      780
                                                                      840
agactgtgag ttgtcaaatc cctagactgt aagctcttca aggagcaaga ggcgcatttt
ctccgtgtca tgtaattttt ctaaggtgct tggcagcact ctgtaccctg tggagtactc
                                                                      900
agtacctttt gtttgatgtt gctgacaaga cctgaaaaaa aatcccttaa aaaaaaaacc
                                                                      960
cattaaagtg tagcaaaacc gaaaaaaaaa aaaaaaaaa atcctgtggt ttgacacaag
gatgggcaca tttatcaatg gaacaaaaca gagagtccag aaatggaccc acacacttat
                                                                     1080
gatcagttga tttttgacag aggttcaaag gcaatccaat agagaaagca tagtctctca
togaatggta ttgaaacaat tggatataca tatgcaaaaa agaatattta tacttcatta
                                                                     1200
qaaaataacc caaaatgggt catagtctaa aatgtaaaat gtaaaactat aaagcttctg
                                                                     1260
                                                                     1261
<210> 8831
<211> 376
<212> DNA
<213> Homo sapiens
<400> 8831
tgggaagaga taaagaggta gcaaagggtc gccacgaccc accagaatcc acagcccact
                                                                       60
tatgcactca tgacgccatt gggacttacc cagcatacgt ttgttccatg tcgctgacat
                                                                      120
cccagccggg gctaataaac cttaaggcaa acatcagcat gtctgqqaga agagcctqqc
                                                                      180
                                                                      240
gctgagctgg atcgtctagt cataaatgcc tcatccagaa accataaaac tcaagtcacc
atgtagtaag ataaatagaa gtctagaaag agcccatgtc agataaaggt aagtttggaa
                                                                      300
ggcgaccaag ccttgcttat gacaggagtg gagagaggag ccatctctaa gttgggaaca
                                                                      360
                                                                      376
tectgeaggg aaacat
<210> 8832
<211> 376
<212> DNA
<213> Homo sapiens
<400> 8832
tgggaagaga taaagaggta gcaaagggtc gccacgaccc accagaatcc acagcccact
                                                                       60
tatgcactca tgacgccatt gggacttacc cagcatacgt ttgttccatg tcgctgacat
                                                                      120
cccagccggg gctaataaac cttaaggcaa acatcagcat gtctgggaga agagcctggc
                                                                      180
gctgagctgg atcgtctagt cataaatgcc tcatccagaa accataaaac tcaagtcacc
                                                                      240
atgtagtaag ataaatagaa gtctagaaag agcccatgtc agataaaggt aagtttggaa
                                                                      300
ggcgaccaag ccttgcttat gacaggagtg gagagaggag ccatctctaa gttgggaaca
                                                                      360
                                                                      376
teetgeaggg aaacat
<21.0> 8833
<211> 1263
<212> DNA
<213> Homo sapiens
<400> 8833
tgttaagtcc atttagcaag atcacaggat acaagattag tatacaaaaa ttaacttctt
```

```
cattettata etatggtttt aetgtatagt teatgattae ttaatgtaat ttttagaaac
                                                                  120
aaataagctg gatgatattt aatcttattc aaacaaagca ctttccttta aagtgatcat
                                                                  180
caaaacttta aaacagtgct atttacaata gcataaaaaa tatcgccatt tatttcctat
                                                                  240
ttagatatac tgacattcat ccatatgaaa atatgcaggt cattagctta ctataattta
                                                                  300
                                                                  360
cttttgactt aatggggcat aaataaaact ttcatagtac acatgaggtg gatatttgat
acacagaaca tttgcggtgg gctttctgtg ggttagatgt aaagcccaca tattttaata
                                                                  420
                                                                  480
ttcactattt taaatgagca atgcatgagg ggaatgcagt gtcagtacct ggcctatttt
                                                                  540
taaactagtg taatcaccct agtcatacca ttcagtatgt ttgcttttta aaataagtaa
ccacaattaa gttgttgtag cccttgcact tcaagagatc tagtctttac tttcagttgt
                                                                  600
ctgttaggtc cattctgttt actagacgga tgttaataaa aactatgcga gcctgaatga
                                                                  660
attotcagoo aaatttagto ttgtotctca tottgattgg attaattoca aattotaaaa
                                                                  720
tgattcagtc cacaatagct ctaggggatg aagaatttgc cttactttgc ccagttccta
                                                                  780
agactgtgag ttgtcaaatc cctagactgt aagctcttca aggagcaaga ggcgcatttt
                                                                  840
ctccgtgtca tgtaattttt ctaaggtgct tggcagcact ctgtaccctg tggagtactc
                                                                  900
agtacctttt gtttgatgtt gctgacaaga cctgaaaaaa aatcccttaa aaaaaaaacc
                                                                  960
cattaaagtg tagcaaaacc gaaaaaaaaa aaaaaaaaa aaatcctgtg gtttgacaca
                                                                 1020
aggatgggca catatatcaa tggaacaaaa cagagagtcc agaaatggac ccacacactt
                                                                 1080
atgatcagtt gatttttgac agaggttcaa aggcaatcca atagagaaag catagtctct
                                                                 1140
catcgaatgg tattgaaaca attggatata catatgcaaa aaagaatatt tatacttcat
tagaaaataa cccaaaatgg gtcatagtct aaaatgtaaa atgtaaaact ataaagcttc
                                                                 1260
                                                                 1263
<210> 8834
<211> 18007
<212> DNA
<213> Homo sapiens
<400> 8834
tcaaaaactt tagtcgttat aacaactgtg actgttgaga aatttcactg ttttcctgca
                                                                   6.0
ttcctggcgc gggactctag ccagaggctc cgaggacttt gtagcgactg tcccaagcgt
                                                                  120
ccagttcgat gcttctcagg gcggcttgct ttaagggccc acccctaaat ttgggttgta
                                                                  180
aaaatttttg aggtaatgct tgttcaagtt cgcttaagtg ttcactcagc ccaacacgcg
                                                                  240
ggttgggett gaggttegge accegggeag ceteacece egegteagge gegegeacae
                                                                  300
360
cccacacggg cagcaccggc actgcgcatg ctcggcgcgt cggcgcaggt ttccgcagct
                                                                  420
gagggggag ctccgcggcg gcgtccgggg tctccagtag ggctgacgct ccggtgctcg
                                                                  480
cacaatecee egectegget ggcaacggge gteeeteeac teeecgagte eeeggeaqee
                                                                  540
geogecacce cagegegeee egatetggee ceetgeeeeg egaagatgge tgeogtaege
                                                                  600
cgggcccgca gttattgccg ctgcctggtg cgcttctccg accgagaact ctgctaagct
                                                                  660
                                                                  720
cegetgeaga gacaggeagg agtagacace eggacaceca geacecetee teegggggge
780
cctggccagg gggctcgagg gtggacgccg cggggcggga gcgtggtgtg cagaggggcc
                                                                  840
gggcctaggg ctgggggtcg gcggggactc tggggaggag tgggagcttc acggctgcca
                                                                  900
cccgttagag ggccctggcc tgagaaggag tgcgtcgggg ggcggggggt gccaaccctg
                                                                  960
getteteecc aggatteett cetgetgage etecceaacc ecegeegage tegatgtgag
                                                                 1020
gaggagggtt tgcaggacag ccggggaaaa tgtcccttct cggctcactg agtatattga
                                                                 1080
accagtotog gtoototoaa gggattttat cagaagcatt gagcatagat tgaggtaagc
                                                                  1140
tgtcacageg cetgaatteg ggagggaget etggcaagag gagacacttg ttgattgete
                                                                 1200
ttctgcggaa aagccaggce caccgacagt ccctgccgge accttgagga gccctgggtg
                                                                 1260
taggacgcat ctgccccgcg aggcgtcatt ccctgggagg atgttggcag gcggtcctgg
                                                                 1320
cggagtgggg ttggagggtt cgtctccgcg gcgtcggtgc cgtccaaatg agagactgag
                                                                 1380
ctaagttgca gagettgaca gtgcagattc catgagactg ttccatattg gaatacgtag
                                                                  1440
tototgocot atgoctttot ttggtttaga ataaattgtt catotgagaa actaatotot
                                                                  1500
                                                                 1560
ggctggggct taaagaatca gggatgcaat aattccaaac gatttaattt atagtggact
1620
agaaaaggca attgcccctg cccctaaact ttcagaagta gttctctgac cgggattaag
                                                                  1680
tacttagcct ttataattta ttaatcgcac ctgtgaaaca ggagtaacat gatgaagaca
                                                                  1740
tggactactc atacacatga gctattcaag tgaaggtgat atttaggtca aactcgatta
                                                                  1800
 tgaaaaataa aaggaaaacc tccaggtggc atctgaggcc ctacttattt caagtagtag
                                                                  1860
 ttgaattgac caaatgtcaa ctcagccgat cccagatata atagtttgtt tttgtgatca
                                                                  1920
```

tactgtcaaa	atcaaagtaa	gaatggttta	gagctccact	gtaacacagg	ggagaagaaa	1980
gatgctgtct	atattacact	tctcccattt	cctttcctca	tccttcagat	acacattatc	2040
cagatggcat	tttatttgtc	gattcagcca	atatttttga	gtacctatta	gcctggcata	2100
gtgtgagact	ctggtacaat	actagatett	caatataacc	aaacctgcaa	ggtgatttat	2160
gataaacttt	taatcacaga	atgtcacatg	aaaagggacc	tcagtagatc	accatacctc	2220
tttatagatg	tcccatagac	atgacagctg	aggcctagac	aggcctttac	tacaaatcaa	2280
gcaatgtgtt	tgaccttatg	gttacagagg	taactgagat	gtgttcctgt	cctggatgcc	2340
ttaaatctag	taaatgaaac	agccaacctc	agtacaaatg	ttgtgataaa	agtaagcaca	2400
agtgttatgg	gaacacaaaa	atgttgaaaa	atgcttctga	ctaagatgaa	ccctgagctg	2460
aatcttgaag	aatgagtaga	aatagctaag	tgaggaagaa	ggcattccag	atagagcaag	2520
cagcgtatgc	aagccaactg	gacagagcag	gggaagctct	tgaagtcagt	ttagaatgac	2580
tgctaggcaa	gagttagaaa	actaaattac	aaaggatacc	ccacagaact	caggtcccct	2640
cocattacct	gtacttagag	tttgcaataa	taaagcagac	tcttgagaag	agagagaaat	2700
acacttctca	gtgggattta	tacgctcagt	ctttcattac	atattttcct	actaatggtg	2760
ttcttagtag	gaaaagctcc	caacttaaag	aaactaaaaa	ataatgtatt	tgacaataca	2820
ttaatcctta	aattttccat	ttttctagaa	attcatctga	gttcttgatc	tcatttattt	2880
cttcacagat	gtgtgcttta	cagtgtgccc	agcattttac	catatactaa	ctggttcaag	2940
tetgaaagge	acctctgctt	tgagtctgct	tgccagagat	aagataggag	gcaaggctaa	3000
tttatqttct	gtaatatagt	gcaagtatat	ctggtagctg	tgttaaagat	gtgtgttaat	3060
ataaacatta	ccctcccccc	cctggccgcc	ctgaaataac	atatgactaa	aatttgcaat	3120
tgtaaaactt	accatctttg	gaaccagtaa	aattaaatgg	gttttattat	tatctagctt	3180
accttgaagg	ccatttccct	gattgccaca	tttctttaca	gtaagtgttg	agcaagtttc	3240
atttcctaat	aaatctatta	gctaacagac	tgaactgagg	caacatgcca	ttttcactgg	3300
aaggtaggat	ttagtttaat	ttagcaaaca	tttattgaga	ataaaaggat	aaaattaaag	3360
tcatctgatt	gaaaccttta	ttaggctcca	agtcacacac	agtaattcca	gtctagcttt	3420
attccactqa	agccgatcca	atatataaaa	attggattta	tagacagata	aaatagaagg	3480
ggtttcttta	caaaagcatt	tactattaaa	agtctttgac	taagctttcc	tagtacatat	3540
aaaatacaca	gaagtcatat	tttcatagaa	cacatttaat	aacatgctag	ctgtataaaa	3600
gaagtgacat	catcttacgg	aatatatata	tatatgtgtt	tttttttt	ttttgagaca	3660
gggtctctct	ctgtctcctg	ggttggagag	cagtggtgca	gtctcggctc	actgcaacct	3720
gcatctccca	ggctcaagca	atcctctcac	ctcagcctcc	cgagtagctg	gggctactgt	3780
gtaccaccac	cccctggtaa	tttttgtatt	ttttgtagag	acggggtctt	gccatgttgc	3840
ccagccttgt	ctcaaactcc	tgggctcaag	cagtccttcc	acctcagcct	tccaaagtgt	3900
tgggattaca	ggcatgagcc	accacaccct	gcctggactg	tattctctta	agtgatccat	3960
gaagcaaaaa	ctatctgcta	cagccaggta	tggctgcaca	agcctgtagt	ctcagctact	4020
caagaggtgg	agcagaagga	tctttggagc	tcaggagttt	gaggccatcc	tgggctgcat	4080
aaggagactc	tgtcccaaga	aagcaataac	tatttgctga	actccatagg	acaactaaat	4140
gttactattt	tctgaaacaa	agttgttatt	tttagccacc	taacaataca	ttttaaccta	4200 4260
gaacccagtg	gatttgttta	ttctacagta	tcaaaaaaaa	ttcaagtatc	aagttatatt	4320
tgattggtat	cattaaactt	acctgtgaag	aagataacta	taaagaagca	atgttgtatt	4380
tcattaacat	gaaacattag	agtattttct	gttttgggac	ttgtagaagt	ctalgyacac	4440
taaaattatt	tgggcttttt	gccttagact	caattatgtt	Lygaacatet	teracageae	4500
cttgtcaact	gcattctaga	acatttetee	teetgatgga	adatataata	angatostas	4560
ggcagtcttg	caaaagaaaa	aagaaatagc	agaatctaat	tattatta	cacctcacca	4620
cacaatttat	aggaaataag	agtaagaggt	tttastaaa	antenattac	aagaaaaag	4680
aaatctagct	tctacagaaa acaaaagact	aacgacccag	tttcatccca	dataaattac	tttatttaa	4740
agtgaggatt	acaaaagact	tgagacatat	atttacata	tracatotto	agaaatatga	4800
tettgattte	acaaactgtg ttgatatttg	adatatatgt	ttacattcat	asttattgaa	attagatcat	4860
atactgtgac	ggattaattc	tatttaaggaa	tttttctcat	aaaaaatttt	aaagtettgt	4920
gagtacttag	aaataccaaa	gatgttgtaa	ttttatttca	ttttttttt	agaagaataa	4980
ayaactaaaa	ttctttttc	gatgetetaa	+++++++	ttttatgatg	agatetetat	5040
cattettett	ggagtgcaat	gataceatct	conctracto	caacctccat	ctctcaggct	5100
catcuayget	tcccacctca	acctcccaat	tagetaggae	cacaggcgtc	taccaccacq	5160
catagetast	: tttttgtatt	tttagtagag	atagggtttc	actatottoc	ctaggetggt	5220
cttggctgat	tgacctcaag	tgatgctcct	gcctcagcct	cacaaaqtqt	ggggattaca	5280
gatataaacc	accgcacctg	gccagaaaaa	gagaaaataa	tttttattat	agattatcag	5340
tagttatgt=	tattaatgaa	gaatttggct	tcatttacct	aattagatta	atcataaatc	5400
atttatgaat	: agtaatagac	ttgaattgtt	actttatatt	acacagttgg	ccctctgtac	5460
ctocagotto	tgcatcctqq	gattcaactg	tggatcaaaa	. atatttgggg	gaaaaaaagc	5520
aatacaacaa	taaaaaataa	tacaaattag	gaaaaatata	ctacaagaac	tatttacatg	5580

gcatttacat	tataagtaac	ctagagatga	cttaaagtat	atgagaagat	gtgcataggt	5640
tatatgcaaa	tatgccatat	gagggactgg	aaaacccagg	gattttggtg	teetggggge	5700
tcctggaact	aatcacctgt	ggatactgag	ggacaactgt	aattaaattg	atttttggat	5760
ggatgcaact	gatgttaaat	ttggcggggg	ggaaatgtta	ggattcacaa	taacgtgagt	5820
actgtgggtt	ggagtagaga	atatgctttt	cagactcatt	ttcctttgga	aattaatagt	5880
aaggtctcaa	gtgcccccta	cagccttgct	actcaaagtg	ggttccacaa	agtgttgaca	5940
gtatggtact	aaatagaaag	tggctgaatg	agaaatgtag	attgcagagg	gcaactggtg	6000
tgtttatatg	cctgacatta	tttagatttt	ccccctcag	gcagaagctg	aggaagattg	6060
tcattctgat	actgtcagag	cagatgatga	tgaagaaaat	gaaagtcctg	ctgaaacaga	6120
tetgeaggea	tgtttcttca	attgtgtctt	tgatttttat	tccattgttc	ccatacatat	6180
gcagaaattg	atcataatca	tgggtatttg	taggttatta	ctgtttgcat	ggaatttaac	6240
totttccata	ctggtttata	gaatacttaa	aactatqtta	tggctttctt	tgtgaaaaga	6300
aatatcaata	atggttgctt	gtagtttaac	atgggtttaa	agtattcaaa	ctaaggctta	6360
cacataacte	aaaacccata	atcttaaaaa	gattgatggg	tttgaccacc	taaaagttta	6420
aaacctgtgt	ataagaaaag	gcatcataaa	taaagttaag	agaaatagcc	agctggaaaa	6480
actotttatt	atatatgggc	agaggattca	teteattaca	tagagcactc	atatatttgg	6540
aagaacagag	gataaaaaga	tatgagtgga	ctgttaatgg	caaaataata	caaatggcca	6600
ttaaatattt	gaagagataa	ttagcctcat	taataattta	atcagattgg	tgaataatgt	6660
gcatcgctgt	ccaagctgtg	agaacactca	tgcagtgtac	atgaaaatgt	aaattggtac	6720
agetttetgg	agggcagact	ggtgatatgg	atcaaaatga	aaaacatgca	ttcccttgat	6780
acadcaatto	tacttccagg	aaattaattt	taaggaaata	gtggggaaag	taaatatgca	6840
actataaaga	tgtttagtat	agcattgttt	atctggaaaa	acatcataca	acttaaatat	6900
tcattacctd	ttattaagta	atgatgcatc	catacagtga	aaacactaca	gccatttaaa	6960
aggatgaagt	aaatctttat	acattaaaag	agaaaaaaag	ttgctgtaac	tagttaagtg	7020
tatataacta	cacttgtaag	gttaataata	attatttgga	acageteate	tagtagacat	7080
tgeetcatcg	taaagattct	gcaggtcaga	gatctatgtg	taacaggtta	aaagcgtagc	7140
aacaaagcag	tgtacagaat	atagagaaaa	attaatttaa	aacattctag	atacgtcttt	7200
ttttaaaaaa	aaaaaaggaa	gccaggaata	acatatgcat	ccctqttagc	aatggctgcc	7260
tttagggaga	acgtgtaacc	cagtttgggt	tccccaggaa	gcagactagg	tgaagattgc	7320
tatacaaaaa	gtttattaag	gagtattett	gggatcaaca	cctatggaag	ggagagaggg	7380
aaacaaataa	gcagggagaa	gaccagetge	aatgcagtct	taatggactg	cttagccatc	7440
ctcgagggag	ttctgaagat	gaaataccct	ttcagagatg	acctgagttg	caaagagcca	7500
agactttatt	agccgttgat	cagtcattgg	atagagatta	agaggacagt	gtgattttgc	7560
tgagggaata	cccaaaaggg	ctgacaactc	aagtgttttc	agatagaact	ctcagcagtt	7620
tgggtaacaa	gttctttatt	tctgaaaggg	aatctgggca	acacaccaga	gtctacctta	7680
tagggttcac	tttttatgtg	cttttaattt	tttttttt	tgagatggag	tctcgctcca	7740
ttgcccaggc	tggagtgcag	tagcacgatc	tetgetgaet	gccaacctct	gccacccgag	7800
ttcaagcaat	tctcatggct	cageeteeca	agtagctggg	attacaggtg	cccgccacca	7860
cacctggcta	atttgtttgt	atttttagta	gagacagggt	ttcaccatgt	tggccgggct	7920
gttctcgaac	tectgacete	aggtgatccg	tctgcctcgg	cctcccaaag	tgctgggatt	7980
ataggcatga	gcctctgtgc	ctggccttta	catttttgaa	ataacaaata	tttgaaaaaa	8040
cattttcttt	ttgaaataca	gaatgttaat	agattttggg	cttacctaca	gaatttttgg	8100
cagcattett	aatgtctact	agatgatata	gtcattaaaa	aattattgga	agcttataac	8160
ttcagtctgt	aagtgatggc	ttatattttc	aattctaatt	aaaatttggt	tttccaatat	8220
aatttgactt	ttggtgtact	gacatgtatt	ttatgctaat	tttcttgatt	ctttaagttt	8280
tgagcagaaa	attattttaa	aagatgtatt	taatggatat	ttaataattc	agaagacagt	8340
gatttctgga	cttagagtaa	taagtatata	cgtggaagta	gatagatgtt	ggacatattg	8400
atacattgtt	ccagagttga	gctacccttc	cttgatgagt	cctaaaatgc	tgttctcccc	8460
ataggcacaa	ctccagatgt	tccgagctca	gtggatgttt	gaacttgctc	caggtgtaag	8520
ctctagcaat	ttagaaaatc	gaccttgcag	agcagcaaga	ggctctctcc	agaaaacatc	8580
ggcagatacc	aaaggaaaac	aagaacaggc	aaaagaagaa	. aagttaagta	ttatagatat	8640
tgtaacaaat	tacattttt	tttttttggc	acatggaaat	tttcactgac	acagtaagta	8700
ggcattataa	ccagactttc	gggacataaa	cacatatctt	gtaaaataaa	aattttgact	8760
agtatactag	tttatatatt	tctcacaatt	tcttctaggt	actttggatg	gtaccactac	8820
tcctgcatgg	cttttttctc	tgtgggtaca	ctgtcttcat	: tgagctgtct	tttgttaatt	8880
tatagaccto	tgggattcat	gtggttccta	. aaagattggt	gtctctgaat	ttattaacag	8940
aaccaaaaag	aaaaaacaga	attttctaaa	tttattaata	gaaccaaaaa	gattgctcac	9000
atgttaatgt	ctttccagag	gtcttaattt	catgcagtat	: tttgttatat	tttgaattga	9060
tcagettaca	ataatgcatt	aatcatttcc	ttattctgga	aaattttgaa	atattttcac	9120
actgaaaata	ttttgaatgo	tgtctaacat	teatatetet	tctggtactt	actcacacag	9180
agtaggcaca	gcataccatt	tcatttctta	ttettettee	: atagaggctg	ccatctttt	9240

```
accatcagat ccaagtttgt gtttataatt agtcatcaaa taattggcat taccatgatg
                                                                  9300
                                                                  9360
acttacette tateteetet taatttttat tttgaaataa ttacaggtee acaggtatag
ggaagteetg tgtgeeettt aaceteetee gatggtaaca acttgcataa etatagtaca
                                                                  9420
atatcaaaaa cgaggaaata gacattggaa caatccacag tttacttgga tttcctgagt
                                                                  9480
ttacaagcac ttgtctgtgt gtatgtgtat aaatagttgt ttgcagtttt attacaaggt
                                                                  9540
agetteatgt aaccaccacc acaatcaaga tacagaactg ttttatagtt atatactccc
                                                                  9600
tttccctagc cattcgtaac cactggcaac cactagtctg ttctccattt tgtaattttg
                                                                  9660
atattccaag aatgttgtat aagtggaatc atccagtatg taaccttttg agattggctt
                                                                  9720
ttttcactaa gtataattcc ctcaagatca gtccaagtta ctatgtatca gtagtttgtt
                                                                  9780
                                                                  9840
cctttttatt gcagaatagt attgcatggt atggatgtac cccagtttaa ccatttattg
                                                                  9900
gttgaaggac atttgagttg tttccaatat ttggctgtta tgaatggagc tatggaaata
tqtqtqtagg ttttctcatg aacataattt tcacttctct gggatgaaac cccaagagta
                                                                  9960
caattgctaa gttctatagt aagtacatgt ttgattttaa aagaaactgc caaagtgttt 10020
totagagtat ottatattaa gttoccacca gcaatgtatg agtgatccag ttoatcctca 10080
tcagcattta gtgttgctac tttttaattt aatttaatta atttatttat ttattttaag 10140
acagagtete actttgtege ccaggetgga gtgcagtggt gtgattecag etcactgcaa 10200
cetetgeete cegggtteaa gegatteteg tgeettggee teceaaatag etgggattac 10260
aggececgte agtaacgetg ggetaatttt tgtattttta caaatttgta ttttgtatet 10320
agaatgcaaa aagaacttcc aaaacacaat attaaaaaata ttagcaatct agctgggtgc 10380
ggtggctcac ttctgtaatc ccagcacttt gggagcctgg ggtttcacca tgttggtcag 10440
gettgteteg aacteetgae etcaageagt etacetgett eageeteeca aagtgetggg 10500
attacaggag tgagccactg cacctggcct ttaattttat taatagccat tctgataggt
atgtagtggt atctcattgt cattttaatt tgcatttctc taatggcttg tgatgttgaa 10620
catcttttca tgtgcttatt tttcatctat taatatatat tctctctctg aaatatctgt 10680
ttttgagatg gagtgtcact gtgtcacccc aggctggagt gctgtggcac gatctcagct 10800
cacagcaage tetgeeteee aggttcaact gatteteetg ceteageete cagagtaget 10860
gagactgtag acgtgtgcca ccacaaccgg ctaatttttg tatttttagt acagatgggg 10920
tttcatcttg ttggccaggc cagtgtcgaa ctcctggcct caggtgatct gccgacctca 10980
gcctcccaaa gtgctgggat tacaggcgtg agccaccgcg cccagccaga tgctaatatt 11040
tttgatgttg tgttttggaa gttctttatt ctagatgcaa gtcttttatt gaatatgtgg 11100
cttgtaaata ttttcatcct cttaacaggg catttcacag agcaaaaatt tttaattttg
                                                                 11160
acaaggtcca gtttatcagt ttttcctttt gtgaatggtg cttttggtgt caagaactct 11220
ttgcctagtc ctaggtctcc aagattttct ttgttttctt ttcttctaaa aggtttatgg 11280
attttacatt taagtccatg atccagtcaa gttaattttt atgtaaagta tgaggtttag 11340
gtcaaggttc attaatttgc ctatgaatat ccagttattt tgcacaattt attaaaaagg 11400
ctctccttct gccatccata ctaattttta atgcaggttt tcaaaaaattt ttactttata 11460
tttttatagg ctcgagaact cttcctaaaa gcagtagaag aagaacaaaa tggagctctc 11520
tatgaaggta aaaattcaga gcccaggttc atatcataac atttctgaat aatgactctg
                                                                 11580
ttattaacca tattttttt tctataactt atttggtata gaacatcact tttcttaata
                                                                 11640
                                                                 11700
cattetteet teagtactea ttggaaattg gtteeaggae cetttgtaga taccaaaatg
ctcaagtcct ttatatgaat ggtgtaatat ttacatataa cttacttatt atgtaaatag
                                                                 11760
ttattatact gtatttttt tttaaatttg tatttattt aaatatttt gatctgtagt
                                                                 11820
tggttgaatc agagaatgtg aaacccatga atacagaggg ccagctatat ttgaaattgt 11880
tttttaaaaa ataaaaaata gaaattgttt ttctatataa cctgtctttt tgcaaaaaaa 11940
tattgctggg aaacatcatc atgttggtag gatgagcaaa ataacttttt tttacattta 12000
getttagtta ttetteatta ataaagtatt taaaaattat teattttaaa atatgetett 12060
tttataggtg aaaattgctt cagaggatgg gaatataaag gataaattga ggaaaaaata 12120
catgtttttc tttctaagtt ccaatttaca tattaccaac agaaatatgt ggtaatggcc
                                                                 12180
gggcgcggtg gctcacgcct gtaatcccag cactttggga ggccgaggcg ggcggatcac
                                                                 12240
gaggtcagga gatcgagacc atcccggcta aaacggtgaa accccgtctc tactaaaaat
                                                                  12300
acaaaaaatt agccggcgta gtggcgggcg cetgtagtcc cagetacttg ggaggctgag
                                                                 12360
gcaggagaat ggcgtgaacc cgggaggcgg agcttgcagt gagccgagat cccgccactg
                                                                 12420
cactecagee tgggegacag agegagacte egteteaaaa aaaaaaaaaa aaaaaaaaaa
                                                                 12480
aaaagaaata tgtggtaata tatgtgtcag ctttgtgtct tttattaacc caatagaaat
                                                                 12540
gtgtaaataa agtgatagga ctatttgcca tattaggttt gtaattatgc tttccttttg
tgatagtaaa gataataatt gatgcatagg aaaaatcctt gtgcttgaat cgtttgaaaa 12660
tgccccaaaa ctaacatcat tcagagttac tgcatttata tgcaagtttc ttctagtgat
atttttttt agatttttag aaaggcccag ttgatcaagt ccctgtgcag ccttcattgg
tttgtgaaat tcgcatctcc acttagtgta tggtgtaatt catccagaat aatagaacat
ggcagaatat attgaatcat aaactccttt gtagggaaaa agaactagtc agcctctaca 12900
```

```
gctccaagtt ctactggtgt atctctgtgg ggagagttat tgaatattac agctctaaac 12960
tacctgtcta ggaaatttgt aaaaaataag ttttgaagat tacttaggta aataagaggc 13020
agctgggcta aaagaagtta aatttaaagg ataatttaaa aacaaaaaca aaaactattc 13080
tttattccac ccagtaggaa gcatttaatt ttcctcaact ctgtgtctta gaaaagtttg 13140
cttagaagtg tttttggcca ggcatggtag ctgacacctc taatctcagc actttggcag 13200
gctgaggcgg gaggatcgct tgaacccagg agttcaagac cagcctgggc aatatagcaa 13260
gatgttgtct ctacaaaaaa tttaaaaatt agctgagtgt gctggctggg gcatgcctgt 13320
agccccagct actcaggaga ctgaggtggg agaatcactt ggacctggga ggtggagtct 13380
gcagtgagcc aagatcgtgc caactgcact ccaacctgga caacagagtg agaccttgtc 13440
ttaaaaaaga gagaagtatt tttgttgget atagcaattg catcttcaga geccaaagaa 13500
agacaactat ttaaaaatca tgatacgtaa gagggtgagg aaaaatatgg gaagggctaa
tatataagag taaaatacaa catcttaagt ttagggaaaa gtttctttct gagcattaag 13620
qtttggaaat agttttgtgt cactgaactg ctgttgcatg tagaaaaaca gaatttggcc
gtttgtaaag aaagttacca aattaaacca cagttaaggg taatcaaagg aaatgacaaa 13740
aatgtgtggt cacagctaat ttagctttat ttcttctttt agccatcaag ttttatcgta
                                                                  13800
gggctatgca acttgtacct gatatagagt tcaagattac ttatacccgg tctccagatg 13860
gtgatggcgt tggaaacagc tagtgcgtat ataatttgat agatagtaat gcatagagtt
tgttaaagtt aagcatcttt geeetgttga etettaagat ggtgetaatt etgttgaget
ctatactctt tagtatatct ttgtttataa agttgtagaa attttttaat tagggaaatt
gcaagataac acatagaaat gcacctttta aacagataca aaaataaaca gatacaaaaa 14100
taaacagata caaaaaaacg gtttaaaaaa ataaaagcag tagttactga aaggagtaaa 14160
ttaaaggaca catttcaact ttctgaaacc tatttgaagt agaaagtttt aaaatgtaat 14220
taggctaaat ttggcaaaat attaataatg gttaaaattg agtgatgggt acatgggagt
ttattacact agtttcctta cgtatatgtt tgaaatttta cattttaaaa aaggcttcta 14340
attaggaaaa tgctgaacta taaaagatgt tattattctc ttaatgtttt tagtaaaaca
ttaaaactct aacatttatt taaaagcaca ggtgcagaat atattcctaa aagaaatcat
gtttgaattg tatagttgcc actgcatcaa agccatgaag tagcattggt tttatatgga
                                                                  14520
                                                                  14580
taaagatcaa gaaaacttat ttttaaggca atacttttgc aagacaatta taaaattgtt
ttggcttaat tgcactatct cccaaaactc aatttgctga tattagaaga gaagggagtc 14640
tgtacccatg agagaatgtc aggttaaaaa tagacagtac agagaaaaaa gttttggtaa
                                                                  14700
tgaaatatta tattagctat tatattaata tattccctct gtcatgaaat aattgtcacc
                                                                  14760
tttattgata acatatgett attgecaatg ttttttaact geatatggta ttaacaetta 14820
agctttggat aagtcatatt aaaaacattc ccaacaaggt caatattaat agcctgttta
                                                                  14880
aattttcagc taataatatt gttcaccaaa ttagagttaa cagtatgagg tagttcatac
                                                                  14940
ttaaaatgaa tcacttgggt tttttctaaa ccttctttaa atttgggtag agtcgtttag
actcagctct tagccagttt tataaatatg tgccagatgc tgttaagaaa gattgtatta
aaatattaaa gaggcattto ttttctttcc cattttttat acaaacccag acgctatgaa
agttetttaa ggatteatet tttttttta aataagatet gataageeet aaaagtttge
ctttttttt ctttcctgta acatgtttgt agaatagcca ttgagtccat ctagcctcaa
ccacacttat attttgttgt attacaaaat gcccttcctg gtttttttt ttgtttttt
                                                                  15300
gttttttttta agtctacatc acttgaaact tcctggtttt ctaacttcgc cttcatccaa
teetetttgt aagtetgate atetttaagg tttactteag taaaaataga aageteattt
                                                                   15420
ttctagcacc attcactaca catttgtgta tactggtaga tgatttgtga accctaagat
gttttcaaag taggtatttt cctctctaaa ggtaggctga taaggcaaat ctgttagaaa
                                                                   15540
accettggta agtaagtace teagatgacg tetgtagatt tggtttttat eeagttagaa
taaattaagg ttaaagaaca tactacgtta agatttttga aaccatttga aagcttgcag
taactcataa aatctctact ttacaataaa attagttaaa tctcaacacc tgtatccaaa
aattotaatt otttotggat gataattact gaagottttt totttgaaaa acttgataca
gtatteettt gcaagacagg ataaatteat cacatttaaa aatgtateae atgttgaata
agctttaggt gactttttgt aaagcaaatt tgaaaatgct atgaaaaatc agtttctaaa
                                                                   15900
ctgtacgctt gtagactgag gcacttaatt tattcacctc ccttttttca gcattgaaga
taatgatgat gacagcaaaa tggcagatct cttgtcctac ttccagcagc aactcacatt
                                                                   16020
tcaggagtct gtgcttaaac tgtgtcagcc tgagcttgag agcagtcaga ttcacatatc
                                                                   16080
aggtgtgaat acttgttttt cataactcag tgagaaatat cttaacctta aagatttcca
aatttataag gtcagataat ttgccagata actgctgctt tagttcagaa tatggtggaa
                                                                   16200
gatctagtta taattatcat ttgcatatac tattaagctg ttttgtgttt tgttttgtct
tgttttgttt tttgaaatgg agacgtgccc tgtcacccag gctggagtgc agtggtgcaa
                                                                   16320
totoggetea etgeaacete tgeeteetgg gtteaageaa ttetgetgee teageeteee
aagtggctgg gattacagge gtgtgccacc acacccagct aaatttttgt atcttcagta
aagacagagt ttcaccatgt tggccaggct ggtctcgaac tcctgacttc atgatctgcc
caccttggcc tcccaaagtg ctgggattac aggcctctga ggcactgcgc ccagcccagt 16560
```

```
agtaagctgc tttacaatct gaagcagaac agtttgtagt gctgttgttt aaggatgcca 16620
tacctttttc agtaaagatc taacagggta agtctgagtt gttgaggtag ccctaagaaa 16680
actggaggaa tactggtatc atgaagcatt tcagccatgt tggacaattg tcctgagaca 16740
gactgaatgt ttaggaatta atggattttt gttcgggcat ggtggctcac gcctgcaatc 16800
tcagcatttt gggaggctga gttgggagga tcacttgagg ccaggagttc aagataagcc 16860
tggccaacat ggtgaaaccc cacctctact aaaaatacaa aaattagctg ggcgtcgtgg 16920
cgcatgactg tagtcccacc tacttgggag gctgaggcac gagaattact tgaacccagg 16980
aggcagagge tgcagtgage tgagattgta tcactgcact ccagcetggg caacagagca 17040
agaacctgtc acaaaaaaa aagaaattca tgtattttta atatgttaaa tattgtttgg 17100
ttcggggctt tttcagagga ggacaattaa aagttttcaa ggagatgaaa ataactttag
tgttaataga tgcaatatgg atcacacaca catagattat tttcctaaaa catttatttt
aatatgtctg gcaaaataat cttatgaggg aaaagagtgc tttataaaaa gtagcttcag 17280
atctatactg aaaaaacaaa gatatttatg tcttgatgtt aagaaccatt attattattg 17340
agtagctaaa tacattcatg ctttagctct gagcaataca gagggtgtga ttataaattt 17400
ctaggaaggt ataaatgtac tgggaatgta gttgtgacaa tagaatgaca tagaggagag 17460
tcactgaagg atgattttct tttgcagtgc tgccaatgga ggtcctgatg tacatcttcc
                                                                   17520
gatgggtggt gtctagtgac ttggacctca gatcattgga gcagttgtcg ctggtgtgca
gaggatteta catetgtgcc aggtactaag tttttgtttt tgtttttaa acaactgagg
                                                                  17640
caatggtgaa aagaaagatg gtcctttgcc aatcctgata aaattacttg attggtgttc
                                                                  17700
tgagttaaag cttagaataa acaagttttg ctaagctgta cttaactttc tcaaataact
                                                                   17760
tagaatttaa aggctagaat atgctaggtt tctagggtat agaataatat gtaggacaga
                                                                   17820
tgtagtaacc catactacta ccatagagtt tacatgctag cttaactgat ttgggaaaaa
gagttatatt agaaaaatat attcaagtca tttttacact aactgtaaac tcattgtggt
aatggtttag attaaaacag cactagcatt ttcttatggc tcattaaaag ttattctata 18000
                                                                   18007
<210> 8835
<211> 8551
<212> DNA
<213> Homo sapiens
<400> 8835
gcgtcggcgc aggtttccgc agctgagggg gcagctccgc ggcggcgtcc ggggtctcca
                                                                      60
gtagggctga cgctccggtg ctcgcacaat cccccgcctc ggctggcaac gggcgtccct
                                                                      120
ceacteeecg agteeeegge ageegeegee acceeagege geeeegatet ggeeeeetge
                                                                      180
cccgcgaaga tggctgccgt acgccgggcc cgcagttatt gccgctgcct ggtgcgcttc
                                                                      240
tccgaccgag aactctgcta agctccgctg cagagacagg caggagtaga cacccggaca
                                                                      300
cccagcaccc ctcctccggg gggcggtgca gagggggcac ggagagcccc tcgagcgcag
                                                                      360
caggccgccc cgccagcatg gtaacctggc cagggggctc gagggtggac gccgcggggc
                                                                      420
                                                                      480
aggagcatag tatacagagg ggccgggcct agggctgggg gtcggcgggg actctgggga
ggagtgggag cttcacggct gccacccgtt agagggccct ggcctgagaa ggagtgcgtc
                                                                      540
gggggggggg gggtgccaac cctggcttct ccccaggatt ccttcctgct gagcctcccc
                                                                      600
aacccccgcc gagctcgatg tgaggaggag ggtttgcagg acagccgggg aaaatgtccc
                                                                      660
ttctcggctc actgagtata ttgaaccagt ctcggtcctc tcaagggatt ttatcagaag
                                                                      720
cattgagcat agattgaggt aagctgtcac agcgcctgaa ttcgggaggg agctctggca
                                                                      780
agaggagaca cttgttgatt gctcttctgc ggaaaagcca ggcccaccga caggccctgc
                                                                      840
eggeacettg aggageeetg ggtgtaggae geatetgeee egegaggegt catteeetgg
                                                                      900
gaggatgttg gcaggcggtc ctggcggagt ggggttggag ggttcgtctc cgcggcgtcg
                                                                      960
gtgccgtcca aatgagagac tgagctaagt tgcagagctt gacagtgcag attccatgag
actgttccat attggaatac gtagtctctg ccctatgcct ttctttggtt tagaataaat
                                                                     1080
tgttcatctg agaaactaat ctctggctgg ggcttaaaga atcagggatg caataattcc
                                                                     1140
aaacgattta atttatagtg gactcaaata tttattgcat aaatgaatgg ctgaatttat
                                                                     1200
ttttattaaa ttaatctgga ggatagaaaa ggcaattgcc cctgccccta aactttcaga
                                                                     1260
agtagttete tgaccgggat taagtactta geetttataa tttattaate geacctgtga
                                                                     1320
aacaggagta acatgatgaa gacatggact actcatacac atgagctatt caagtgaagg
                                                                     1380
tgatatttag gtcaaactcg attatgaaaa ataaaaggaa aacctccagg tggcatctga
                                                                     1440
ggccctactt atttcaagta gtagttgaat tgaccaaatg tcaactcagc cgatcccaga
tataatagtt tgtttttgtg atcatactgt caaaatcaaa gtaagaatgg tttagagctc
                                                                     1560
cactgtaaca caggggagaa gaaagatgct gtctatatta cacttctccc atttcctttc
                                                                     1620
```

1680

ctcatccttc agatacacat tatccagatg gcattttatt tgtcgattca gccaatattt

ttgagtacct	attagcctgg	catagtgtga	gactctggta	caatactaga	tcttcaatat	1740
aaccaaacct	gcaaggtgat	ttatgataaa	cttttaatca	cagaatgtca	catgaaaagg	1800
gacctcagta	gatcaccata	cctctttata	gatgtcccat	agacatgaca	gctgaggcct	1860
agacaggcct	ttactacaaa	tcaagcaatg	tgtttgacct	tatggttaca	gaggtaactg	1920
agatgtgttc	ctgtcctgga	tgccttaaat	ctagtaaatg	aaacagccaa	cctcagtaca	1980
aatgttgtga	taaaagtaag	cacaagtgtt	atgggaacac	aaaaatgttg	aaaaatgctt	2040
ctgactaaga	tgaaccctga	gctgaatctt	gaagaatgag	tagaaatagc	taagtgagga	2100
agaaggcatt	ccagatagag	caagcagcgt	atgcaagcca	actggacaga	gcaggggaag	2160
ctcttgaagt	cagtttagaa	tgactgctag	gcaagagtta	gaaaactaaa	ttacaaagga	2220
taccccacag	aactcaggtc	ccctcgcatt	acctgtactt	agagtttgca	ataataaagc	2280
agactettga	gaagagagag	aaatacactt	ctcagtggga	tttatacgct	cagtctttca	2340
ttacatattt	tcctactaat	ggtgttctta	gtaggaaaag	ctcccaactt	aaagaaacta	2400
aaaaataatg	tatttgacaa	tacattaatc	cttaaatttt	ccatttttct	agaaattcat	2460
ctgagttctt	gatctcattt	atttcttcac	agatgtgtgc	tttacagtgt	gcccagcatt	2520
ttaccatata	ctaactggtt	caagtctgaa	aggcacctct	gctttgagtc	tgcttgccag	2580
agataagata	ggaggcaagg	ctaatttatg	ttctgtaata	tagtgcaagt	atatctggta	2640
actatattaa	agatgtgtgt	taatataaac	attaccctcc	cccccggcc	gccctgaaat	2700
aacatatgac	taaaatttgc	aattgtaaaa	cttaccatct	ttggaaccag	taaaattaaa	2760
tagattttat	tattatctag	cttaccttga	aggccatttc	cctgattgcc	acatttcttt	2820
acagtaagtg	ttgagcaagt	ttcatttcct	aataaatcta	ttagctaaca	gactgaactg	2880
aggcaacatg	ccattttcac	tggaaggtag	gatttagttt	aatttagcaa	acatttattg	2940
agaataaaag	gataaaatta	aagtcatctg	attgaaacct	ttattaggct	ccaagtcaca	3000
cacagtaatt	ccagtctagc	tttattccac	tgaagccgat	ccaatatata	aaaattggat	3060
ttatagacag	ataaaataga	aggggtttct	ttacaaaagc	atttactatt	aaaagtcttt	3120
gactaagett	tcctagtaca	tataaaatac	acagaagtca	tattttcata	gaacacattt	3180
aataacatgc	tagctgtata	aaagaagtga	catcatctta	cggaatatat	atatatatat	3240
atatttttt	ttttttttt	gagacagggt	ctctctctgt	ctcctgggtt	ggagagcagt	3300
agtacagtct	coactcacto	caacctgcat	ctcccaggct	caagcaatcc	teteacetea	3360
acctcccqaq	tagctggggc	tactgtgtac	caccaccccc	tggtaatttt	tgtattttt	3420
gtagagacgg	ggtcttgcca	tgttgcccag	ccttgtctca	aactcctggg	ctcaagcagt	3480
ccttccacct	cagccttcca	aagtgttggg	attacaggca	tgagccacca	caccctgcct	3540
ggactgtatt	ctcttaagtg	atccatgaag	caaaaactat	ctgctacagc	caggtatggc	3600
tocacaaocc	tgtagtctca	gctactcaag	aggtggagca	gaaggatctt	tggagctcag	3660
gagtttgagg	ccatcctggg	ctgcataagg	agactctgtc	ccaagaaagc	aataactatt	3720
toctoaacto	cataggacaa	ctaaatgtta	ctattttctg	aaacaaagtt	gttattttta	3780
gccacctaac	aatacatttt	aacctagaac	ccagtggatt	tgtttattct	acagtatcaa	3840
aaaaaattca	agtatcaagt	tatatctgat	tggtatcatt	aaacttacct	gtgaagaaga	3900
taactataaa	gaagcaatgt	tgtatttcat	taacatgaaa	cattagagta	ttttctgttt	3960
tgggacttgt	agaagtttat	ggacactaaa	attatttggg	ctttttgcct	tagactcaat	4020
tatgtttgga	acatctgtca	cagcaccttg	tcaactgcat	tctagaacat	ttctcctcct	4080
gatggaaaat	acaacatgac	ctatgaggca	gtcttgcaaa	agaaaaaaga	aatagcagaa	4140
tctaatctag	cctttcaaga	tcctgccaca	atttatagga	aataagagta	agaggtcaaa	4200
ggaacatatt	tattgacacc	tcagcaaaat	ctagcttcta	cagaaaaacg	acccagtttc	4260
atcccaaata	. aattacaaga	aaaaagagtg	aggattacaa	aagacttgag	acatatcaag	4320
caattacaat	gtggacttta	tttgaatctt	gatttcacaa	actgtgaaat	atatgtattt	4380
tacatatgac	atcttgagaa	atatgaatac	tgtgacttga	tatttgatct	aaggaattac	4440
attgataatt	attgaagttg	ggtcatgagt	acttagggat	taattctctt	taagtgtttt	4500
tctcataaaa	agttttaaag	tcttgtagaa	ctaaaaaaat	accaaagatg	ttctaatttt	4560
atttcatttt	tttctaagaa	gaataatatt	tttctttct	tttttccttt	tttttttt	4620
ttttttttt	tatgatgggg	tctctgtcat	ccaggctgga	gtgcaatggc	gcagtctcgg	4680
ctcactgcaa	cctccatctc	tcaggctcaa	gcaaccctcc	cacctcagcc	teceaattag	4740
ctgggaccac	aggcgtgtac	caccacgcct	ggctgatttt	ttgtatttt	agtagagatg	4800
gggtttcact	atgttggcta	ggctggtctt	gaactcctga	. cctcaagtga	tgeteetgee	4860
tcagcctcac	aaagtgtggg	gattacaggt	gtgagccacc	gcacctggcc	agaaaaagag	4920
aaaataattt	: ttattataga	. ttatcagtag	ttatgtatat	taatgaagaa	tttggcttca	4980
tttacctaat	tagattaato	: ataaatcatt	tatgaatagt	aatagacttg	aattgttact	5040
ttatattaca	cagttggccc	tetgtacetg	caggttctgc	atcctgggat	tcaactgtgg	5100
atcaaaaata	ı tttgggggaa	aaaaagcaat	acaacaataa	aaaataatac	aaattaggaa	5160
aaatatacta	caagaactat	ttacatggca	tttacattat	aagtaaccta	gagatgactt	5220
aaagtatatg	g agaagatgtg	cataggttat	atgcaaatat	gccatatgag	ggactggaaa	5280 5340
acccagggat	: tttggtgtcc	: tgggggctcc	tggaactaat	. cacctgtgga	tactgaggga	2340

```
caactgtaat taaattgatt tttggatgga tgcaactgat gttaaatttg gcggggggga
                                                                   5400
aatgttagga ttcacaataa cgtgagtact gtgggttgga gtagagaata tgcttttcag
                                                                   5520
actcattttc ctttggaaat taatagtaag gtctcaagtg ccccctacag ccttgctact
caaagtgggt tccacaaagt gttgacagta tggtactaaa tagaaagtgg ttgaatgaga
                                                                   5640
aatgtagatt gcagagggca actggtgtgt ttatatgcct gacattatbt gggttttccc
ccctcaggca gaagctgagg aagattgtca ttctgatact gtcagagcag atgatgatga
                                                                   5700
                                                                   5760
agaaaatgaa agtcctgctg aaacagatct gcaggcatgt ttcttcaatt gtgtctttga
tttttattcc attgttccca tacatatgca gaaattgatc ataatcatgg gtatttgtag
                                                                   5820
gttattactg tttgcatgga atttaactgt ttccatactg gtttatagaa tacttaaaac
                                                                   5880
tatgttatgg ctttctttgt gaaaagaaat atcaataatg gttgcttgta gtttaacatg
                                                                   5940
ggtttaaagt attcaaacta aggcttacgc atgactcaaa acccataatc ttaaaaagat
                                                                   6000
tgatgggttt gaccacctaa aagtttaaaa cctgtgtata agaaaaqqca tcataaataa
                                                                   6060
agttaagaga aatagccagc tggaaaaact gtttattata tatgggcaga ggattcatct
                                                                   6120
cattacatag agcactcata tatttggaag aacagaggat aaaaagatat gagtggactg
                                                                   6180
ttaatggcaa aataatacaa atggccatta aatatttgaa gagataatta gcctcattaa
                                                                   6240
taatttaatc agattggtga ataatgtgca tcgctgtcca agctgtgaga acactcatgc
                                                                   6300
agtgtacatg aaaatgtaaa ttggtacagc tttctggagg gcagactggt gatatggatc
                                                                   6360
aaaatgaaaa acatgcattc ccttgataca gcaattctac ttccaggaaa ttaattttaa
                                                                    6420
ggaaatagtg gggaaagtaa atatgcaact ataaagatgt ttagtatagc attgtttatc
                                                                    6480
togaaaaaaca tcatacaact taaatattca ttacctgtta ttaagtaatg atgcatccat
                                                                    6540
acagtgaaaa cactacagcc atttaaaagg atgaagtaaa tctttataca ttaaaagaga
                                                                    6600
aaaaaagttg ctgtaactag ttaagtgtgt ctcactgcac ttgtaaggtt aataataatt
                                                                    6660
atttggaaca gctcatctag tagacattga atgctgctaa agattctgca ggtcagagat
                                                                    6720
ctatgtgtaa caggttaaaa gcgtagcaac aaagcagtgt acagaatata gagaaaaatt
                                                                    6780
                                                                    6840
tatgcatccc tgttagcaat ggctgccttt gggcagaacg tgtaacccag tttgggttcc
ccaggaagca gactaggtga agattgctgt gcaggaagtt tattaaggag tattcttggg
                                                                    6960
atcaacacct atggaaggga gagagggaaa caaatgggca gggagaagac cagctgcaat
                                                                    7020
gcagtettaa tggactgett agceatecte gagggagtte tgaagatgaa ataccettte
                                                                    7080
agagatgacc tgagttgcaa agagccaaga ctttattagc cgttgatcag tcattgggtg
                                                                    7140
                                                                   7200
gggattgaga ggacagtgtg attttgctga ggcaataccc aaaagggctg acaactcaag
tgttttcaga tagaactctc agcagtttgg gtaacaagtt ctttatttct gaaagggaat
                                                                   7260
ctgggcaaca caccagagtc taccttatag ggttcacttt ttatgtgctt ttaatttttt
                                                                    7320
ttttttttga gatggagtct cgctccattg cccaggctgg agtgcagtag cacgatctct
                                                                    7380
gctgactgcc aacctctgcc acccgagttc aagcaattct catggctcag cctcccaagt
                                                                    7440
agctgggatt acaggtgccc gccaccaca ctggctaatt tgtttgtatt tttagtagag
                                                                    7500
acagggtttc accatgttgg ccgggctgtt ctcgaactcc tgacctcagg tgatccgtct
                                                                    7560
geeteggeet eccaaagtge tgggattata ggeatgagee tetgtgeetg geetttacat
                                                                    7620
ttttgaaata acaaatattt gaaaaaacat tttctttttg aaatacagaa tgttaataga
                                                                    7680
ttttgggctt acctacagaa tttttggcag cattcttaat gtctactaga tgatatagtc
                                                                    7740
attaaaaaat tattggaagc ttataacttc agtctgtaag tgatggctta tattttcaat
                                                                    7800
                                                                    7860
totaattaaa atttggtttt ccaatataat ttgacttttg gtgtactgac atgtatttta
tgctaatttt cttgattctt taagttttga gcagaaaatt attttaaaag atgtatttaa
                                                                    7920
tggatattta ataattcaga agacagtgat ttctggactt agagtaataa gtatatacgt
                                                                    7980
ggaagtagat agatgttgga catattgata cattgttcca gagttgagct accetteett
                                                                    8040
gatgagteet aaaatgetgt tetecccata ggeacaacte cagatgttee gageteagtg
                                                                   8100
gatgtttgaa cttgctccag gtgtaagctc tagcaattta gaaaatcgac cttgcagagc
                                                                    8160
agcaagaggc tctctccaga aaacatcggc agataccaaa ggaaaacaag aacaggcaaa
                                                                    8220
agaagaaaag ttaagtatta tagatattgt aacaaattac atttttttt tttggcacat
                                                                    8280
                                                                    8340
ggaaattttc actgacacag taagtaggca ttataaccag actttcggga cataaacaca
tatottgtaa aataaaaatt ttgactagta tactagttta tatatttete acaatttett
                                                                    8400
ctaggtactt tggatggtac cactactcct gcatggcttt tttctctgtg ggtacactgt
                                                                    8460
                                                                    8520
cttcattgag ctgtcttttg ttaatttata gacctctggg attcatgtgg ttcctaaaag
                                                                    8551
attggtgtct ctgaatttat taacagaacc a
```

<sup>&</sup>lt;210> 8836 <211> 18004 <212> DNA

<sup>&</sup>lt;213> Homo sapiens

<400> 8836						
tcaaaaactt	tagtcgttat	aacaactgtg	actgttgaga	aatttcactg	ttttcctgca	60
ttcctggcgc	gggactctag	ccagaggete	cgaggacttt	gtagcgactg	teccaagegt	120 180
ccagttcgat	gcttctcagg	geggettget	ttaagggccc	acccctaaat	ttgggttgta	240
aaaatttttg	aggtaatgct	tgttcaagtt	cgcttaagtg	ttcactcage	ccaacacgcg	300
ggttgggctt	gaggttcggc	acccgggcag	cctcaccccc	cgcgtcaggc	gegegeacae	360
agtaggtccg	cgacccttag	ccctccacta	ggcagcccgc	ggggatgggt	ggeegggeeg	420
cccacacggg	cagcaccggc	actgcgcatg	ctcggcgcgt	cggcgcaggt	ttccgcagct	420
gagggggcag	ctccgcggcg	gcgtccgggg	tetecagtag	ggctgacgct	ceggtgeteg	540
cacaatcccc	cgcctcggct	ggcaacgggc	gtccctccac	teceegagte	cccggcagcc	600
geegeeacee	cagegegeee	cgatctggcc	ccctgccccg	egaagatgge	tgeegtaege	660
cgggcccgca	gttattgccg	etgeetggtg	cgcttctccg	accgagaact	etgetaaget	720
cegetgeaga	gacaggcagg	agtagacacc	cggacaccca	geacccetce	teegggggge	780
ggtgcagagg	gggcacggag	agcccctcga	gcgcagcagg	ccgccccgcc	agcatggtaa	840
cctggccagg	gggctcgagg	gtggacgccg	cggggcggga	gegraggrafia	cagaggggcc	900
gggcctaggg	ctgggggtcg	geggggaete	tggggaggag	tgggagette	acggetgeta	960
cccgttagag	ggccctggcc	tgagaaggag	tgegtegggg	ggcgggggc	tagatataga	1020
getteteece	aggattcctt	ectgetgage	teteeccaacc	cccgccgagc	ectatattca	1080
gaggagggtt	tgcaggacag	ccggggaaaa	agaccactt	cagcatacat	tgaggtaagg	1140
accagteteg	gtcctctcaa	gggattttat	cagaagcatt	gagcacagac	ttgaggtaagc	1200
tgtcacagcg	cctgaattcg	ggagggaget	ccctcccac	accttcacce	accetagata	1260
ttetgeggaa	aagccaggcc ctgccccgcg	caccyacayy	ccctgccggc	atattaacaa	gedetegggeg	1320
taggacgcat	ttggagggtt	aggegteatt	geatagatag	catcassta	agagactgag	1380
cggagtgggg	gagcttgaca	egeceegeg	gegreggege	ttccatatta	gaatacgtag	1440
ctaagttgca	atgeetttet	ttaatttaaa	ataaattatt	catctgagaa	actaatctct	1500
gastagaast	taaagaatca	gggttgaga	aattccaaac	gatttaattt	atagtggact	1560
ggctggggct	ttgcataaat	gagacgcaac	atttatttt	attaaattaa	tctggaggat	1620
agaaaaggga	attgcccctg	cccctaaact	ttcagaagta	gttctctgac	coggattaag	1680
tacttacct	ttataattta	ttaatcgcac	ctgtgaaaca	ggagtaacat	gatgaagaca	1740
tacccagece	atacacatga	gctattcaag	tgaaggtgat	atttaggtca	aactcgatta	1800
tgaaaaataa	aaggaaaacc	tccaggtggc	atctgaggcc	ctacttattt	caagtagtag	1860
ttgaattgac	caaatgtcaa	ctcagccgat	cccagatata	atagtttgtt	tttgtgatca	1920
tactotcasa	atcaaagtaa	gaatggttta	gagetecact	gtaacacagg	ggagaagaaa	1980
gatgetgtet	atattacact	tctcccattt	cctttcctca	tectteagat	acacattatc	2040
cagatggcat	tttatttgtc	gattcagcca	atatttttga	gtacctatta	gcctggcata	2100
gtgtgagact	ctggtacaat	actagatett	caatataacc	aaacctgcaa	ggtgatttat	2160
gataaacttt	taatcacaga	atgtcacatg	aaaagggacc	tcagtagatc	accatacctc	2220
tttatagatg	tcccatagac	atgacagetg	aggcctagac	aggcctttac	tacaaatcaa	2280
gcaatgtgtt	tgaccttatg	gttacagagg	taactgagat	gtgttcctgt	cctggatgcc	2340
ttaaatctag	taaatgaaac	agccaacctc	agtacaaatg	ttgtgataaa	agtaagcaca	2400
agtgttatgg	gaacacaaaa	atgttgaaaa	atgcttctga	ctaagatgaa	ccctgagetg	2460
aatcttgaag	aatgagtaga	aatagctaag	tgaggaagaa	ggcattccag	atagagcaag	2520 2580
cagcgtatgc	aagccaactg	gacagagcag	gggaagctct	tgaagtcagt	ttagaatgac	2640
tgctaggaaa	gagttagaaa	actaaattac	aaaggatacc	ccacagaacı	eaggteeeet	2700
cgcattacct	gtacttagag	tttgcaataa	taaagcagac	tettgagaag	ayayayaaat	2760
acacttctca	gtgggattta	tacgctcagt	ctttcattac	atattttcct	actaatggtg	2820
ttcttagtag	gaaaagctcc	caacttaaag	aaactaaaaa	ataatytatt	tgataatata	2880
ttaatcctta	aattttccat	ttttctagaa	acceatetya	getetegate	ctcattcaec	2940
cttcacagat	gtgtgcttta acctctgctt	tagegegeee	tagaagagat	- cacatactaa	ceggeeedag	3000
tctgaaaggc	acctctgctt	tgagtetget	ctccagagac	. aayacaygay	atatattaat	3060
tttatgttct	gtaatatagt ccctccccc	gcaagtatat	trasstasca	tetractasa	atttqcaatt	3120
ataaacatta	ccatctttgg	ceggeegeee	attaaataaca	t ttttattatt	atctagctta	3180
gtaaaattta	catttccctg	attaccacat	ttctttacac	r taagtgttga	gcaagtttca	3240
tttcctaata	aatctattag	ctaacagact	gaactgagg	aacatgccat	tttcactgga	3300
angtangatt	tagtttaatt	tagcaaacat	ttattgagaa	taaaaggata	aaattaaagt	3360
catctgatto	aaacctttat	taggetecaa	gtcacacaca	gtaattccag	tctagcttta	3420
ttccactgas	gecgatecaa	tatataaaaa	ttggatttat	agacagataa	aatagaaggg	3480
gtttctttac	aaaagcattt	actattaaaa	gtctttgact	: aagctttcct	: agtacatata	3540
aaatacacac	aagtcatatt	ttcatagaac	acatttaata	acatgctago	tgtataaaag	3600
	-					

aagtgacatc	atcttacgga	atatatatat	atatatatgt	gtttttttt	tttttttga	3660
gacagggtct	ctctctgtct	cctgggttgg	agagcagtgg	tgcagtctcg	gctcactgca	3720
acctgcatct	cccaggctca	agcaatcctc	teaceteage	ctcccgagta	gctggggcta	3780
ctgtgtacca	ccaccccctg	gtaatttttg	tatttttgt	agagacgggg	tettgecatg	3840
ttgcccagcc	ttgtctcaaa	ctcctgggct	caagcagtcc	ttccacctca	gccttccaaa	3900
gtgttgggat	tacaggcatg	agccaccaca	ccctgcctgg	actgtattct	cttaagtgat	3960
ccatgaagca	aaaactatct	gctacagcca	ggtatggctg	cacaagcc.tg	tagtctcagc	4020
tactcaagag	gtggagcaga	aggatetttg	gageteagga	gtttgaggcc	atcctgggct	4080
acataaagag	actctgtccc	aagaaagcaa	taactatttq	ctgaactcca	taggacaact	4140
asatottact	attttctgaa	acaaagttgt	tatttttagc	cacctaacaa	tacattttaa	4200
cctagaaccc	agtggatttg	tttattctac	agtatcaaaa	aaaattcaag	tatcaagtta	4260
tatctgattg	gtatcattaa	acttacctqt	gaagaagata	actataaaga	agcaatgttg	4320
tatttcatta	acatgaaaca	ttagagtatt	ttctatttta	ggacttgtag	aagtttatgg	4380
acactaaaat	tatttgggct	ttttgcctta	gactcaatta	tgtttggaac	atctgtcaca	4440
acaccataac	aactgcattc	tagaacattt	ctcctcctga	tggaaaatac	aacatgacct	4500
ataaaaaaat	cttgcaaaag	aaaaaaaaaaa	tagcagaatc	taatctagcc	tttcaagatc	4560
atgaggcagt	ttataggaaa	taagaagaaa	addtcaaadd	aacatattta	ttgacacctc	4620
cryccacaat	agcttctaca	raaaaacraac	ccactttcat	cccaaataaa	ttacaagaaa	4680
agcaaaaccc	gattacaaaa	gaddadegac	atatcaagca	attacaatgt	ggactttatt	4740
tanatattas	tttcacaaac	tataaaatat	atgtatttta	catatgacat	cttgagaaat	4800
cyaaccccga	tgacttgata	tttgatctaa	ggaattacat	tgataattat	tgaagttggg	4860
tastasatsa	ttagggatta	attetetta	agtgtttttc	tcataaaaaq	ttttaaagtc	4920
tcatgagtac	aaaaaaatac	gaaagatgtt	ctaattttat	ttcattttt	totaagaaga	4980
ttgtagaact	tettttett	tttagttttt	+++++++	tttttttat	gatagggtct	5040
ataatatttt	ggctggagtg	castaccaca	atctcaactc	actgcaacct	ccatctctca	5100
etgteateea	acceteceae	caatggcgca	gaattagata	acegeaacece	catataccac	5160
ggctcaagca	tgattttttg	tetttttagt	agagatggg	tttcactato	ttaactaaac	5220
cacgeetgge	tgattttttg	cacciccagi	tagtagatag	acatcacaaa	atataaaaat	5280
tggtcttgaa	etectgacet agecacegea	caagugauge	-cecegeceea	otootttttt	++a+ara++a	5340
tacaggtgtg	agccaccgca	tecogccaga	addayayada	acaactttta	attaatcata	5400
tcagtagtta	tgtatattaa gaatagtaat	tgaagaattt	tattaattta	tattacacag	ttaaccctct	5460
aatcatttat	gttctgcatc	agacttgaat	catataasta	aaaaatattt	aaaaaaaaa	5520
gtacctgcag	acaataaaaa	cigggattea	ttoggggatt	tatactacec	gaagtattta	5580
aagcaataca	acaataaaaa	tooggtogog	atgagttaaa	gtatatgaga	agatgtgcat	5640
catggcattt	acattataag caaatatgcc	taacctayay	atgacttaaa	gaaaaattt	agtatactaa	5700
aggttatatg	aactaatcac	atatgaggga	tanggaaaacc	cagggattee	attratttt	5760
gggctcctgg	aactgatgtt	cegeggacac	ggggggacaa	atteagetta	acaataacqt	5820
ggatggatgc	ggttggagta	adatttygty	ttttaaaat	getaggacce	tagaaattaa	5880
gagtactgtg	tcaagtgccc	gagaacacge	tectcagacc	catteettee	acaaaatatt	5940
tagtaaggtc	tactaaatag	cctacagect	natgagaaat	agtgggtttt	gaggggggt	6000
gacagtatgg	tactaaatag	adagtygety	ttttaaaaa	tragaregea	actasaasa	6060
ggtgtgttta	tgatactgtc	actacttggg	atgatgaaga	asatrasart	cctactaaaa	6120
attgtcattc	ggcatgtttc	ayaycayacy	tetteatt	ttattccatt	atteceatae	6180
cagatetgea	attgatcata	otestagata	tttatagatt	attactattt	gcatggaatt	6240
atatgcagaa	catactggtt	tatagagtag	ttasaactat	attataactt	tetttgtgaa	6300
taactgtttc	aataatggtt	gattataatt	taacataaat	ttaaagtatt	caaactaagg	6360
aagaaatato	actcaaaacc	gettgtagtt	anangattg	tagatttaga	cacctaaaag	6420
cttacgcatg	gtgtataaga	cataatetta	tanatanaga	taagagaaaat	agccagetgg	6480
tttaaaacct	tattatatat	aaaggcacca	ttaataaagt	tadgagaaac	actcatatat	6540
aaaaactgtt	tattatatat	gggcagagga	tracticat	atacacagage	aatacaaata	6600
ttggaagaac	agaggataaa atttgaagag	aayatatyay	tagttaataa	tttaatcaca	ttaataaata	6660
gccattaaat	atttgaagag	ataattagee	etactaacaa	atacatcaga	atataaatta	6720
atgtgcatcg	ctgtccaagc	tgtgagaaca	- transfers	- gtacatgada	tacattacct	6780
gtacagettt	ctggagggca	gactggtgat	atggattaaa	argadadaca	agenteesta	6840
tgatacagca	attetactte	caggaaatta	attttaagga	aacagcgggg	aaagtaaata	6900
tgcaactata	aagatgttta	gratageatt	. yettatetgg	addadatatta	tacaacttaa	6960
atattcatta	cctgttatta	aytaatgatg	- catterataca	glyadaacac	taactagtta	7020
taaaaggatg	aagtaaatct	Luatacatta	aaayayaaaa	tagaacacat	taactagtta	7080
agtgtgtctc	actgcacttg	taaygttaat	. aatadttatt	tatataacea	catctagtag	7140
acattgaatg	ctgctaaaga	coolgeaggt	. cayagatete	ttasaacat	gttaaaagcg	7200
tagcaacaaa	gcagtgtaca	yaatatagag	, adddallddi	. ccaaaacatt	ctagatacgt	7260
cttttttaaa	aaaaaaaaaa	ggaagccagg	g adiddcatat	. geareerly	tagcaatggc	, 200

				~~??~~?	taggtgaaga	7320
tgcctttggg	cagaacgtgt	aacccagttt	gggttcccca	ggaagcagac	raaggegaaga	7380
ttgctgtgca	ggaagtttat	taaggagtat	terraggare	aacacccacg	gaagggagag	7440
agggaaacaa	atgggcaggg	agaagaccag	ctgcaatgca	gtcttaatgg	actgerrage	7500
catcctcgag	ggagttctga	agatgaaata	ccctttcaga	gatgacctga	gttgcaaaga	7560
gccaagactt	tattagccgt	tgatcagtca	ttgggtgggg	attgagagga	cagtgtgatt	
ttgctgaggc	aatacccaaa	agggctgaca	actcaagtgt	tttcagatag	aactctcagc	7620
agtttgggta	acaagttctt	tatttctgaa	agggaatctg	ggcaacacac	cagagtctac	7680
cttatagggt	tcacttttta	tgtgctttta	atttttttt	tttttgagat	ggagtctcgc	7740
tecattqccc	aggctggagt	gcagtagcac	gatctctgct	gactgccaac	ctctgccacc	7800
cgagttcaag	caattctcat	ggctcagcct	cccaagtagc	tgggattaca	ggtgcccgcc	7860
accacacetg	gctaatttgt	ttgtatttt	agtagagaca	gggtttcacc	atgttggccg	7920
gactattete	gaactcctga	cctcaggtga	tecatetace	teggeetece	aaagtgctgg	7980
gattataggc	atgagcctct	atacctaacc	tttacatttt	tgaaataaca	aatatttgaa	8040
aaaacatttt	ctttttgaaa	tacagaatgt	taatagattt	tagacttacc	tacagaattt	8100
ttaaaaaaaat	tcttaatgtc	tactacatca	tatactcatt	aaaaaattat	tggaagetta	8160
taggeageat	ctgtaagtga	taacttatat	tttcaattct	aattaaaatt	togttttcca	8220
caaccccagc	acttttggtg	tagtagata	tattttatac	taattttctt	gattetttaa	8280
atataatttg	gaaaattatt	tactgacatg	tattttaatge	atatttaata	attcacaaca	8340
gttttgagca	gaaaattatt	ttaaaagatg	tatttaatgg	acticctacca	tattagaaga	8400
cagtgatttc	tggacttaga	glaalaagla	tatacytyya	agragaraga	stantattat	8460
attgatacat	tgttccagag	ttgagctacc	cttccttgat	gagteetaaa	atgetgttet	8520
ccccataggc	acaactccag	atgttccgag	ctcagtggat	gcccgaaccc	getecaggig	8580
taagctctag	caatttagaa	aatcgacctt	gcagagcagc	aagaggctct	ctccagaaaa	8640
catcggcaga	taccaaagga	aaacaagaac	aggcaaaaga	agaaaagtta	agtattatag	8700
atattgtaac	aaattacatt	ttttttt	ggcacatgga	aattttcact	gacacagtaa	
gtaggcatta	taaccagact	ttcgggacat	aaacacatat	cttgtaaaat	aaaaattttg	8760
actagtatac	tagtttatat	atttctcaca	atttcttcta	ggtactttgg	atggtaccac	8820
tactcctgca	tggctttttt	ctctgtgggt	acactgtctt	cattgagctg	tcttttgtta	8880
atttatagac	ctctgggatt	catgtggttc	ctaaaagatt	ggtgtctctg	aatttattaa	8940
cagaaccaaa	aagaaaaaac	agaattttct	aaatttatta	atagaaccaa	aaagattgct	9000
cacatottaa	tgtctttcca	gaggtcttaa	tttcatgcag	tattttgtta	tattttgaat	9060
tgatcagctt	acaataatgc	attaatcatt	tccttattct	ggaaaatttt	gaaatatttt	9120
cacactgaaa	atattttgaa	tgctgtctaa	cattcatatc	tcttctggta	cttactcaca	9180
cagagtagge	acagcatacc	atttcatttc	ttattcttcc	atagaggctg	ccatctttt	9240
accatcagat	ccaagtttgt	gtttataatt	agtcatcaaa	taattggcat	taccatgatg	9300
acttacette	tatctcctct	taatttttat	tttgaaataa	ttacaggtcc	acaggtatag	9360
ggaagteetg	tgtgcccttt	aacctcctcc	gatggtaaca	acttgcataa	ctatagtaca	9420
atatcaaaaa	cgaggaaata	gacattggaa	caatccacag	tttacttgga	tttcctgagt	9480
ttacaagcac	ttgtctgtgt	gtatgtgtat	aaataqttqt	ttgcagtttt	attacaaggt	9540
agetteatgt	aaccaccacc	acaatcaaga	tacagaactg	ttttatagtt	atatactccc	9600
tttccctage	cattcgtaac	cactggcaac	cactagtetg	ttctccattt	tgtaattttg	9660
atattccaac	aatgttgtat	aagtggaatc	atccagtatg	taaccttttq	agattggctt	9720
ttttcactaa	gtataattcc	ctcaagatca	gtccaagtta	ctatotatca	gtagtttgtt	9780
cctttttatt	gcagaatagt	attacataat	atggatgtag	cccagtttaa	ccatttattq	9840
attassass	atttgagttg	tttccaatat	ttggctgtta	tgaatggagg	tatggaaata	9900
tatatataa	ttttctcatg	aacataattt	tcacttctct	gggatgaaac	cccaagagta	9960
cgtgtgtagg	gttctatagt	aagtagatgt	ttgattttaa	aagaaactgc	caaagtgttt	10020
tatogogtat	cttatattaa	attaccacca	acastatata	agtgatccag	ttcatcctca	10080
teragagiai	gtgttgctac	ttttaattt	aatttaatta	arttatttat	ttattttaag	10140
LCayCattta	gegeegeeac	ageggatage	ataceataat	gtgattccag	ctcactgcaa	10200
acagageeee	acceptcgc	-cagge egga	tagettage	tcccaatan	ctgggattac	10260
cereracere	agtaacgctg	gegatteteg	tatatttt	coooddaaaa	ttttgtatct	10320
aggeceegte	agraacycry	ggctaacccc	attananata	ttaggaatgt	agctgggtgc	10380
agaatgcaaa	i aagaacttcc	aaaacacaac	accaaaacca	e aatttaaaa	tattaataaa	10440
ggtggctcac	ttotgtaato	ccaycacttt	gggagccigg	ggttttatta	tgttggtcag	10500
gettgteteg	aactectgac	e ctcaagcagt	Ctacctgctt	. cagccccca	aagtgctggg	10560
attacaggag	g tgagccactg	cacctggcct	Leaattttat	. caacayccac	tctgataggt	10620
atgtagtggt	atctcattgt	cattttaatt	tycatttctc	: Laalyyettg	tgatgttgaa	10620
catctttca	tgtgcttatt	tttcatctat	Laatatatat	. LCLCLCLCTC	aaatatctgt	10740
tgatgtcttt	: tctaattgga	ttacatatat	atatataatt	tettetet	tttttttt	10800
tttttgagat	ggagtgtcac	tgtgtcaccc	: caggctggag	tgetgtggea	cgatctcagc	10860
tcacagcaag	g ctctgcctcc	caggttcaac	tgattctcct	geeteageet	ccagagtagc	10920
tgagactgta	a gacgtgtgcc	accacaacco	gctaatttt	gcatttttag	tacagatggg	10220

gtttcatctt	attaaccaaa	ccagtgtcga	actcctggcc	tcaggtgatc	tgccgacctc	10980
adcctcccaa	agtgctggga	ttacaggcgt	gagecacege	gcccagccag	atgctaatat	11040
ttttgatgtt	atattttaga	agttctttat	tctagatgca	agtcttttat	tgaatatgtg	11100
acttataaat	attttcatcc	tcttaacagg	gcatttcaca	gagcaaaaat	ttttaatttt	11160
gacaaggtcc	actttatcac	tttttccttt	tataaataat	acttttaata	tcaagaactc	11220
gacaaggccc	agtication	caagattttc	tttattttat	tttcttctaa	aaggtttatg	11280
tttgcctagt	tttaggtttt	caagacccc	arttaattt	tatgtaaagt	atgaggttta	11340
gattttacat	ttaagtccat	gatecagtea	tanattatt	ttacgcaaagt	tattasasan	11400
ggtcaaggtt	cattaatttg	cctatgaata	cccayctatt	ttgcacaatt	tttactttat	11460
gctctccttc	tgccatccat	actaattttt	aatgcaggtt	ttcaaaaatt	etegoggtat	11520
atttttatag	gctcgagaac	tetteetaaa	agcagtagaa	gaagaacaaa	acggagetee	11580
ctatgaaggt	aaaaattcag	agcccaggtt	catatcataa	catttctgaa	taatgattet	11640
gttattaacc	atatttttt	ttctataact	tatttggtat	agaacatcac	ttttcttaat	11700
acattcttcc	ttcagtactc	attggaaatt	ggttccagga	ccctttgtag	ataccaaaat	11760
gctcaagtcc	tttatatgaa	tggtgtaata	tttacatata	acttacttat	tatgtaaata	
gttattatac	tgtattttt	tttaatttgt	atttatttta	aatatttttg	atctgtagtt	11820
ggttgaatca	gagaatgtga	aacccatgaa	tacagagggc	cagctatatt	tgaaattgtt	11880
ttttaaaaaa	taaaaaatag	aaattgtttt	tctatataac	ctgtcttttt	gcaaaaaaat	11940
attgctggga	aacatcatca	tgttggtagg	atgagcaaaa	taacttttt	ttacatttag	12000
ctttagttat	tcttcattaa	taaagtattt	aaaaattatt	cattttaaaa	tatgctcttt	12060
ttataggtga	aaattgcttc	agaggatggg	aatataaagg	ataaattgag	gaaaaaatac	12120
atgtttttct	ttctaagttc	caatttacat	attaccaaca	gaaatatgtg	gtaatggccg	12180
aacacaataa	ctcacqcctg	taatcccagc	actttgggag	gccgaggcgg	gcggatcacg	12240
aggtcaggag	atcgagacca	tcccggctaa	aacggtgaaa	ccccgtctct	actaaaaata	12300
caaaaaatta	geeggegtag	tggcgggcgc	ctgtagtccc	agctacttgg	gaggctgagg	12360
caggagaatg	gcgtgaaccc	aggaggcgga	gcttgcagtg	agccgagatc	ccgccactgc	12420
actccagcct	gggcgacaga	gegagaetee	gtctcaaaaa	aaaaaaaaa	aaaaaaaaa	12480
aagaaatatg	tootaatata	tgtgtcagct	ttgtgtcttt	tattaaccca	atagaaatgt	12540
gtaaataaag	tgataggact	atttqccata	ttaggtttgt	aattatgctt	tccttttgtg	12600
atagtaaaga	taataattga	tacataggaa	aaatccttgt	gcttgaatcg	tttgaaaatg	12660
ccccaaaact	aacatcattc	agagttactg	catttatatq	caagtttctt	ctagtgatat	12720
ttttctttag	atttttagaa	aggcccagtt	gatcaagtcc	ctgtgcagcc	ttcattggtt	12780
tataaaatta	gcatctccac	ttagtgtatg	gtgtaattca	tccagaataa	tagaacatgg	12840
cacaatatat	tgaatcataa	actcctttqt	agggaaaaag	aactagtcag	cctctacagc	12900
tccaacttct	actoototat	ctctatagga	agagttattg	aatattacag	ctctaaacta	12960
actatataaa	asstttatas	aaaataaqtt	ttgaagatta	cttaggtaaa	taagaggcag	13020
ctagactaga	agaagt taaa	tttaaaggat	aatttaaaaa	caaaaacaaa	aactattctt	13080
tattccaccc	agtaggaagc	atttaatttt	cctcaactct	gtgtcttaga	aaagtttgct	13140
tagaagtgtt	tttaaccaaa	catogtaget	gacacctcta	atctcagcac	tttggcaggc	13200
tagaagagaa	ggatggcttg	aacccaddad	ttcaagacca	gcctgggcaa	tatagcaaga	13260
tattatatat	acasasastt	taaaaattag	ctgagtgtgc	taactaaaac	atgcctgtag	13320
agagagatac	tcaccaccact	daddadadad	aatcacttgg	acctgggagg	tagaatetae	13380
ccccagccac	gatgagaga	actoractor	aacctggaca	acagagtgag	accttgtctt	13440
agrgagecaa	gaccgcgcca	tattaactat	agcaattgca	tetteagage	ccaaagaaag	13500
aaaaaayaya	gaagtatttt	atacataaaa	agatasagas	aaatatggga	agggctaata	13560
acaactattt	aaaaaccacg	tattaaattt	aggraaggaa	ttctttctga	gcattaaggt	13620
tacaayayca	tttatata	ctgaactgct	attacatata	gaaaaacaga	atttggccgt	13680
Liggadacag		ttaaaaaaa	attaaaaata	atcasaccas	atgacaaaaa	13740
ttgtaaagaa	agitaccaaa	caaaccaca	gttaagggta	ccatcaagtt	ttatcgtagg	13800
tgtgtggtca	cagetaattt	agettattt	negattagtt	ataccaagte	tccagatggt	13860
gctatgcaac	ttgtacctga	tatagagtte	aayattactt	atactegge	atagagtttg	13920
gatggcgttg	gaaacagcta	gigegiatat	aatttgatag	tagtaatge	gttgagctct	13980
ttaaagttaa	gcatctttgc	cetgttgaet	. cttaagatgg	ttttatta	gccgagcccc	14040
atactetta	gratatettt	gittataaag	Ligiayadat	ataaacacat	ggaaattgca	14100
agataacaca	tagaaatgca	CCEEEEaaac	agatacadaa	ttaataacayat	acaaaaataa	14160
acagatacaa	aaaaacggtt	taaaaaaata	adagcagtag	neatttt	gagtaaatta	14220
aaggacacat	ttcaactttc	tgaaacctat	Ligaaglaga	. adytttääd	atgtaattag	14280
gctaaatttg	gcaaaatatt	aataatggtt	aaaattgagt	yatyyytaca	tgggagttta	14340
ttacactagt	tteettaegt	atatgtttga	aattttacat	aaaaaaag	gcttctaatt	14400
aggaaaatgc	tgaactataa	aagatgttat	tattetetta	acgtttttag	taaaacatta	14460
aaactctaac	atttatttaa	aagcacaggt	gcagaatata	ticctaaaag	aaatcatgtt	14520
tgaattgtat	agttgccact	gcatcaaagc	: catgaagtag	cattggtttt	atatggataa	14520
agatcaagaa	aacttattt	taaggcaata	cttttgcaag	acaattataa	aattgttttg	14280

acttaattac	actatctccc	aaaactcaat	ttoctoatat	tagaagagaa	gggagtctgt	14640
accetance	gaatgtcagg	ttaaaaatag	acagtacaga	gaaaaaagtt	ttggtaatga	14700
accountgugu	tagctattat	attaatatat	tecetetate	atgaaataat	totcaccttt	14760
attactacae	tatgcttatt	accaatattt	tttaactgca	tatggtatta	acacttaagc	14820
tttggctaaca	tcatattaaa	aacattccca	acaaggtcaa	tattaatage	ctgtttaaat	14880
tttcacctaa	taatattgtt	caccaaatta	gagttaacag	tatgaggtag	ttcatactta	14940
anatonaton	cttgggtttt	ttctaaacct	tetttaaatt	tagatagagt	catttagact	15000
anactattea	ccagttttat	aaatatotoo	cagatgetgt	taagaaagat	totattaaaa	15060
tattaaanan	gcatttcttt	tctttcccat	tttttataca	aacccagacg	ctatgaaagt	15120
tatttaagag	ttcatctttt	ttttttaaat	aagatctgat	aagccctaaa	agtttgcctt	15180
tttttttt	tcctgtaaca	tatttataga	atagccattg	agtccatcta	gcctcaacca	15240
cacttatatt	ttgttgtatt	acaaaatgcc	cttcctaatt	ttttttttg	tttttttgtt	15300
ttttttaagt	ctacatcact	tgaaacttcc	tggttttcta	acttcgcctt	catccaatcc	15360
tetttetaag	tctgatcatc	trtaaggttt	acttcagtaa	aaatagaaag	ctcatttttc	15420
taccaccatt	cactacacat	tratatatac	togtagatga	tttgtgaacc	ctaagatgtt	15480
ttcaaactac	gtattttcct	ctctaaaggt	aggetgataa	ggcaaatctg	ttagaaaacc	15540
cttaataaat	aagtacctca	gatgacgtct	gtagatttgg	tttttatcca	gttagaataa	15600
attaanntta	aagaacatac	tacqttaaqa	tttttgaaac	catttgaaag	cttgcagtaa	15660
ctcataaaat	ctctacttta	caataaaatt	agttaaatct	caacacctgt	atccaaaaat	15720
tctaattctt	tctggatgat	aattactgaa	acttttttct	ttgaaaaact	tgatacagta	15780
ttcctttgca	agacaggata	aattcatcac	atttaaaaat	gtatcacatg	ttgaataagc	15840
tttaggtgac	tttttgtaaa	gcaaatttga	aaatgctatg	aaaaatcagt	ttctaaactg	15900
tacgcttgta	gactgaggca	cttaatttat	tcacctccct	tttttcagca	ttgaagataa	15960
tgatgatgac	agcaaaatgg	cagatctctt	gtcctacttc	cagcagcaac	tcacatttca	16020
ggagtctgtg	cttaaactgt	gtcagcctga	gcttgagagc	agtcagattc	acatatcagg	16080
totoaatact	tgtttttcat	aactcagtga	gaaatatctt	aaccttaaag	atttccaaat	16140
ttataaggtc	agataatttg	ccagataact	gctgctttag	ttcagaatat	ggtggaagat	16200
ctacttataa	ttatcatttg	catatactat	taagctgttt	tgtgttttgt	tttgtcttgt	16260
tttattttt	gaaatggaga	cgtgccctgt	cacccaggct	ggagtgcagt	ggtgcaatct	16320
caactcacta	caacctctgc	ctcctgggtt	caagcaattc	tgctgcctca	gcctcccaag	16380
tagctaggat	tacaggcgtg	tgccaccaca	cccagctaaa	tttttgtatc	ttcagtaaag	16440
acagagtttc	accatgttgg	ccaggctggt	ctcgaactcc	tgacttcatg	atctgcccac	16500
ctcggcctcc	caaagtgctg	ggattacagg	cctctgaggc	actgcgccca	gcccagtagt	16560
aagctgcttt	acaatctgaa	gcagaacagt	ttgtagtgct	gttgtttaag	gatgccatac	16620
ctttttcagt	aaagatctaa	cagggtaagt	ctgagttgtt	gaggtagccc	taagaaaact	16680
ggaggaatac	tggtatcatg	aagcatttca	gccatgttgg	acaattgtcc	tgagacagac	16740
tgaatgttta	ggaattaatg	gatttttgtt	cgggcatggt	ggctcacgcc	tgcaatctca	16800
gcattttggg	aggctgagtt	gggaggatca	cttgaggcca	ggagttcaag	ataagcctgg	16860
ccaacatggt	gaaaccccac	ctctactaaa	aatacaaaaa	ttagctgggc	gtcgtggcgc	16920
atgactgtag	teccacetae	ttgggaggct	gaggcacgag	aattacttga	acccaggagg	16980 17040
cagaggctgc	agtgagctga	gattgtatca	ctgcactcca	gcctgggcaa	cagagcaaga	17100
acctgtcaca	aaaaaaaag	aaattcatgt	atttttaata	tgttaaatat	tgtttggtte	17160
ggggcttttt	cagaggagga	caattaaaag	ttttcaagga	gatgaaaata	accttagtgt	17220
taatagatgo	aatatggatc	acacacacat	agattatttt	cctaaaacat	ccatttttaat	17280
atgtctggca	aaataatctt	atgagggaaa	agagtgettt	ataaaaagta	getteagate	17340
tatactgaaa	aaacaaagat	atttatgtet	tgatgttaag	aaccactatt	tanatttata	17400
agctaaatac	attcatgctt	tagetetgag	caatacagag	ggtgtgatta	aggagagtca	17460
ggaaggtata	aatgtactgg	gaatgtagtt	grgadaarag	aatgacatag	aggagageea	17520
ctgaaggato	attttcttt	geagtgetge	caatggaggt	attatagata	atatacagaa	17580
gggtggtgtc	tagtgacttg	gacctcagat	carrogagea	tttttaaaca	actrarrraa	17640
gattctacat	ctgtgccagg	tactaagttt	gatastassa	ttacttcatt	catattata	17700
tggtgaaaaq	g aaagatggtc : agaataaaca	ccttgccaat	cciyataaaa	and the	aataacttad	17760
gttaaagctt	: agaataaaca g ctagaatatg	agutugeta	agetytaett	ataatatota	ggacagatgt	17820
aatttaaagg	g ctagaatatg : actactacca	tagagtttag	atactaactt	aactgatttg	ggaaaaagag	17880
agraacccat	actactacca a aaaatatatt	casatcatt	tracactasc	tgtaaactca	ttgtggtaat	17940
catatiaga	aaaacagcac	taggetattt	ttatggctca	ttaaaagtta	ttctatattt	18000
tgaa	uaaacaycac	. sageactice				18004
-yaa						

<211> 87						
<212> DNA						
<213> Homo	sapiens					
<400> 8837						
ctcacgcctg	taatcccagc	actttgggag	gccgaggcgg	gcggatcacg	aggtcaggag	60
ttcgagacca	gcctcaccaa	catggtg				87
<210> 8838						
<211> 87						
<212> DNA						
<213> Homo	sapiens					
<400> 8838						60
			gccgaggcgg	gcggatcacg	aggtcaggag	87
ttcgagacca	gcctcaccaa	catggtg				0/
<210> 8839						
<211> 1493						
<212> DNA						
<213> Homo	sapiens					
<400> 8839			***	ataassata	gggagataaa	60
cgacaagtga	cttaaacact	etgtgeeeag	tttttegeat	ctgcaaaatg	ccaccataaa	120
tagcccctac	ctcctaggat	catcatgaga	acgaggcgcg	cgaagettgg	tatatattta	180
ttccatagca	ggcactcagg	ggtgtcggcc	acgaagatta	ttetttetet	ctttctcccc	240
ccgtcttatt	teatetetet	eegttattig	gtteeeetgt	ccttagtccc	cccccccc	300
caatggcatc	ccaagatgca	caatagtggc	aagtgeeeag	cctgtttcca	cagecegate	360
cccaccactg	cgttggccag	tcacccaaga	ageagetgga	cccatcatct	gtcaggg	420
atgacccagt	tccagcaccc	ccgcaaacct	cegtetgtee	ccctacctcc	cccaycayay	480
geccagecca	atgcaggccc	gtggctggat	gggagtaget	cttcccacca	atogoggea	540
gggctctgcg	gagettggga	gcctcacctg	gaateggeee	tcatgcctca	gtagagaagg	600
agagcgagga	gagaggtgat	ggggctccgc	gggcaccccc	gatgcacagt	aggagettge	660
gcttctgatg	gccacaaggc	cagaagacct	geccagaaga	attcagtata	tactacceta	720
gtgaaattgg	agagaacgag	ggeetgegte	tteegggeag	aaggcagggt	gastgastaa	780
tggagccctt	ggcctggcgc	gggctgatta	ggaectagat	ctgcctgggt	taatataaa	840
ccgagtggcg	attgggctgg	ttetgtaeeg	ggtgtgtttt	gtggggggg	tacaattcac	900
aagccttgga	ggtgggactg	tggaggcacc	attgattgaa	ctgtgtcccc	ttataattaa	960
atgttgaggc	ccaaaceccc	agigiggerg	tarrottagg	agggcagtaa	gaacctgcca	1020
atgaggtcgt	atgggcgggt	getgatecae	Laggarragg	atccttataa	gaaccagaaa	1080
cettetetet	gccacgtgag	gacatgggga	ggaggegget	gcctcccacc	cccagaagta	1140
ccttactgga	cactgggecc	tggctgcacc	ctgattttgg	acttctagtc	agacagaaaag	1200
tgagaagtag	attictgetg	attacgettt	-t-cetgtetgeg	gcctgagcta	agacagcagc	1260
gcttggggag	aagcagaatt	tgaggagete	eccagiggea	ggetgeeetg	agtgaggtgc	1320
cagcagaggg	gaatggccat	ccatgetgge	tagagagaga	ccgggccttc	agegageeee	1380
ccgggtaggt	gaagetetee	cagetetgtg		aagcaggccc	tetetteaga	1440
gcctatgggg	tggagtgaga	grgaggaaga	theattacco	gaggggtcac	222	1493
agacctcaat	gactgtagac	tactgaatta	LLLCCLLaaa	. aaaaaaaaa	aaa	1133
<210> 8840						
<211> 470						
<211> 470 <212> DNA						
<213> Homo	sapiens					
-225- 1101110						
<400> 8840						
gggtcatggg	tcatttacqq	cctgggtctc	cecetetect	ccctcctcct	tetetecaac	60
ctactttctt	gctgctggaa	. gggggtgtgc	: aggetecegt	: gtgcctggca	cagcaggggc	120
agcacaggag	actccatqqq	gcctgtgtcc	cgcaccccca	cgcccccgcc	cccagccaca	180

```
gecetttgag ageacagegg aatgaaegee tgattaggaa teagatgeea gaaagaaget
                                                                     240
gtgtctgttc caaaatcaag agaccaggag aagtgacgtc ctttaaaaagg agagagctaa
                                                                     300
                                                                     360
gtgacagaga gggggcttgt ccccagccca ggcacctcgg ggctgcaagc tcctttgaga
                                                                      420
tgeggggete aggeeteate aggggaaaeg tgggeateta gatgaceete cacactgage
                                                                     470
agacccagca caggotgege cactcatcat tataggotge gecactcatt
<210> 8841
<211> 89
<212> DNA
<213> Homo sapiens
<400> 8841
                                                                       60
tttttagatg gagttttgct cttgttgccc aggctggagt gcaatggcgc aatcttgact
                                                                       89
cactgcaace teegeeteec gggttcaag
<210> 8842
<211> 1616
<212> DNA
<213> Homo sapiens
<400> 8842
ctgcagtctc cctagcatct gttatttatt gactttttaa taacagccat tctgaccgct
gtgaaatggt atctcattat ggttttgatt tgcatttctc taattgttag tgatgtggaa
                                                                      120
catttttca tatgtttgtt ggctccttgt atgtcttctt ttgagaagtg tctgttcatg
                                                                      180
tettttgecc agttttaaat gggatttgtt ttttgettgt teacttgtte acactttttt
                                                                      240
ttttttatag attctggatg ttagaccttt gtcagatgca taatttgcga acattttttc
                                                                      300
tattttgtag gttgtctgtt tactccactg aaagtttctt ttgtagtgca gaagctcttt
                                                                      360
aattaggtot cacttgtcaa tttttatttt tgttgcagtt gcttttaagc acttagtcat
                                                                      420
                                                                      480
aaattettte eeagageega tatetagaat ggtgttteet aggttttett gtaaaattet
tatagtttga ggtcttacac ttaaatattt aatccatctt gagttaattt ttgtatatgg
                                                                      540
tgaaaggtag gggtcctttc accatagaat aaaacgttgt ttcattcttt tgcatatggc
                                                                      600
tagecageta teteageace atttactgaa tagggaatee tttececatt geetattttt
                                                                      660
tgttgacttt gtcaaagaac aggtggctgt aggtgtacag ctttatttct gggttctcaa
                                                                      720
ttctgttccc ttggtctgtt tgtctgcttt tgtaccagta ccatgctgtt tgggttactg
                                                                      780
tagetttata gtatagtata aagteaggta atgtgatgee teagetttgt tetttttget
                                                                      840
tgggattgct ttggttattt gggttctttt ttggttccat atgaatttca gaatagtttt
                                                                      900
ttctagttct gtgaaaaatg acactggtca tttgatagga ataacattga atctatagat
                                                                      960
tgctttgaga agtatagcca ttttaacaat attgattctt gtaatccatg agcatggaat
                                                                     1020
gtttttccat ttgtctgtgt catctgtgat ttctttcagc agtgtttcct agttctcttt
                                                                     1080
gtaaagatcc ttcacctcct tggttagatg tatttctagg tactttgttt ttttgatggc
                                                                     1140
tatogtaaac aggattgtgt tottcatttg gototctagc ttggatgtta ttggtgtata
                                                                     1200
gaaatgctac tgatttttgt acattgattt tgtatcctga aactttacca aagttgtatg
                                                                     1260
                                                                     1320
teagtteeag gageettttg gtggagteet tagggtttee catgtgeaga ateteatgat
tccttaaaag catgcatttc tacttaaacc atcatgttta cttttctaga gagcaattaa
                                                                     1380
cttggaggtg ggtgccgggg aggttaggtt gcttttgtaa tattaatgga tgtacaccaa
                                                                     1440
gaatattgct tctgagaatg atcttatcct cattgggaaa gatttttctg tttttagttg
                                                                     1500
aaattgagat gaaatacatc ttattataaa taaattttga ctcttactaa tgattacaqq
                                                                     1560
attgtagaca attaactgtc tttcctcatg ctgagtacat aaaaaaaaa aaaaaa
                                                                     1616
<210> 8843
<211> 489
<212> DNA
<213> Homo sapiens
<400> 8843
atageteaga gtgtatgttt etagaettea etetetaeat acacaaaate ataaataaca
                                                                        60
tettttatat taetttttta tttagttttt aaagtaaatg etttttaaag ttttttettt
                                                                       120
taaaaataaa tgcctttttt cccctaaata tctgtctctt ccaacagaac ttcctcaaca
                                                                       180
```

```
atttccaaac tgctaaagaa gctttgagta cagccacagt ccaggctgca gaaagagctg
                                                                    240
                                                                    300
cttccagcat gaaagacttg gctcaaaaga gtttccgcct tttgatggat attaatttga
aagcaccagt tattattatt cctcagtctt cagtatcacc taatgctgtt atagcagatc
                                                                    360
tqqqtttaat cagagttgaa aacaagttta gcttggttcc tatggaacat tattctcttc
                                                                    420
ctccagtcat tgataaaatg aacatcgaac tcactcagtt gaagctgtca aggtataaat
                                                                    480
                                                                    489
atgtaatct
<210> 8844
<211> 342
<212> DNA
<213> Homo sapiens
<400> 8844
                                                                     60
tgagaactca ctatcacaag aacagcatgg gggaaactgc ccctgtgatc cagtcacctc
ctaccagttc cctcccttga cactggggat tacaattcga gatgagattt gggtggggac
gcagagccag accatatcac atgggctgaa ggatttaaat ctgcctattc ttcttagtgg
                                                                    180
ggctgccaat caaaactttt aaaaatcata tttttttttc aaagaaagat aatttcaact
                                                                    240
cttttggact tcacttgtta atttcagttg ataatccaac tattttagat tcagggcata
                                                                    300
catgggcagg cttgctacat gagtatattg catgatgctg ag
                                                                    342
<210> 8845
<211> 1197
<212> DNA
<213> Homo sapiens
<400> 8845
cgagatcaca ccactgtact ccagcctggg tgacagagcg agactgtcca aaaaaaaaat
                                                                     60
tgataattaa atgttaaaag tcagcgactc cagtaatacg tggtgggctg agtattagac
                                                                     120
tactggctta catcctctga tgtcattact ttcttgttcg tttgtgactt gaggttggat
                                                                     180
tttaagcaaa tgtatttgtg gctttttacc aaggtcatat ggccagataa cttttcaaaa
                                                                     240
gcattagtta aagaattctg attagtttga attagaaaca aaactcaaag aacatgacct
                                                                     300
360
tgggttccta ggaagaggta gtaggttgca tagttttagg gcagggattt tgcccacaag
                                                                     420
                                                                     480
gaggtaacta tacgacctgc tgcctttctt agggccttat tattcaccga taacctgttt
cettgctact ttgctttggt gtaagcagag ttetttetgt aggtttttte aaatgaaaac
                                                                     540
attgcaagaa tatcaaagag agcagtgttt gcgttagtga ttataaactg cagcatggtg
                                                                     600
                                                                     660
ctgacattga taactgaaag tcaactaatg agaatttgag acttctgaag tacacttagt
tgctagtgtc tcccttttgg tgtcactgga aagtttagaa agcatggttt tgtttttgct
                                                                     720
caggtttete tttetgtgat geagagacte teagetgtte etectetatg tetacattat
                                                                     780
gtotgaagga aagaatttaa caaaacttga aatactgotg tttttctaca atgtttgtaa
                                                                     840
atatttatct tgctgctttt ctaggtttgt cttctggatt taaaatttgg ggcggctggg
                                                                     900
                                                                     960
gtggaattgc atggtttggg aatgggtaat tgagctgctg ctcattatgg tatgtaacag
                                                                    1020
tgatttgtct gtttaatatg tacaagaact ggaaggtcaa taaaatgaaa gtggttgtct
tgactgggta atagtgttac atattttgtt aaaagttata catcttttca ataaaaacac
                                                                    1080
                                                                    1140
tgcatacttc aaaactagtg ctttttaagt catccttaac ccttatcccc atccttgcag
                                                                    1197
tagtagatgc attittcatt tgtaattatt atgatttgtt cttagtttca tttttca
<210> 8846
 <211> 2248
 <212> DNA
 <213> Homo sapiens
 <400> 8846
 ttaactctgg accaaatgta tgctttttgt tttatccact gtggacagct gcatagataa
                                                                      60
 ttggtctttg ttctaaactg cacataaaaa catgggagaa aatgacattt gttgcctttt
                                                                     120
 gatgtgccaa agaagagtgg gaatgttcta agaattcttt ttggcttaat ctttgttgaa
                                                                     180
 ttgaaaatat gtataactct tctgctgaaa gtgtagcaag tacagtcatg aaattttgtg
                                                                     240
 gtottootga catgttotto cagcataacg ttgccacctt cagttggaaa cgtatcctta
                                                                     300
```

```
tctaataatt aagccctgga gaaaaattaa tttatatatt ttattaatta cataaggaca
                                                                      360
                                                                      420
ttgttattag ctaagcagag taagtaaatc gaaataaaac tttaaaaatg cctttatgga
gagaatgact atctctgaaa gcttgttttt aatgatgata aaattcatga tcagaatttg
                                                                     480
tttctgtttg ctttaattca ggggtcaaaa actgaaatac catcagaggc ccaggagggg
                                                                      540
                                                                      600
ctagttgtaa ctggcaaata tagtaaatta atttgctctg gttgataggt agcaagcagg
gtttatatac attgtcacct acttttccag ttaacaggag agactggaga ttttatgaaa
                                                                      660
tttgatattt aaatgttggt aactgggttg ggcaccatgg ctcacacctc taatcccagc
                                                                      720
acttegggag getgaggegg gtggageace tgaggteagg agttaaagae eateetgace
                                                                      780
agcctggtga aacacagtct ctaataaaga tacaaaaatt aggccgggtg tggtggctca
                                                                      840
tgccggtaat cccagcactt tggggaggcc aaggtgggcg gatcacctga gtcaggagtt
                                                                      900
tgagaccago otgoctaaat ggtgaaaaco tgtttotact aaaaatacaa aaaagtagot
                                                                      960
gggcgtggtg gtgggcgcct gtaatcccag ctactctggg ggctgaggca ggagaatcac
                                                                     1020
ttaaacccag gaggcagagg ttgcagtgag ccgagatcac accactgtac tccagectgg
                                                                     1080
                                                                     1140
gtgacagagc gagactgtcc aaaaaaaaaa ttgataatta aatgttaaaa gtcagcgact
ccagtaatac gtggtgggct gagtattaga ctactggctt acatcctctg atgtcattac
                                                                     1200
tttcttqttc gtttgtgact tgaggttgga ttttaagcaa atgtatttgt ggctttttac
                                                                     1260
                                                                     1320
caaggtcata tggccagata acttttcaaa agcattagtt aaagaattct gattagtttg
aattagaaac aaaactcaaa gaacatgacc taatttaaca ggttaatttg aagtgcatct
                                                                     1380
qccaaqtaqa agaccagcaa gaaaaaaaaa atgggttcct aggaagaggt agtaggttgc
                                                                     1440
atagttttag ggcagggatt ttgcccacaa ggaggtaact atacgacctg ctgcctttct
tagggcctta ttattcaccg ataacctgtt tccttgctac tttgctttgg tgtaagcaga
                                                                     1560
qttctttctg taggtttttt caaatgaaaa cattgcaaga atatcaaaga gagcagtgtt
                                                                     1620
                                                                     1680
tgcgttagtg attataaact gcagcatggt gctgacattg ataactgaaa gtcaactaat
gagaatttga gacttctgaa gtacacttag ttgctagtgt ctcccttttg gtgtcactgg
                                                                     1740
aaagtttaga aagcatggtt ttgtttttgc tcaggtttct ctttctgtga tgcagagact
                                                                     1800
ctcagctgtt cctcctctat gtctacatta tgtctgaagg aaagaattta acaaaacttg
                                                                     1860
aaatactgct gtttttctac aatgtttgta aatatttatc ttgctgcttt tctaggtttg
                                                                     1920
tottotggat ttaaaatttg gggcggctgg ggtggaattg catggtttgg gaatgggtaa
                                                                     1980
ttgagctgct gctcattatg gtatgtaaca gtgatttgtc tgtttaatat gtacaagaac
                                                                     2040
tggaaggtca ataaaatgaa agtggttgtc ttgactgggt aatagtgtta catattttgt
                                                                     2100
taaaagttat acatcttttc aataaaaaca ctgcatactt caaaactagt gctttttaag
                                                                     2160
tcatccttaa cccttatccc catccttgca gtagtagatg catttttcat ttgtaattat
                                                                     2220
                                                                     2248
tatgatttgt tcttagtttc atttttca
<210> 8847
<211> 814
<212> DNA
<213> Homo sapiens
<400> 8847
caggoggtot gatagaaagt cagttaacta attgtacaat atttaagatt aacttgtott
                                                                       60
aaagagatgt agtgcagcat ttgtttatgg cctggaaata aattaattta gagataaagt
                                                                      120
ctgtagcaag tacactggat gggggtgggg aaaccttttg cttcttgtct tatttctctg
                                                                      180
tgtcagaata aatgtatttt tttattttga tttatgctga taattttatg ttgaaatttt
                                                                      240
ctttcgaaag agattgtact ttccattcca gaagaaaaca ttgctctatc agagtgaggt
                                                                      300
agtagattgt atagttgtgg ggtagtgatt ttaccctgtt caggagataa ctatacaatc
                                                                      360
tattgccttc cctgaggagt agacttgctg cattattttc tttttattta gatgatatta
                                                                      420
aaactcagaa gaattaattt tgacattttg tatttacagt ttatcagtta attttctctg
                                                                      480
ttcaagtagt acagtaggca cagattaaca tttaaatttt tcacatatgg tatatttcag
                                                                      540
aaatttgaag ttaagcaaaa attttaatga gtagagaaag taagtagcct tcaggaaatc
                                                                      600
ttcatagagg accaggccct tttggaattg tgaataggtt tattgcctta catcctggta
                                                                      660
cacatgtcca aggtcaggtc ctgggtggta aaggtaaata caaattggaa gggcactgtg
                                                                      720
tgagccaaaa tgagtcagat tagtcatgat tcatttccag tttgggtttt gggtggtctt
                                                                      780
                                                                      814
qqaqaatgtt gtaagcactg cttcattgat aggt
```

```
<210> 8848
<211> 1348
<212> DNA
<213> Homo sapiens
```

```
<400> 8848
tcacqqcate ccactctgtt ctgccgagga cgtgaatctt tcctttgttc agtatatccc
                                                                      60
atgctgtata cactacctgc ctgtcagtca ttcagtagcg gcctatgtta tcagattggc
                                                                     120
                                                                     180
tgatcattgt attgcagtgc tatgttcagg taacacttat tttacttata gtggtcccaa
ggtgcaagag tagtgatgct gacatattat tataacttct attttattat tcttattgtt
                                                                     240
aatottacta tgcctaattt ataaattaaa ottaatcata ggtatatata tataggaaaa
                                                                     300
acatagtgtt atatagggtt caatactagc cccagtttca gttgggggtc ttggaatgtg
                                                                     360
cccccacag ataagagggg actatattct tatagaagaa gagtttgatt ttttaggacq
                                                                     420
ttatttcctg ttcaaaccat tgacccactc tttgagataa gttattctga agctttcata
                                                                     480
taagtaaaag caattaaatt ttgccaccag caccatcctc aaccattctg aattataaag
                                                                     540
tgttaaaatt aagaacagga agaatggaag tattcaataa aaaatgaagt attttcagtt
                                                                     600
ccatattgtc atcaaataag ggtgggaaag gcaaaggaga aaatcaataa gtatggagaa
                                                                     660
gaaagaaatg agtagacaga acaaaaaaga tgagaaagga agccatattg aagtcaggag
                                                                     720
agagtgcaga gcaagaaagg atgggcagaa aaaaagaaaa caagaaagga gtttaatgag
                                                                     780
tgagtagaat gtgctcttgt tgcattctac tgccagtcta agccatggaa tagttcacta
                                                                     840
ttctgggaag tattcttaag atcatcagtg accttcaggt catgaaatct aataagcatt
                                                                     900
ctttcagacc tgttcttatt tgacctctca gtggtgtttg acactctcaa ccaccaactc
                                                                     960
tttgtgaaac cttttttcc ctgaaagctg tgaggtcgtg ctttctcggt tctcttctca
                                                                    1020
tgtctctggt aactcctgct ttgtctactt tgggtttttt gttttgttt gtttttgtt
                                                                    1080
ttttaagagt tgggatcttg ctctgctgcc taggctggag tgcagtggcg caatcatagc
tcactgcaac ctcacactcc tgggcttaag tgatctacct gccttggcct cctaagtaac
                                                                    1200
                                                                    1260
tgtgttcatt tgacacagtt taggaactaa agatcaggta aaaccagcca gttcctgagc
togaattgaa tetgtteaga atgtetggga actaacteea tttttacgtg teaaccatae
                                                                    1320
                                                                     1348
ctggctaatt aaaaaaaaa aaaaaaaa
<210> 8849
<211> 1348
<212> DNA
<213> Homo sapiens
<400> 8849
tcacggcatc ccactetgtt ctgccgagga cgtgaatctt tcctttgttc agtatatccc
                                                                       60
atgetgtata cactacetge etgteagtea tteagtageg geetatgtta teagattgge
                                                                      120
tgatcattgt attgcagtgc tatgttcagg taacacttat tttacttata gtggtcccaa
                                                                      180
ggtgcaagag tagtgatgct gacatattat tataacttct attttattat tcttattgtt
                                                                      240
aatottacta tgcctaattt ataaattaaa ottaatcata ggtatatata tataggaaaa
                                                                      300
acatagtgtt atatagggtt caatactagc cccagtttca gttggggggtc ttggaatgtg
                                                                      360
cccccacag ataagagggg actatattct tatagaagaa gagtttgatt ttttaggacg
                                                                      420
ttatttcctg ttcaaaccat tgacccactc tttgagataa gttattctga agctttcata
                                                                      480
taagtaaaag caattaaatt ttgccaccag caccatcctc aaccattctg aattataaag
                                                                      540
tgttaaaatt aagaacagga agaatggaag tattcaataa aaaatgaagt attttcagtt
                                                                      600
ccatattgtc atcaaataag ggtgggaaag gcaaaggaga aaatcaataa gtatggagaa
                                                                      660
gaaagaaatg agtagataga acaaaaaaga tgagaaagga agccatattg aagtcaggag
                                                                      720
agagtgcaga gcaagaaagg atgggcagaa aaaaagaaaa caagaaagga gtttaatgag
                                                                      780
                                                                      840
tgagtagaat gtgctcttgt tgcattctac tgccagtcta agccatggaa tagttcacta
ttctgggaag tattcttaag atcatcagtg accttcaggt catgaaatct aataagcatt
                                                                      900
etttcagace tgttcttatt tgacetetca gtggtgtttg acactetcaa ccaccaacte
                                                                      960
tttgtgaaac cttttttcc ctgaaagctg tgaggtegtg ctttctcggt tetettctca
                                                                     1020
tgtctctggt aactcctgct ttgtctactt tgggtttttt gttttgttt gtttttgtt
                                                                     1080
ttttaagagt tgggatettg etetgetgee taggetggag tgeagtggeg caatcatage
                                                                     1140
tcactgcaac ctcacactcc tgggcttaag tgatctacct gccttggcct cctaagtaac
                                                                     1200
tgtgttcatt tgacacagtt taggaactaa agatcaggta aaaccagcca gttcctgagc
                                                                     1260
tggaattgaa tctgttcaga atgtctggga actaactcca tttttacgtg tcaaccatac
                                                                     1320
                                                                     1348
ctggctaatt aaaaaaaaa aaaaaaaa
```

<sup>&</sup>lt;210> 8850 <211> 6662 <212> DNA

<400> 8850 agcctcctga gtagctggga ctacaggcgc acgccaccat gcctggctaa tttttgtatt tttagtagag acggggcttc accatgttgg tgaggctggt ctcaaactcc tgacctcgtg 120 atcogcotgo ctcagcotco caaagtgotg agattacagg cgtgagccat cgcgcccagc 180 ttcqqtqtqt ttttaaaaaac cttqatttta agatqttatt tqtttcagqt cattacatta 240 gtgatgtata tgacattaag aagcaagcgt ggtttactta caatgacctg gaggtatcaa 300 aaatccaaga ggctgccgtg cagagtgatc gagatcggag tggctacatc ttcttttata 360 tgcacaagta agaaactttg ccagattcta aataatgagt tagaaatcac cggaactctt 420 ttttttttt ttttttcctt tgaggataaa atgtttccat cagttgattg gttgaaaatt 480 tttggttttt atcatctttg gttagggtct atctcttgat atttccttgt aagtccaqaa 540 tattttctct cataactcag cattaattgc tcattacaca gttgtatcta ggtatggaag 600 ttaagacagt ttgttttatg atagaagatg tcctgtcata aatagttttg gtcatccagt 660 tttatcagct agaagatctg atttatatgg atgggaatta cctagcatgt tcattaaagc 720 taactgttgt cagtteccet ctattettaa aaateageat teaaagggtt aagateaaat 780 gagtgagctg ctttttaaat aaaatacagg catgaaatgg aattgtgaag gccttatcca 840 tatcaatttt attttacttt ttctcctgcc tattctttgg ttctgcttac taaatttcca 900 gttttatttt ttgcttgttt tatcttaagg gagatctttg atgagctgct ggaaacagaa 960 aagaactctc agtcacttag cacggaagtg gggaagacta cccgtcaggc cttgtgagga 1020 acaaactcct gggttggcag catgcactgc atatttgtta ctgctgccca cctcaccttt 1080 cctctgctga aggagaattt ggaattctac ttgatgcggg agcaacaaac agctcagggc 1140 caaaccaaaa gacaaaaatt ggagtaacgt agaatgctcc atgctatttt atggaaactt 1200 tggtctcaca tccgtagctg attatcctct ttttctccta tgagtggcac ttcttttgtc 1260 1320 ttaggaatac atgttgtaaa tatatatctg tgtatgtgtg tatacacaca cacagacaca cacacacaca cacgggatga atggagcctt aaagagttag gatgagccac cagaatatgc 1380 1440 ctgctcaaaa ttaatagcac agcagtttgg agaagaaatg aaggtgtcaa agagtccatt cacctgagaa atgtgtgaag acatacttat cagttggctt ttagctttta tgttccttga gtagtttcac tcaagtctgt aaccttttgt gtttccttat tagtaaaatt cactggaaag 1560 ccagetette atgttacact aatgacagtt tgttetettt gcaagagagg ggcattactg 1620 teacetgact tgaggagetg ttttgttgtt gttgttgtet gcaaatttca tgaatttgtg 1680 atgtctttgc tgtttacatg cagtcccaag aaatggattg ttggtgcttt ggaatatgtt 1740 acagteceae atttgatatt tettatatae tttgttttet etaaggagat ttetteaeae 1800 aqtatgttca tcatatatca tcatcattat tatggtggta aagatagaat cttttttctt 1860 1920 ttttgtcatt ctgccatgga gcagcattac cctaatggat tgcaaccaaa actttaaaca agtagaaaga taatatttct ccaattggga ctccccagca ggaatactta gggataagga 1980 agaatgctag catctctgtc tctcaaacat agggaggata agaagagtgt tcttctggta 2040 aagctaaaat totggaccac tgaagctaaa agccctattg caagtatgaa attaagtact 2100 tgagctgtag gacaaacctt gggcatttaa ccatttactg tctggctttg cccttaaaat 2160 agggttgcaa ttaaaatgtg attggcttag gtaatcccaa aaactaacaa ataacaaagg 2220 tgcataattt atttatctac tttttaggtg ctctgagttg aggcaaagta gagcggcaac 2280 attaagtgct atgctagtca cttagctgac gtaaccagct tggttaagca gcttatqaaa 2340 ccatataaag aattettttg aggatggaat tetgteeaca aaataatttt gtgageecag 2400 atatcattag gatcacacag agttaaatat agaaaaatga aaccatcatt atattctttc 2460 gtgttttttc ttttattata aacaagggga ttattcttta gttctcagag gtagggacaa 2520 aaccacatca ggttttcaga aggaaaaaac atttaaaaac ccaccatcac atgagagaat 2640 cacttgaacc caggaggcag aggttgcagt gagctgagat cgcatcattg cactgcagtc tgagtgacag agtgagactc catctcatta aaaaaaacga aaacaaaaac aaaaaaaca 2700 caaaccatca tcacagaaga tgcaacatct tttctgaaag attgccttaa gagagctcca 2760 2820 gtoctactct tggaacttgg atgtattcta atgtagtaaa ctattctaag ttttcattct ttgaattata aatggcctca gcagttttgc tcaactactg ataaatgctt tgcctcctac 2880 catctaccta tataccttat tgtaatgaat gttccaaaat ggtagagtgg tagaaaacgc 2940 cagagtagtt tagagcagag gaaaatattt gttttaaaac tagctttaaa gttttgtttc 3000 atttctacca ggagcctctt tggtttggtt tgattttgct tggaaataat tggttttctt 3060 3120 ataaatgagt gaagcggtga taaaattctt tggctagtta ttaattcttt tacgtgtctt tgcatttgag aggcactgtt aaaaattatt gggaaagatt taaagtgcag gctgcaatta 3180 aaacatggag aaaagtagaa ataatgccat aagtctagat tgcctcatga agcagcctca 3240 tttgaattgc tttcatagct ttcatgtgtg tatggtttag aagtacactt acctcagaaa 3300 cctgatttga tcttcatgtc ttgggcagga gttgttgaaa ataggttatt ggaatatata 3360 agttatctca ctgctcatgt acttgcatgt ttgggactca aattttactt gatgtctgtc 3420 cattettgtg geoctateag cetteteett cetttactee titaatetae ttetttgaet 3480

```
accagtggag atttcagctg gactatgttg atggggtttg ttgttgtttt tgagctggct
                                                                     3540
gtatatattt taaaattata aatagataat atattatttt ttgcacattg tgatcagttt
                                                                     3600
                                                                     3660
gcccagaatt ggggatgggg cagttagcat gttggggcca ggaagggaca agttagataa
ggactgagtg cttccgttgc aggcagtttg cacaatacct aattaacctt cctattgaaa
                                                                     3780
ataccaaatg tgtggttaca ttactttaaa tgacattgaa ttggaacttg atggcaatta
gttctagata caaccttttg atctttgttg gaattttaag ggaaaaatga actaaacttc
                                                                     3840
                                                                     3900
atatttgttg attttaatca cctaatagta ctgaaggttg gaaagttgca tgtggctgga
                                                                     3960
tgctgttaat ttctttaata gccatgacta taatttaagc ctatgagaag atagactgtt
tegtagggat atattcacat gtgtgtgcac actcatgagt tttgtctcag caggatagaa
                                                                     4020
taagcaaatc catgaactgg tcttctatta atactttgat tctaaaaaatt atttgtttac
                                                                     4080
ttgctatggt ctgttcattc tgggcctaac cttaaaggct caataacaaa tacaacaaat
                                                                     4140
gtaaatatgt ttacatttta agacatatgc agtggttctt acagatcagt taattaactc
                                                                     4200
cagaaagcaa atgttagact acacatttat ttttctcctt gatcaagtat aaaattctga
                                                                     4260
aacagaggct ttaaaaattta aaacctcagc aaaataatcc atgaatttac tgattcttct
                                                                     4320
                                                                     4380
gtatcgtgtg tagttaccat tatgtaacta tacacacata cagctacgga tataatgaaa
attatctgca aacacctaaa ttaaagagaa aaaaaagtag tttgtaaact catttgtgat
                                                                     4440
ctactgaaaa gaggttatat taaagcaaat taaaatattt teettetetg teetetgaaa
                                                                     4500
tgactgcagt agatactctt agttatccca tttagggtgg ttggagggcc tttttaattt
                                                                     4560
                                                                     4620
aattgacccc ccgaggtggt cttttgtttt aaacaggggg caacagctgg atctccaagt
acatatggat tttgtatata taggagattt ttagaaaaat caacaaccta acaccagatt
                                                                     4680
caagtcacat aaaagtgtte caataaaatg gatggatgte tttttectee ccattttget
                                                                     4740
ttatactgag taatgcactc ttgcaagtgt atacaaaaac taaatagact tctgccctcc
                                                                     4800
aacatetttt tattgeatta etteaaaate etaattttgt etetaetgat atgtettatt
                                                                     4860
aacatctgaa aaaatatata ttttttattg gaaaattcta atttgttagg ccttgaaagt
                                                                     4920
tttgtgacaa ttattttgct gtgtttaacc acaatcattc accttatggc atgetttgat
tactagactt caggcagtct cattcattgt atcatactta cacacaatta gtaagttgtc
tocatgtgtg ctatatgtct gaggtgtatg gagtttttat ttaaaaagtg tgccagtctg
                                                                     5100
aatataagca tttgattttg taacattgga cttttcttaa aagtacagag gttcaaagta
                                                                     5160
taggtatgtc cattggcata agaatagagt gggtgagggt ctggaccagg ttccaggttg
                                                                     5220
gtccagtcag atgccagaac aaagaagaac agtcaactaa actggtctac ttcaaaaata
                                                                     5280
gtgggcctgt gtgaagagtg agaccacatg tgggtgtgca cacctcttgt ccccaggttt
                                                                     5340
ecctecettt gagettttet ttecetecet aacttetetg geetattgte attgttgttt
                                                                     5400
ctttaaactt aaggagagaa aaacaaaaat gagattccta cactttgcct aattgagcca
                                                                     5460
ctaccaggtt ttctggcagc tgtggccaca ttatttgtga gatgattttt tttctttatg
                                                                     5520
ttcagagtga cttttgattc tgattcttta tgttttgtat ggagcggcac ttttatctgt
                                                                     5580
gttttagcag aactgtteet etgtateett taeggttttt etttgttttt gttteetttt
                                                                     5640
taaattatgc atagagtttt tttgtgtgta tgaaattaaa gcctttatta accttctttg
                                                                     5700
atttgactgt tatttctgaa aaggacacat tcttgctgat acttgtaaca acctgttcaa
                                                                     5760
agttgtggaa atcaccttct gttggctttc tgacatggac ttccttgcag cactgttact
                                                                     5820
tottaaaagg aacagaatgg caaaccagtg totggccgta gtccccattg attcctgtta
                                                                     5880
ttttcatctg aggagcctgt gaagctttgc agaggcttct gggtaagttt gtaaacctag
                                                                     5940
                                                                     6000
cattggcctt cactaggctc ttgctttgcc tcattattaa gggttgggag agggagtgaa
                                                                     6060
gtagcatatg catttcatac ttgcctttag gtctcaagcc tagccccagt ggaagtgctg
ctctcactgg tactgtttgg aatttgtgaa acctcttaag agggtagtct tgtggaccat
                                                                     6120
tcaactctcc ttcagccctt taacttaccc actgagtaag gcagtaagga aagtatatgt
                                                                     6180
gaaaaggaaa agctgttact ctggggaaga tgtaaacctg caaagtgctt cagcctacct
                                                                     6240
gccatagata aaaatgagtc atgatagagg acaagctagg gtagtgcctc agaactctaa
                                                                     6300
tgttccatgg agtgtttgtg ctcttctaag aagagaaaac tataggagta ttaaaattga
                                                                     6360
tgcaatacct caggatagaa acaatctagc gaccttagaa gttgaaatga ggaccatagg
                                                                     6420
ctccttttgg ggtatcatct ttctgaagga ataggtacat tattaaacaa aactggcatt
                                                                     6480
tgccacagaa gtttgtgctc ataggcacat ctgcaaaatt tcacttcaat tggtgtagga
                                                                     6540
ctaatatcgg tgagaaaatg agaccctaca atcagggtag ggtactgctt tacaaccaca
                                                                      6600
gctactcttc tcaaaatagt cctttttctt tcttgaggtt ttgttgcttc catcgaggca
                                                                      6660
                                                                      6662
αa
```

<sup>&</sup>lt;210> 8851 <211> 3484 <212> DNA

<sup>&</sup>lt;213> Homo sapiens

```
<400> 8851
                                                                     60
cataacaact ctgttctttc ctcctggcag gtgacagagc tgaatgagcc actgtcgaat
gaggaacgaa accttctgtc tgtggcctac aagaacgttg tgggggcacg ccgctcttcc
                                                                     120
tggagggtca tcagtagcat tgagcagaag acatctgcag acggcaatga gaagaagatt
                                                                     180
                                                                     240
gagatggtcc gtgcgtaccg ggagaagata gagaaggagt tggaggctgt gtgccaggat
gtgctgagcc tgctggataa ctacctgatc aagaattgca gcgagaccca gtacgagagc
                                                                    300
                                                                     360
aaagtgttct acctgaagat gaaaggggac tactaccgct acctggctga agtggccacc
ggagagaaaa gggcgacggt ggtggagtcc tccgagaagg cctacagcga agcccacgag
                                                                     420
atcagcaaag agcacatgca gcccacccac cccatccgat taggcctggc tcttaactac
                                                                     480
tecgtettet actatgagat ccagaacgee ccagageaag egtgeeaett ggeeaagaee
                                                                     540
gcgttcgacg acgccatcgc cgagcttgac accctcaacg aggactccta caaggactcc
                                                                     600
acgeteatea tgeageteet eegegacaae etcaegetet ggaegagega eeageaggae
                                                                     660
gacgatggcg gcgaaggcaa caattaaggc cccaggggaa ctggcagcgc acgcggatgc
                                                                     720
                                                                     780
tactactgca gtctttattt ttttcccatg agttgggggt cgggtggggg agggaaaggg
agggatgacc ttcccaggga gaaacccacg acctgtcctg tctttgatcg cctctttgac
                                                                     840
atttttgcca aaataccact agtggaaagt caggctagct gtgctggtat tggaatagca
                                                                     900
geeteacact ggegtetgga etgttetgta gatteatgea agtggagetg tetgteteta
                                                                     960
atttaactta ttgctagata atagggtttt cagatgaaaa gaaaacttaa agaggaatgg
                                                                    1080
ccctcattca gtaagttctg tggttccagt aaggattttt atgtacatac gctctcgtct
ctcgttttgg gtactttcta tctcatctgt ctcggctctg catgttttcc agggtgtagc
                                                                    1140
ctacagacat ggaacagtgt aaatcccaga ctgacagact tagaacctga ggtctcattc
                                                                    1200
atccttatgg tttaggcctt gccagttttc cgaagtctct gattagttga cagtattaac
                                                                    1260
actaaattgc agtttacagt atttctacat tacagccata tgtaacatca agccatcgat
                                                                    1320
tgtgtacttt tcctttgcta gttgtttggg ctttaacatc cttattcagc cttatccagg
                                                                    1380
ttggttttgc tgttgatcgg tctcctaggc taaatgagaa tgaaagcgac ttcaggtcag
                                                                    1440
gtggctgtgg gattttttt ttttggtcct tctttcctct taacgtaaat ccaccaccaa
                                                                    1500
aattattaat cetettgaga gaaacgtgaa acgeeacaaa aatagagaaa atteaggtet
                                                                    1560
gtatgtcatg gatcgtgttg gtattttcag agaacatccc gcttctgaag ctgctgcagc
                                                                    1620
tecetectea gggateacae tgccgteace caetetgcae tggggggttt cetaetgcge
                                                                    1680
ctcgtgctgg cggacgcagc tgggtgcaga agctgtgggg tcggagaggc gtttggagaa
                                                                    1740
                                                                    1800
ggtctgtggt gcagtgtgtg aaaattcagg tgctagaagc ctactggtag aaaaacccaa
aaggaagagc tatatcctta accattctgt ccaatttcgg gagccttgtc agtgtgtcag
                                                                    1860
tttttcctcc ccgaagacac tccttcccca agtaattgta ggaagataaa aaaactgtta
                                                                    1920
                                                                    1980
ccagataaca aacactgaac tcctatttga ccagaacttt ttcctctcga gatagttttt
tetttttaat gaaaaaagca taggaattgg agattggett gtetcaegca gecagtgeae
                                                                    2040
atttggaatt gacggaaaca acgttgctat ttccacccat ttgttttcgg cagccttaag
                                                                    2100
geocteatte teattteggg tgaatetgte tatetgtgaa egtggeeege atgtgeatte
                                                                    2160
                                                                    2220
ttttttttat atatataaag tcagtgacga ggaactcccg agacgtgtaa tgacaccaca
cttgttttct ttgtttcttt gttttattta ggcaagaaga ggtgtgagta attgaggaaa
                                                                    2280
aactgacaga tgcttttgct aataccaaaa ttgagcttac aattaggaac tgagtatgtg
                                                                    2340
taacaggata caggtgacag tgaagataga agaaccacga tgaccacaga ctcaatgtgc
                                                                    2400
totgtaacat ogcacagttt acccagcatg actttoctta ggaggcoccc toctcacgct
                                                                    2460
agagtaaaag teccagttaa gtgaageeta ccagaagaac tagtagaaga agetttgeeg
                                                                    2520
                                                                    2580
cttttgtgcc tctcacaggc gcctaaagtc attgccatgg gaggaagacg atttgggggg
ggagggggg gggggcaggg taggtggggc tttccctaat ttatcttcat gtccagtgag
                                                                    2640
cagtgttgcg tttttccttg tagcatttgg aaatgattta ctggaattac aaaacctatt
                                                                    2700
tttcctttaa atttcagctt tggctctggc tgctttttag aataatgcaa gataaaaatc
                                                                    2760
acacctgagg gctgaaaacg gagagggaat gggagacttg atatttaagc agcttgaatg
                                                                    2820
gtttttcttt tctttatttt taaagaaatg cacttgccta tgatactgtc tctccagtga
                                                                    2880
aatgattact cctccattac tctattgata caatattgtg catgctagtg ttgtatttct
                                                                    2940
atacagtage ttgaaattga ttaacttata etgtaggtgt tatgtattee tatgacaaaa
                                                                    3000
3060
gggtaaagtt tgctctacca aatagtgatt gtaacaaatt gatctgtttt ggatgttgct
                                                                    3120
ataqtqacat gcagttatat attttgtttt taaaaggggg ggagcaaaag aaacaccagt
                                                                    3180
gttagcttaa tcttaatgtc tggtgtttgt catggtgaaa ttataactat tacagtgttg
                                                                    3240
gagaacaaca aatatgttct ctgaatgagc ctttgtgctt tttgtcatgt tatgcagtga
                                                                    3300
actattttta aggtctaatc agtgattatt tttccagctc cgtgtttctc taaggaatta
                                                                    3360
tttcacacac ggaccatctt tagcagtttc ctcagtgatg gaatatcatg aatgtgagtc
                                                                    3420
attatgtage tgtcgtacat tgagcaaata aacttacaga tctgacgcca gtgctcctta
                                                                    3480
                                                                     3484
gett
```

```
<210> 8852
<211> 1218
<212> DNA
<213> Homo sapiens
<400> 8852
catcatgcca ttgcactcca gcctgggcaa cagagtgaga ccaggtcttt ttgaaactct
qtctccaaaa aaaaaaaaaa aagaaatcag ccatgcatgg tggtgcacac ctgtagtccc
                                                                      120
                                                                      180
aggtactctg gagattgagg tgggaggatt gcttgagccc agtagtttga ggctgcagtg
aggtgtgatc atgcctctgc acttcagctt gggaaacaga gtaagaccat gtctcaaaaa
                                                                      240
gaacaaaaaa agactttett atttgtetga tatacetgta tattacetta tgaaagaage
                                                                      300
agaaatcccc attttgcaga taagaaaacc aaagcccaga gaaatgaagc ggcttgtccc
                                                                      360
caagattgct tagcgaatga tggagctggg aaaagcccaa tcttccgtta tttgtggaca
                                                                      420
catcagaatt cagcatgagt gacagcggtc tgctggatga cagatcgtca gtgcagaatg
                                                                      480
agacacgagg tgcctgtgtt tattcatgca ggaggagtgt ttgcagaagt gccgggaaca
                                                                      540
agaggtggtg gagcaaagca tetettteet ggttteette tgetetgaac teaagtagta
                                                                      600
occaccoct attottoccc tottttgagt otgtttcact gagggcacgg otggtaggag
                                                                      660
taacgttgtc cagcattaaa acagagcatc agtaatgtct aggaaaatgt taactttaac
                                                                      720
aacaccacta atcagtttag agaatatttg agcgtgtagc acttgctgat cattcattca
                                                                      780
gaaaatgaat tgcctgccat aaactaataa gcatgatttg gtttatgttt tgatttaatt
                                                                      840
atctctgagt agatgctgct tgaagtaatg actgtaatca cttttgccaa gcataccccc
                                                                      900
cgtttataat ttaagaaaaa aaatttttt ttttttgaga tggggccttg ttatgttggc
                                                                      960
caggetggte ttgaacteet ggeetcaage agteetceec acctggtgte tcaaagcact
                                                                     1020
                                                                     1080
gggattacag gcatgggcca acatactgaa cataatgatt caaacataga aaaaaaagtc
tcctggtagt tcagttcccc catgccccag gagtttagta caggggtgtc cagtcttttg
                                                                     1140
getteeetgg gecacattee ettgggecac acataaaata cactaacact aacaatagtt
                                                                     1200
                                                                     1218
gatgagctaa aaaaaaaa
<210> 8853
<211> 158
<212> DNA
<213> Homo sapiens
<400> 8853
ggcatggtgc tgggtgtctg taggaccagc tactcgggag gctgaggcag gagaatcact
                                                                       60
tgagcccaag aggtggaggt tgcagtgagc caagattgca ccactgcctt ccagcctggg
                                                                      120
                                                                      158
caacagagtg agactccgtc tccaaaaaaa aaaaaaaa
<210> 8854
<211> 6585
<212> DNA
<213> Homo sapiens
<400> 8854
ctettecett geageetega ageggaggat eeetgtgtee eageegggea tggegaeeee
caccagettt tegatgacae aagtteagee eagageeggg getatgggge eeagegggea
                                                                      120
                                                                      180
cetggtggcc tgagttatcc tgcagcctct cccacgcccc atgcagcctt cctggctgac
ccggtgtcca acatggccat ggcctatggg agcagcctgg ccgcgcaggg caaggagctg
                                                                      240
gtggataaga acgtgagtgg gcggggctgg tgggagtggg gggatgcacg gggccacagg
                                                                      300
                                                                      360
gcttcagact tgagctctgc ctccccagat cgaccgcttc atccccatca ccaagctcaa
gtattacttt gctgtggaca ccatgtatgt gggcagaaag ctgggcctgc tgttcttccc
                                                                      420
                                                                      480
ctacctacac caggtcagca cccccagggg aatgtgggtc tgcagtgggc ctgtgggggg
ctcaggggtg ggggcaggtg catggtggag ccgggagatt cgcctcgagg gaggagggcc
                                                                      540
tgtagcaggg tgggaggggc ctggctctga gggtcctgcc cgtctcccca tccccgcagg
                                                                      600
actgggaagt gcagtaccaa caggacaccc cggtggcccc ccgctttgac gtcaatgccc
                                                                      660
cggacctcta cattccaggt ttcaccctcc ccctaccctg caccctcctc tctcttccgg
                                                                      720
gcctatatgg agcgggtgtg tgggtgcctg gaggcccagg gcagttcttc ctctggtgac
                                                                      780
cagtgtctgt gtgtctgtct cccacagcaa tggctttcat cacctacgtt ttggtggctg
                                                                      840
```

gtettgeget	ggggacccag	gataggtaag	ggaggcctgg	ggcaggccga	ataaggtggg	900
atttaggagg	cccatggttg	gtcaggaagg	tctcagttcc	aaggtctcag	ttcccctttc	960
aggacagccc	cactttgctc	ccagttggcc	caagatacag	ccctcagggt	cactgtcage	1020
atcaccctcg	cctcttccct	gtccttccta	cccacatgca	ttgcgtcacc	atcccctgtg	1080
ctaggtgacc	cttctccatc	caccettect	cttggcctct	actaccagac	ccatcctcat	1140
cctccctcta	tcatcaccag	ctccccactg	cacccctact	ccagcagcag	ccaggatggt	1200
cctgtctgag	gtgcgggcct	ggcccaccct	geceegecet	gctatccatg	gctcccaatc	1260
aadccccadc	tecteageet	ggcactgccc	ctcccqctqc	acgctccggt	ctattccttt	1320
ccttgggagg	gctggcactg	teteetagaa	ccttgtcaca	tcaactcccc	tctgcccagg	1380
agentattee	cctccactac	taccaaatac	ctgcacatcc	ctgctggctc	cattccagta	1440
teacetecte	coogaageet	tectqcccc	caggctagat	caggcccctc	ctcttgctca	1500
catcacccta	ttcttttcct	ttatggcact	qaacacatct	gtcattaact	aactggtgag	1560
accetagaga	tataacaaaa	gccaagggct	ttgtccctga	ccagctcctt	cctgcaggct	1620
tranctount	gtcccctctc	ctaggaagcc	ctctctgaca	cctgtctcct	gactgtcagc	1680
acageceect	gtgactccag	ccctqcctqc	tctgggtgtc	actgtctagg	gatgggtctg	1740
ccatcctctc	tggatgggat	ttccgtggga	ataggatagc	gcgcacatcc	atcttggtca	1800
ctaccagata	tccagcccta	cccaacacac	agetgteece	agatgggtgc	tgggggtggg	1860
aaatctaaac	cagccaacca	agtagcagag	ctttqtqcct	gcaggttctc	cccagacctc	1920
ctagaactac	aagcgagctc	agccctggcc	tggctgaccc	tggaggtgct	ggccatcctg	1980
ctcaccctct	atctggtcac	totcaacacc	gacctcacca	ccatcgacct	ggtggccttc	2040
ttaggctaca	aatatgtcgg	gtgagtaccc	ccgcccttca	cgccagcccc	agcccttggg	2100
ccttatcctc	acacagcctc	ctctccctcc	cccaggatga	ttggcggggt	cctcatgggc	2160
ctactettea	ggaagattgg	ctactacctg	gtgctgggct	ggtgctgcgt	agccatcttt	2220
gtgttcatgg	tgagctgggc	tegaggetgg	tgaggctgag	gcacaggtgc	cccggaggca	2280
tecaggeate	caagcagagg	atgtcaggtg	tggggttcag	accagagaca	cattgctgaa	2340
ctgaggaggc	ctggagtggc	tacccaacct	ggggggtcag	gagggcttcc	tggaagaggg	2400
ggtatcctga	gccctggaag	aggagacacc	agccaggctg	ctagaggctg	gggateccca	2460
gcacacaggc	tccaggctgg	gctctcactc	tcattccact	ctccttacat	gggagccttc	2520
ctoccagaat	ttccctggaa	ggagattete	tagagccctt	cccactggag	tccaggggtg	2580
ctggtgaaga	gcactggggt	ctgcaggctg	ggtggacccc	aagcttagtt	ggatcctggg	2640
caaatcactt	cctttcttta	aattcagttt	ccccttttgc	cgggcgcggt	ggctcatgct	2700
totaatccca	geactitiggg	aggeegagge	ggtcggatca	cgaggtcagg	agatcaagac	2760
catcctggct	aacacggtga	aaccccatct	ctactaaaaa	tacaaaaaat	tagctgggtg	2820
taataatata	tgcctgtagt	cccaqctact	caggaggctg	aggcaggaga	atcgcttgaa	2880
cccaggaggt	ggaggttgca	gtgagccgag	atcgcacacc	tgcgctccag	cctgggtgac	2940
agagggagag	tecateteaa	aaaaaaataa	aaataaaaaa	taaactcagt	ttcccctttt	3000
gtaaaatagg	atgatgatac	ttgcacctca	aggtgctggg	aggattcact	gtgagcatgt	3060
папаапсаца	ggggagactg	taataactaa	tqqqccaggg	cagageettg	gataaacttt	3120
gacttaagtc	tcatcattta	aaagtttagg	ccaagcacgt	gactcacatc	tgtgatccca	3180
gcactttggc	aggetgagge	aggaggatca	ctggaggcca	. ggagcttgat	accagcctgg	3240
acaacatago	aagaccccat	ctctaaaaaa	atataaaaat	. tagccaggca	tagcagtgtg	3300
cacctgtagt	cccagctact	caggaggctg	aggtgggagg	atcacttgag	tctgggaggt	3360
tgaggctgca	gtaagctgag	gtcacgccac	tgcagtcaag	cctggcggac	agggtgagac	3420
cctgactttt	ttttttttt	tttttttt	tttgtgagac	agagtetege	tctgtcggga	3480
agctggagtg	cagtggcggg	atcttggctc	actgcaacct	cegeetettg	ggttcaggag	3540
caagtctcct	gcctcagcct	cctgagtagc	agggactaca	ggcactcacc	accacgccca	3600
gctaattttt	gtatttttag	tagagacggg	gtttcatcgt	. gttggccagg	atggtctcaa	3660
totoctgaco	tegtgateeg	cccqccttqq	cttcccaaag	tgctgggatt	acaggegtga	3720
gccaacgcac	caggccagag	accctgtcct	ttaataaaaa	taaagatagc	atttctggcg	3780
tatattaga	aattgccgtg	tooccaccat	aaqqqqqqqq	: agcatcctgg	gecaegtete	3840
ccaccccctc	aggccgggtg	tccaccqqqa	agtccccctt	cacccgctcc	aagaccttgc	3900
ctggcatttc	agtatggaac	cttctcagat	tttgcccaca	a gggcccgggg	agaagcaaal	3960
cctcaccatc	t.taggaggtt	tggggaaact	gaggccccgg	gagcagaaac	ctgaggctgc	4020
agagggggag	gaacttatca	ccagctgcct	: ggggcttcta	a ggcagaggct	ggaagtatgt	4080
ccaaactcto	actctggccc	agagggctca	aggggtaaat	: cccttggttc	ctctctctct	4140
ttcccaccca	atccaaca	ctacaactaa	ı agatcttgg:	: agacgcagca	gctgaggggg	4200
teccaataca	tagggcccgg	aaccagctgo	gcatgtacct	gaccatggc	g gtggcggcgg	4260 4320
cgcagcctat	gctcatgtac	tageteacet	: tccacctggt	geggtgageg	g cgcccgctga	4320
acctccccct	actactacta	ctgctggggg	ccactgtggg	cgccgaacto	atctcctgcc	4440
tgcaggccc	aaggtccacc	ctgtctggcc	acaggcacco	g cctccatccc	atgtcccgcc	4500
cagccccgcc	cccaacccaa	ggtgctgaga	a gatetecago	c tgcacaggc	accgcccag	4500

```
ggcgtggccg ctgttacaga aacaataaac cctgatgggc atggcgtgga cagcctctcc
ttggcctcgc gcacgaatgg gcgggcccag cgctgggcag ggggcaggga gctggggacg
                                                                    4620
                                                                    4680
ggccagagta ggcaccacgc tgaccagtcg cagaaggcag agaggaaggt ttaatgagcc
                                                                    4740
ctqtccaggg cccttcagtg gggagcctcc ttcttcttgc ccttctcctt cttgcccttc
tecttettet teaetttggg ettettggee ttgeceggga tgetetegtg etgettggag
                                                                    4800
ccagcagcgt gggactgtgg ggccgagggc agggatggga gagaagagat ggttctgggc
                                                                    4860
                                                                    4920
tqqaaqcgag acagggggac cactccccgc accetccccg ccagecccag tgcggggacg
cctctctggg gtgcagggca cgtgcttggg gacgctggcg agagcccctt accttcacat
                                                                    4980
ccgtgtccga atcgctggag ctgctgctgg agtcggaaga gctgtggtgt ccttgctgga
                                                                    5040
tggaggtgcg gcagtgaggc ggcgcccctt acccagcccc ctgaagttgg aggcctaagg
                                                                    5100
caggaccetg gggtcagggg caaccecage ettecegece etcegeagee ggtgatgagg
                                                                    5160
cgacttacct ttggacccgg acctgcccct tgcctccgac cggccctgaa ctttgtgggg
                                                                    5220
actgagettg ggateteece egtggeeege eeceacaceg ggettetggg aggtgggete
                                                                    5280
                                                                    5340
cagggetgtg gagagaagtt gggtggttgg tgeaggeage ttetgggett gagteeggee
                                                                    5400
ccctgcacct ccagtccaca ctccccagga gctcacctgc tcccaggtcg aactccatgg
cggtaagaga agttgggtcc taaggccaag ggcgcctggg ccctgcagag gagcggagca
                                                                    5460
gggggaggag cgctgagacc tgcccgttgg aggaatgctg agacgcccca cccaacctct
                                                                    5520
gtcctggtcc tcagccctga ctcattgccc ggcaccaccc aggatttcct ctgtgagaag
                                                                    5580
tgggggagat ggacaggtga ctgcttccgc cagccttggt gcctcagggg aggccgactg
                                                                    5640
aggggggctc tgtggatggc attcggggag ctacaggttt cccccaaaag ctcagatgct
                                                                    5700
egttettgaa gagggaggtg etgeeeetge etteetgegt acegegacaa tacagettee
                                                                    5760
teegeggege tttaacaege agggegetge tgeeagggge gteeegtgtt ctaacteget
                                                                    5820
cccacagccc ctccggcttg gtgagcagcg tctgaggggt gaggggcata gacttggagc
cagectgetg cactagatge cagetgtgte acttageage aaggtgacet cageaaagtt
gttttacctc tgtgcctcag tttcctcatc tgtaaataac agctacccat gggattgatg
tgaaagtcag aggagttaat ttcctagaat ggtgtctggc atgaagtact gataatgtgt
                                                                     6060
                                                                    6120
tggtttttta aaaaataaaa ggtaggtgtt ttaggccagt catggtggct cacgcctgta
atcccagctg ctccggaggc tgaggcacga gaatcacttg aacctgggag gcagaggttt
                                                                     6180
eggtgageca agateacace actgeactee ageetgggeg acacagtgag acteegtete
                                                                     6240
aacaaagaaa aaaatatata gatataaaag ataagtgtca ggccgggcat ggtggctcac
                                                                     6300
gcccagcact ttgggaggcc gaggcaggtg gatcacctga ggtcaggagt tggagaccag
                                                                     6360
cctggccaac atggtgaaac cctgtctcta ctaaaaatac aaaatttagc cagccatggt
                                                                     6420
ggcaggtgcc tgcaatccca gctacttggg aggctgaccc aggataatca cttgaacccg
                                                                     6480
ggaggcagag gttgcagtga gccgagattg cgccattgca ctccagcctg ggtgatggag
                                                                     6540
cgaggeteca teteaaaaaa aaaaaaaaaa aaaaaaaaa aaaaa
                                                                     6585
<210> 8855
<211> 246
<212> DNA
<213> Homo sapiens
<400> 8855
gaggcaggca gatcacgagg tcaggaaatc gagaccatcc tggccaactt agtgaaaccc
                                                                       60
                                                                      120
catetetaet aaaaatacaa aaaaattage tgggcatggt ggcaggegee tgtaateeca
gctactcggg aggctgagac aggagaatgg cgtgaacccg ggaggtggag cttgcagtga
                                                                      180
                                                                      240
geogagateg caccaeggea etceageetg ggegacagag egagaetetg teteaaaata
                                                                      246
aataaa
 <210> 8856
 <211> 13646
 <212> DNA
 <213> Homo sapiens
 <400> 8856
 gaggagagcg tctgcctgaa tctcatcctg cagaaggtat ggggtgggat gggtggggct
                                                                       60
 geggattgge cetgtgggat ggetgaeece teeetgeaeg etgaeeegtg etetetteea
                                                                      120
 gctggactac atggtgacct gtgcggtgtg cacacgtgct gacggcgggg acattcacat
                                                                      180
 ccataagaag aaatotcagg tgagccctgg cacgagagcc cccagcctcc taactgccag
                                                                      240
 ttcaggctgg gcgtggcaga gagagacaag tcctcctgct tgcttctctg ccctggaggt
                                                                      300
```

gaggggtctg	actccagaaa	tctgctcagc	tectgggate	ccgtatccca	ttcgaggagc	360
acagaaccag	cttatccccc	acatctcctg	gtaggtctct	ggctttggac	tggctctggg	420
ccadataacc	tecetatact	ggcttggact	ggetetggge	ctgtgtgccg	ggtggggcct	480
cacttotcct	ccaaatctgc	tttcttccag	caagtgttcg	cgtcccccag	taaacacccc	540
atggaggagga	agggggagga	gt.ccaagatc	agctacccca	acatcttctt	catgattgac	600
acceptaged	aggtgagete	tacacagggc	ctctctcctt	agetteeect	tctcgtgaga	660
tacetatta	gegettetee	ccacaaactt	agcettgeag	aaaggcatgg	gtggcttgga	720
ragagagaaa	gtccggctga	accapatata	actetetete	ttcccagtgt	ttacttataa	780
gccgggaaga	ttccccggcg	cacctccat	ttcctcctct	gtaaaatcag	tatcataatc	840
gcaggcgaac	cttactgtca	agactasags	ctaaaaggct	cctgagtggg	aggacgcctc	900
attegeteta	gcaagaagca	gggccgaaga	addaddadcc	attattaatq	ctagtaaatg	960
ataaaccccc	gcctccacgc	ctgcccgggc	tragaateet	aggatgtcaa	agagggatgg	1020
ataaagaagc	gttatctggg	ganagattt	atttaaaat	ttgggaaaacg	ggcttgggca	1080
ggttteegga	caccgagaaa	ccaagccccc	taggagggg	addaddaac	cagtcgcagc	1140
gaaggagact	ctctgcccat	thatatatat	cctctattaa	aaccctaatc	aggatectta	1200
teactecetg	aggtgctcag	egggtetee	acttaggagg	aaaacataaa	catctacaga	1260
tgegeateca	gctcagggag	ggccccgagg	atcaaggagg	acacataact	cctagaggg	1320
aaaatcgcag	tttgcgtcta	greatgreec	agatagaaga	tcacactctc	tacaccaggt	1380
agagctgaga	tttgcgtcta	agtettigtg	gccccggagc	ataggects	agtetaatat	1440
cctgggagca	atgactcggg	aaggraggeag	gatggggttt	gaggaacccc	cacaddadcc	1500
tgtcacccca	ggtgggcagt	caccetgeca	ccacactgag	ataaaaaaa	ccacaggagee	1560
tcaaagatgt	ggcaggcagg	getgggeaec	ectaggeggt	gragagagaga	cagacggcg	1620
gctgacggtc	ctggtgaacc	gtgatgaggg	tgtgcgtctt	e-gecagece	atattattat	1680
gtaagcgtcc	ctgtcctccc	ctgctgctca	geecetgeee	cagugugagg	ctgtttttgt	1740
cctgtggggc	teggagggea	tggggccaca	ggagtgtgtg	acageeggtt	gtecceegea	1800
aaatggggtt	ttctgagcag	ccctccctgc	cagttgggcc	aggetgtggt	graggeggra	1860
ggagctgatg	gtcacgtccc	tgtctctttg	tgtcctggcc	caggtgttca	gegacatgae	1920
cgtaggggaa	ggagagatgg	tctgtgtgga	gctggtggct	agtgacaaaa	ccaacacgtt	1980
ccagggggtc	atctttcagg	gctccatccg	ctacgaggcg	ctcaagaagg	tgtatgacaa	2040
ccgggtgagt	geggggeggC	ctcacgggtg	ttcttctggg	cccggggacg	geggeteeae	2100
agcccaccgt	ggtccatacc	atggggcccc	ccagcctgct	tgtgcatggt	ageggeegee	2160
aggggtacct	geagececte	egggeteett	ctaggcgctc	cctggtcctc	ttaacgtcat	2220
tcttcatggt	cggcctcagc	ccatgcgggc	cacttgcctt	catctgaaat	gtgagcggga	2220
acttcctcct	cagtetetag	ttccctggga	agtgatggct	gatggtgtcg	etgteaeete	2340
ctcactgtca	cttgcttcct	gcgactggcc	ctgggagtgc	tccgagtcgc	ccccaactaa	2400
gcaagcagat	gtgggcaggc	ccctctcccc	cagegggeae	catccgcagc	eageettget	
gccagcctgg	ggeeetgtee	tcagcctggt	ccgtggttca	tggggcggtg	ggaggggcac	2460
caggagggg	accaggcaga	gatgtgggtc	cattccagct	gccccgcctg	ccagctcaga	2520
cactacatea	coordeacce	ccactcctta	agggatggtc	gecetggetg	tteatgiett	2580
ggggagggg	cccatggagc	catcgccacc	tecetgaete	aggctgcccc	gegeeggeee	2640
ccaggtgagg	ataaccaccc	gcatggcaca	gaagatgtcg	tttggcttct	acaagtacag	2700
caacatggag	r tttatacaca	tgaagggccc	ccagggcaag	ggccacgccy	agatygtggt	2760
cagccgagtg	tctacaggtg	acacatcccc	ctgtgggact	gaagaggact	ccagcccagc	2820
ttcgcccatg	g cacgagcggg	taagggctgc	acagctgggg	gegggggete	ccatccgtca	2880
agttcacttt	ccaccgtctc	ccccgtgctc	acggccccct	ggggacatag	gtgttgtcat	2940
ccccaacca	cagtgcgcag	gccgaggtgc	cgagcgtgcg	gaggcccgga	ccacccagcc	3000
cttctcttt	g cctagcggtt	tgtaggaggc	actgccgcag	gggaggcgtt	: cctgccttgc	3060
agacctggag	a aactatacct	ggccaaggtc	acaccgcagg	r ctggtgctgg	gccagagctc	3120
tttctaccta	cctgagatgc	cacaaagcca	ggctgagtco	: acagagccag	, tgggcagaag	3180
agactggct	gggacccagg	cccggccctg	gegeetgeet	: gggtggacct	gctgggtgag	3240
catagggag	r taggaggact	tecceggtga	atcagataga	gatgatggtc	actgagggtc	3300
agccagcgc	a tocagagge	taggccaccc	agetetttgc	cccgcggttt	gtaggaggtt	3360
ctgctgcag	a agaggegtte	: ctgcctcgca	cagccggaaa	i ccagacttyc	dagettgeet	3420
caggtcaca	a gatetettag	gatagcacto	ggcttgggg	cctgctctgc	c ctaggccact	3480
ctccttccc	aggggggag	getgaggtea	ı gcagcagctt	: tgttcccaga	a agcctttggt	3540
ggggcacag	g caggagaagg	tetecageco	: actggctgct	t ttgctctacc	tggttettee	3600
agagggact	r cccagagetg	tagttettge	aagagtacag	g gtgtgctggg	g caggggggtg	3660
cccttggca	e aggtecaggg	geagtettge	c ccagccatto	g tecaggagag	g acgecaceca	3720
cauccausa	t catactatas	toctctcata	accttgggt	g tgtctcttt	cctctccaag	3780
cctcagttt	t ctcatctaga	aacagggcag	gaggatacci	geteetteag	g tatttgggag	3840
actttagaa	a atccagaact	togecetead	gaggattee	aggtggcago	tgcagtagtt	3900
gctctgagg	c tacttqqaaa	acagaggggt	gggaatgtaa	a acgatgcatt	t accgcaggca	3960
guuguugau	c cacceggaaa	. 520808868	555			

tgcctgagat	gagggagtgt	gcgtttgtta	tacttttagt	tcgagaaaga	tctgaatcat	4020
gcatatetee	gggtggtcag	atgttggttt	tetttetett	ctgtatatct	ttttttgggg	4080
gggaggtatc	ttctgcaatg	aatgtgtttt	gcaagccaaa	gacagcaagt	gctatttttt	4140
gcaaagatgg	gtgagaattc	caggcagggg	cctctcttgt	ctttggaatg	aggtggttta	4200
tatttctgag	tttatttcca	agataaaggg	cctggttctt	ctccctggtc	ctaaattatg	4260
ccctaggact	ctgacaaaat	gtgtgtgtga	aagtccttac	gaagatgtgg	cccgagctct	4320
gggctggaca	aacccgggtg	ccacctccag	ccacagcctg	agggctgagt	gactacaggt	4380
cactagacct	gcctgagcct	tggttttccc	atctgtccag	cgggagtggc	tgtgaggggt	4440
gtgaaagtcc	ctagtacctt	agcagctggg	cagccctggg	attcaggagg	agggatgtgc	4500
tagggtcaca	cagggtcagc	agcagggctg	geceetgggg	actgccgcct	gtgcgcctgc	4560
tattacctqt	ctccttctct	agcagaatca	tctggagcca	gtgcgtgaca	catgctgact	4620
ctgtgtattg	taattactac	tgtttgtttc	ttttatcttt	taaaaacctt	ccccggcttg	4680
toggaacacc	gtctggagcc	cagcagctgc	caggactttg	gtggatgtcg	gagccgtgac	4740
gaggaggctg	acggggctcc	cgaagtctca	gtcccagctc	atcctgctcc	tcagattatt	4800
attaacataa	qqaqqaqqqa	ggagatgggc	caagttccct	ctggctggaa	egecetteee	4860
ccccttcttc	acctggcgaa	ctcctactcg	tccttcaaga	cccagctcca	gcggcatctc	4920
ctccaggaag	ccttccctga	tttcccaggc	tgtggatccc	ttttgcctct	gtgcttcatg	4980
tatcctgtgc	ttctctttct	ctgtctccac	agccagcatg	ctgtctatgg	ttgtcactct	5040
ctgagtctgt	caccccaqca	gactgtgagc	tccttgaggg	cagggacctg	caatgtgcct	5100
atctatectt	agtgctgtgc	ctgcctggcc	ctgagtgggt	gtgaatgttt	ggtgaacaga	5160
accaaacqtq	attagaagtg	gggagaagac	agaggcatag	agctacttag	cacagtattt	5220
cctgtgaagg	gtgctgggaa	tgagagggat	ggggccacgt	cagccctgag	aagtaggatg	5280
aggagggtgg	ccctggggga	cagaagacag	ggctgctgcc	gtcctgcttg	gtgaccacag	5340
gcaagccagg	atataaataa	ctgccttagt	ttccccatgt	gtcagatggg	ctgacgctag	5400
cccctatata	acqqaqctqq	aggeteagag	ggtctgtgtg	tggggccagt	gctcactcag	5460
catcaacaac	tgttgttact	ttgtgcttga	acacccccta	cccactgttt	gaggcccaga	5520
agagggggt	ctttctqcca	tttgcggcag	cagcctggcc	cctcctcggg	tagcactggt	5580
ggccaggtgt	cctgctggcc	cctgggctgg	aacgcatctt	ccagtctcta	ggccccacct	5640
aggacgggg	gactagacct	agatectect	gggccagcgg	cctcttccct	gggagctgtg	5700
tcaggttgtt	tgagggtggg	ataggagggg	cgttgggacc	cccggggagg	gggctgttct	5760
gctactctgg	tgactttggc	tgcttgttcc	caggtgacct	ccttcagcac	accccccacc	5820
ccagaacgga	acaaccggcc	tgccttcttc	tececatece	tcaagaggaa	ggtgccccgg	5880
aaccggatcg	ctgagatgaa	gaagtcgcac	tcggccaacg	acagcgagga	gttetteegg	5940
gaggacgacg	gtggaggtga	ccccccactc	cgtgccctag	ggtccccgtg	cccttcagtc	6000 6060
tcttcttgat	ccagaccagt	cattcattca	tttattcatt	cattcatttg	ttcattcagc	6120
agcacttaga	gagtgggtgc	catgtgccag	gcagecetee	aggagetgag	gggtagaget	6180
ggggacaggc	agaaatggct	gcctctgggg	gtcccgtcct	ggtgggetea	ggegteteet	6240
tggcagagtg	cttggagcgc	agatgtgcag	cagttggtca	gtttcagggg	atticccacc	6300
tttctaaggc	ttttcagcct	gcttaaggaa	gaaagcggat	gggtgatetg	atygeteege	6360
acacacgggg	tgtggcggga	gagaggaggg	etteeeteee	ttgegetgee	agggccage	6420
tegeceteag	ggtgaggcct	ggeeeteetg	getetgtgea	geeceecaga	attacacatat	6480
ctttggtgac	acagtcgcca	cetegtycay	ectacececy	gggccccccc	tagagagaga	6540
cccctggact	ceggttgtet teteteetga	gtatetgggt	gttaccatge	tecteagtee	ataaccttcc	6600
cagtctgcac	agttgttccc	geacceguge	aggagggt	taaaaaattt	taagcaaggg	6660
agaatacagg	tcagattagc	agagececca	tagangtan	cagtetetet	addaaataac	6720
agtgacacaa	tcagattagc	atacttaaaa	ggttgggaag	ttctcccatc	ctctgctggc	6780
teetggggae	aggegtggee	gtcacagaca	tearraces	acaaacacct	ggctccgcac	6840
atggaccacg	tgeetteete	attgccaccc	reaggacted	ccaddcacad	tggctcaccc	6900
tgtgtgcgtg	. coughtyage	grarggaage	caaggacegg	acctdaddto	aggagttcga	6960
ctgtaattec	agcacttagc	tassacceta	tetetaetaa	aaatacaaaa	aattagccgg	7020
gaccagccig	gccaacatgg	aatcccacct	actcaddado	ctgaggcagg	agaatctctt	7080
gcatggtggt	. gggegeetgt	aaccccagcc	. deceaggagg	cactgcactc	gageetggge	7140
gaacciggga	ttccatctca	asacaaacaa	aaaaaaacca	cotgaaggat	tegetgacaa	7200
aayaytyaya	generated	cadcaddcao	cagggctgca	gcattgatca	gaagaggtgg	7260
cucceactga	. gcaccccccc	. cagcagggag	accadddatc	teccaceto	tcaaggccct	7320
agactacata	adddactcc	acactaacct	cgacctgctc	ttgtgtgaac	ttgggcaagc	7380
cccttcccc	, agggaeeees	ttcccgaato	agtaagaagt	actgatcact	gecetagtet	7440
acctatatata	adcaddttcc	cccagcctgc	accocagoac	tgggtaatgg	tgcaggtcgg	7500
ctcacccttg	ctactaccat	getetgeage	tagaggtaca	tagttccagg	gacagggcct	7560
acadaaccad	agaattacac	agtgtgtgt	ccagaacccc	cggaggagag	taagcttgtg	7620
gcagaagcag	,	. 3-3-3-8-2				

ansansans	gagagatgag	aggatagcc	aaagtettee	tggagttgga	ggcctgggtc	7680
tagagaaga	gaagcaggga	agagtattac	aggcgaggag	gcagcagctc	tggagcgtgt	7740
agatactaat	gtgggggtgt	taataaaaa	catectages	tcagcagagt	ttggcctcag	7800
cctagactag	gagetggeet	cctactactc	ccaccacatc	ccatgctgtg	ggggccttga	7860
catagactta	tttcctccag	ccgatctgca	caatgcaacc	aacctgcggt	ctcggtccct	7920
ataggacaca	ggacggtccc	taatcaaatc	ctggctgaag	ctgaacagag	cagatggaaa	7980
cttccttctc	tatgcacact	taacctacqt	cacattacca	ctgcatcgga	ttttaacagg	8040
taatggtggg	ggatgtgggg	aagcaggggg	accttctcac	agccagetet	geetecaggg	8100
caatgetggt	tgtgagccac	ccaaaatcat	cccaccctat	cctatcaatt	gattagattt	8160
etttggtact	ctcttggcct	ctttatata	gactttgggt	agagccatag	ctttcccaga	8220
cetegeaggg	teeetttgtt	cacctttcta	acacacctac	tatecectet	tgagtggcca	8280
getgaagtet	ggtgtgtgtt	actorcoord	gegeacoage	tctcaggcca	cetegetgae	8340
cagatgeeca	agcagctgtg	acccacgggc	gagggggggc	ccacaccacc	ttgcacctga	8400
ccaggcctgc	ggtgtgccgt	tactacasac	ccatttccca	atctacaaga	tgaggatggt	8460
ggeeeeegeag	ctcctctgca	atatataaaa	cctggagagg	agatgcatga	ataactaaaa	8520
ggagacacgt	tcagaagtgg	cactgcgagg	accatagog	tcaccactat	tgagggttac	8580
egggetteet	getteeetee	taccaccect	accatagede	gaagttcggc	agaagcccat	8640
tgttttacct	tagccgcgtg	aggaggetee	acadacccca	daccadaccc	agccctcgga	8700
cetgatgace	gtgcctacct	cygagecege	acconnectet	acastaacsc	accaatacta	8760
gtgetgecaa	caggcgaggc	gcccaccgcc	acceggggccc	gagaaggaa	accaacacca	8820
gageegeage	aagtgcctct	tactegacte	actagaacta	gtccgacccc	tacccccac	8880
geceaaactg	ccacccatct	teeeteeeet	gtatacacac	aaagaggact	agagatacca	8940
ccategecce	ceacceatet	ctggagagcc	atastagass	aaagaggacc	agagaagaag	9000
ageggeeatg	agagagagcg acgtcccccc	gaaggagcag	ggacgccca	agcagggce	ctcactccat	9060
gtctatgttc	aegteeeeee	ageageagge	ggaaccaccc	totogaggod	catacaasta	9120
tggactgtcc	acatgttctt cccgagtcag	gaggaaagce	ggtggaagat	tttaggaatge	tattata	9180
aacttcagca	cccgagtcag	teccagerca	tteagataga	ctccccaccc	ctcacccaca	9240
ggagatggga	acacgagaag	titgatgget	regeceeggg	atoccaccaa	aacaaccttt	9300
cccagttcca	gaaaggcctc	cagcigagea	gacygccccg	accecaceag	taccacacta	9360
tgcttccagc	caaagaacac	egecaacacg	cacaccccca	accegggaca	gaaatagata	9420
ggcctcgcac	ggaggaacct	gcagaatttg	gattergagg	gcagteggga	tagastacta	9480
gccaggcaga	acaggatatc	tgccaaaggg	tgtetgatgt	ggggtggggc	tagtattacc	9540
ccaggaaggt	tctaggtggg	accecgicit	ergggggegg	tagastatat	apapagagat	9600
tggtttccta	gaactcactt	cctttgacgg	egigigitgg	teecatetet	tagaccagec	9660
cactgaggca	gaggagttgc	teagaggete	acatgggcac	tassagatt	tagatataga	9720
agctgcccag	ccccaggcct	geeeteggee	tggtccagca	egaaggegee	gastasacto	9780
aggatgcacg	gtaccetece ctetttgttg	cgagagcagg	ttatttana	ttcccaccgg	tatttgaggg	9840
gaagetgggt	etetttgttg	ctatgtttt	ctgtttgaag	nggnagggaa	agatattatt	9900
gttccggtga	tgtgtttagg	gatettetet	grggggaaa	tagtttaggg	ctttctccac	9960
ctcccatctg	tttattcttt	gggetetggg	aacayyyyac	attatagata	agtttgggga	10020
acttttgtat	gttgttatta	aaagegaget	attgcatttc	accedence	agtetetee	10080
cctgtgaaat	ggggctgata	ccacetacet	Cactyaayte	attagggtata	agegegege	10140
tgggtcaggg	cgtggtcacc	egicaticig	cataggingg	greggaegee	ttaataaaa	10200
gatgeeetee	tececetege	Colligiaal	tataataaa	gagaccgcgc	caggiggggg	10260
gatgtgaact	ttetetetee	cccagcagcg	cetyctcagg	aggagage	tatcataccc	10320
cgatttcatc	ttcctaaacc ggacagagcc	cargrerrag	ggcagcacag	tgcaggcca	tttgagtgct	10380
caaagtgtgg	ggacayaycc gccaaatgct	Leagggagee	ttgagtatgg	ataactaaaa	tacacccatt	10440
ctccggggat	gecaaatget	gettecaagu	tigagiccai	graggeraaaa	accetaecea	10500
tetteaggaa	t ctcttcccct	ggttgttetg	gggatettgg	gagaaacaca	gccctgacag	10560
ctcgtccgtg	g ggaagatgag	geagreeage	-tt-t-	cacageggee	gagaaagata	10620
tctcagaggt	gaggggcggg	agaaygttyt	. eteetetggg	gccagcaccc	totataaaat	10680
ggaggcttgg	ccagcactgo	tggatggete	agagcaagcc	gggccccccg	astatatass	10740
ggcaaaaatg	g etgececect	cacagggrya	ccatgaggac	thtogagate	gatgtgtgaa	10800
agggctcgct	ggtcacagaa	acgtgtacaa	accatgetat	tteetegagacc	agececedae	10860
ttgtaaggca	tgtgaacagg	gcacgcggtg	ggctggtggt	. ccatagece	acacacageg	10920
cctaccatgt	geagetgeet	gtccgacccc	accttacaga	tagagaaaacc	agcacacagg	10980
caccaaggaa	a ctgtccggaa	ccaacagcag	gggccggcga	. cyyyay.caa	acccaggcac	11040
geggeetgg	ctgcatgctg	agccacatgg	tycigteege	acayatyyac	agacactcgg	11100
tggagtctg	ctttctcagg	ccctaaatcc	. c.c.ccaaag	ggtactigcg	atgecggatt	11160
taaaacttg	tcagagccac	Leagecactt	. yayaaccaga	tagtaaygts	ttactcccag	11220
gtttgtttt	. ccaaagtaac	ayaryarar	tattaacaas	tttatagagte	acaagtggca ttgtaagacc	11280
gggccagaa	. cagggreece	. aday.ccty	, cycryycace	gcacco		

```
ggtgacacct agttttcctc aacaggacac ttgatcccaa aaccccttta agaccttagg
tttcctcagc ggaaaactgt actttaatcc caaaccccct ttaagacata ttgggggctgg
qcgcagtggc tcacgcctgt aatcccagca ctttgggagg ctgagatggg tggatcacct
gagatcagga gttcaagacc agcctgacta acatgctgaa accccatgtc tactaaagat
agaaaaatta gctggacatg gtggcaggca cctgtaatcc cagctactcg gaaggctgag 11640
gaaggagaat cacttgaacc tagtaggcag aggttgcagt gagccgagat cacgccattg 11700
aaaaaaaaa aaaaaagata cattggtctt taaacccaaa ccccctttaa ggcatgttgg 11820
tctcaagggg atttgggatt gaagcacagc tttctgttga ggaaacctag gtgtcacttt 11880
ttagaacatt aaaaagaaag ttgtagggtg ggcttttcca tttaaaggaa tgtgatgatc 11940
ctaggttctg atgagtgata ggtggtctcc gtttataccc tttcttcttt tggcacctgt 12000
aagtteeggt agtggeeate ttacattete atgteetget ggaagtgeet agttgeetge 12060
aaagccagct aaggcttatt atttcaaaag aagattattt aaaacatgag tgacaggtag 12120
tcagaagaga acaaaaggac gcaagatact ctatagccaa gtcagcttgg aggcaggatg 12180
ggttgctgag tgaagtcgcc gctcactttt ggattcttat ggactgtgag ttagtcttcc 12240
ctctacacgg agtcacagga agggtataaa tgcatgttcc tgaggtgccc tcccccaaag 12300
aatgtacetg cactcaaacc aggatetgtt tttgctgttt taatcataaa tagactagtt 12360
agtagaagac ttttgaagaa caaagtaaaa ctttttttt tcattaaaag atgtcccaga 12420
ggaaaggeee tgtgeageea gtatatteta atgaetgeet ggaecatgte etaatatggt 12480
ggttttaagt tgttggccaa aatcetttaa agacatacga aacatetgcc aactttttag 12540
cgaacttaac aggtttcact gacgttttcc tcaatttttg aatttaggtg ggatttgctt 12600
tcatgtcctg tttcaaaaac caagtgtctc ttgacagccc actggttctt cctgtcctct 12660
tgctctagtc tgtatcagaa agcagaatga ctgtactttt gttttacaaa caaccacctg 12720
ataggacgga cactecacga gataaggaaa ggcacgtgcc cttgagcttg aatggaagca 12780
gcctctggag ggggcagcca ctgcccttcg agggagagca gctcttcagc agtggccaga 12840
gtgccacgtg actctgcaga tgacccctgg gagccgggtg atgggcacct gctggggctt
ttgttttttc tttttcactg gctggcttga tcctcagtgg caaaaggacc cctgagcccc
                                                                 12960
ttctccgagc cctggagcac tcctcgggac accgagtggc ctcagggctg ggttcagagc
tectecegea gggggageet cagaagtgga ggeagetget gatgggtgag tttacaactt
cttatcctgc ctaaggcgag taggcgtttt tattccgttt ccagtccttg agctcagcag 13140
atcaaaataa cagtgaccct gcaaccccac agagcccgcg acacgctcgc tttcttcccc
geeetgeeee tttagteeee getetggaag geeaggeagt ttaggtgtaa ataggtatet
tttatggttt ccaaatgaat tatttgtgtg agagtaatta aatctgtaag aaaacctgtt 13320
gagattette actatgaatt atgactteta caacatgtat titagcaaaa acaegatget
                                                                 13380
ggeetecact ggatagetea gtatgetgat tgeeagtgat agttetgtae gegttaceaa
cagogtottt attaaccotc ttccacatcc agtggaaatc attgctagge ggtatttgtt
                                                                 13500
ggttggctgt tagctttgct ttatgatttc atgtttcttt taaaggttgt tttgcatgtt
                                                                 13560
gaatattaaa ttttttttt ctgtgtcttc ctctaatctt tttctgtaat gggaatttca
                                                                 13620
                                                                  13646
gggtaaatac agatattata gcaaag
<210> 8857
<211> 7770
<212> DNA
<213> Homo sapiens
<400> 8857
ccggaaccgg atcgctgaga tgaagaagtc gcactcggcc aacgacagcg aggagttctt
                                                                     60
cogggaggac gacggtggag gtgacccccc actccgtgcc ctagggtccc cgtgcccttc
                                                                    120
agtotottot tgatocagac cagtoattoa ttoatttatt cattoattoa tttgttoatt
                                                                    180
cagcagcact tagagagtgg gtgccatgtg ccaggcagcc ctccaggagc tgaggggtag
                                                                    240
                                                                    300
 agctggggac aggcagaaat ggctgcctct gggggtcccg tcctggtggg ctcaggcgtc
tccttggcag agtgcttgga gcgcagatgt gcagcagttg gtcagtttca ggggatttcc
                                                                    360
                                                                    420
cacctttcta aggettttca geetgettaa ggaagaaage ggatgggtga tetgatgget
ccgcacacac ggggtgtggc gggagagagg agggcttccc tcccttgcgc tgccttgggc
                                                                    480
cagetegece teagggtgag geetggeest cetggetetg tgeageetee cagaaceaeg
                                                                    540
 tgctctttgg tgacacagtc gccacctcgt gcagcctacc cccggggcct tcctgtgccc
                                                                    600
                                                                    660
 ctgtcccctg gactccggtt gtctgtatct gggtgttacc atgcccctta gtcctgccca
                                                                    720
 ggcacagtet gcactetete etgageacce gtgcetgete cetgteeteg etcagtgace
```

atctttaatt tttctgggaa cacacctgcc ttttgtgtaa tgcggggaag actaatgcat 11340

780

ttccagaata caggagttgt tcccagagcc cccagggagg cctctgaggg gttttaagca

а	gggagtgac	acaatcagat	tagcatattt	aaaatgccac	tcagcagtct	ctgtgggaaa	840
t	aactcctaa	ggacaggcgt	ggccgtcaca	gacaggttgg	gaagttctgc	catgctctgc	900
t	ggcatggac	cacqtqcctt	cctcactgtc	atcctcagga	cccagcgggc	gcctggctcc	960
0	cactatata	catatctatt	gagtgtatgg	aagtgaagga	ttggccaggc	acagtggctc	1020
а	cccctgtaa	ttccagcact	tagcgagacc	gaggcgggtg	gatcacctga	ggtcaggagt	1080
t	cgagaccag	cctggccaac	atggtgaaac	cctgtctcta	ctaaaaatac	aaaaaattag	1140
C	cqqqcatgg	tggtgggcgc	ctgtaatccc	agctactcag	gaggctgagg	caggagaatc	1200
t	cttgaacct	gggaggcaga	gqttgcggtg	agccgagatc	gtgccactgc	actcgagcct	1260
c	nacaagagt	gagattccat	ctcaaaacaa	acaaaaaaaa	acgacgtgaa	ggattcgctg	1320
ā	caactccca	ctgagcacct	ccccagcag	ggagcagggc	tgcagcattg	atcagaagag	1380
ç	gtggcagtct	ttgtcctgac	cactgggacc	aagaacaggg	gtgtcccacc	tgctcaaggc	1440
C	ctggcctgg	gtcagggact	ccagcactgg	cctcgacctg	ctcttgtgtg	aacttgggca	1500
ć	agccccttcc	ccacctgggc	ccgttcccga	atcagtaaga	agtactgatc	actgeectag	1560 1620
t	ctgcctctc	tggggcaggt	tcccccaggc	ctagactgca	ggactgggta	atggtgcagg	
t	cggctcagc:	cttgctgctc	ccatgctctg	caggtggcgg	tgcctagttc	cagggacagg	1680 1740
ç	gcctgcagaa	gcagagaatt	acacagtgtg	tgtgccagaa	ccccggagg	agactaagct	1800
t	gtgacagag	aagagagaga	tgaggggggt	ggccaaagtc	ttcctggagt	tggaggcctg	1860
ç	ggtetgggee	agaggaagca	gggaggggtg	ttacaggcga	ggaggcagca	gctctggagc	1920
ç	gtgtgggtgc	tggtgtgggg	gtgttggtaa	ggagcgtcct	ggcctcagca	gagtttggcc	1980
t	cagcctgga	ctgggagctg	gcctcctgct	geteeegeeg	cgtcccatgc	tgtgggggcc	2040
t	ttgacctggc	cttctttcct	ccagccgatc	tgcacaatgc	aaccaacctg	eggteteggt	2100
(	ccctgtcggg	cacaggacgg	tecetggteg	ggtcctggct	gaagetgaae	agagcagacg	2160
ç	gaaacttcct	tctctatgca	cacttaacct	acgtcacgtt	geegetgeat	cggattttaa	2220
0	caggtaatgc	tggcggatgt	ggggaagcag	ccgcaccttc	Leacagecag	gattagttag	2280
ē	agggccttgg	tacttgtgag	ccacccggag	tcatcccgcc	ergreergre	ggeeggeegg	2340
9	gtttctttgc	agggctcttg	gcctctttgt	ctcagacttt	gggtggagce	gtageette	2400
(	cagagctgaa	gtcctccctt	tgttcacctt	tetgyegeae	ergergreece	accacctcac	2460
9	gccacagatg	cccaggtgtg	tgttactcac	gggcgagggg	aggeteteag	caccttccac	2520
	tgacccaggc	ctgcagcagc	tgtgacaggc	agtggctctg	gcccccacac	aggatagaaa	2580
•	ctgaggccct	gcagggtgtg acgtctcctc	cegttgetge	gageceatte	gagagatac	atgagtgagga	2640
	tggtggagac	tccttcagaa	engagicigi	gaggeeegga	gaggagacgc	ctattaaaaa	2700
	gaggeggget	acctgcttcc	gtggtactgc	agatagagat	cctggaagtt	caacaaaaac	2760
	ttactgtttc	gacctagccg	catagagaga	ctacacaaaa	ccccaaccaa	acceageest	2820
	ccatcctgat	ccaagtgcct	acctatacac	caccaccaaa	atctacaata	gcacgccagt	2880
	-atasaaaa	cagccaggcg	addecacted	actcccaaga	ccaaaaccaa	ctccacqaac	2940
	gerggageeg	actgaagtgc	ctcttccctc	ccctactage	actactccac	cetgtgcccc	3000
	ccacccatca	cccccaccc	atctctggag	agccctctgc	acccaaagag	gactagagat	3060
	accasacaac	catgagagag	agcggaagga	gcagetgatg	cccagagcgg	ggccagagcg	3120
	acaaatctat	atteacatee	ccccaccacc	aggcggaacc	acccagccag	ggcactcagt	3180
	gcgggcctat	gtccacatgt	tettgaggaa	agccggtgga	agattctgga	atgccgtgcg	3240
	gatgaacttc	agcacccgag	tcagtcccag	ctcatcctcc	ccagtttacc	actttgttct	3300
	aataggagat	gggaacacga	gaagtttgat	ggctttgccc	tgggctggga	atacctcacc	3360
	cacacccaat	tccagaaagg	cctccagctg	agcagacggc	cccgatcccg	ccagaacggc	3420
	cttttactto	cagccaaaga	acaccgccaa	cacgcacacc	tccaacctgg	gacateceae	3480
	actagacete	gcacqqaqqa	acctgcagaa	tttggattct	gagggtagtc	gggaggeete	3540
	ggtagccagc	cagaacagga	tatctgccaa	. agggtgtctg	atgtggggtg	gggctggcat	3600
	cctcccagga	aggttctagg	tgggaccccg	tettetgggg	gegggggtgt	cttttcatct	3660
	tecetaattt	cctagaactc	acttcctttg	acggcgtgtg	r ttggtcccat	: ctctcagacc	3720
	adctcactga	ggcagaggag	ttgctcagag	gctcacatgg	gcacccccat	tggttcgtgt	3780 3840
	gagcagctgc	ccagccccag	geetgeeete	ggcctggtcc	agcatgaagg	cgtttccatc	3900
	tgcaaggatg	cacggtaccc	tccccgagag	caggeetgte	ccctacccaa	ctgggaataa	3960
	actggaagct	gggtctcttt	gttgctatgt	ttttttgttt	gaagttccca	ggaatatttg	4020
	aggggttccg	g gtgatgtgtt	: tagggatctt	ctctgtgggg	gaaaaggaag	aggagggtct	4020
	tgttctccca	tctgtttatt	ctttgggctc	tgggaacagg	ggactactt	ggggctttct	4140
	ccagactttt	gtatgttgtt	attaaaagcg	agetattgea	artecearce	cctcagtttg	4200
	cccacctgto	g aaatggggct	gataccacct	tataantaa	t caracttas	ttcaagtgtg	4260
	tggctgggt	agggcgtggt	. cacccgtcat	. tolycatage	atctdadac	tgttagactc gtgcttggtg	4320
	ctgggatgc	ctcctcccc	et acceptition	, Laataactic	cannectes	ageteagete	4380
	gggggatgtg	aacttictct	a accountation	ttadddcad	acagageca	gtcatgtcat	4440
	tycacgatti	. cargineers	, dacceatytt	, claygycay		, ,	

						4500
gccccaaagt	gtggggacag	agcctcaggg	agccccgagc	atggtccagc	cccatttgag	4500
tgctctccgg	ggatgccaaa	tgctgcttcc	aagtttgagt	ccatgtggct	aaaatacacc	4560
catttcttca	ggaactcttc	ccctggttgt	tctggggatc	ttgggagaaa	cacageeetg	4620
acagetegte	cgtgggaaga	tgaggcagtc	caggttgtga	ggagcacagc	ggcccgccct	4680
ctgttctcag	aggtgagggg	cgggagaagg	ttgtctcctc	tggggccagc	atttggccaa	4740
gct.cggaggc	ttggccagca	ctgctggatg	gctcagagca	agetgggete	cccgtctgta	4800
agatggcaaa	aatgctgccc	ccctcacagg	gtgaccatga	ggaccagtca	cagtgatgtg	4860
tgaaaggggt	cactaatcac	agaaacgtgt	acaaatcatg	ctattttaga	gatcagccct	4920
caatttgtaa	ggcatgtgaa	cagggcacgc	ggtgggctgg	tggtttcata	gccgacacac	4980
agggggtagg	atgtgcagct	gcctgtccga	ccccatctta	cagacgagaa	aaccagcaca	5040
caggcaccaa	ggaactgtcc	ggaactaaca	gcaggggccg	gcgatgggag	tcaaacccag	5100
acacacaaca	tagectacat	gctgagccac	atggtgctgt	ccggacagat	ggacagacac	5160
tcaataaaat	ctgcctttct	caggecetaa	atccctctcc	aaagggtact	tgcgatgccg	5220
gatttaaaac	ttgctcagag	ccacttagcc	acttgagaac	cagacagtaa	ggtgttactc	5280
ccaggtttgt	ttttccaaag	taacagatga	catgtggaat	aaagtaatag	agtaacaagt	5340
aacaaaacca	gaaccagggt	ccccaaagtc	ctggtgttgg	cacatttgta	cttcttgtaa	5400
gaccatcttt	aatttttctc	ggaacacacc	tgccttttgt	gtaatgcggg	gaagactaat	5460
gactactec	acctagtttt	cctcaacagg	acacttgate	ccaaaacccc	tttaagacct	5520
taggtggg	caccoggaaaa	ctgtacttta	atcccaaacc	ccctttaaga	catattgggg	5580
ataggacacaa	taactcacac	ctgtaatccc	agcactttgg	gaggetgaga	tgggtggatc	5640
aggtgagetg	aggettage	gaccagcctg	actaacatgo	tgaaacccca	tgtctactaa	5700
acctgagacc	aggageteaa	catggtggca	ggcacctgta	aticccagcta	ctcqqaaqqc	5760
ayatayaaaa	gaatgagtta	aacctagtag	acadagatta	cagtgagggg	agatecece	5820
Lyayyaayya	gaattagaa	acgagagcga	aattttatct	салалалала	aaaaaaaaaa	5880
attgcattt	ageeegggea	gatacattgg	tctttaaacc	casaccccct	ttaaggcatg	5940
aaaaaaaaa	aaaaaaaaaa	gattgaagca	cacctttctc	ttgaggaaac	ctaggtgtca	6000
ttggtctcaa	ggggacccgg	aaagttgtag	gatagacttt	tccatttaaa	ggaatgtgat	6060
ctttttagaa	tattaaaaay	gataggtggt	ctccatttat	accetteet	cttttggcac	6120
gateetaggt	LCLyaryayr	catcttacat	teteatetee	tactagaagt	gcctagttgc	6180
ctgtaagttc	eggtagtgge	tattatttca	assessent	atttaaaaca	tgagtgagag	6240
ctgcaaagcc	agetaagget	ggacgcaaga	tactctatac	cceantcacc	ttagagggag	6300
gtagtcagaa	gagaacaaaa	cgccgctcac	tettagatta	ttatagecage	tracttactc	6360
gatgggttgc	tgagtgaagt	egeegeteae	teastgatta	ttactasaat	accetecece	6420
ttccctctac	acggagtcac	aggaagggta	taaatycaty	attttaataa	taaatagact	6480
aaagaatgta	cctgcactca	aaccaggatc	coccatttt	tttttcatta	aaadatgtcc	6540
agttagtaga	agacttttga	agaacaaagt gccagtatat	addactictt	gggtggagga	totoctaata	6600
cagaggaaag	gecetgtgea	gecagtatat	tetaatgact	acceggacca	taccaacttt	6660
tggtggtttt	aagttgttgg	ccaaaatcct	ttaaayacat	tttgaattta	ggtgggattt	6720
ttagcgaact	taacaggttt	cactgacgtt	tetettaatt	gaggagtgat	tattactata	6780
gctttcatgt	cctgtttcaa	aaaccaagtg	ctcttgaca	tttattt	casacaacca	6840
ctcttgctct	agtetgtate	agaaagcaga	atgactgtac	tagaattaaa	caaacaacca	6900
cctgatagga	cggacactcc	acgagataag	gaaaggcacg	agazaatatt	cttgaatgga	6960
agcagcctct	ggagggggca	gecaetgece	ctcgagggag	agtagteece	cagcagtggc	7020
cagagtgcca	cgtgactctg	cagatgaccc	ctgggageeg	ggrgarggg	acctgctggg	7080
gcttttgttt	tttcttttc	actggctggc	ttgateetea	grygcaaaag	gacccctgag	7140
ccccttctcc	gagecetgga	gcactcctcg	ggacaccgag	tagtastaga	getgggttca	7200
gageteetee	: cgcaggggga	. geeteagaag	tggaggeage	cyctyatyyy	tgagtttaca	7260
acttcttato	: ctgcctaagg	cgagtaggcg	tttttattcc	gtttccagtc	cttgagctca	7320
gcagatcaaa	ataacagtga	. ccctgcaacc	ecacagagec	egegacacge	tegetttett	7380
ccccgccctg	g cccctttagt	cccccctctc	gaaggccagg	cayıılaggı	gtaaataggt	7440
atcttttato	gtttccaaat	gaattatttg	tgtgagagta	. accadaticty	taagaaaacc	7500
tgttgagatt	cttcactatg	aattatgact	tetacaacat	gracettage	aaaaacacga	7560
tgctggcct	: cactggatag	ctcagtatgo	tgattgccag	Lyatayitet	gtacgcgtta	7620
ccaacagcgt	ctttattaac	cctctcccac	acccagtgga	adteatiget	aggeggtatt	7680
tgttggttgg	g ctgttagctt	tgctttatga	tttcatgttt	ctttaaagg	ttgttttgca	7740
tgttgaatat	taaattttt	tttctgtgt	citcctctaa	CCCCCCCCC	g taatgggaat	7770
ttcagggtaa	a atacagatat	tatagcaaag	I			,,,0

<sup>&</sup>lt;210> 8858 <211> 139

<sup>&</sup>lt;212> DNA

```
<213> Homo sapiens
<400> 8858
tcacacaaac tacttttttg aactagagtg tgttggaggc agagaaaaat caccctgtgt
                                                                       60
                                                                      120
gctggctttg cctgccgtga gccagtgagg agtccgagaa gaggtgggca ggtcagtgat
                                                                      139
gggtttggcc agagatgcc
<210> 8859
<211> 661
<212> DNA
<213> Homo sapiens
<400> 8859
ccagtctccc aggagaggtg tagacatgct ttggtttctc tctgatatgt atttattatt
                                                                       60
gatetteagt aaatttgaet etgatetgtt aacatgggge taatgatace tgeattgeag
ggttgcttta aaaggattaa taatttgtaa aatgtgtagc ccagaccccg ccgtccacta
                                                                      180
agageteagt aggtgteact attateattg atgecaetta geaaatatga getetttaaa
                                                                      240
                                                                      300
tcattatgac aactttgagg ggaagatgcc cttagtccat tgtacagatg aagaaactga
ggettagtga ggagaatgga tggeceetgg gteceatete eegtegetag agaactgggg
                                                                      360
agcaagaatt ggagttetgg cegggeatgg tggeteacae etgtaateee agtaetttgg
                                                                      420
gaggtcgagg caggaggatc acctgagece aggagttcaa gaccagectg gacaacatgg
                                                                      480
                                                                      540
cgaaacgcca catctacaaa aagttttaaa aattagccgg gtgtggtagc acgtgcctgt
qqtccctgtt gcttgggagg ctgaagtgag aggatcattt gagcccagga ggttgaggct
                                                                      600
                                                                      660
acagtgaget gtcattgcac cactgetete tageetggge ageggtgtga gaccetgtet
                                                                      661
<210> 8860
<211> 139
<212> DNA
<213> Homo sapiens
<400> 8860
tcacacaaac tacttttttg aactagagtg tgttggaggc agagaaaaat caccctgtgt
                                                                       60
gctggctttg cctgccgtga gccagtgagg agtccgagaa gaggtgggca ggtcagtgat
                                                                       120
                                                                      139
gggtttggcc agagatgcc
<210> 8861
<211> 1605
<212> DNA
<213> Homo sapiens
<400> 8861
ggctagatag tgctatgaaa ctaattttgg caaaagactt tgatgaagat agaaaatagt
                                                                        60
                                                                       120
aaaattgatg gaattcacca atttggtgat attgacaatg tttcttaagc taggactttc
ttttcctttt tggtttgtag cctatgatgt tggtttacct ggaataaaat ctagtaagaa
                                                                       180
                                                                       240
ttcatagaat attgaagcta aaattttact tagacatccc tgtcctagct ctttattttc
tgataaagaa attgagacat agaacatggc acacaactca acatctaggt ttagcaaatg
                                                                       300
tttactggaa acctgtaagg agcctggtac tgtatttgca gaggcatttg ggacacagag
                                                                       360
ctgtagttcc cgacctagag aaacttagcc atactttctg actttcattt cattgttctt
                                                                       420
                                                                       480
tocatcatac cgtgctgcct cccttctcct cttccctcta actttaaata ataagctgat
 ttaacttcaa agagaacatt tcaattttaa ttcctagtat ttaggatctc tcgttataac
                                                                       540
 ttaaaaaaat tcgacactaa tcttagaaat aactgctgtt taccactaag gaaagatagt
                                                                       600
 tattotocat gttataaatg gottoaatat actttagggt totgggttto coccagoatt
                                                                       660
 ggcatctgaa aaagaaagat gtcttagagc agcaggagaa gtatgggata catgagctgt
                                                                       720
 tcattcttgc ctgacatgaa ctggcctgta gaggatgagc tgggcatttg ggatcaagtt
                                                                       780
                                                                       840
 tagagaaatc tgacagaaag aaatttcact ttcttgggat tcacaggatc atagagtctt
 accaacgaga gaggcactca aagaatgtga aggttcagtt gattattttt taacttgggc
                                                                       900
 ttggctgtag aacataactc ttcttcgtat gactttttca tttcctggaa ttctcctaac
                                                                       960
```

```
aacaaaacaa gaggcttagt atccaaaagg aatggagtaa acactgcagg caagcaggag
                                                                     1020
cacattagaa atttttacct attctttatt agatagggat ttagtagtca tcttaaatgg
                                                                     1080
                                                                     1140
cacqataqtt tgaatgccca cacttetgca tgtggtcttt ctcttggttc attttttagg
                                                                     1200
tatcccagtg gttcttaaat ataatatgta aagggattac tgtagtgcaa ggttgtatat
acatatctgt atgtgaactt tagaagagtt taaaaggatt ttcttaatgt taattctgta
                                                                     1260
gcatttggct acaggtgatg ttacaaccca tccccaatgt aagacgttag tactgtaatg
                                                                     1320
                                                                     1380
acgcacttgt cccactgtaa ctaagtaget ggatatgtta caatggaaaa gggagaatga
atgattgaaa atagattttt attcaaaagg aaaagaatca ttatttccta gtttctaaat
                                                                     1440
atcettcaaa atgagaagag getaaagaca tattaactaa gtatatcage agttgtetae
                                                                     1500
                                                                     1560
caatattatt tattctcaaa ggacatagtg gttctttttc ctaagagaag atagtacaaa
ctatttaaat gtagacgatt tcctggagct ttgaaaaaaa gaaaa
                                                                     1605
<210> 8862
<211> 1606
<212> DNA
<213> Homo sapiens
<400> 8862
ggctagatag tgctatgaaa ctaattttgg caaaagactt tgatgaagat agaaaatagt
                                                                       60
aaaattgatg gaattcacca atttggtgat attgacaatg tttcttaagc taggactttc
ttttcctttt tggtttgtag cctatgatgt tggtttactt ggaataaaat ctagtaagaa
                                                                      180
tecetagaat attgaageta aaattttaet tagacateee tgteetaget etttatttte
                                                                      240
tgataaagaa attgagacat agaacatggc acacaactca acatctaggt ttagcaaatg
                                                                      300
                                                                      360
tttactggaa acctgtaagg agectggtac tgtatttgca gaggcatttg ggacacagag
ctgtagttcc cgacctggag aaacttagcc atactttctg actttcattt cattgttctt
                                                                      420
tecateatae egtgetgeet ecetteteet etteceteta aetttaaata ataagetgat
                                                                      480
ttaacttcaa agagaacatt tcaattttaa ttcctagtat ttaggatctc tcgttataac
                                                                      540
ttaaaaaaaat tcgacactaa tcttagaaat aactgctgtt taccactaag gaaagatagt
                                                                      600
tattctccat gttataaatg gcttcaatat actttagggt tctgggtttc ccccagcatt
                                                                      660
ggcatctgaa aaagaaagat gtcttagagc agcaggagaa gtatgggata catgagctgt
                                                                      720
tcattcttgc ctgacatgaa ctggcctgta gaggatgagc tgggcatttg ggatcaagtt
                                                                      780
                                                                      840
tagagaaatc tgacagaaag aaatttcact ttcttgggat tcacaggatc atagagtctt
accaacgaga gaggcactca aagaatgtga aggttcagtt gattattttt taacttgggc
                                                                      900
ttggctgtag aacataactc ttcttcgtat gactttttca tttcctggaa ttctcctaac
                                                                      960
aacaaaacaa gaggettagt atccaaaagg aatggagtaa acactgcagg caagcaggag
                                                                     1020
cacattagaa atttttacct attctttatt agatagggat ttagtagtca tcttaaatgg
                                                                     1080
cacgatagtt tgaatgccca cacttctgca tgtggtcttt ctcttggttc attttttagg
                                                                     1140
tatcccagtg gttcttaaat ataatatgta aagggattac tgtagtgcaa ggttgtatat
                                                                     1200
acatatctgt atgtgaactt tagaagagtt taaaaggatt ttcttaatgt taattctgta
                                                                     1260
gcatttggct acaggtgatg ttacaaccca tccccaatgt aagacgttag tactgtaatg
                                                                     1320
                                                                     1380
acgcacttgt cccactgtaa ctaagtagct ggatatgtta caatggaaaa gggagaatga
atgattgaaa atagattttt attcaagagg aaaagaatca ttatttccta gtttctaaat
                                                                     1440
atccttcaaa atgagaagag gctaaagaca tattaactaa gtatatcagc agttgtctac
                                                                     1500
caatattatt tattotcaaa ggacatagag gttottttto ctaaaaaaaaa atagtacaaa
                                                                     1560
ctattaaaat gtaaacgatt tcctaaaagc tttgaaaaaa agaaaa
                                                                     1606
<210> 8863
 <211> 1605
 <212> DNA
 <213> Homo sapiens
 <400> 8863
 ggctagatag tgctatgaaa ctaattttgg caaaagactt tgatgaagat agaaaatagt
                                                                        60
 aaaattgatg gaattcacca atttggtgat attgacaatg tttcttaagc taggactttc
 ttttcctttt tggtttgtag cctatgatgt tggtttacct ggaataaaat ctagtaagaa
                                                                       180
 ttcatagaat attgaagcta aaattttact tagacatccc tgtcctagct ctttattttc
                                                                       240
 tgataaagaa attgagacat agaacatggc acacaactca acatctaggt ttagcaaatg
                                                                       300
 tttactggaa acctgtaagg agcctggtac tgtatttgca gaggcatttg ggacacagag
                                                                       360
                                                                       420
 ctgtagttcc cgacctagag aaacttagcc atactttctg actttcattt cattgttctt
```

```
480
tocatcatac cgtgctgcct cccttctcct cttccctcta actttaaata ataagctgat
ttaacttcaa agagaacatt tcaattttaa ttcctagtat ttaggatctc tcgttataac
                                                                     540
                                                                     600
ttaaaaaaaat togacactaa tottagaaat aactgotgtt taccactaag gaaagatagt
tattotocat gttataaatg gottoaatat actttagggt totgggttto coccagoatt
                                                                     660
ggcatctgaa aaagaaagat gtcttagagc agcaggagaa gtatgggata catgagctgt
                                                                     720
tcattcttgc ctgacatgaa ctggcctgta gaggatgagc tgggcatttg ggatcaagtt
                                                                     780
                                                                     840
tagagaaatc tgacagaaag aaatttcact ttcttgggat tcacaggatc atagagtctt
accaacgaga gaggcactca aagaatgtga aggttcagtt gattattttt taacttgggc
                                                                      900
ttggctgtag aacataactc ttcttcgtat gactttttca tttcctggaa ttctcctaac
                                                                     960
aacaaaacaa gaggcttagt atccaaaagg aatggagtaa acactgcagg caagcaggag
                                                                     1020
cacattagaa atttttacct attctttatt agatagggat ttagtagtca tcttaaatgg
                                                                    1080
cacgatagtt tgaatgccca cacttctgca tgtggtcttt ctcttggttc attttttagg
                                                                    1140
tatcccagtg gttcttaaat ataatatgta aagggattac tgtagtgcaa ggttgtatat
                                                                     1200
acatatotgt atgtgaactt tagaagagtt taaaaggatt ttottaatgt taattotgta
                                                                     1260
gcatttggct acaggtgatg ttacaaccca tccccaatgt aagacgttag tactgtaatg
                                                                     1320
acgcacttgt cccactgtaa ctaagtagct ggatatgtta caatggaaaa gggagaatga
                                                                     1380
atgattgaaa atagattttt attcaagagg aaaagaatca ttatttccta gtttctaaat
                                                                     1440
atcottcaaa atgagaagag gotaaagaca tattaactaa gtatatcago agttgtotac
                                                                     1500
                                                                     1560
caatattatt tattctcaaa ggacatagtg gttctttttc ctaagagaag atagtacaaa
ctatttaaat gtagacgatt tootggagot ttgaaaaaaa gaaaa
                                                                     1605
<210> 8864
<211> 4648
<212> DNA
<213> Homo sapiens
<400> 8864
aaggeeeteg geeggaaget eegetttete tteetgetet eeateatgge ggtgagtage
                                                                       60
tgggacctgg atttgctttc ctttatccgt cgccatccat ggcaggccga gcctgcgggg
                                                                      120
gctacttcgc ccgcagcccg aggaatatgg agcccgcaat gcctgctggc ccaaaactag
                                                                      180
cagagoogtt cgagocaagg acgcagggtt gaattetgtc actttccctg ccatcgtttt
                                                                      240
aggagcggct ccgggcactt gcccggagtg ctcagaagca cggtcaggag gctgcagcgg
                                                                      300
gggcagatgg ggtgaatgga gggttctgag gcaggggggt ccgggccttt tcctggtccc
                                                                      360
ggggacttga gacttgctcg gtgctaggaa accttagtcg gttgctccgc ttagggaagg
                                                                      420
tgccagcctt tagacagctt ccgaatagga tgctggacgt cgcataacca cgtgtttcct
                                                                      480
gttaactgag caattaagtt ctgtttcttc gctcactccc cttagttggc cttacaatgg
                                                                      540
                                                                      600
gggegetett tgttaccetg ageetettag ggttegatet cagtgteegt atettttaac
actcaataac tgtcctgagt tttctcttca cccgttccgt tcgtggagga aggataggtt
                                                                      660
ccgagctgtc ttcttccctt gatgtcccct aaacattata ccttttaaac attcagggtc
                                                                      720
ttcgttacga tttgggatga gcagaaataa aaatgctgtg cagatagaaa gtagtaaaac
                                                                      780
                                                                      840
tcagggccct cagctgtgag tgtattgact gctgctcttc cctgttgcag caggatcaag
gtgaaaagga gaaccccatg cgggaacttc gcatccgcaa actctgtctc aacatctgtg
                                                                      900
ttggggagag tggagacaga ctgacgcgag cagccaaggt gttggagcag ctcacagggc
                                                                      960
agacccctgt gttttccaaa ggtgagtagt cacaaggaca tacagggttt gcctgcttgg
                                                                     1020
gtcgcttggt tgtttcttga tttacctgct gtcgagtctg tttagaaagt gacagtcggc
                                                                     1080
atcacttaaa gcattaaatt catgagccgg ccaagaggtg tcttttttt ttttttat
                                                                     1140
tcaagatggc gtgtgggatt ggaacactag attttatttg agcagatctt aagctaagac
                                                                     1200
tagcccaagt aaagattttc ctaagtaact aggatatgag atagagtgga aatgtcagga
                                                                     1260
acgaagtaaa gatcattaga totgattago agttagggtt atataggotg cattaagaac
                                                                     1320
                                                                     1380
agggctgtac gggagcatga ggcttcagtg gcctatatta gtgccactgc actccagcct
ggttgaccct atctcaaaag ttgtatacag attgcctggg tttgagtgat ggcttcacca
                                                                     1440
tttgctggtc tgactctggg ctctctggac ctctgctttt ttctttgcat aaagagggta
                                                                     1500
atactttata attgtggaag ataaaatgag ttgtacatgt gtagttgctt taggacagtg
                                                                     1560
aaatatggca agtotttgga ttocactoot gotttttgtt accagotgtg atgtttggca
                                                                     1620
agttaataaa cctctcaaaa cctcacctgt aaaatatgga taacagtaca ataaggtttc
                                                                     1680
                                                                     1740
agcaaatagt agatgttgtc aataatgctt tgttttcttt ggaacatgat aatcttacta
gtggcttctt cggcctattc tggttgtgac cttgcccttc ctggaacttc ggcgttatga
                                                                     1800
                                                                     1860
ctgttcttaa ctgctgaagg atggctggat gtctggaaat gggaaaatct gtgctgtgga
 tgaaatctta ttaatagatg tgggagacac taattagaac accacaactt aaaagagtgt
                                                                     1920
 ggatgaatgc ttaatgtctc tttaagtcat ggagatggtg ttctgggaaa gaggtgagtg
                                                                     1980
```

```
tagtgggggt atgatggcat ctgactcctt gttacccact tcctgcagct agatacactg
                                                                   2040
tcagatcctt tggcatccgg agaaatgaaa agattgctgt ccactgcaca gttcgagggg
                                                                   2100
ccaaggcaga agaaatcttg gagaagggtc taaaggtgag cctaatcccc taatggagtg
                                                                   2160
2220
ttggtgtctt gatatttatt tacttaagct tctaaaaggc tttttctaca atcagcaggg
                                                                   2280
ttaaactgtt cttggtggtt taaaagatgc ttgaggctgg gcacggtggc tcaacgcctg
                                                                   2340
                                                                   2400
taatcccaac actttgggag gccaaggegg ttggatcatt tgtggccagg agttcgagac
catectggcc aacatggtga aacaccatet etaetaaaaa aagataaaaa ttageeggge
                                                                   2460
ttggtggcgg gctcctgtag tcccagctac tcgggaagct gaggcacgac aattgctaga
                                                                   2520
                                                                   2580
acctgggagg tagaggttgc agtgagctga tattgtgcca ctgcactcca gcttaggcca
cagagtgaga ctcttgtctc aaaaaaaaaa aagaaaaagg atgcttggga gtcatttcat
                                                                   2640
gcctctgctt tctctgggtt tttctctgct ctttggaagc tgggagaggt catactgggt
                                                                   2700
agttggggtg tgaatctata gtcgaggtat agtgaggaag tcaggttgtg ttctcagcca
                                                                   2760
agtttcattg acttctgttt gctctggggt gcatgttgca ggctgagcta ttaatagtta
                                                                   2820
cttgggggtg ggagggagtt gaagatgaca aggaatgtta ttgctgcatt tttctccaca
                                                                   2880
ggtgcgggag tatgagttaa gaaaaaacaa cttctcagat actggaaact ttggttttgg
                                                                   2940
gatecaggaa cacategate tgggtateaa atatgaceca ageattggta tetaeggeet
                                                                   3000
                                                                   3060
ggacttctat gtggtatgaa tatttaatct tttcccgctc ctggtctgtg aggagagggg
aatctttatt tcatatgtgg tatgttggtg ttcacatgtt gagttgcagc tttgaatatt
                                                                   3120
gtctgccttt gtgttctcct cccccttggg gaaatgtgcc tcatttgtgg caaatgtagg
                                                                   3180
ggtgcagctc tgaacaaggt ggacaagatc cctgctgttg gggaacttgc agtcgaggat
                                                                   3240
ctgtaaagca cccacatggc ttaaaggtgg atgaaggaaa ctgttccctc cagccagtga
                                                                   3300
tttgaaactt tggagagagg cagtattggt gccacatttg gcctatgggt tggttggctg
                                                                   3360
cactgagget gttctccccc tggttcttcc tatagaaaca gctttgggtg atgcagtggt
                                                                   3420
                                                                   3480
ttgctcagga agggggtttt aacatagaaa tgaccttttg tgttactgcc gtgttttggt
ccaacaataa aactgaatag cctaaatcag aagtcctgac tagtgtggaa cctgaaagat
ggtggcaccc tcattagaca gacaagtaat aagacttgga tactcacagg atgttggagg
aacagcacac ctttgggaag catttttgag ctgaagcaga aggaagaaaa tatatatatt
                                                                   3660
tgtgcttctc agagttgtat gttttctaca ctgctggtgt ggcaatagat ttttaaatgt
                                                                   3720
                                                                    3780
tacttttaaa aagaaaaatg gagatttggg agcagtaatg gaggatcctc agcaccactg
gaaaataggc tgggttaggg gggtgctgaa agttccagcc tccaaagcaa acttacagta
                                                                    3840
tggctgtgtg ttgcgtggga tgctggtggc agctttgtca gacacagatc atgggtcttg
ctccagaatc cattgggctg ccaagtgact ctttgaagat ctgtctgtaa tgtgtgagtc
                                                                   3960
ttgtccatct gctcttgact ctgagctggc taggtgactg ttggttattc ctgggacagg
                                                                    4020
tgctgggtag gccaggtttc agcatcgcag acaagaagcg caggacaggc tgcattgggg
                                                                    4080
ccaaacacag aatcagcaaa gaggaggcca tgcgctggtt ccagcagaag gtaaagctga
                                                                    4140
tttatctcaa gtgaagtggt ggaatgtgat gttggtgaat ggagttggga tttggggatg
                                                                    4200
caaaatatag tactatttgc tgggtatctt ctttaaagtt agaatattgg gcatcttgac
                                                                   4260
aaatcagggg cttccaggga tgatggttta aaagaacatc cagaactagg ccttctccct
                                                                    4320
gtcaccatga atgggggtag atggaagggg aggaatatgg cttttaacag gagccccctt
                                                                    4380
tetcagatga tagtgeagtt cageacagtg taaaaaccag ceagetteet atttagteea
                                                                    4440
                                                                    4500
gaaaaggatg ggattcagag cccaagttca tgtatcaatc agatgtgaat tctcaaaagt
tagocattgo tgcaatotot gotgttgcot cotgttotga aaaaattaaa totottotot
                                                                    4560
ttcagtatga tgggatcatc cttcctggca aataaattcc cgtttctatc caaaagagca
                                                                    4620
                                                                    4648
ataaaaagtt ttcagtgaaa tgtgcaat
 <210> 8865
<211> 638
 <212> DNA
 <213> Homo sapiens
 <400> 8865
 acaaccccgt catcctctga ttggatgcca gtatttcctg gcagatccaa gtccaagctt
                                                                      60
 catagoattc attgcctgtg cttgccacac cttggttgat gtgctgtggt gcagtagccc
                                                                     120
 cattiggagg ggagggtttg gttgatgttg gggtttgaat ttagagcctt ggttaagcag
                                                                     180
 ggtgcagtgc tcctgtgttc caggaggccc cctgctattc agtgattctg ttctgtacta
                                                                     240
 gaaattttat cagcattgat gcgtcatgaa ggaatgacag gctttggtgt gatggttgag
                                                                     300
 attaaattta gacttaactg ttcaggctca ggtttctttt acaatgagag tataaggttc
                                                                     360
```

ttgggaggca gtatgtgcag ataagagggc agtettteeg ttteeagece ttteetttaa

ctgttacctc gggtgagttg ttaatctgcc tcagtttcct tatctgtatc aggaggcagt

```
aatagtagta tototoagag gattaaatga tttaatactt aacaaaatgo toagactago
                                                                     540
accagccacg tagtgctcaa aaggggtttc atttttgtgt ttgggtataa gaaatattac
                                                                     600
                                                                     638
ttctgctagc ttgcttccct ttggtgcaaa aatgaaaa
<210> 8866
<211> 313
<212> DNA
<213> Homo sapiens
<400> 8866
acttattttt tatttttgag acggagtete getetgteae eeaggetgga gtgeagtgge
                                                                       60
gcgacctcgg ctcactgaaa gctccgcctc ccaggttcac gccattctcc tgcctcagcc
tccagagtag ctgggactac aggcgcccgc caccacgccc ggctaatttt ttttttttt
                                                                      180
tttttttgta tttttagtag agacggagtt tcaccgtgtt agccaggatg gtctcgattt
                                                                      240
cctgacctcg cgatccgccc gtctcggtct cccaaagtgc tgggattaca ggcgtgagcc
                                                                      300
                                                                      313
accgcgcccg gcc
<210> 8867
<211> 11240
<212> DNA
<213> Homo sapiens
<400> 8867
ttcagagtgt tgttttattg ccctgggatg taaagacttg gggacacctg acaaagggat
gcttagatat attgcttggc cttgactgca ggagagttta cagcagcaga gacagcatct
                                                                      120
gggcccggag ggaatgtgtc accaaatgaa cttgattttt actccatagg tcctggctcc
                                                                      180
ccagaagcaa gagagttcaa atgaaggaag gaggaggttc ctggatgtgg atgtcatcat
                                                                      240
ttctgggaac actcttaaat ggagactcag atttcttagc caaaatttag ggaggatcca
                                                                      300
                                                                      360
gaagaaacca aagacgaagc atcccagttc ttgggtattt cctgaaacag aagaaaatga
caaaggccca ggtaactttt ggtttgtttt attcttaact cgattccctg atggatttgt
                                                                      420
ggaagtotga agaaatcagt toatttacat taaaagtata aattggaaaa aatgagotot
                                                                      480
ggggagaaac agacttagac tgtaccttta atccaggaca aagtgggatc acaaatactt
                                                                      540
tgttcacata gttcacatgt gaccagtgtt ggaatataat gtgcgactct gccagaccct
                                                                      600
                                                                      660
gttggctaca ttaagtgtca gcttgtgtcc aaaatctttg gccaccatca cacccagaga
atcatggtaa gttacatgat gtgcactgat tctgaggaga aagcgggtcc gttcctcagg
                                                                      720
                                                                      780
qqatqtcagt atttcatggc acttaaatct tgggaaatta gtttgatgct ttttgctaga
ggtgacaaga tagacttttt gtccttaaca gcatttttcc aaaagataca caagcaagtt
                                                                      840
                                                                      900
ttgtgtgact gtttctacat gattattctg agtcctctat gggactatac caagaagggt
ttaatgaaca cagtttttcc agagctcaca gcactgcggc ctatataccc aaccttgttg
                                                                      960
cagtotgtgt ttatotgtga gtaaacctaa ttgcctaaaa aatgcaaggt ttgctttcaa
                                                                     1020
                                                                     1080
aggageteca tgaacaggte actaaactgg tgtttaagta cagatttgac caaagggagt
tgaaagttct ctttggcaat ggcttgggtt gttgagatcc acagggtttg ctttagaatg
                                                                     1140
                                                                     1200
tcatgttgtc tcagaaaata cagagccctt ccctgtgttc aaatccagtt attaacctct
cacctctttt aatgccttaa cttaaaaaat tatgcaaatg actcattatg gttttacacg
                                                                     1260
                                                                     1320
tatatatatt tggtctctgt ctctggttct tggcacagag ctcctaaaac ctttggaatt
tcctgagtga taggagtgta ttttgttctt cataaccagt gcctttcaac cacacctgag
                                                                     1380
tttatggtaa tgaggtggct cagaatgggc tcctagacaa cctcaggatg gggctggttg
                                                                     1440
ccagaaagac caagcettga ttacagagtt gggactttca gtcccacccc cgacctccag
                                                                     1500
attetgtgac caatggttga tgatttettt tttttatttt ttatttttta atgagatgga
                                                                     1560
gtcttgctct gttgccaggc tggagtgcag tggtgcaacc tcggctcact gcatcctcca
                                                                     1620
cettetgggt teaageaatt eteetgeete ageeteetga gtagetggaa eeacaggtae
                                                                     1680
aaaccaccac acccagctaa ttttttttt tttttagtag agacagggtt tcaatatctt
                                                                     1740
ggccaggatg gtctcgatct cttgacctca tgatctgccc acctcggcct cccaaagtgt
                                                                     1800
 tgggattaca ggtgtgagcc accgcaccca gccatggttg atgatttaat catgcccacg
                                                                     1860
 togtagaago tocataaaaa cocccatggg gtttggagat cacatgtgga agtggggggt
                                                                     1920
 gggggaaggg ggcactgcaa ttccatggga tcagaggctc ctgtgcttgg caccctttgg
                                                                     1980
 accttgactt ctgtacctct ttacctggct gtcatttgta tcctatataa taaactgtaa
                                                                      2040
 ttgtgtgaca ttttcctgag ttctgtgagt cattctagca aattatcgaa cctgagcagg
                                                                      2100
 gaggttgtgg caacctccag ttgtggtcaa gttggacaga agtgtgataa cgtggggacc
                                                                      2160
```

aaaaaataac	acatgatgtg	agggagtet	tataggacca	agccctgaaa	cctgcagagt	2220
ctagagtggt	ccctcagcgg	ttagtgttag	cataggateg	aactctagga	tacccagttg	2280
ccgacgacaa	aagtgttgct	dusasausca	ctgtgtattt	ggtgtcagaa	agaaccacag	2340
gcaccagaga	ttttttttt	ttttta	gacagtetta	ctttattacc	caggetggag	2400
taccatagee	tgatcttcgc	tcactgcaac	ctctgcatcc	toggttcaag	cgattctcat	2460
gcagcggcg	ggtgccacca	tacccaccta	atttttgtat	ttttagtaga	gaccatgttt	2520
getteateta	gccaggctgg	tctcaaactc	ctgacctcgg	gtgatccgcc	cacctttqcc	2580
agccatgtta	ctgggtttac	agggataaga	catcataccc	gacataataa	atagattttc	2640
Leccaaayty	actcaagtta	aggegegaga	atactogooo	aacaaaqttc	cccctctgta	2700
aatgtgaaag	cctaattccc	tagtatata	ctaacaaata	cttatcttcc	tattctaggg	2760
tacttttttt	gaggacatct	atgtatgtat	acatatatat	atatatatat	acatgcgttg	2820
atttacctgt	catgtatcta	teartetea	tacttacata	tatgatggct	tattttttat	2880
tatacatata	tagtttattt	attatttaa	taaatatcat	agtatagttt	acatgaaggg	2940
ggccactyca	gattattctg	gregtertge	atgactgtag	catatagttt	agggttgcaa	3000
ggtcatgcta	aaaaacactg	cacgtactat	catottagca	agaggattta	atggctgcat	3060
graggryerg	cttatgattt	cagacattee	tagetagea	catggttatt	ataaaatata	3120
attacagaaa	ctatgacttt	getggattaa	cagtatattt	aaaaaactag	gaatacagtt	3180
gaatatttta	catgacttt	tactccatca	gtgcacttat	atccaaactt	gaatcaaaaa	3240
tatttgtgaa	tcaggatgtg	cactycaagg	atacacacta	acataagcag	attccactag	3300
tatagtatte	ggtcatgagt	adactegett	toggtatatata	taggacatca	tgaaaccatt	3360
gccaactgta	ggtcatgagt	atgcacaatt	ggtgcacatg	atataataaa	aatgggccga	3420
ccattgagta	taccaaggga atttcttcca	tatanatana	agagaaacat	attaaccacc	actgtgttat	3480
acaacttcat	actgaccctg	cyccaataaa	agagaaacat ctataaactt	cacctaggagg	gagt ggcagt	3540
tacaggaatc	tgctcagaag	gaggacgcgg	aggatata	attagagaa	tacaccaacc	3600
teetgageee	gggtgaggac	gacetgtace	tatcactcaa	addataccca	atcagtage	3660
ttgtgtcagt	cagcttctgg	agergeeerg	atatataata	tactcccaaa	togcagatcc	3720
tttgctttct	ctctggtccc	aagccccggc	ggataatett	cetteatett	agaaaaaaag	3780
tcaggcccgt	gctaacatgc	acayyaayay	gtacaatett	totacctttc	tcctatcatc	3840
cctttaattt	ggtgcaattc	adattatyca	agtettetee	catttcccac	aaacagggta	3900
agagccacgt	aaacctgatg	agryageeta	attagaacaa	adadaaccac	tatogacact	3960
tcaagccggc	atccacagtc	CCCCCaccaa	gerggaacaa	ggagaaccac	acaadaaaaa	4020
agaagatgaa	acceacagic	cageccatee	aggraagrga	tracarttat	gaaagtgtct	4080
aaggcagcgg	aaacagctgc	gagatettet	teteccetac	ratacaarar	ctctttttct	4140
agggagacay	cagagaagca	tagataggg	tttatctctt	cttagaacta	atccctattc	4200
tataggaatt	agatgttgag	tacatacccc	taagttette	ttacttagat	tttcacatct	4260
atttettett	cttcatcact	tatanaga	trattttata	tttctgaggc	aaaaacgaca	4320
teceattett	ttctctgtca	catactcact	caacacagca	tttatgccac	togatatata	4380
aactgttttt	tctcacagcc	catagecate	tecageagac	atcagctggg	tategtetgt	4440
ggggttgttt	ctctgaccct	atctacctca	tacaacatca	gatcccaccg	gttaagggct	4500
ttcaaatcag	ctgtgtccca	cttcacetga	carturcaar	tcccaggttg	tcacctcagc	4560
cagiccaaga	ccagctgtaa	agtaggggt	cccaagaccc	totoctcaag	tttgattaat	4620
Lectgaccaa	agcatttata	tatatataca	tatatatata	tatgtgtatg	tatatatata	4680
tryctagaac	tacatttata	tatatacttt	atatatttat	atgtatatat	acatttatat	4740
Lytytytata	racacccaca	ataccataaa	cattotctag	agttactgat	tcatcaagtg	4800
aayayayaya	tgaggcatag	. deduccudac	ataataacta	acacctgtaa	teccageact	4860
agataagaat	gaggcgggcg	gaggeeggge	tcaggagttt	gagaccagct	ttgccaacat	4920
ccyygayycc	. gaggegggeg	aaaaatacaa	aaattagccg	aacataataa	catgtgcctg	4980
tagtagaaccc	tactcaccac	actasaacsa	gagaattact	tgaacccago	aggcagaggt	5040
tagttttagt	tacccaggag	ccatttcact	ccacctaga	tgacagagte	agactctgtt	5100
tgeagrgage	. cgagaccgcg	aaaaacaaaa	aaacaaaaaa	actgaggcat	cggtatgtga	5160
ttataaaaaacc	t ttttcacat	tctgacacta	totatttttc	accttgaatt	ttcttttcat	5220
gaaatggttt	ttaatacact	acaatataat	aatatettee	atgtctaaat	teccatteta	5280
gaaacggccc	caatcacac	caagccacto	ccatagatac	cacatcagto	tgatttggtg	5340
atacttasa	ttcctttact	actictggagt	caagggctt	gttttcattc	ttcttcatgt	5400
grycrryay	tacatcttac	t tcattcator	atttcttcat	cgaaggacac	attagccagg	5460
adyattyddo	a cacacccty	tccatctatt	aagcatttct	taaaggctag	atctttatta	5520
aaggagagagagagagagagagagagagagagagagag	catgacacto	r tocataccaa	aggetettag	tetgtgagte	tggttttgtt	5580
aayyayttti	- taagaaaact	agcatatet	tacatgaagg	tetetegaa	getgtttta	5640
tranttrat	aactgtagc	: ataatacaca	a gtagaagaga	ctgaatttag	tgagaaacag	5700
aaatgtctti	. cttgaggaaa	a gattttgtta	a gcaaaaatag	g ggcaaattt	tatgtaatat	5760
ttacaaatta	aacttttgaa	a cototoaaai	gtttttgtta	caattcaggg	g ctatacaaag	5820
- cacaaacca		5-5-5-444				

					taacctacac	5880
ttaaagtgaa	tagtaaatac	agaaagaatt	gtaggacttt	agaagaaacg	agacataget	5940
tggtctagac	aagatggaga	aagacagact	gatadadat	cccacycaay	agacacagee	6000
aggtattgaa	ttaagatgaa	gacatatgac	aagaagttgt	agaactggaa	atguaagguu	6060
atgtggggac	tgtcagaaga	ttagcctgaa	ggccgggtgc	ggtggctcat	geetgtaate	6120
ccagcacttt	gggaggccga	gttgggcaga	tcacctgagg	tcaggagttt	gagaccagtc	
tggccaatgt	ggtgaaaccc	tgtctctaca	taaaatacaa	aaaattagcc	aggcgtggtg	6180
gcacgtgcct	gtcatcccag	ctgctcggga	gactgaggca	ggagaattgc	ttgaacctgg	6240
gagggggagg	ttgaagtgag	ccaagatcgt	gccactgtac	tccagcctgg	gtgacagagc	6300
aagactccat	ctcaaaaaaa	aagaaaaaaa	aaagattagc	ttgaaactgg	tcacatggag	6360
accacaatta	gaagatattt	gctgggaaat	gataaagtaa	qaacttaaag	tggatgcgtc	6420
ataataataa	taaaactttt	attottcage	tectactata	aattttctqt	gccagtaatt	6480
acggcaacgg	gtggaggtaa	agtittgtat	ttttctagct	ctaggtagag	cttacctttc	6540
cagggrageg	agtactatag	castcatact	gtatagctga	tottotaaga	aaaactaaaa	6600
accoggogge	ctcaagtctt	cattcacaec	taggggggg	atcettgagg	getecattea	6660
graaagerge	cagagacata	gatteagaag	tcagagagaga	gagggtgta	gtgggaaggt.	6720
ccgatgccaa	cagagacata	agtacaaaat	ccagagagta	tagaatataa	catctataca	6780
gaggaattag	tatattaggg	acagcaaagt	gyaaaaaaaa	tecaatatga	gaggtgtg	6840
agtagggcat	gatgaagaag	gtgacagttt	ccatatttgg	tgcagtggca	gagetgegeg	6900
gagaggacca	cgtgttctgc	ttgcatgttc	tgaaagtcca	tagggateae	congruence	6960
tttctgttgg	aacatatgag	aatatatcat	agccaggtag	atacaaggtg	ttaaccaaaa	7020
aattgaggag	gcaaagagaa	actttatatt	ctaacaaaag	atgattcgca	gatetgagtg	
gtgtgacttt	gaggaagtgg	aaaaaacaca	catcactgaa	gaggggaaac	tttttttt	7080
ttgccttgca	ggaggctttt	tgccttctag	gatttgcttt	gcatacctat	tcagtgagag	7140
atggggagtc	ttatgaatat	ctttatgaga	atcagcaaac	atgtgcatag	tgagcaaaca	7200
tatatgtaac	atataatcca	ctttcatttt	ggagtggagt	tttaacatta	aaatgaggtg	7260
gaatttgact	gtatgctagc	aggtctttta	caggatataa	gaaaagtctg	cacagactcc	7320
ggcagctgac	caaaacagct	ggtgtttatc	aggagaagga	tattgagatc	agtctcctgt	7380
ccaatcatag	ctgcagttat	ggcctgtgga	atgctgttgg	gggtgagggg	catcagttag	7440
taagatata	gtggtccggg	agctgcaatt	otttcaatat	tacttatece	aaggccagtg	7500
tttatttaa	tgctacagaa	aaagaagaa	aacaaaacaa	aacaaaaaac	actcqtqqca	7560
cttgtttagt	agtttattct	ttaaatotao	aggatatata	acttaaccct	tacctgtatg	7620
gttagaacat	tagtttattet	tttaatgtag	tattactaca	aagagtctgt	tccatcagtc	7680
teettagaee	tgttttaaca	nagettagg	tattgetaca	agttttcctg	gaaatatgag	7740
ttgtgatete	tgttttaaca	aaggccagag	tactgactge	agteecooog	gagatattt	7800
attggtgctc	taggaaagtt	agegegacya	Lygiciacag	atatatata	aacattctaa	7860
agcacccaac	agtctaatag	gattaggatg	aagtcaaagg	t-ttt-aatt	atanagatta	7920
cttgcctttc	tgggatattt	attetactac	ctatgtctgc	tgttteetta	tagaggagg	7980
ttcttttta	aattaaaaaa	aaagtttttg	tagagacagt	ctecetatig	Lageceagge	8040
tggtctcaaa	ctcctgggct	caagtgatct	teccacetea	ccctcccaaa	gtgctgggat	8100
tacaggcatg	agccactgtg	cctggctggc	aaatttttt	tttttttttg	agatggagtc	8160
ttgctctgtt	ggcagactgg	agtgcagtgg	agcgatcttg	gcttgctaca	acctetgtet	8220
cccaggttca	agcgattttc	ctgcctcaac	ctcctgagta	gctgggacta	caggcacgtg	
ccaccacgcc	cagccaattt	ttttgtattt	ttagtagaga	tggggtttca	ccatgttggc	8280
caggatggtc	ttgatctctt	gaccttgtga	tecaceegee	ttggcctctc	aaagtgctgg	8340
gattacagge	ataagccacc	gcacccagct	ggcaaatttt	atcttatatg	tatttaacta	8400
caattettaa	aagttttttt	aacaqataqq	gaacacttat	acttggaatt	ccttccatgt	8460
tootattata	gaaattccaa	taaaaagcca	gccaacccca	aggcatcttt	gaagcagttt	8520
tattccqtqt	gatgatcatg	gaaggattta	. ttgttctctc	tcttagaaat	tgagaaagci	8580
gatgatcatc	tgcagcagcc	cttgcaaaac	caaaaaatac	tgaagaggac	gggacaacgc	8640
tatgaacaco	gaagaacttt	gaaatcatat	ttaggtttaa	ccaaccagag	cagaagatac	8700
aacagaaagg	agcctgctga	gtttaatgga	gatggagctt	ttctccatga	taatcatgaa	8760
casatoccts	cogaaattga	attecetgaa	agtagaaaac	ccatcagcac	caagtcacaa	8820
ttaattaaa	atcaccaaac	acacaacata	gagaaagccc	atgaatgcac	tgactgtggg	8880
anaggettag	tcaageaaac	tracetract	gagcataaga	gaattcatac	aggaaagaaa	8940
aaagcccccc	- ccaagaagte	taggeodae	ttctacaaga	agtacagget	cactgaacac	9000
	, grayerryty	rasaccccac	aggtataget	tatataggaa	agcettetae	9060
gagagagete	. acayayyaya	acaccacac	geteacasse	. ragagaaacc	atacgggtgc	9120
aagaggtaca	ggereactga	acacyayaya	tatanaatt	ctdaacatc	aaggattcac	9180
agtgaatgtg	ggaaagcctt	. ccccayyaaa	tataaaaaaa	ctttctccc	aaggattcac	9240
acgggaatta	agececatea	acycagcgaa	. cycyggagag	atacatocag	aaaatcacta	9300
ctcgttgtac	atcagegaac	catacagga	gagaagcete	, acacacycay	tgaatgtgga	9360
aaaggcttca	ttcagaaggg	caatctcaac	: acacatcaac	, yaactcacac	tggagagaaa	9420
ccttatggat	gcattgactg	rggcaaggco	: cccagccaga	agreergeet	tgtagcacat	9480
cagagatato	: atacaggaaa	gactcccttt	. gcatgtecto	, aargrygge	accctgttca	2400

```
cagaagtcag gactcattag acatcagaaa attcactcag gagagaaacc ctataaatgc
agtgactgtg ggaaagcctt ccttacaaag acaatgctca ttgtacatca cagaactcac
                                                                    9600
                                                                    9660
acgggagaga gaccctatgg ctgtgatgag tgtgagaaag cttacttcta tatgtcttgc
cttgttaaac ataagagaat acactcaagg gagaaacggg gggattcagt gaaggtggaa
                                                                    9720
aatcetteca cagcaagtea cagettaagt eetagtgaac atgtgcaggg gaaaageeet
                                                                    9780
gttaatatgg taactgtggc aatggtggca gggcagtgtg agtttgccca catcctgcat
                                                                    9840
                                                                    9900
tcatgataaa cagtttgctg tttgatcata tagcctccag cggaatgctg agtttgtcat
gtcccatggg cctttggctc cctgcactaa tatgtatagt agggtttaca agatatgaaa
                                                                    9960
tatattttac ttttttatat cttataaacc tcactacccc tcccacaata ttgtttttca 10020
tttactatct tgatcataga gtttggctgg ggagggggc agttttagag gcttccactt 10080
ggtgttcctc agaatgatat ctcttactcc gggggccaag gtaggggtta gcttttgttc 10140
tetttgtagt ttagattgta tetettgeet tgttcaagtt cacaaatett tttgtgtata 10200
cacatatgta catgaaaatg atgttcatgc tttttattat tttacccttc attattcat 10260
tttttatagt tctcatagct atgtctttca gttcactaat cttttttcca cagtgtttaa 10320
totgtoatta atoccatoca aagtatgttt tototoagaa attgtaattt ttaacotota 10380
ataatttgac atgggttttt ccctgttata tctttcatat ctttatttat catggtttta 10440
cttttaacct atttatgctt tcatatttaa agtgggtgtt tagtgggcaa catacagttg 10500
ggccttcctt ttttatccag ttaacaatct ctgtcttttt actggggtat ttagatcatt 10560
tacgttcaat gtattgatgt ttttaggttt aaattactaa cttactattt gttgtttatt 10620
ctatgtcttc tttgttctcc ttttcttctt tttctgcttt cccttagagt agctgagtgt 10680
gtttatatta catattgtct cctttgttgg cttattaact gtaaatcctt gtcatttgat 10740
teettgagat tttatageat acateattgt gagggattge atatttatgt eeteteeaaa 10800
tttacatgtt gaagteetaa teeetaaggg atggeattag gaagtgtgac etttggaagg 10860
taattacatc ttgaaagtgg aaccctcatg atgagattat gtgtcttatg agacaacaca 10920
gaagagagtt tgttttctct ttctctgctc tttgccatgt gaagacagaa tgagatgacc 10980
atgcataaac caggaaatgg actctcactg gacactagac ctgccaacac cttgattgtg 11040
ttttagagtc cagttctaga gactcctcag cctctggaac gtgagaaatg aatgtttgtt 11100
aaggcagtca gtcagtctat ggtgtatttt ttctagtagc ctgaactgac tgaaagaaaa 11160
tcatgaactt atcattctaa cttcaaggac attatatcac ttactgtata ataaaataat 11220
                                                                   11240
cttacagtag tatatctcta
<210> 8868
<211> 497
<212> DNA
<213> Homo sapiens
<400> 8868
aattttgagt ccaagtttca gtcaaccagc caagtcaaca gttagcacca ctcaatttag
                                                                      60
ctcacacact gaaattgcca gtagaatgta atctccatga atgagagtct ttgtgcctga
                                                                     120
atttccaact gttgtattcc cagcacgcac aacagtgttt gacacattag gcattttata
                                                                     180
aacattcgct ggataaatga gtgaatgatc aatcccttta aaggttctct gaggctggtt
                                                                     240
ataaaattat agggagcagg tttggtgcta gaattcatca gttaattgat cagctgagtt
                                                                     300
tcagtattga acagaatcat ctccccttca gagttttgat ttcaagttgc tcccaccttc
                                                                     360
ctggatgtaa aggcttgttc tgcctttggc ttttccaggg tgagagagcc ctgttttcgt
                                                                     420
gttggttccc cactttgtca actgctgatc aactgtgttc tccattctcc acaccaatta
                                                                     480
                                                                     497
taaccaaagc tttaaca
<210> 8869
<211> 9754
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (7069)
<223> n equals a,t,q, or c
<400> 8869
```

aggggaggaa gtaactgtag atgtggtgga aatagcaaga gaactagaag tggagcctga

ě	agaattaact	gaattgtttc	aatctcatga	taaaacttaa	atagatgagg	agttgcttct	120
1	tatagatgag	cagagtattt	tcttgagatg	cattctattc	ctggtgaaga	tgctgtgaac	180
1	attoctoaaa	ttacaacaaa	ggattttaaa	tgttacataa	atttaattga	taaaacattg	240
	gaagggtttc	caattttgaa	aaaaagttcc	gtggataaag	tgctgtcaaa	tagcatcaga	300
	toctacagaa	aaatctttta	tgaaaggaag	catcaatggc	tgcagcaaat	ttcattgttg	360
	tottatttta	agaaattgcc	acagecaace	cccactttaa	gcaaccatca	ccctgatcag	420
	ccagcagtca	ttaatatcta	ggcaagatcc	tccacctgta	aaaagatgat	gactcactga	480
	aggetgagat	gattgttagg	atattttaac	aatqaaqtat	ttttaaatta	aggtatgtat	540
	tttcttaggc	ataatgctat	tocacactta	gtaaactaca	gtatagtata	aacgcaactt	600
	acatocacto	ggaaactgaa	aaaattatgt	gacttgcttt	attgagatac	tcactttatt	660
	ataataacct	gaaaccaaac	ccacagtacc	tgtgagcatg	cctatatttg	atacaatagg	720
	aactatatta	caggtagtaa	aaaatgatga	atagtgttag	ttcaaagcga	tagatgattt	780
	atatatacaa	attaaagaaa	agcatgtatg	ggaaaaagat	tgtcattttt	atgtaaatga	840
	taadtacttt	ctgaattgta	tttaaagaaa	agaagatttt	ataaqtccaa	agaatcactt	900
	aatacaatga	ataaagggta	ataatttacc	acttttggat	taccttttat	ttaagacata	960
	aatttttcaa	ctcataagct	atttaaaatc	ttttcactta	agatacctgt	tgaaattttg	1020
	tttaggtatc	tggccaggaa	cagtetteac	ggggacaaag	aattttatct	attccaattt	1080
	aacccccaaa	cctaggtatc	tcacagaact	gtgtgtatga	ggtacagcag	gtaccaaaag	1140
	taraaaarac	aggtaagtgt	ttgtaataca	ttttggcagt	ctgctgggta	atcatgttcc	1200
	ctttgaagac	ataaaactaa	gtttttaaaa	agaaaaaatc	tcagggatga	atattcatat	1260
	atataaatat	gtagttattc	atttttttt	ttaagacctc	taaatttacc	tttttaaagt	1320
	traacttcca	gaattatctg	tocatoattt	acttgcatgt	tgctttggaa	ttgtttgcat	1380
	ttttctattt	ttcctaattc	tagaggccat	cqaaatatat	agattccaga	atgaaacatg	1440
	taactaggca	tctttctaac	ctagataagt	cttaaatatt	gtttctagag	taagatgacg	1500
	atattaaggc	aaactagaac	aataacatta	atatattttc	ctctattctt	acagacagtg	1560
	atctgacaca	aacacagctg	aagcaaacag	aggtcctagt	gacagctgaa	aagtgagttc	1620
	tagaaagcaa	aaggagacat	ttgctaactt	tagttgaata	aaaaactcat	ttctcaaaaa	1680
	tcacttqqat	aaaaaaatga	aggtgatagt	attccqtqct	ggtgaagggt	gctggccctt	1740
	aagtcagata	ggcctgagtt	ccaqtcctga	ctctqctqtq	ttttagccga	atgattttga	1800
	acaanaaact	taacatctct	gaggttcagt	ttctttqtct	atagtttgga	ttgttgtgag	1860
	gattagatga	gacaaagcat	ataaagcaca	atototoaaa	catacctagg	cacctaggta	1920
	gtgttagaga	gggaaacagc	ttatctataa	acctggacca	gctcaaatac	tctttgaaat	1980
	tcacatactt	aaacaaaggt	caagatcaca	taaaaatatc	tttcagatct	caaaaggatc	2040
	tttagttgtc	tttgatttac	taaatctcaa	aaccatctat	aagagaattg	atccaaaaat	2100
	gaatatgcca	gttgaaaaga	tgatcatttt	aatttatctc	ttgaactgta	ggagaagatt	2160
	gt.cagagggg	tgaagatgct	ggaattcttc	attaaagaaa	taggaatatt	tggggctatg	2220
	gttgagaaat	tgatacatgt	taataaaaca	ggacagagac	ttaaatcttg	tctcagggag	2280
	attettgaaa	tatcttgatt	gttaattata	ttgtggctgt	tttatagttt	tttgttttaa	2340
	catttaaatt	tagggaccaa	ttctcattta	ttttatctgc	ttctcaatct	ttattttgta	2400
	taccttqttt	tgagaaaata	ttactacata	aataagaact	agtaagaatg	gaagcaattt	2460
	ttaaaaaaaat	tttttaaatg	aatattttaa	aattcatgat	taaacctttc	aatatagtaa	2520
	aaacttcttt	gaataagatt	aataaggagg	ctaatctaac	aagtacttcg	ttttgagtaa	2580
	ctcttaaatc	tttttgtaac	aatataggat	ataaaaaaga	tattggctgg	gcgtgttggc	2640
	tcacgcctat	aatctcagca	ctttgggagg	ccagggcggg	aggattgctt	gagcccagga	2700
	gtttgaaacc	agcctgggca	acacagtgag	accetgeete	tattaaaaaa	aaaattaaaa	2760
	cattctggcc	gggcgtggtg	gctcgtgcct	gtaatctcgg	cactttggga	ggctgaggtg	2820
	ggtggatcac	gaggtcagga	gttcaagagc	agtctggcca	agatggtgaa	accccatctt	2880
	tactaaaaat	acaaaaaatt	agccgggcat	ggtggcatgc	acgtgtaatc	ccaggtaggc	2940
	tgaggcagag	tattgcttga	accctggggg	gcagaggttg	cagtgagccg	agatcgcacc	3000
	accgcattco	agcctgggtg	acaaagcaag	cctccgtctc	: aataatgata	ataattttaa	3060
	aaaatagata	ccttacttgc	ccttggtgtc	taaaaattaa	aagaaaaaaa	. gaggccgggc	3120
	gcggtggctc	: acgcctgtaa	teccageact	ttaggaggct	gaggcgggcg	gatcatgagg	3180
	tcaggagatt	gagaccatcc	tggctaacac	ggtgaaaccg	gtetetact	aaagatacaa	3240
	aaaaaaaaat	tagctaggtg	tagtagtagg	cgcctgtagt	: cccagctact	cgggaggctg	3300
	aggcaggaga	atggtgtgaa	cctgggaggt	ggaggttgca	gtgagctgag	atcatgccac	3360
	tocactccac	cctgggcgac	agagcaagac	: tctgtctcaa	ı aaaaaaaaa	ı aaaaaaagat	3420
	acttttttgt	: atctttatgt	aaatacagag	tgtttatatg	catagettat	atctgtaaac	3480
	tgaaaaattg	g atagataaga	gtttgcagaa	gacctatttt	: tatttattat	tttatttga	3540 3600
	gagttgatct	cactgtcatc	caggetagag	r tgcagtggca	ı tgatcttggc	: tcactgcagc	3660
	ctccacctcc	caggeteaag	cctttctcct	accttagtct	gccaagtagc	tgagatcaca	3720
	ggcatgtgc	tccacgcgta	. gctacttttc	: tagattttt	: ctttttttt	gtagagatga	3/20

aatctcacta	tgttgcccag	gctggtctcg	agctcctgag	ctcaagcaat	cttcccgcct	3780
tagetteeca	aagtgctggg	attacaggtg	tgagccaccg	cgtccggccc	tattttatgt	3840
ttaatattat	aaatccttag	acataaaaag	ttgctaataa	aacttagagg	gcatttttaa	3900
ggatttacct	ttgttcctga	catatgaaca	ctttaaaagc	aagggaaaca	tcttcatcta	3960
tgtattctca	gcacctgaca	tattgcctag	aacttagaag	atgtttggta	aatgtttgtt	4020
ggataagttt	tttttttaat	tttattttcc	ttcaaggcat	aaaagatcct	taagattcat	4080
asantatoac	tagaaaatag	tctttaaacc	ttttactcat	aacatcacat	atatttgtgc	4140
atagaaceae	tataataaac	cattagagaa	gctgttttaa	gatgcagtac	aaaattatat	4200
atggggcaaa	gaaaaattag	agaagaatat	gaccteteta	tcatcaaaag	tctagaggat	4260
gryacaycaa	gttcctgaag	agaagaatat	ttctctttct	taaaaacaca	ataaaacttq	4320
tecaaatagt	tgttctttag	taaataaaaa	cattcacaca	ttataaataa	tgaaaaaaca	4380
ccagaacaca	ttaattattg	acctttttt	aaaaaccaca	tttataatgg	ctttattgat	4440
cattagtatg	tatcactgca	tagettesett	aatactaaat	tatgatatgg	tctttttaaa	4500
gggttttaga	cctaatgttt	gatattaatc	tagaaattaa	ataaaaaaa	aattcagata	4560
taaagcitgt	ttgaagttac	ggccccagec	ettateeca	cttcttctt	tctatttaga	4620
ggaggaatte	atttacagca	addadctcgg	ttatcatcta	tttattcaca	ttactttcct	4680
ttgtetteaa	ttccagaagt	ccatttttagt	anttoggana	atacceteea	tatagattat	4740
gacactggaa	ttccagaagt	gaccacctgt	catteecegaa	canntagne	atacatataa	4800
attttctact	ctgcagaaaa	ggaagatgtt	getgggtaec	caygtaagga	aageaegeda	4860
tettaaatte	tcctagagag	cacagtaget	addaccicad	gyttaaagtt	atagaaagccc	4920
tctaaacatc	cagttgaagt	tetagateta	gaaggraaaa	acaccccgaa	atagacagac	4980
tggtaatata	tttgaataaa	teagtigati	accugatat	gagggaggca	tocagtcage	5040
tccaagcaaa	ttattaccca	agaattacat	tageagteet	acceccage	tttagtagt	5100
ctctgagtta	taggtctttc	atattgeeet	ttettttge	tryccataaa	attacatttt	5160
tteetgtgae	aggaactgag	tatgttgtta	atggtcatca	tagttttgtg	cccaaacccc	5220
accgaggcgt	cctgccttca	ttggaggacc	atagttacac	tgecageaac	acayculaty	5280
ctgtcatgtt	gactctggaa	tattggattt	ttetgaggag	gaaaagtata	catatatata	5340
tatatatata	tatatatata	CCCCCCCCC	ttttgataca	gagicicgci	ggttaccca	5400
ggctagagtg	cagtggcatg	attctcggct	tactgcaacc	tetgteteee	gggttcaagt	5460
gaccttccca	cctcagcttc	ccgagtagct	aagactacag	gcalgageca	teatgeceae	5520
ctaatttttg	tattttttgt	agagacaggg	tttcaccgtg	Ligeceagge	eggeeteada	5580
ctcctgggct	caagccgtcc	accteggeet	cccagggtgg	cttggattac	aggcacgagc	5640
caccacattc	ggtcagaaaa	gtctatataa	ettttttgtt	tgtttgttt	cyagacggag	5700
tetegetegt	cacccagget	ggagtgcagt	ggegetatet	cageteaety	taggereege	5760
ctcccaggtt	cacaccatte	teetgeetea	geeteeegag	ccactgggac	tacaggegee	5820
cgccaccatg	cccggctaat	tttttgtatt	tttagtagag	aegggattte	according	5880
ccaggatggt	ctcgatctcc	tgacctcatg	atetgeetge	eteggeetee	ttagggaaag	5940
ggattacagg	cgtgagccac	tgtgcccggc	cgaaaatcag	gttttaaaca	ctagecaaag	6000
gatttaaagt	ggagaagaaa	atgcagttta	agattactgg	aagtacaaaa	ataccttcaa	6060
gaaaactttg	gaatgtgagc	agetgtttta	ttctttctg	attttttta	thereasets	6120
ttccattttt	ttggatgctt	ctttttctt	accetttee	cetetgittg	-taracataa	6180
ctttcttctg	ggaataacct	tattagtaac	actcacgaga	tgacttatte	ctgccactag	6240
atctactcta	caaaaaatat	gcctgctgct	ttgaatttat	agtaaggttt	tegragerge	6300
catgctgaca	gaagttcact	aggtggcagg	agagtgttat	ggalcagcal	ctcaaaaaga	6360
gcatgtcatc	tteacttetg	tgggtgctga	ctatctggga	ctaaattata	tttatggaag	6420
ctccattcac	cttataaact	gctacagggc	tgtggcccgg	tgtetetgge	tttatgcaac	6480
tacagaatgg	ttgctggatg	agtttcttat	gtagttgtca	accacaaatt	accettaaca	6540
ttcttaagta	tttcatttat	attttcttct	aaagattgtt	tacagagetg	gaaatagaaa	6600
aaatatctca	aactgctgtg	tgtttgataa	ttataattag	gttataatto	aataaagctt	6660
agatattcta	aaaactgtgt	catagttttt	agtettetgg	aggggcctca	agttctatat	6720
ttgtttggag	aaaagacttg	tatgattaat	ttacaataac	ccgttgacaa	ttttactaaa	6780
tatgtgtgtg	cttctttaat	gtaggagctg	aagttgcttt	ggttggtggc	ttgaaacttc	6840
tagctagact	gtcacttctt	acagaacaag	acttatggac	tgttaatgga	cttccaaacg	6900
aaaataactc	ttcagatcat	ctgcctttat	tggcaaagtt	cagacttgag	ctctgactct	6960
ctttgatcac	atactaattt	tetttecaat	ttgtattgtt	tttcaaagaa	tgtaaagttc	
ttaagtgtat	gcatgttgtt	tatttttgca	. ctgtggagat	: tetgaagegg	ttatgttaga	7020 7080
tgctttgaaa	ctccatatca	gaagaaataa	. ctttataaca	atgtttttna	ataatgaaaa	7140
atattttcct	gacaagtgag	ctctaaattc	tetttattgt	aaaagagatg	taaaggtttt	7140
atattctaaa	tcctagtaaa	attgacagtg	atttttaaat	ataatgcato	ttcctttgtc	7200
tgcttagtaa	aaaatttcat	ttcataattt	tggcaagcto	tgtagtggat	ccaaagtatc	7320
tttgagttct	tgcaaactac	aagttgtttc	ctttccagaa	a ggcttgattt	: cattaggaga	7320
cccctctatt	gagttctaaa	tagtttatct	tagaaagcct	tgggtcatto	acaggtatec	1380

<400> 8871

```
aaccagccat tgtttagttt gtttttgaag gggtttgata atgcttttta agttgtacag
                                                                    7440
aatgcttaat ccatcttatt actgtcctga gccatgtaat atgcctgcat cgtgttgggg
                                                                    7500
                                                                    7560
aaatgtttgg gaaatacaag ccagcataac gtgtaaagct cactctttca ccctggaaca
gacaagaggt gggcttaata gaggcagaga ctggggatat acctttgttt ccctagcatt
                                                                    7620
tttatttatt tattttatt ttattttatt ttttgagatg gagtttcact cttgttgccc
                                                                    7680
                                                                    7740
aggetggggg tgcaatggeg caatetttge teactgcaac ceetgeetee egggetcaag
cgattctcct gcctcagcct ctcgagtagc tgggattaca ggcatgcgtc accactccca
                                                                    7800
gctaattttg tattttcagt agagacaggg tttccccatg ttggttaggc tggtctcgaa
                                                                    7860
ctcccaacct caggtgatcc gcccacctca gctctcaaag tgctgggatt acaggcggga
                                                                    7920
                                                                    7980
gccactgcac atggcagcat tttttaaaaa ttcagtttta agatctctgg tttaggggag
agattttatt ttactgaacc agttctatag aaatttattt tattaggaaa tttgtctttg
                                                                    8040
gaacaaagtg gcagctataa aattattttt gttaagcctc agaaatatga ggaagcctgt
                                                                    8100
aaaactctag tggggagata ttaacttgga gacctaatgc tctgtaaata gtcatttaaa
                                                                    8160
ctgttggttt tagtggtttt gtttctaaaa tgttttcttt taccgtgatg caccagtatg
                                                                    8220
agatggtgct gacactttct atgaagtggt tatgagcagg tttaataaat cctctataca
                                                                    8280
agtgtttgaa tcaattttaa aacataaaaa gtggaaattt ccttttttgt agacagtagg
                                                                    8340
aacaaggaat tatatgcatt tttactaagt agtaatttta cactgaattg taaatgtttt
                                                                    8400
                                                                    8460
tacagtgagt tttattaata gaatgettea eettaaattg gaaaacaata atagtettgg
actaagtott tgtactaaag catttgctat aattattttt aaaaaaacaa acagatgaaa
                                                                    8520
acctcagaga aggcatgtgg attataagat ttgtctagta aaaattgtaa ttgaatatgt
                                                                    8580
ttaaatattt aattteteat tttggggggt ttttattttt ttattttta gatggtgtet
                                                                    8640
cacgetateg eccaggetgg agtgeagtgg egegaacteg geteaetgea accteegeet
                                                                    8700
cctgggttca agcaattctc cttcctcagc ctcccaagta gctgggatta caggcatgca
                                                                    8760
ccaccatgcc cagctaattt ttgtattttt agtagagatg gaattttgcc atgttggcca
                                                                    8820
                                                                    8880
ggctggtctt gaactcctga cctcaggggt gatccaccgc ctcgggctcc caaagtgctg
tgattacagg catgagecac catgeetgge etttgggggg attttaatta cagtattaat
                                                                    9000
tatagttcta ggatttccca cattttatag tagtagtttg caggatatta tgtgccctaa
ttagcagata tagacattat caaattataa tgatagtata attatccctt tttaatattg
                                                                    9060
gggaaagaaa aatgaaaatt cattagttaa ttactgcttt gtgttgtgtg aatttattaa
                                                                    9120
caaataacat tattacatat aggtcattgt taacaaacaa acatccctga aaacctctgt
gaaaatttaa tittitatat cotgattaat atattgtgac tittaggooca tittitoatgt
                                                                    9240
gcttcacttt gatagagtta atccataaaa ttgctcttta ctttagctta tcaaatgaag
                                                                    9300
tattattttg tggactggag gccaaaaagt caatgtgagc ttctcacagg tttttaaaagc
                                                                    9360
tccactaaaa ataattatcc acttgtcttt acttttgttg accagaatag ttggtaactc
                                                                     9420
tgccagagcc tgtacttacc tgccaaaaac aattaaatct ggttaatgcc tgaaaccaaa
teteteagte teaagtgtta tactateeaa gttttaaatg gaaaggtaaa etgtggagta
atgaaatttt ggttttactg taccttttgc tatcaagata atattcatgt ttgaaatctt
                                                                     9600
gtotttattt ggaatttagt tactgtotge ttttaacett tgctttocta aagaaagttt
                                                                     9660
gagatccaga gagttcaagg gattggggaa agagaggcgt caagtcattt gcactttgta
                                                                     9720
                                                                     9754
cctgtaagtt aggtaataaa ctattatact cgta
<210> 8870
<211> 288
<212> DNA
<213> Homo sapiens
<400> 8870
aggatggttt tattaaagtc ccatgctgtg ttagaaacat acaagtgatg agaaaaacat
                                                                       60
                                                                      120
 taacttgaaa catgcactta ctggcattct ctaaaatacc attatacaag ttttcattta
attagaaaaa tacccactaa aacaatcaca gttcttctta aagatttaaa aaaaatgtat
                                                                      180
 tggccagaac aaagtccaag agaataaaca aagttctgaa ttgtatgtca aaaaactgta
                                                                      240
                                                                      288
 catggttgta cataaaacta tagcttacaa aagactcagg tatagtaa
 <210> 8871
 <211> 619
 <212> DNA
 <213> Homo sapiens
```

```
60
ttatattgca agaagatgcc atctaggact tcataactag aaagaagaag tcagtgcctg
qtttcaaagg acaggctgac tcttttgtta ggagctaata tagcttgtta ctttaagtta
                                                                    120
aagtcagcat tcattgacca ttctgaaaat cctagggcac ttaaaaatta tgctaaatcc
                                                                    180
actotacctg tgctatgtca gtggaaaaac aaagcttggg gatgacagtg catctgttta
                                                                    240
tggcatagaa tattttaagc acactgctga gaccactatt cagaaaaaca gattcctttc
                                                                    300
caaagattac tgttcgttca caaggcacct ggtcacccaa gagctctgat gaagatgtac
                                                                    360
aaggaaatga atgttttttc atccctgcta acacggcatc cattctgcag cctatggaat
                                                                    420
caaggagtaa ttttgtacct acaggtetee ttatttaaga aatacattte ataggetata
                                                                    480
gctgccatag aagtgatttc tctgatggat ctggggaaag taaattgcaa acctgcaaag
                                                                    540
gattcagcat cctaaatgct attcagaaca ttcgtgattc atgggaggag gtcaaaatat
                                                                    600
                                                                    619
caccattaaa aagagtttg
<210> 8872
<211> 1355
<212> DNA
<213> Homo sapiens
<400> 8872
agcatttggt ggacttctga gcggtgtcca ccttttagct gtgatgaacg gtgctgttgt
                                                                     60
gaacacttgt gtacaagttt cagtgtggac gtgtgtcttc gtttctctcg ggtatatacc
                                                                    120
taaggtggaa tcactgggac tatggtaact gtgtttactc atttgagcag ccgccagcct
                                                                    180
gettteecaa gtgtetgeac cateteacgt ceetteetge ageettggga gttetgattt
                                                                    240
egecacatet ttgccateae ttgtttttet etgaettttt gtttccagee catgttgggt
                                                                    300
gtaaagcagt gtcttgtggt tttcatttgc attttcatga tgactgataa tgttgaacat
                                                                    360
ctttttttgt ctttcttggc gatctgtatt tcttctttgg agaaatgtct attccgattc
                                                                    420
                                                                     480
ttgcccactt ttagttggat tattgtcttt ttgttgttga tttatgagtt ctttacatca
totagataga agtgottoot cacatatatg attogcaaat atottotooc attotgtgag
                                                                    540
atgtcatttc actttcttga tggtgtcctt tgaggcacaa aacttttaag tttttacqaa
                                                                     600
gtccaattta tttttctttt gtcacttggg cttttgctgt catatgtaag aatcttttgc
                                                                     660
caaatccaag gttatgaaaa agaaaacctt caaaagtttt tttattttag ctcttttatt
                                                                    720
taagagctaa aataaaaatt ttaatagctg catgtggtgt gaagtaggga tccagcttcg
                                                                     780
cccttttgcg tgtatctgtt cgttggccca gcaccgtttg ttgaaggctg ctctttcctc
                                                                     840
actgaacagt ctcgacattc ttgtcaaaca tgagttgccc gtaggttatg agtttattcc
                                                                     900
agaaccetca gttccactgc accgatgcgt gtgtctgtcc ttgcgccact cccacactgt
                                                                     960
cetgttacca tegeattgta agtettaaaa etgggaatgt aagteetttg aetttttet
                                                                    1020
aatccaatac tatgaacaaa atagatggca gatgaaattg aaaatttcct agaaaggtgc
                                                                    1080
aaactactca aactgattca acaagaaata gacaatgtga atagatatat aacaagtgaa
                                                                    1140
gaggttgaat tagtaatcca aaaacaccca taaagaaaag ccaaggacca gagagcttcc
                                                                    1200
                                                                    1260
cagctaaatt ctaccaagca tttaaagaat taaaaccaat tctcacaaac tctttcaaaa
gactaggaga gtgggaaatg cttctcaatt cattttatga gaccaatatt actctgatac
                                                                    1320
                                                                    1355
cataatcaga caaagacatt gccaaaaaaa gaaaa
<210> 8873
 <211> 507
 <212> DNA
 <213> Homo sapiens
 <400> 8873
 ggtgctggtg tgggggggg tgctggtgtg ggcggcggtg ctggtgtggg cggcggtgct
                                                                     120
 ggtgtgggtg gattcctgga ggacagctgg gtcttgcatc cagcacaggt cctggtgcct
                                                                     180
 gggaggtgct taccccatgg ccccaaccgg cacaagtgtg gctgtcacag ctggggtctg
                                                                     240
                                                                     300
 ggtaggtctg gcagccccat gggaacctgg ctgtgtgagc ctgccctggg gccttccatg
 agaaaaccca gttaaggagc aacctggtaa acccttgaaa accaagtggg ccttcaccag
                                                                     360
 cttgaaaggc cgcccgtgcc tttcctcctt ggccctcaca gcccagctcg gcatcgcagc
                                                                     420
 agagtcccgg tggtggagat gctttgccac tggccaccca gagctaggag cctcggccaa
                                                                     480
                                                                     507
 gggctccctc cttgcactgt ggtctct
```

<210> 8874

```
<212> DNA
<213> Homo sapiens
<400> 8874
caaggtgggg gattgccagg gggagaaaac ttatttattg ctgtaagaca ggacccctcc
teccaacete ataceceace geacaceaga getaaattea aagetgaaag gegeacgttt
                                                                    120
ctatacctac atteattect gagggaccet ccagagggte aaggteecag ccccaggeag
                                                                    180
ccctgtcaca gtgagaagta gttcctgtcc ttaaggaatt tccttctaat ccaggtgctt
                                                                    240
gggcaggaac ccgatggcct tcgggtcacc aaggctgtct gggagggagg cacagggccg
                                                                    300
ccctctgtgc tgaggccgtg gaggaagcca ggaggagggt ggcttgcttt gcttccttgt
                                                                    360
ctaattaget tgettgaaga tgtggeettg geagggagee agacceatgg ggeeaaggaa
                                                                    420
gaggaagagc atcctcaata gactcactcc cccttccttg gtctccacgg gccccgtgga
                                                                    480
ctgagggctg cattggggtc ttctgcctag gggaagtgct ggacctgagc tggagccact
                                                                    540
tggcttagaa gccacaggat tcacttttca ctggcctttg cagtccccaa aggatcaggt
                                                                    600
ctcagaacca aggctccaaa ggctgaggtc tccccagttc ctcctctcag aactcccaca
                                                                    660
gtagetcaga ggeegggggt cetgecaact tteatttgga aagttettte gaacatetaa
                                                                    720
                                                                    780
actagateta tettagggtt tettetete etagatagga teageteeca gecetageea
ttaggetget ggteetggeg ggggatgggg teccetegtt acceagteet teccagggac
                                                                    840
ccaacttcct aacacaacct ggcttggaca tgaagaccct cccccaggtt accttgtaaa
                                                                    900
gagtccctcc agagctggga tcccatgggc gcagcagcac acccagctcc catgcgtcac
                                                                    960
teectagete tgteccaget tttgetatea ttgetgaett tteeteetgt ggeteatete
                                                                    1020
tgtccctgct ctctttgaaa acctaaacta ccaaggtgtc atgctgcaac tccctgccca
                                                                   1080
gtcctgcaca aagcettggc tgtgtgtggc acceettgcc tectacecca gageagetgg
                                                                   1140
ctccattggc ttctccctgc accagccctg tcctcagggg tcaggaaaaa gcagcacagc
                                                                   1200
                                                                   1260
tttctttcct ctcctccaga ggcctggaag ggaggtggag gtccagtaag ggcctggctg
ccttggattt cttggtcctg ccttgccaac tgcaccctgt agctcctgct ccctgtgacc
                                                                   1320
ccagaaccag aggtgctgcc ttccctgtct cctagacaaa gcacaaaggg atgccctgct
                                                                    1380
tggcttgagc ctgcccaact gaaggatttt ctctgcccca gggaccttcc atccctgaat
                                                                   1440
acaaggetet aggeaactte tetetgggtg gtacacacta gaatgeetgg cattageeet
                                                                    1500
agaaaggagg ttggggtgta tgggtagtga gctagggtgg gagaaaggtg gtgctgaaag
                                                                    1560
gacagatgct agttgtagtt tcactcactc attcattcat tagtgcaaca gtactgagca
                                                                    1620
ccacctgcac tagaggcaga ggggtgaaca agataccctt ctgcctgggg ggacgtccac
                                                                    1680
                                                                    1740
ttcccatggg tttggctatt tccaggaaag cccctcagtc ctccaccctg ttctggctgt
gtgtgaagga tgtgtgtgag caggcccaat cctttgcagc aagaatgaga ggtcagagta
                                                                    1800
ttccattgca cacgcaccct ggggctgaca gacttgtgcc ccctagcctt catgcatgcc
                                                                    1860
caagcactgg cagctttgca gcccctgccc caccagcccc ttgacgctct tcttttgttc
                                                                    1920
teteeteggg gatgagetet getgetgagt agggagettt tgettgetgg gaggetetat
                                                                    1980
gcatggattt ttttggtgac catacagcta gggctgagga tgggaacagg gacagagggc
                                                                    2040
ctggctatcc ctagaagcac ttcatccatc tttacccacc caaacgggat cccttcacat
                                                                    2100
ctcataccca gtaagatgca agaaaggaat atctgagagc aagcagccct gctccagggg
                                                                    2160
ccccaggtat gtgtagaggc ccagtggggg tggccacttg gtgtttctac caccccctgc
                                                                    2220
                                                                    2280
catccagtct ggccccagta cctacctggg aggttggtgt acttggctta agtacttcat
getttattca ggetgettee ceacageace ggeaggaaat gaaggtgeac ttatatgeat
                                                                    2340
                                                                    2400
aggagagacc acctaaggat caaggcagct cctgttttct tggttctgtg acactcgagt
                                                                    2460
 ctgagccagc ccctcaggaa ttgcctcaaa agagaaaaac aaaaaaaagt cctccttccc
                                                                    2520
 aaggeetget actecaaggt ttggeteeat ceettgeett tgggteetge etattteece
                                                                    2580
 actoctggto tottatottt ggggccacca gtggggagto accogggcco caatocetot
 aaggogotaa gttgaaggag goottoocag agtgactatt ggtgocaaag toocagttoo
                                                                    2700
                                                                    2760
 tgttggactt ggggtaaaaa caggagatgg tgagtgggtg taaggcccaa atgcccagag
 aagttaactc gaacccatgg gacctgtccc agcctgtcag tccctgatga gtgtaacttc
                                                                    2820
 cttcccctgg gggcctggcc cttctctcca acccagtggc catgctttct cacccagcct
                                                                    2880
 tgtgcccggc ctgcatttct gtatatattg ctgtgtattg tgtgtatgta tgtattcctg
                                                                    2940
 gacaagtgtg ttcatctgca gcccttgcct gaggataagg tttaggattg ggtaaagatc
                                                                    3000
 agaataccag ggccagctaa ggcaacgact ccctccccaa acccttggga cctcagccag
                                                                    3060
 teccaagget geeetgacaa teaggeagge teeccacegt gageeaagee teetetgeea
                                                                    3120
 ctgccagcat ggcccaaggg aggcttggcc ttgcgcttgc cagcctcagc tctgccctga
                                                                    3180
 caagggtett gtatecaggg cagaggeetg aggtgaceca ggettgettt gtggetgatg
                                                                    3240
 ccagcagget tggttctagt gggcaccact ggtgggcaac ctccataact ggcccttagg
                                                                    3300
```

```
cctaccttcc tacacagcta ggctataatg ggcctgagtg agagggtagc ttccccagcc
                                                                    3360
ccaagcacag gcagaggggt ggagagcaat ttttggtttt atttttgttt ctgaagtggt
                                                                    3420
gcetgtacet ccagececca ggggeettee etggeeacae ttetetgeec cacceaggea
tegecatece ageaetttge tecatgteae eegtaagatg ceetttgetg aatgtacetg
                                                                    3540
agtgtatgta tttaaaagga ctcacatggg catcagagaa tttatggctc tgtatccaat
                                                                    3600
                                                                     3640
aaaaaagatg gtgaaactgg tctatctgcc ccagagaggt
<210> 8875
<211> 19447
<212> DNA
<213> Homo sapiens
<400> 8875
aatttacaaa gttatctgaa gtcttacatt ttatttaaat agcctccagt aagaagagag
                                                                      60
tgggccaatt actacccctt ccttgtaaaa tgaagtaacc aagccaagga gggtaagtgc
                                                                      120
acccagcage cagccageca tgtgatgggt ggggtgcete tcagtggggg cggccacgac
                                                                      180
acggccccgg cctgctgctg tgggagcatc cacagtcgag cgggggttct tgatggtttc
                                                                      240
                                                                      300
atctacagac acgatcaggc acgcagcctc agaggctgct gtcagcgcat tgatccgcac
catagotggc toccacacga aagottcaaa gttgtcagca atgtcctcgt tgttgatgtc
                                                                      360
tactccatac catgtacccc cctaaaagag taggaaaaga aaggaggtaa tatggaacta
                                                                      420
ctttcaactt tcctcttgta aactggtact ccaaaagaca ctgctaggaa cccgcagact
                                                                      480
                                                                      540
ctctgaactt ggtggcattt cgctgaagaa tactgcatct tcctatgagc atgccaggaa
cctggaaaca cccctactcc cgccaactcc tccccttagc cctggacata ccacacaaga
                                                                      600
cetetgggat etteteceag geaagetgtt gtgttttggg geggeeceat ceteaggtea
                                                                      660
cctgaggact atatatatat atatatata atatatcaaa caatgagttc tcaagataaa
                                                                      720
                                                                      780
caggaataac aaaaatacta teecatettt cateteattg etteaaatag eeegatttta
cagatgaggc aagtgagaca cagaggtaaa gtgactttaa gcaaaagtcc taatacaagc
                                                                      840
cagaagcagg gtcattcact gggtgctaag cacttaacaa acctctatct atttaacaaa
                                                                      900
tggagaaatt aaactctcag agaggttgaa gtaactagcc cagggtcaca cttgtagggc
                                                                      960
tetggagage tteaceacae cagtaagece actecatgtg gteagtatgt gettecagga
                                                                     1020
aggtggatge aaggttcctc ctgtggtacc ataagaagca atcatactct ttttttttt
                                                                     1080
ttgagatgga gtotcacact accacceggg ctggagtgca geggcacgat ctctgctcac
                                                                     1140
                                                                     1200
tgcaagctet gcctcctggg ttcaagcaat tctcctgcct cagcctcctg agtagctggg
attacaggtg cccaccacca cgcctggcta attttttgta tttttagtag acatagggtt
                                                                     1260
tcactatgtt ggccaggctg gtctcgaact cctgacctca tgatccgccc acctcggcct
                                                                     1320
cccgaatgtt gggattacag gcgtgagcca ccgcacctgg ccacgatcat actcttggta
                                                                     1380
                                                                     1440
gaagcaatga agaaaccetg gateteetgt getagcacca tggettteet tetgecetea
gaggaggag ttggtcaggc agacaggctg gggggagttg cagcctatct cctgggccag
                                                                     1500
gegtgeacag ettgagtaag cacageteac atteagaate tageeceace egeceaaace
                                                                     1560
ctgaaccctg gggagagaaa ggacccacct gggcatgccg agcccgcagc ttgttgagaa
                                                                     1620
tgtttgtggc atcaaagcca gcattgtcac acagctggcg tgggataatc tccaaggcct
                                                                     1680
tggcatatgc cccaatcaac agctgctgtt ttcctggaat agtccttgag taatcccgca
                                                                     1740
ggtacttgga gagttccatc tcaatggccc cgccaccagc caccactgaa tcattctgca
                                                                     1800
gagatcagac caceteteaa tgtaagaggg ceeetggtee aagetteeat getgggeeac
                                                                     1860
teagtaggte cetteagece agaaagagtg gttetteatt cetteeteea teecaagece
                                                                     1920
                                                                     1980
caaacgccca gacacagccc ctatctagaa catcccaact tcaacctggt gaaccttatg
gtttctgact attttcaagg tcacctgcag ctcaaggaca ctggcacaat tactggaata
                                                                     2040
tetgactaca ttagetecag tttgctaaca aaacgaagte tttttettet gettgetetg
                                                                     2100
ttgcccaggc tggagtgcag tggtgtgatc atagctcact gtaacctcca actcctgggc
                                                                     2160
tcaaggcatc tttccacctc agcctcccga gtagctggga ctgactacag gcacatgcca
ccattectgg ctaatttttt tatttttgta gagacaggat etegetatgt tgcccagget
                                                                     2280
                                                                     2340
ggtgtcaaac tottggtott atgcaaccot cocatotogg cottocaaag tgctgggatt
acaggtgtga gctaccacgc ccggctaaaa gaacaagtct tagctttcaa ggcaggatga
                                                                     2400
                                                                     2460
cctatttttg agaaactgag gctcagtttc tctaccattt gtggggcaaa tcagggctca
ccacaccacc caggaaaggg caggttatat agagaaggaa tcaccacaca aatccaaggt
                                                                     2520
ctgatcagct agggagatag gagagagtag gctgtgcaag caggaggata tcagcccagt
                                                                     2580
accttgatgg coctectgac gatcatgatg gcatcatgca gggaccgctc tgtctcctcc
                                                                      2640
ataaactgct cggcgccgcc acggagaatg aaggtgcatg tcttggcctt ggggcagcca
                                                                      2700
gtaaaaaaat tgtacctatg cccaggatta aacagtacac acatgaactc ttgtctgcca
                                                                      2760
```

ccatcctact gtattgtcct cactgccagc ccccccaaca ctcagcaget gctcttacat

tottcactca	ggttacccaa	teccaacett	atagacattt	tcttggaaag	gtctgcagct	2880
gtaccactag	ggcataaaag	attgtggagt	caaggetttt	agatetteet	gtaatcctgt	2940
atattatete	agctctttat	ggctcaaagg	tgagactctg	taaaagctgt	ataccacttt	3000
ataccacceg	gtgagacttt	gtaaaagctg	tataccacag	ccaaaagatg	gcagaagacc	3060
gcacacaaaa	aggtttgtga	actcaaccta	ggcccacggc	teaceteteq	cctccaatct	3120
agacccagge	aaacacctgg	catcgaccca	gcacatetgc	tgacagagca	ttcacactgg	3180
gggtetette	gcctccacag	aactaaaaa	caaddaaagc	aagatctagc	agtgaaggtt	3240
cctggattga	ggcagcttcc	taccacatca	tctcaaagcc	aattcccacq	catocccca	3300
eeegaggeea	attacccgcc	atttacetta	acttccaggc	gaccettece	cctctctgaa	3360
gageetetae	aaaaacaaaa	torecette	accccagge	gaccacacaga	agaagttaaa	3420
agagcaaaaa	gacccattca	attagaactta	tactccctcc	cctaaactag	ggtggcactg	3480
aggagatagg	ctgaactcag	accoagcita	aacctaaaa	tatcttttat	ggggggggggggggggggggggggggggggggggggggg	3540
ggtccagcaa	ctgaactcag	gagtactta	aacctaaaag	tttatacaaa	taatcatagc	3600
tgaaagggaa	aaaatctggc ggttctctca	Lggaagaacc	aacacccgag	attttaatta	gactaaagta	3660
attactgcta	ggttetetea	caaaccagat	ttetggaete	testagees	assarantta	3720
gtttgtgcta	ctgggcacac	acacatggaa	auggaaugug	etcetggaaaa	ttataccacc	3780
aaaaaaaaa	acagggctca	attcacacgc	caacctgaca	gtacacterg	catatactagg	3840
ggtcagtgaa	aaccettcag	ggccacaaag	gccgagaagc	agectgtgaa	aacceggeea	3900
ccatcattgt	cctcttcaga	tectectcag	gtactcggcc	agcacagaac	acgueccege	3960
cagcaaagta	ctgggtggcc	acatececaa	tggggagtti	gyacaagaca	tannanatta	4020
cagaatgatg	gatcttctct	aacttgtcat	agagaatgtt	ccactuagua	ccaacaactg	4080
cctgataatc	ctggagagac	ccagaaaagg	atgagaatgc	tttggggtga	aggttgacat	4140
atacggtagg	gtaaaatata	cccatctgcc	cccaccaaat	aaaacatgct	gatteatetg	4200
ggaattaaca	gagataaaca	gaatagctac	tectcagtee	aagcaaataa	ggaccccatg	4260
agatgactta	ggaatcacct	gaaactcccc	aacacaaaag	cagaaagtaa	ceccaagger	
gagaaccaca	gctggtgctg	tccagatgcg	agaaatagtt	taaactggct	gaggtctaga	4320
ctcttctgag	gtgctggatt	catggagttc	ccaataagac	ccctttggcc	gggcacagtg	4380
gctcatgcct	gtaatcacag	aactttggga	ggccaaggca	ggtagatcac	ctgaggtcag	4440
aagttcaaga	ccagcctggc	caacatggtg	aaaccctgtc	tctactaaaa	atacaaaaaa	4500
aaattagcto	gacatagtag	cacatacctg	taatcccagc	tactcagaag	gctaaggcag	4560
gggaatcact	tgaacccagg	aggcagaggt	tacagtgagc	cgagattgca	ccactgcact	4620
ccagcctgg	caacagagcg	agactccgtc	ttaaaggaaa	aaaaaaaaag	accccttccc	4680
caagaactgo	tcaaaggtgg	gtgacatggc	tacctccaga	ggtagcctgg	gtaacatcaa	4740
caatgagagg	acacctotct	ctgcagcact	aggtctagtc	tagaagtgga	ggaactcaca	4800
cttgcaccaa	caagaggaac	caaaataccg	ggcaggctat	gtagctagag	agtccctgcc	4860
atccccttcc	ccaggaccac	agcgtatttc	aacaggtgtt	ccctatccaa	atttcctcag	4920
gtcaaggtca	ctcagggaga	acacagagta	tggaaagaag	ggggcctagt	acttagacat	4980
caatattcac	gggggcagga	agagaaaggg	gcccacaata	gccatgaaga	cccagggctc	5040
taactcagaa	agetgeecat	ttccatgccc	ccaccaactg	gtgaacccac	ctacctcaac	5100
tatatagact	cttatctcag	cattotett	ctcagctttc	aactcgagct	cgacattcaa	5160
aaggggaatg	: ttgggattgt	ggtacttttt	gggttgcatt	tcaaacccag	cgtaagagaa	5220
agtettette	r aatgcaacac	cagctaccag	ctgagaatcc	tgttttaaaa	aaacaaacac	5280
tttaatggtt	togtactaac	atgaaataaa	atcaagctag	ttgtttgctg	getagtgett	5340
atccattcct	: ataaacctaa	gctaatcatg	tctttatttc	actgctgtaa	. cacageettt	5400
ctottatcat	: aaaatcgaag	acaaatcctt	tttttttt	ttaaataaca	caacatatta	5460
tttcagtcag	cccttaagca	taaggaaaat	catctggtta	gcagaggcaa	agcatggtaa	5520
aggcctacte	ggetgteete	taagactggc	ctctgcagca	ctggccgatg	gataatgctg	5580
tacaaactt	caaaaagtat	gccagaagag	gagccaggtg	tttacaaaga	aggcaaaaca	5640
aaaggtgtg	aatgctaccc	tettetatge	cccagctccc	aaatctcaag	tatectectg	5700
tacacctcc	tgtacccata	atttgcactg	caccctccac	ccccacaccc	ccaacagcat	5760
ggatactet	accttaacac	ttectecete	cagaagatga	tgccaaaagg	f tcttaagaat	5820
ggacactac	ctocataatt	totaagotat	cactgcagct	cctcagacct	caatccctca	5880
eaglaacce.	t cttctaccac	trattetaca	acagagette	tetgtgggtt	ggatttaaca	5940
aggraggga	atamaaanca	cactocacco	agggctgact	cagcactaco	gtgagactta	6000
geagggeat	- tragadayca	teettactaa	atgaccgagt	catttcccac	accataaaaa	6060
gyttttdat	attenates	ctttagtttc	totaccagte	ctcatctaca	attctaatct	6120
agggtatte	- guicaataac	traarartet	ctatececae	ttectgcate	attcaaatcc	6180
ataatactg	t aacccatyge	, cyaayaytat	tgaatgacag	atgaggaga	attagtcaaa	6240
acagettee	c aaayyyaycy	attetectas	aanataaaa	gcagtgttgt	ggaatcagag	6300
gagaaaaaa	y addadaayyy	tacteas:	tadaddd+s	, gaagegagee	a gtgaagaaga	6360
aatgaaaag	c cattlgaagt	, cyclayadli	, cayayyytae	caggetttg	taatgcctgg	6420
gagaggga	a graggraggg	, yecayeeta	ctttaccca	r aagaataaa	g taggaaactt	6480
ctttgtata	y ygaatytaga	ı caccayadyç	, cccacycas	, Laguacada;	,	

caccetgeaa	atagtaaata	agtacaatgg	atttagggga	tccaagactg	gaagaggggt	6540
gggaatagta	ccagaaagag	taaaagagag	agactcaata	aataattagg	aaatcacgag	6600
ggcaacagca	acaatggtaa	ttgacagggt	ggagtcagaa	gggttttcaa	ggatgatccc	6660
gradaacgga	tttgagtgac	taaataaaca	ataataacac	caactatgac	aagaaataca	6720
agatttettgg	tcacaggagt	ngaggaggagg	ataaagcgtt	taacagcagt	tagacacaag	6780
gaaaatgeta	aggeteagag	gaaggacaag	tactaaagat	atggatcaga	aaatteccag	6840
adagagcatg	taacaagtaa	ataatcacta	ccactattta	ttgaattctg	aatcaaattt	6900
ctaaccccgg	aacgaatgta	ggagagtete	adaaaaacac	aagtgtggct	tagagtccct	6960
gtatgtattt	ccaggtaaga	ttattagtcc	tgatttctaa	tctatgtaga	ttagaaatgg	7020
ggetetettg	tagattagaa	ataastaccs	atctaatctc	aaccatttat	ggaagtagga	7080
atgecattte	gaagatgaaa	aatcoctact	aaaggagtga	gtaaagacaa	agtcagcaag	7140
aggeceaaya	gatagggaaa	taactcaaat	aacctccaaa	ttcctcacag	ctttattaca	7200
CCatgatgaa	ctcagcccac	tagtetage	tataccacaa	taggaggga	aatggcaaag	7260
tacagagaat	atttgggagg	atassattta	aagagaagaga	ccaggetate	tttcaagctg	7320
tgggaatyca	atccaaatcg	gtaaaattaa	aatcactaac	gaagagtaat.	aagtaaagca	7380
gteeteetet	tgaaaaggcc	nanagaga	tagagatacc	aaggaggttt	ccagacagat	7440
ggccagagac	taaaaagaag	aaaaycayca	atccaagaca	gtagccacta	gctacatgtt	7500
actactgtgt	tggaaataaa	gageegeee	agttetteag	ttacattact	tgcatttcag	7560
gecatttaaa	gccaagtgtg	actaagacte	tostattona	caccacagat	atgtaacagt	7620
gtgctcagta	tacagaaagc	tatagtaga	agtactaagt	taagagctac	acacoctaat	7680
eecaccaccc	ttctaaaata	tattattass	taracasasa	caagetacag	aacactatat	7740
gtggatcaat	ttgtctttaa	concoratat	ttacatacat	attratatat	gcacaaagta	7800
aagcaatctt	gatacacaca	addacaycac	ggctgtatat	adducadada	tagtgcatga	7860
attetycaay	actttaggcc	aactaacagt	ttgaaatatg	tatcatctat	tcaagataaa	7920
aacactttta	aagggcaagc	teangage	cacttagga	taaccactca	actgaaaaat	7980
tgaatgaaag	tgtattaatt	gagagataat	tratratttr	agctagtect	actacccctc	8040
ccctctcaga	tgacacagag	gggaggtcat	totosasato	atacagtcca	attttctact	8100
caccacccac	ataatatcca	dacctgagat dagagattac	caagttcatc	tagtaacagc	ctctaatggc	8160
etgetgacaa	gtacaatgta	cagaggeeac	cctccctaac	atgrattete	tttattcctq	8220
agtatggaaa	cectetgeca	tataaaaata	tetgaagggt	caatatgaaa	gcaagagetg	8280
taatgagtac	ccacagcagg	catgaageeg	gaactccacc	ctgtaccttc	ttgattccaa	8340
tctaggaagg	ctgcagcaga	teateragea	tcatcactgc	atccaccacc	atcttagcaa	8400
tcattttaag	ctgcagcaaa ctgctgggag	atasaattaa	anctcanage	ggtcatggca	cacttttcca	8460
agaaagcttt	ctgctccctg	ggacacaagg	acagaateta	catcaggtct	tgaaaaccaa	8520
geagetteet	tctgattcta	ctacactata	gaggtagttc	cottocagto	tctaaactca	8580
accectette	acttcacctt	ttatatatat	agggcagatt	atcagtgaca	gatggtgact	8640
gecetecee	atctcatatg	tagcagettt	taaactacaq	t.cgacagett	cttttgtgct	8700
gtagttaaag	ggacacagec	aaggatetaa	caggagccaa	acagececag	gcacatagag	8760
ccgcgggccg	atgettetge	atccaatttq	accacaggaa	gtcagtcaag	gttctgacaa	8820
aggectgeage	cggtgactca	cacctgtaat	cccagcactt	tgggagtcgc	aggtgggaga	8880
tacattana	cagtagttca	agactageet	ggggaataca	gcaaggctcc	gtctctttaa	8940
22222222	aaaaacccac	tacagactta	cactttatct	gccttcttca	cggtcacage	9000
aatctcttt	g atcttgttaa	ctacctacca	agaacagaag	ttgaatgagt	ctctcatgct	9060
aaadacaaa	tgctgaagtg	gacctcaatc	tctcaatagt	cctgagtctg	ttcactccca	9120
aatcctaag	atttctactc	tacagetgaa	aaaacactto	taggtcttgt	: aactgctcag	9180
aaaaatgtaa	a aactctatag	ttcagaaaat	tccaagtcag	aaatgcagag	f tgggtataca	9240
attatassa	atcaddatac	ttccaagatt	ttactctaaa	tctgcaggta	acacgctaca	9300
acqaatqaqt	- ggaaacagct	gtgacacgag	attaagccaa	acctcctggt	ttactaaaaa	9360
cacctacga	- aacttctage	actttatata	. ttagttatat	ataaaatat	j Catacaaata	9420
tataaactti	ttatttttt	ccaaagtact	: cctcatatat	: tatttcattt	: taatgtcacc	9480
actcaaatta	a gagatagcaa	agaaagtaag	gcctagaaag	, attaaatgad	ttgccccaga	9540
tcacaaato	addttadagg	gcaaataata	actaggtete	: aatatacaco	: atgaggtgct	9600
tgagtatag	atgtagtagt	agtatgccat	: gagtetetta	gtccttacta	a adagactary	9660
tctacatca	r agtotaccao	actaactcta	ı acctgaggct	: taaagagati	. aaytaataca	9720
cctcatcaa	a togctacaga	ttagtagaac	: tgagattact	: aaggagatg1	cagaaaatgc	9780
ccaaagtac	c ctattcccca	gtccctccac	: actcctgaaa	agaaattcc	c cttcctaaga	9840
gaaatgtga	a gatatccago	cccaagagaa	ggttaatcag	, tactgccata	a ccagctgggt	9900
aactataca	m aaagct.cgaa	taataatete	ggggtgtaaa	a cetteetee	a catagggttt	9960
cacctgctt	c agaaactctc	r cagecageaa	a ggtcactgag	g gtggtgeca	Cacceacteg	10020
gaagatgat	a acaddaaata	. cacgttttct	: gatgttcagg	g gaataaagc	. Cigaaacicc	10080
atttttagg	c acgctaccca	tttaaactgo	atattattta	a aatggatgt	c aagetttttt	10140
	-					

```
ctggaagcac aggtttttgc aataagtaga aagaagctaa tggtagttac atatccatca 10200
tgtcaaacag tcctgggcta ccaaattaat tccccagaca gccccattct ctaaagaggg
ctgatgtgga caatcaaatg tcctcagggt aaaaaattac acacatgaac tgagaactta
tgttacgtac aaggcattgt gatgaataaa acagtccttg tcatgcttat tgtaatacaa 10380
tacttaaaat aatcatggta ccaagaagca agagacaaac attgtttaag aagcaaaagg 10440
tggctgggca cggtggctca cacctgtaat ctcagcactt tgggaggctg aggcaggtgg
                                                               10500
atcacctgag gtcaggagtt caagaccagc ctggacaaca cggtgaaacc ctgtctctac
                                                               10560
taaaaataca aaaattagct gggcgtgatg cgggcgcctg taatcccagc tactcaggag
                                                               10620
gctgaggcag gagaattgct tgaacctggg aggcagaggt tgcagtgagc caagatcgca
                                                               10680
ccacagcact ccagcctggg cgacagagtg agactccgtc tcaagaagca aaaggtactg 10740
caggagttcc tttcttttt aatagagaaa gggtctccct atgttgtcta gactggtttt
                                                               10800
gaacteetgg ceteaageaa teeteecace teggeeteec aaagtgetag aattacagge 10860
10920
cactaaaaca aacgtcctag gaccagccaa agttctttat atttcaaaaa ctatgaggag
                                                               10980
gccaggcacg gtggctcatg cctgtaatcc cagcacttgg ggaggccgag gcgggctgat
                                                               11040
cacetgaggt caggagtteg agaceageet ggecaacatg gtgaaaceee gtetetacea
                                                               11100
aaaatacaaa aattacccgg gcgtggtggt gggtgcctgc aatctcagct actcgggagg
                                                               11160
ctgaggcaag agaattgctt gatcccagga ggcggaggtt gcagtgagcc aagatcacac
                                                               11220
actactggga ataagcagat tactagtctg ctaatctttt ttagatggtg cttttctgtg
atgggatcta aatcctattt aatgagggtg aaaaagaaaa agagctttct aagaaaattg 11400
gataaactct aaactggaag aaatttattt cggtagagat ggggtcgtgc tgtattgccc
aggetgatet caaacteetg gaetgaaggg atceteceae ettggeetee taaagtaatg
agacacaagc atgagccacc atgctcagcc cagaaattta tttttaactt catgtatgtt
cactgtgtaa ggtaagaaat tctcaagggg caaaaaaaaa aaggttacta tagagaaggt
ttaagtgggc agatttctgg accaaaaggc attattccct cgttgaagac aaaaacaaat
caaatccaga ctcttctctc tttaatttta tatatgctat acctgtttta taggcttggc
tcctaataaa ccttttaacg taacttcaag acatacctgt agtatacata ttttgcagta
ctctaaaata caaaacctat ctgtcaacac atttattaat actccagtgt tagaatttat
ttttaaaaga tagactggtt aatgccatga attatacact taaacatggt attaagaata
ggaatgccag tagttccaac gactaaggaa gctgaggtga gagaaggctt gagccccgga
gttcaaggcc aacctgggaa acatagtaag accctatctc tttaaaaaaa aaaaaaaaag 12120
aaagaaaggc agattggaag tcttagttta cagccccatt ttgtaagaga tgagaagtca 12180
aattatttaa cctagcaact cacacaaatg acagcacaca acctgttaag atctcaggca 12240
gtagacttat atctaaagac tgttgtcatt caccaatgta ttaatggata tgaaaagcta
catgtaacga aatagtatga attttaaaag gotgttaatt ctaaatactt ttataagcat
gtattacttg tacaattata attatataaa atcttaaaaa aatttaatag aggagaacta
aggagcaagc aagcatgtgt ttcaacctcc atttaaacac acaactattt tcctacctca
gcatcttggg atttggcaat gtctaccaaa gtctttgctg caggatggac aacatcaaga
agtttcagaa ttgtggcccc atcattagaa attgttgctt tgccttaaaa gaaacaaaca
aaaatctaaa gcccctttct taaatgctgt cttcaagtgg gacctagaac ccatctacac
tttactggga tggggcagag gggatcacgg cagggctgaa gggaaaggat acctatctga
totttotata cagaattago totgtacaca aagggtotaa aatcacaago titttgcagac
                                                               12780
cacagactcc caattttcct tgaagagcaa ttaatacagg tcaactggat acagaaaaga
                                                               12840
ttttttaaat aaaagtaacc acttagatat tcttaccaca gttgataccc tcacacatca
attaatatac caagatataa acaggaattt tctcatcttg ataacaatgg aagtgaacac 12960
aggaaactcc agatggttct atttcatgtt tctaggccac gtctccctat gaggcaacag 13020
geteetgage ctaggttete teatatagte ceacaeggge teageagtea ggacaatata
agaattggaa ctgcttcaga gtgagtcatc tttcaacgat cttaaaagca gtgggatttc 13140
                                                                13200
 tgataccaac ctatgctagt cccaaacacc ccctcaggag cctcctttcc tgcacacagg
 cctgaggaac tctgtagact tacctctgcc atctacaata agcttgtcca tgccacgggg 13260
 acccagggta gttcttacag cctcagcaat cacctggcag gcactgatgt tactcacaag 13320
 ctgggggatg ccttgggagc tatcagtccc ctctttcaat aggataactg gtgtgggcta 13380
 gaaaagaaag aaattaactg cttttaataa tcatctatta taatgagact ggcaggggaa
                                                                13440
 aggggaaaat geteceatet eteeettaac agaattatet agaggtette ttaaaccaca
                                                                13500
 ttcccccaac tgtctaccac atccattccc caaccagcct ctacctccag agacactate 13560
 aaatttagcc taccctgcag gtatgctaga caggaaaatg gtttgagaag cactgaccta
 atctaaaaga aaaaatcatg agttctccag tacccagctg aatgaccatg gccttttcaa
 cttctgacct tactccctgt gctgaggaat tgggtcacaa cacaggagga agaggcagac
 cctgctaagt gttcattccg cagcaaaaca tccacttgtc tgtgttacag ctcaatctta 13800
```

						13860
gagaagcaga	tgggacactg	atgcaaaatg	caagatgcca	agagettgag	gtgttgteet	
agagatgcct	aggcagtcag	ctttatgtaa	cagtgatgtt	cagctgcagt	gtaggaaaac	13920
aggcagagaa	acaaacagca	cctttgccct	gttttgaaaa	atgatggcaa	atctaattca	13980
tacagcaatg	tttccatctc	tcatgctggc	tgaataaagc	ttctgtgtga	ctaatttcca	14040
atcadatacc	ccaaagaagt.	tttcctctt	ctatattgca	ttggtctcca	gaacattccc	14100
tatccccqta	agggcttcat	ttgcagacct	gctttagaaa	ctgagaaaca	gggatacttg	14160
cttottttaa	agggcccgct	cagatatett	tgctctagtg	accaccatta	ttagcagaga	14220
gaggaatttc	tcagcttagc	aaaccagact	actttctctc	cacattcaaa	tctgagcctt	14280
cacacatasc	cccacgaact	agatecagte	ttctcaagtg	tttctggcta	attttgtgtg	14340
tanananan	tgtagtaagg	ataaatacta	tttcaaaact	tttattatat	taaatttgtt	14400
nathagastat	gattaaaaat	gtatttctta	ctgtggaatg	caataaaaaq	tttgaaagcc	14460
accaggccac	ccttagaggt	acataaatat	ctgagcaagg	aaggcacagg	aaaqcacaqa	14520
atcacctagt	cctaacaatg	acgragacgr	aatteeteee	aaagacagag	tcttgccact	14580
gettteeeaa	atteettatt	aggagtgagg	ttacttages	acttcaactc	ttttggccag	14640
catgaggctg	attectiati	aactggtcaa	esternataa	ageteaacec	acadacada	14700
cgcagctgga	gggtagtaag	caagaggaag	actygaataa	agetgaagag	tcattcctaa	14760
accagatcac	atacacactc	gtagacacac	tatggtgagy	agttcagatt	cattcctaa	14820
aaaggaaagc	cctgggaagc	tttcagcaga	ggaatggcat	actgtgattt	acacaaaaaa	14880
caaaaaccac	tgtagaaaaa	agaggatcac	ttgagctcat	ggagttcaag	accageeegg	14940
ggaacatggc	aagaccctgt	ctctacaaaa	agaaaacgaa	aaatacccaa	taaaetctac	15000
ggaataagag	agtgggagta	atttaatata	ttattcattt	tttaatatat	atttetaaga	15060
gacagggtct	tactccacca	cccatgctgg	agtgcagtgg	tgagatcata	gettaetata	
agctcaagcc	tcctgagtag	ctggaccgca	atgcatgagg	taccacacct	ggctaatttt	15120
ttaaatttgt	atttaaaaaa	tattacccag	getggtetee	aactcctggc	ctctaacaac	15180
cctcctacct	cagcettetg	aagtgctagg	attacaggca	tgaggcacca	tgccaggccc	15240
tcattaaatt	tttttaaatg	cttgtcaaat	aatcatacat	tactcctttt	attttttatt	15300
ttaaaaaaaaa	tocttotcat	gtaaacccct	acatttggga	tcaggcgtca	actgaaggga	15360
aaattccttc	cttttactaa	agtgtcccag	gtctggtggc	aagaaatggc	ttctctatac	15420
trccagcatt	ctttctggct	cttcagctgg	cccagtccct	ggcaccttct	gtaagggaaa	15480
gatgtgtgtc	ctgaaaggcc	ctaccatctc	ccagtcttgc	taaatcattc	cttatggcag	15540
gacgagagatet	tetetggtee	acccctgcca	cagatagagt	cttacacttt	aaatcaaaaa	15600
cteacatcac	tctcaatcac	ttcctatcac	cttcaacagg	ttctttcacc	tcaacaggtt	15660
aacttaccca	atgettgtgt	atactttttc	tcacctcaac	ctgcaaagtg	tacccccatc	15720
tacacatacta	actctgccat	cttctaccaa	aaccactttc	tcaccaccag	gccaccaatt	15780
catananage	ccaattette	caagaagttt	tototacagt	aataaacaag	ggcatctgaa	15840
teagaget	ccataacttt	ctcttcactt	accettacte	gcaacttttt	atcaccatcc	15900
Laggggaacc	caagetttee	22222222	accaaaataa	ccttaatttg	aagagtgcca	15960
agettaagta	acacatgaag	aaayacaayy	gegetttag	ggctgaaaat	ccaactgcta	16020
agatttggcc	cttgacagca	caacacccag	gagetttagg	ggccgaaaaca	ctggcactac	16080
cttgtaagtg	cttgacagca catttactga	etggettett	gacccccggg	agagaaagtt	ggaaggaget	16140
agtaacacta	tccccaggtt	gagttettaa	transarrant	gaagagcee	canactagat	16200
aaccacagat	tatggggtgg	cectatgett	. tgtaggeeet	tanatanaa	caagacaagc	16260
agagagcatc	: tatggggtgg	aaaaggcggc	agageeggae	tgagtcaagc	atagacaage	16320
aggataggto	ctcttctaac	agttccccag	Cagcaggcac	-atatastas	ataagaaca	16380
catcccttag	ttactttcaa	cetegeteet	. LLLLLLLatt	terrortera	acaagaataa	16440
aggtcgggtg	cggtggctca	cgcctgtaat	cccagcactt	tgggagteca	aggtgggtga	16500
atcacaaggt	caggtgttcg	agaccagcct	ggtcaacacg	gtgaaacccc	getterara	16560
aaaatacaaa	aattagccag	gcgtggtggc	gtatgcctgt	aateccaget	acctyggagg	16620
ctgaggcagg	agaattgctt	gaacctggga	atggaggttg	cagtgagcca	agatggtgcc	16680
actgcactco	agcctgggca	acagagcaag	actccatctc	gggaaaaaaa	aaaaagaaaa	16740
agaaacaaga	a gcagacteca	. gtaattggcc	: acaggtataa	. tggaaggttt	tggaatttca	
gcttactgat	cttectette	atcctacttt	: aaaactttca	ctaagcatca	ttaagettaa	16800
tggcttacaa	aacaagtgtg	tctatgccaa	ggcacacago	geteaaegee	: acaaaggcaa	16860
ggacatacat	tttatgcaag	ctgtaccaac	atcacaggac	: tgaggtttca	ggggaccttt	16920
tracetetet	tt.cgattaca	gaagtattct	: agaatatcac	gggccaattt	gaagacagga	16980
agactetto	agatagaagt	ttcacattco	: aaaaatgggg	, aggagatato	: aagagccaat	17040
acadcaddd	a aacgtcaatc	tgacagagga	a ggggtcagtt	: cagggaaaat	ccaagtgtga	17100
tgatctagag	r cccactggto	aagttttato	: acggcagaga	atggcggtto	tgatccctag	17160
ctgtgtgaat	: gtgaaccaaa	gctcttacgg	g aagccctggc	: agcgggatgg	, actgatttca	17220
gagatgaaag	g gaagcaaaca	accacctcg	c cgagtaagag	, ctaacattgo	: tgagtgctta	17280
ctatctgcta	a ggcacactga	caaactgaga	a accagaaatt	: aaataacat	g ctcaaagtca	17340
cacagetagi	t aagtggcaga	gctaagttag	aaacctaggo	: attcagtgta	a gctccagagg	17400
ccttactct	aactgctgta	ctatgctgc	tctgcacaga	a agatgaagad	gacttcaaga	17460

```
atgagcaatg ctagagacat aaaggggaga ggaagtactg ttaaatgcta attteettet 17520
accttgggta caagegggat teatagggea tttggtagaa caectaaaag gtgtetgegt 17580
ccctaacagg acagagaaaa gctgcaggaa gcaggaaaag agcagaagat agagtcggac 17640
aggccaaaat gaataagtga actgccaagt gcacagaaag cagtatctca gtcagggtca 17700
aacaccacct cggaagctgg ccctactcaa taacaaccca ggagatacca tcgaggcttg 17760
ggacccacgg aaagtatcta aagctccgag agacagagaa aagaagtgtg ggaagtaggg 17820
ctacaaggag cactttaggt ggctccagga ctcacagcaa ctccctcgcc ccaaatttca 17880
agaaaacgag acccagagtt aggtagccaa ctagaaaagc ctttcttatg tcaccagagt 17940
ecgageetgg gtetteceae etecgataca gtgtetecat etacetttee egtteteetg | 18000
gctgagaggc tgcaaccccc agcaaccacc agggcctggt acattcagta ggcactaaag 18060
acgcgtttat ttaatgactg agcgaatgag tgaatgaatt aaaagtacta gggaaggcgt 18120
ctgcttctct gcacgctgcg gtgagggtca gcgagtgaac atagtgagtc cctaggcggg 18180
cacaatatga ggtccccaat gtgcctgtgc cggttccaag aagcacacgt ctttacagcc 18240
cgcaaatctc agagcagccc cagcttccaa gtctagctgc cgaccgcgta accacggccg 18300
acctgcactc gtttcacgca agtcccgatc atgcggggct aaaaaagagg tccccgacgt 18360
gggttegegg gecegaagea eeetgggaet tgtagteece aaeeggeeag eeeagagaet 18420
cctctaaagc cccacgcagc cctcgccaac ggctccagcg ccgtgctcgg gccgagccag 18480
gccgcggctg gctggggtcg cccctaagct ggggatctgg gcgaggacag aggcggcaag 18540
caaaagaggg tectacagag caageecagg eegageggeg eeggeeaeeg geeagatgge 18600
agetgatgge gaeggatgeg egagaegeea eteaceatea tittggaage ttatteageg 18660
georgecact eteceetett etecgagace gggeogecca geaacecaca atgeetegeg 18720
caatagaaat acccagaagc ttgggccggg agaggaagag aacggaccac ttccgctact 18780
ctatggttcg ttaccaccga ctcggtgcgg ctagaaggac ctgaggctgg gcttcgggga 18840
ctctctagtg agggggttc attaaagagg ggtcgccgca tttcggtcgt gcttcttaga
geacggaggg tetttgeteg geeggeatea cetactaact taattecace etcetecate 18960
cccggacgcc agaccaagga atgcaataaa ggcaaaagtg tgggacgcaa agtgtgggat 19020
aggotggtgc caaagcactt tacgtgagcg atctcattta atcctcacaa ccctattgcg 19080
ttggtcctat taaggccatt ttactgatga cagaaaggag gctgagaggt caaggtgtcc 19140
agtgtcacag ttacatagtc agtgtcaacg ggacgagegt gggaagetge ecceaatgee
cgttttctgg ctttgcactg gccagaggct cctcgtggat ggcgtgcgcc aggccgcggc
cccagcgcct atccacggtg agcgcgcaag cgttggtggc actgggcgga agaccccctg 19320
gcgcaagacg agtgccttcc cgtgaaggcg tggggaggag ggaagcgcag ctcggaggag
ggaagegeag etgggagaag getaategte gteaategag geggeettgg agtggaeagg 19440
                                                                   19447
accgaga
<210> 8876
<211> 2088
<212> DNA
<213> Homo sapiens
<400> 8876
                                                                      60
```

```
gtgtccttct aatgccatct ctgtagaaaa tgtgccctgt aaggtcagtt tcctggaagc
tettetgtgt gttgtecett etccagcagt gggtegattg teagggagee eaggatggaa
                                                                      120
gctaagtgca ctggtcattg gttgttcttt cagtgccctt cagacagccc ttgccctggt
                                                                     180
                                                                      240
ggtettgtge etceetgtet gtttggtgee tettttataa attagtgatg actteaggaa
                                                                      300
atggtcctgg atttcaaata gctattcctg gagacattct aattctgtgg tttaaacctt
aaaacaaaca aaccaaagta attccctgga tattggtggc tactggtgtg aagagcatgg
                                                                      360
tgcggcgcct gttacttgga tgagctttga tcaaagaatg gcatcaaatg ataacagaca
                                                                      480
ttggaggtat aagtgattac aaggagaatc atagatctaa ataaaaatgg aatggtggtt
aatactttaa ttgatcgaga tgatacagca atatttttat tcatatatca gtacaatatt
                                                                      540
taacttttaa aggaagtgat attcatctta gcagaggtct cttagcacca tatttgcaac
                                                                      600
attggatgtt atccattgag ccttgttttg gggaggaaaa aagacaccaa ctttcttgag
                                                                      660
taaattgttc totgaaggtg ttttacacag gaatacaaat ttgcctgaac tcaaaagggt
                                                                      720
cttgtttaca gtactttaat cttgtttttc acttcataag ccctctgtaa actgaaatac
                                                                      780
agagetacag geaaacetea tittatigea ettagetita tigetettig aagataetet
                                                                      840
gttttttttt tttattcaaa ttacagattt gtggtaaccc tgcctcaaac aagtctgttg
                                                                      900
gtgccatgtt tecaataaca ggtgctcact ttttgtetet gtgtcacatt ttagtcatta
                                                                      960
teteaatatt teagaetttt teattactgt tatatetgtt atggtgaeet gtggteeeag
                                                                     1020
atctttgatg ttactattgt cattgttttg gggccccata aaccatgccc atataacgtg
                                                                     1080
gcaaacctta tcaataagtt ttgtgtgttc cgattgctcc atgaaaccag ctgttccccc
                                                                     1140
```

```
tetetetece tetteteggg cetecetatt geetgagaca cacaatattg agattatgee
agttaataac cctgcaatgc ctctaaatgt tcaaatgaaa ggaagaatct catgtctctc
actttaaata aaattctaga aaggattaaa cttggtgaga aaggcatgtt gaaagccaga
                                                                   1320
atacgctgaa ggctagacct cttgcaccaa acagccaagt tgtgaatgca atgaaaagtt
                                                                   1380
                                                                   1440
cttgaaggaa attaaaagtg ctacttcata gaacacatga ataataagga aaacacctta
tttctgatat agagaaagtt ttaatggtct ggatagaaga tcaaatcagc cacaacgttt
                                                                   1500
cettaageeg aageeagage aaggetetaa etetetetaa ttetetgaaa getgagacag
                                                                   1560
gtgagggagc tgcagccaaa aagctggaag ctagccgagg gtggtttatg aggtttaaga
                                                                   1620
aaagaageta teteegtaac ataaaagtac tagacgaage agcaagtget gatgtagaag
                                                                   1680
ctgcagtgag ttatccagaa gatctagctg ggataattga taaagctagc tacactaaac
                                                                   1740
aacacatttt cactgtaaac caaatagcca totattggaa aaagatgctg totaggactt
                                                                   1800
tottagetag agagtacgag geategeett ttettaaage ttgaaaggae aagetgaeee
                                                                   1860
ttggtaggag ctaatgcagc tagtgacact aaattgaagt tagtgctcat tttcccttct
                                                                   1920
caaaatccta cggcccttca gaattatcct taaatctact ctgcctgtgc tctaggaatg
                                                                   1980
gaactacaaa ggctagataa cagcacatct gctgacagca tgatttactg actattttaa
                                                                   2040
2088
<210> 8877
<211> 463
<212> DNA
<213> Homo sapiens
<400> 8877
ctgatgtttt tactcaccat cttgccaccc aacagcattc acttgggagc ttattagaat
tgcagaatcc tcagccccac cctgacctac tacattagaa tctgcatttt accaagaggt
                                                                    120
ccaagtggtt tacattcacg tggaagtttg caaagcactg gtctacaacg gtggtccatg
                                                                    180
gagcaaagct tgagtagtaa agctgtagca cagtagttct caaacttgat tgctcattag
                                                                     240
aatcatacag ggagetetgt aagettetea tetecageet teacegteag agattetatt
                                                                     300
tgttagagtg gcacctggac atggatagct ttaaaagctt ccccggtgat tctgatgcgc
                                                                     360
agcctaggtt ctcaacacct tgctactccc aggtgtgggc ctcagactaa cagacatcac
                                                                     420
                                                                     463
ctggacctgg ttagaaatgt gtctctcaga taccaccctg gac
<210> 8878
<211> 3943
<212> DNA
<213> Homo sapiens
<400> 8878
tgacaattca aattcgaata tcacttgaaa agctcttaag aggaaataat aaattcttta
                                                                      60
ccttgttgaa cttcaaaaaa ttaacatttg gggctcaaga gactctccaa attggctgtg
                                                                     120
                                                                     180
tgaccttgga taagtaactt aatctcaaaa tctctcatat caaaactggg ggattagttt
                                                                     240
aagtgatttg gaaaatccca ttcagtttta aaatcctgtg gttctctaat ttttttcttt
agctttgttt teeggaaagt tegaagettg etagggggaa atattegtet eetgttgtgt
                                                                     300
ggtggcgctc cactttctgc aaccacgcag cgattcatga acatctgttt ctgctgtcct
                                                                     360
gttggtcagg gatacggget cactgaatet getggggetg gaacaattte cgaaggtagt
                                                                     420
gttctccatg gtcagaggct ggagtgtgat gccagacgtt ttttttggggt atgggatatt
                                                                     480
ttotgcaaat atataggaga agagtagtaa ggtgtttgtg aggcagaata atggtggatt
                                                                     540
ccaagtacta tgatcattga tatcaatttt tagaatgtat tagatgcatc tggagtcaat
                                                                     600
aatttatctg gagaagtttt tatatcaaac tgataggtaa tattaaaaac cacttagcat
                                                                     660
 tttggaagag aaactttagt aacaaacact gactgttttg tgtacattta ttttctcaca
 tcagtgatta aatttcttt tatgtagaaa acttaaggtg cttttgttta tttgtgtagg
                                                                     780
 tgagtatatt aaggctcagg ttcagaaatg tttatgagga tttctgtaag tgttagagaa
                                                                     840
                                                                     900
 ggaactaagt totggtotag ggaatattat taccagagtt tatcatgtgg ttgtgtttga
ggaggagate taccaactaa tcagcagtte tgagatgaat egeataggge etcatgegte
                                                                     960
 cettttatgg gagaaagtta ttttgctttc cggtacagga tacagctgtg cttctcctac
                                                                    1020
 tttgtatttg ccatatacgg atagatacaa aacctcatga ctgatttttc cctatttatt
                                                                    1080
 ttgagtggct ctgtatacca ttttcatgta ttacttcatt tttctgtttt tcagttatgt
                                                                    1140
 tctctgtttt cgtatatttt tggaagctag ttctaagtca tgttttgtag gaaataagca
 atcttaaata catgcatagg ggatttcttt cttctgagga tccttaattt cttctatttt
                                                                    1260
```

```
taagattcaa attgaatgat taatcagtaa cagtttatgt tttaaataaa agtctttaaa
atgttaaata tcagcctttc atttctgata tttggtcttt gaagaggaaa cataatgcaa
                                                                   1440
tagtaattca taatagtgga gggttettte eteacateet tgaaageeae eagtettatt
                                                                   1500
cttcagcctg gctcttgagc tattgctgta ttaattttaa atagggtgtg atagcataag
ctgatggaag cctgcagaga tctcactttg aaatggtgat acattacatg ggaaaagatt
                                                                   1560
agagaggtgt tttatactgc acatcggtga ggcctaataa gaaagtagaa tagacgtaaa
                                                                   1620
                                                                   1680
ccattgtttt catcatcctt taagacaggg atttcaaact caagaaccag gcagctacct
atttaaatga gtcaagtggg ccctaatgta agacaatgtg atgggtaagg attgattctg
                                                                   1740
agggaacagg agcaggcatg ccctctctaa cagaggccgt cagttctgct gtacctgaaa
                                                                   1800
tgtgggccca ttgttgctgg cgattccaca cttacatcta aaatttcctg attttttaag
                                                                   1860
aatgacaata actaatttaa aaaaaaaaa aaaacctcaa tgtaggccaa aaaatacgac
                                                                   1920
tctacaggcc tcacggcctg tgcttcacca atatgtgact tctgctttta aggaatagct
                                                                   1980
ggggatacct cagccttagg ataaataatc atttttggta atttagaaaa atgaagcagt
                                                                   2040
gtattagcta ctgttctcaa atatcctttt tttcatttaa ttcctagtgt gggactacaa
                                                                   2100
                                                                   2160
tactggcaga gtgggagcac cattagtttg ctgtgaaatc aaattaaaaa actgggagga
aggtaataaa ctattttaac cacagagcat taatttttaa agtattaaac ttgaaaatta
gtgcttcact ttcttgcttt agaatgtaaa cacccataag tgctcatttt tgtcctttgt
                                                                   2280
gatagacgtg ttttatctcg aactatatga atgcatttat ttttcttgtt tcaaagatgt
                                                                   2340
ttctgaagaa ctattattgt tttcatttta cttattacgt agatgcaagt aagaattatg
                                                                   2400
gcaaaaactt gagaaatgta ctaataagtg aataatgtca ataaattagg agtgatcata
                                                                   2460
2520
gatttttttc ttttttttc tgagggcttc aaccttgtat tattagaagg aaattttcac
                                                                   2580
tgcaattcca tagaagtctg tttattctca tgccatttaa aataatggtc acttaaaaat
                                                                   2640
ttatttgatc ctgttaaaat atacaaatta tctgtgtttt attgggatgc acctttcctc
                                                                   2700
tacattaagt aaagataaag attetggeeg ggegeagtgg etcacteetg taateecage
                                                                   2760
actttgggag gccaagacgg gcggatcatg gggtcaggag ttcgagacca gcctgaccaa
catggtgaaa ccgtctctac taaaaataca aaaattagcc aggcgtggtg gtgcgtgcct
gtaattccag ctactcggga ggctgaggca ggagaatcac ttgaacccgg gaggtggagg
ttgcagtgag ccaagattgc gccactgcac tctagcctgg gtgacagagc gaaactctca
                                                                   3000
totocaaaat aaataaataa agaaagatto taaggottgg atgtotttta gotatottta
                                                                   3060
gcagaattag tgggaatatt taataaattt aggettggag teattttgaa attatetata
                                                                   3120
agaataaatc ttaatatgta gtaactcact ttttttttt ttttttttt gacacggagt
                                                                   3180
tttgctcttg ttgcccaggc tggagtgcag tgtcaatggt ttcggctcac tgcaacctcc
                                                                   3240
acctcctggg ttcaagtgat tctcctgcct cagcctccct aatagctggg atttcaggtg
                                                                   3300
tgcgccacca tgcccgacta attttttgta tttttagtag aggtggggtt tcaccatgtt
                                                                   3360
ggccaggetg acctcaaact cctgacctca ggcgatccac cctccttggc ctcccaaagt
                                                                   3420
gttgtgatta cagacatgag ccactggccc agcagtaact cattcttata tagggatttg
                                                                    3480
ttotattaat tgcatgactt aatacttotg toagtttatc aatatgatat ttaagatgtt
                                                                    3540
gcagaatctt tcaaataatt tgtctcttgt atttataatt ttatacaaca aatggaagat
                                                                    3600
gttgggtttt agagtttaat ttttttctca gaatagaagt ttgaaaacat aaatacttat
                                                                    3660
ggtttagcaa ctgagatttt gtgcctactg ttaaattgat aaactttgtt cattcatagt
                                                                    3720
gtctgccttt tttcctttgg gaagttctaa ttggattaaa ataagatgac tgtttagaaa
                                                                    3780
ctagtagttt caaattttca tgtgttgtat ttaactcaac tattaactca attattattt
                                                                    3840
                                                                    3900
tattaggtgg atactttaat actgataagc cacaccccag gggtgaaatt cttattgggg
                                                                    3943
gccaaagtgt gacaatgggg tactacaaaa atgaagcaaa aac
<210> 8879
<211> 1239
<212> DNA
<213> Homo sapiens
<400> 8879
atttgagata tttccttttg attcagacgt aacactgtgc tttcaagctt aacatcctat
                                                                      60
tattttccta tatatagcta gtgtttatga aagtttctct actccttatt tttaaatcca
                                                                     120
tataaataaa gcatttattg gatttatact gaggttgaat taaagaagtg taagtttatt
                                                                     180
tttagcatcg tgagaagtgt ctcacttaag gtagttttta atctggttgt gtttgcaatg
                                                                     240
aaacaatatt agacagtttt ataattgatt totttotttt tootaccatt toatcagcaa
                                                                     300
                                                                     360
gtocottcag ctotttcaaa ataaaccotg aatotgatca ttgtggtctg aatcactatt
atattttgcc agaactgcta caatagcctc caaattcttt tttcctcttt tcttacactc
                                                                     420
aattaatgaa aattttacct tacccaagta aaatcagcta tgcccagtga tcttttaaag
                                                                     480
```

```
acaaatcaga ttaacattca cctgctgaaa acccttcagt gaatttctgt ctcttctaga
                                                                     540
ataaaatcta aagtetttat tgtggeetee aatgetetat etagtetgge ecatatetat
                                                                     600
                                                                     660
ctctaactgt atctttgatc aatctctatc ttaatcattg tgttccaggc acactaacca
tetegetatt cettgaatag catatttetg tetggaatgg teaactaaca gcaaagagga
                                                                     720
caqtqtqqtt ggataggaat gagagaggga ggaagagggt gatgaggtta cagaggtaat
                                                                     780
taggggaaag attatatggt cttataggcc gtagtagtac ttttagattt ttctctgaaa
                                                                     840
                                                                     900
aaatagagag ccattttagg gttttgaaca aaggactgat atcttccact tgccatttaa
aaggatcatt ctggctgttg cattaagaat gactatagag gctgggagtg gtggctcaca
                                                                     960
cetgtaatcc cageactttg ggaggccaag gegggcagat catttgagge caggagtteg
                                                                    1020
agaccagcct ggccaatatg gtaaaaccct gtttctacta aaaatacaaa aattagctgg
                                                                    1080
gtgtggtggc gcccacctgt aatcccagct actccagagg ctaaggtggg agaattgctt
                                                                    1140
gaaccaggga ggtggaggtt gcagtgaact gagatcatgc cactgtgctc tagcctgggt
                                                                    1200
                                                                     1239
qacaqaqtga gactecatet egggggaaaa aaaaaagaa
<210> 8880
<211> 1239
<212> DNA
<213> Homo sapiens
<400> 8880
atttgagata tttccttttg attcagacgt aacactgtgc tttcaagctt aacatcctat
                                                                      120
tattttccta tatatagcta gtgtttatga aagtttctct actccttatt tttaaatcca
tataaataaa gcatttattg gatttatact gaggttgaat taaagaagtg taagtttatt
                                                                      180
tttagcatcg tgagaagtgt ctcacttaag gtagttttta atctggttgt gtttgcaatg
                                                                      240
aaacaatatt agacagtttt ataattgatt tetttetttt teetaceatt teateageaa
                                                                      300
gtcccttcag ctctttcaaa ataaaccctg aatctgatca ttgtggtctg aatcactatt
                                                                      360
atattttgcc agaactgcta caatagcctc caaattcttt tttcctcttt tcttacactc
                                                                      420
aattaatgaa aattttacct tacccaagta aaatcagcta tgcccagtga tcttttaaag
                                                                      480
acaaatcaga ttaacattca cctgctgaaa acccttcagt gaatttctgt ctcttctaga
                                                                      540
ataaaatcta aagtetttat tgtggeetee aatgetetat etagtetgge ecatatetat
                                                                      600
ctctaactgt atctttgatc aatctctatc ttaatcattg tgttccaggc acactaacca
                                                                      660
tctcgctatt ccttgaatag catatttctg tctggaatgg tcaactaaca gcaaagagga
                                                                      720
                                                                      780
cagtgtggtt ggataggaat gagagaggga ggaagagggt gatgaggtta cagaggtaat
taggggaaag attatatggt cttataggcc gtagtagtac ttttagattt ttctctqaaa
                                                                      840
aaatagagag ccattttagg gttttgaaca aaggactgat atcttccact tgccatttaa
                                                                      900
aaggatcatt ctggctgttg cattaagaat gactatagag gctgggagtg gtggctcaca
                                                                      960
cctgtaatcc cagcactttg ggaggccaag gcgggcagat catttgaggc caggagttcg
                                                                     1020
agaccagcct ggccaatatg gtaaaaccct gtttctacta aaaatacaaa aattagctgg
                                                                     1080
gtgtggtggc gcccacctgt aatcccagct actccagagg ctaaggtggg agaattgctt
                                                                     1140
gaaccaggga ggtggaggtt gcagtgaact gagatcatgc cactgtgctc tagcctgggt
                                                                     1200
                                                                     1239
gacagagtga gactccatct cgggggaaaa aaaaaagaa
<210> 8881
<211> 1674
<212> DNA
<213> Homo sapiens
<400> 8881
gaaggatgga aataggaccc ttgagccgat tactccgtga tggctcagac tgcatgcaaa
                                                                        60
gactaggatg gggctcttgc tctggctcag tgttgggcat acttcccctc agaaggcccc
                                                                       120
cgccaaagag cttagatttt ggcttgggaa aaacattacc cctcttcagt aaccctgaag
                                                                       180
ctctgtattt ggtatttggg attcaggtag gtcagctgct catgttgcct ggcccaagtg
                                                                       240
tgtaagaaca aacagtaatg ccagtcattt tcccactaag atgttccagt gggaaggggg
                                                                       300
gctggtatga aaaagagaat ttttttttct ctgtgtaatg ataactttgt tcacgtagta
                                                                       360
 agaattcagt tottactatt ggtgtgaata gggggtaaat attattttta tttaaaagca
                                                                       420
 aaattaaata etttetgaac eteateeatg tttgcaagta gatgtetaet gtggttgeet
                                                                       480
 tttttcctca agagaatatt ttaataaact tgtaagtaat tttgttacat ttttctgtct
                                                                       540
gcctgtgtac tatgtattaa aactcacatg ggggctttca tgataaaaag ataaactgtt
                                                                       600
aagcagttgg aaattttcag tgttcttcca gtggacacct gccttggggc aggagcttct
                                                                       660
```

```
ttgtagtcat tattgataga atggggtcac acacattgtg ctcctgcatt aagggcagct
                                                                   720
ccaaggtttg gcatgagact atgcatgtgt gtggacacgg aggtttctca gtgagaaaga
                                                                   780
gtcctaagac agtgaagtgg aacgaggcct taaaaaatcat ctagtcagct gacttccagt
                                                                   840
ttcaggttct caggctcctt ttggtatttt aggaagccca cattggacta gagagagact
                                                                   900
tcagaccaag atatcatgtt tatgttcttt tagctagaat tgtgttaagg caatgactat
                                                                   960
ctectacage ttagaagtte tgaagtacat ggecaggage ggtggetcae acetgcaate
                                                                  1020
ccagcacttt gggaggccga ggcgggtgga tcacccgagc tcaggagttt gagaccagcc
                                                                  1080
tgggcaagat ggtgaaaccc tgtctctact aaaactgtga aaaacacatt agccgagcat
                                                                  1140
ggtgatgcat gcctgtaatc ccagctactt gagaggctgg ggcacaagaa tcacttgagc
                                                                  1200
ctgggaggca gaggttacag tgagccaaga tggtgccagt ggactccagc ctaggcaaca
                                                                  1260
gagcaagact ctgtctcaaa aaaaaaaaaa aaaaaagttc tgaagtacag ttatatatgt
                                                                  1320
                                                                  1380
atttgattaa tacaaaagta gagaagttaa tcactcctta aaaaatgcag tttgggaggc
caggeacaat ggettatgee tgtaateeca gtaetttgga aggeegagga aaggeggate
                                                                  1440
acttgagtcc aggagtagga gaccagcctg agcaacatgg tgaaacccca tctctacaaa
                                                                  1500
aaatacaaaa attagetggg tetggtgacg tgtgeetgtg gteecageta ettgggagae
                                                                  1560
tqaqqtagga ggttcacgtg ggcccaggag attgagactt cagtgagcca tgattacacc
                                                                  1620
                                                                  1674
<210> 8882
<211> 1674
<212> DNA
<213> Homo sapiens
<400> 8882
gaaggatgga aataggaccc ttgagccgat tactccgtga tggctcagac tgcatgcaaa
                                                                    60
gactaggatg gggetettge tetggeteag tgttgggeat actteceete agaaggeeee
                                                                   120
cgccaaagag cttagatttt ggcttgggaa aaacattacc cctcttcagt aaccctgaag
                                                                   180
ctctgtattt ggtatttggg attcaggtag gtcagctgct catgttgcct ggcccaagtg
                                                                   240
tgtaagaaca aacagtaatg ccagtcattt tcccactaag atgttccagt gggaaggggg
                                                                   300
getggtatga aaaagagaat ttttttttct etgtgtaatg ataaetttgt teaegtagta
                                                                   360
agaattcagt tottactatt ggtgtgaata gggggtaaat attattttta tttaaaagca
                                                                   420
                                                                    480
aaattaaata ctttctgaac ctcatccatg tttgcaagta gatgtctact gtggttgcct
tttttcctca agagaatatt ttaataaact tgtaagtaat tttgttacat ttttctgtct
                                                                    540
                                                                    600
gcctgtgtac tatgtattaa aactcacatg ggggctttca tgataaaaag ataaactgtt
aagcagttgg aaattttcag tgttcttcca gtggacacct gccttggggc aggagcttct
                                                                    660
ttgtagtcat tattgataga atggggtcac acacattgtg ctcctgcatt aagggcagct
                                                                    720
                                                                    780
ccaaggtttg gcatgagact atgcatgtgt gtggacacgg aggtttctca gtgagaaaga
gtcctaagac agtgaagtgg aacgaggcct taaaaatcat ctagtcagct gacttccagt
                                                                    840
ttcaggttct caggctcctt ttggtatttt aggaagccca cattggacta gagagagact
                                                                    900
tcagaccaag atatcatgtt tatgttcttt tagctagaat tgtgttaagg caatgactat
                                                                    960
ctcctacage ttagaagtte tgaagtacat ggccaggage ggtggeteac acctgcaate
                                                                   1020
ccagcacttt gggaggccga ggcgggtgga tcacccgagc tcaggagttt gagaccagcc
                                                                   1080
tgggcaagat ggtgaaaccc tgtctctact aaaactgtga aaaacacatt agccgagcat
                                                                   1140
ggtgatgcat gcctgtaatc ccagctactt gagaggctgg ggcacaagaa tcacttgagc
                                                                   1200
                                                                   1260
 ctgggaggca gaggttacag tgagccaaga tggtgccagt ggactccagc ctaggcaaca
 gagcaagact ctgtctcaaa aaaaaaaaaa aaaaaagttc tgaagtacag ttatatatgt
                                                                   1320
 atttgattaa tacaaaagta gagaagttaa tcactcctta aaaaatgcag tttgggaggc
                                                                   1380
 caggcacaat ggcttatgcc tgtaatccca gtactttgga aggccgagga aaggcggatc
                                                                   1440
 acttgagtcc aggagtagga gaccagcctg agcaacatgg tgaaacccca tctctacaaa
                                                                   1500
 aaatacaaaa attagctggg tctggtgacg tgtgcctgtg gtcccagcta cttgggagac
                                                                   1560
 tgaggtagga ggttcacgtg ggcccaggag attgagactt cagtgagcca tgattacacc
                                                                   1620
 1674
 <210> 8883
 <211> 153
 <212> DNA
 <213> Homo sapiens
```

<sup>&</sup>lt;400> 8883

tataaattga ttttcaatgt taatatccat	tcatacatgc	atgtgatett tatageetgt tgtaacattt	gttagtactt	ttctctcagt tgtttctttt	tagcataagg tettgecaaa	60 120 153
<210> 8884 <211> 153 <212> DNA <213> Homo	sapiens					
ttttcaaagt	tcatccatgt	atgtgatctt tatagcctgt tgtaacattt	gttagtactt	ttctctcagt tgtttctttt	tagcataagg tcttgccaaa	60 120 153
<210> 8885 <211> 230 <212> DNA <213> Homo	sapiens					
tctactaaaa ctcgggaggc	aatacaaaaa tgaggcagga	gagatcgaga attagctggg gaatagtgtg agcctgggtg	cgtggtggca aacccaggag	ggcgcctgta gcggagcttg	gtcccagcta	60 120 180 230
<210> 8886 <211> 7029 <212> DNA <213> Homo	sapiens					
eggcattig agggctcac tetttecta agggcatcac tetttectag agggcatcac actggaggag actgcacagc agttggtag actgcaccagg acttectg caaggcca tttagtaga tttaatagc tgtacaccc tgtacaccc tgtacaccc tgtacaccc tgtacaccc tgtacaccc tgtacaccc tttgtaga tttaagca tttaagcat tagtagatttt tgtgtaga tattagcac catagcacc caaaggcac caaaggcac caaaggcac caaaggcac caaaggcac catagcaagcac catagcagac catagcag catagc	geggtgagg atcaaaacca gegetttet accacaacag gaggagaag gagttecag aggetteca ctcaggaga ctcaggaga cgtgtfga ggactecca tttgattet agtectact agtectagaga ctcaggagat cdcagagat tactgagag tactgaaag tcacaagtt agtgtttt agtegtcag ttcaaaagt acagaatgat tcaaaagat acagaatgat tacaaagatga tcaaagatgat tacaagatgat tacaagatgat tacaaagatgat tacaaagatgat tacaaagatgat tacaaagatgat tacaaagatgat tacaaagatgat tacacaagatgat tacacaagatgat tacacaagatgat tacacacagatgat tacacacagatgat tacacacacacacacacacacacacacacacacacac	tettaaatga gettateaet tatgeaettt gageaeagtg cactettea gtgeeceag gttagtgtc catggageat tgaaggataa ggaacagtgt	tgggcactgg cagccaggt ctttgtgagg tggtttcacacgt ctcagtggc ggaactgag ccagtgag ccagtgag ccagtgag tgcgttccg ctttgagcc ttttgagcc gaagcagtt tgtggaacag cctttaacg atagcggt acctgaag cctttaacg ttgtggaacg tcattcctg acctcagagt tctttgggcc tcttgagcc cctcagagt cctgaagaacact cctcagagt ccctcagagt cctcacagagc cctcacagagc cctcacagagc cctcacagagc ccctcacagc ccctcacacac ccctcacac cccccc ccacac ccccccc ccacac cccccc	ggcacatfga ctggttcctc cttgacttgg gctgtgact cagaagage cctggcgta ctggggaaat tgggaccca cgtgtttca tgtgtattca tgtgtaaggt tgtcttatgt atcaaggag caaaggagat ctgctctatgt tgtcatatgt gtactcagg tgcatcaggt gtactcaga caaaggaga caaaggagat ctgcgtcctt tgacattcag tgtgtactga gtcagatgca tgagatgca tagaagagat tcagatgca tagaagagat tcagaagaga tcagaagaaga tcagaagagaag	atggggggg atggggggg actgtgcaaagggctgtt tecagcaac acggcctctg acttaaag gtcatcaatg tcaaaag gtcatcaatg tcaagatgga atctgaaac gcgttgtctg tatttcaaag gggttggaag gcccttagca aagcttgaga ttgaaccac cttgaggctt cagtgataaa atgattgttg atcccttatg gaaccaagagagagagagagagagagagagagagagag	60 120 180 240 300 420 480 600 660 720 780 840 960 1020 1080 1140 1200 1320 1380 1440 1560
actasacaca	acctccctat	- cantaccaca	r actawaata	qgagctcttg	ccggatggtg tttggaatgc	1560 1620

ctcctattca	aacaaagcaa	aatatctaac	agatggttgg	atatgagtct	cagggaggaa	1680
ttcaatttga	aaaqcacaqa	attaacatgt	attgcttata	tgaagaatct	cagctagaat	1740
aacaaggtcg	gatgggagga	atcaggactg	atttgaagca	cgatttacta	aatcattctt	1800
tecttttcct	ccttagcaga	tcataccgcc	agctgcttaa	cacgtaatag	tttaataaat	1860
tatttettet	tacctctcag	tgagggtaag	cacatgcagg	gagatgggtg	agtcttttaa	1920
atogatagtg	tcatctctga	tgatcagcct	tgacagggag	agatcctagt	aaagctgcaa	1980
attcaggcac	tcagttccca	gecetecagt	tatcaagggg	gtgggaacgc	tggtgggctg	2040
gaaaatgtgg	aacagacctg	ctcctcttct	tttcctgcca	attaccgtat	tcatagaagg	2100
ttatatatat	ggatcacacc	tgtgtgtgtg	ctgatggcgg	atgcttgtgt	agcatagtga	2160
cttgggacaa	aacagcatgg	tagatgaggc	tggagacggg	tgggctaagt	aaacaggcat	2220
tocattocac	attttataaa	caaagaagtt	gaagcatcgc	atgattttaa	caaattactt	2280
accadatdat	ttcaacacac	tgcaaaattt	agaatcaata	atgccaaatt	ggccacatga	2340
tttatataaa	accaagtgct	atggttttaa	tattatcttt	agaggagaaa	ccattttgat	2400
ctgtgtgcaa	ataactcttt	tttttttt	tttttttgag	acagagtete	actctgtcgc	2460
ttgaggtgga	gtgcagtggt	gctatctcgg	ctcactgtaa	cctccgcctc	ctgggttcaa	2520
gcgattctcc	tgcctcaacc	tcctgagtag	ctgggattac	aggcacccgc	caccacgccc	2580
agctaatttt	ttgtattttt	agtagagacg	gggtttcacc	atgttggcca	agctggtctc	2640
gaactcctga	cctcatgatt	tgcctgcctc	agcctacaaa	agtgctggga	ttacaggcgt	2700
gagecaccgt.	acccaacccc	caaataactc	ttgaactgga	aaataactct	ttagctatat	2760
actoocagaa	tatttgaaca	actctagcaa	gaaatgtcag	tttagggatg	cctcctctaa	2820
atggggggtt	agaatataac	attttgcagg	aagtcctttc	tgatacatag	ctgactagat	2880
daaddaccad	attaacaagt	tcatgagttg	taaatataaa	agttgtgtac	cacgataaaa	2940
aagaaaaaga	agtatggctg	cactgttgat	ggctggtcaa	acagccccca	agaatcctgg	3000
ggtgactcca	atactgccac	cttttctctg	tgggtgcagt	tgcctgcgga	tgtgtgtgca	3060
astatataca	teggtatgea	cactegagat	acccactete	atagacggtg	cagagegtea	3120
ctgcattcct	atctgattaa	tgtgacctta	gtgttgtaga	tacactgtgt	cactttcatc	3180
ctccctcctc	cccacaaaaq	atgccacgag	aactcgtgaa	ctgtgataag	Caatgaacag	3240
aataactgtt	gaagaagcac	ctcatgaacc	tccccagaga	aacgggatgg	aggagcaccc	3300
agggtgctct	tactetetta	cetgegetge	catttccttc	cagectgggt	ttctagctct	3360
ttanagagat	teceegtttt	gtggaatgct	ttctgtgttt	cctacttctg	gatgcctaag	3420
gagtggccag	tcatactcct	ggctgaccac	tgccaggcac	cgtggttttc	ctcactgaac	3480
tcaaggagtc	accetecata	gggaggccac	actcacagct	ccaggcctgc	catttagccc	3540
ttagagactta	gctgtaaagt	tgcccaagag	gattacagga	gctgccagcc	aagtttaatt	3600
traccacett	agagaactgc	agcaaggccc	tatcagcttc	ccattagaca	aacaactgca	3660
tttaaattaa	ataaaqtttq	cacctctagg	gagtgctgac	ctgaaaataa	gaaccttctg	3720
tototoatta	tagagtacac	ttgcttttat	taattgctga	. ttcttagttt	acaaaaaaaa	3780
aaattagaaa	agcattacca	tttactttcc	aaggggcaag	agattctcta	caataccctt	3840
cccccaaccc	tctcctcaaa	tttccaaatc	ctaaatactt	: tgaagaaatt	tgtgtgactg	3900
tttaaaatto	agtatttcct	tctaactatt	gtcttttgaa	aagggatggt	tcaccaggcc	3960
agtgatacto	tatogactoc	attttgggac	ctctacccca	gcaaggatac	aggttcctgg	4020
ggtcttgaag	atoggaaaag	ttgtctcaga	atttacccaa	. atgtcgttct	caccataaaa	4080
gatatactto	tagaaatgag	aagcttcagt	ataactcaaa	acactggacg	cagcaataac	4140
tataaacatt	ttaatttcaa	aaacaaaggt	gtgtgcgatg	, ttgtgtgcac	agtaagggtt	4200
acagggette	gagaacaagc	acgcgtccct	gtgaagcccg	r cagggtgctg	geggeecace	4260
aatcgcctgc	actacagtga	ggagcattgt	gtgactccgc	ggtggatttc	catgcaccga	4320
atggactcac	r tttctaaact	cacatcctaa	. cgtatcctgg	g cttttcacag	aatactggag	4380
acatractro	atocatoato	accorttctto	ttataaaact	; qccaccatgt	tacgcttaac	4440
acctocates	atattataaa	gaaatagggt	tttcttgaca	ı cttagattta	accitaatge	4500
atotoccocac	r ctgatggtat	cagacgtgct	gctgttcatt	: tctttttca.	. ggtaatagta	4560
atotataaao	r taccaataat	gtaacatgca	gttgtcttat	: tttcatcagg	geattegtet	4620
catggctctc	, ttgagttgtt	ttaaqttaqt	. gaatggcttt	: tgagallice	gattetggaa	4680
catgtgtggt	: actatecaca	gtgtgccgct	ctgggcagcg	g ctgtgcctgg	f ccagggaggt	4740
gtggtgtgg	ttctttgttg	ctttttttg	tttccccato	atgtgaggtt	tttttgttgt	4800
tattattta	<ul> <li>trittittt</li> </ul>	ttttttttt	: tttttttcaa	a aaacctgaga	tcagttctgt	4860
attetagaag	ageteteett	ttccacagga	ggagtcccto	c atggatcgcg	gtattggttg	4920
attataata	a tttggggagg	acqaqqqaqa	ı gcaatgcag	j tgggaggtgi	gggggagcca	4980
geeteeceg	. ccaaccacac	gcccqtcact	getegtetga	a cacacttigo	: tgcgaggccg	5040 5100
tateatecas	geceatqtee	: tcctggcttg	, ctctcctgca	a gacaaccccq	g agagtgtccg	5100
ccacagecte	. agccagacat	cggtcatgaa	getgeeetg	g ctcggtggca	ı ccagggggcc	5220
cacatggcto	: ggagaggtgc	ttccaaagag	aagagagaa	a cagtgaacag	g ctcagcaaac	5220
gttcactac	c cacttctaac	tggcatcaco	cccatccgt	g ctgtgggag	c taaaggctag	5280

```
cgctgccata tccttgaggt caggttctaa agtcaggtca aatgatagag ggccagcaca
                                                                     5340
gtggcctctg aggacaggac gggcaactga agcagcatct gagacacagg ggctctgcac
                                                                    5400
gtgggccttt ctggatgact gcgctggaaa gagcggccct ggggggaagg ggcatttgtg
                                                                     5460
                                                                     5520
cgcctggctt tctagctgta gtcagtgtca cttcatgcac acttagcccc tgtcatgaat
gctgagttct agcaggcttg accccagtag aacacagagg ccattgtatt ctgggggcat
gtggtcccta cgacaattgt ccattttgga gagcaggaag gagaatttga cagaatccca
                                                                     5640
                                                                     5700
gaactacacc catagattgt gactttaaca cagattgggg catggagaag ggtgatactt
tgtacatttt tattgaggaa ataaagaaaa gggaggggaa atgtattctt ttagttatct
                                                                     5760
aactaaggte aaacteetga agtaaceace tettteetet tggeeaggae ageetggggg
                                                                     5820
                                                                     5880
ttccaggaaa gcccataaat ctccccttcc atgaaaggtg gcacccatgg ctgcaatcct
qtqqctcctt gtagggcggc cggcccagcc ttggcttccc ctggcaggaa ggtacttccc
                                                                     5940
tggagagctg tttcccatga aggagaggga gggtgacact agaaatgttc aggtgcagcc
                                                                     6000
ccccgtctcc acctgcaaat aacctcaccc agaaccagag gccaagccac tgcaactctg
                                                                     6060
gtgcttgatg gaaagcatga gccatggtaa ggaaaacctg aacactcaaa aggagtgggg
                                                                     6120
gaacteteca aacetgacee attittgeet tgacaccate gattiteeet gtetaccagg
                                                                     6180
tcacatagga gcactgctgg gtatttattt acttttttct cactgaagaa gctcaagtat
                                                                     6240
tcatttcatc tcagctggtt tgggattctg gacaagtaac agcttatttg ggtgaagtcc
                                                                     6300
ttagaactct ccttgtctag tatttaaata cctaaaagca gtgggccatc tcagcagctt
                                                                     6360
                                                                     6420
taaagtcaaa tegattggct gagaagcagt gaagetetaa etecageatt gacaggtgte
ctttcctctc cctcaggcca gaatcatgtg agaagagtcc tgctgtgtga atgggtggag
                                                                     6480
qqcattctcc gtcatgcccc ggtgtagggc agatggccac agttctgcag aacctctgta
                                                                     6540
teeggtgact cettteagtg cetgeetggg cattategtt tacaggatat etgetetgta
                                                                     6600
tettgtetge tttcaagage agetaageea ettegtgtet aateaetgte etttgteaet
                                                                     6660
ctgggagccc catagagaag gggatggggt tctgcaggca gaagggtggg aacgcaaggc
                                                                     6720
                                                                     6780
aggtgccacg ctcaggccag gagcccgtgc caccatccca gcctgtcctg gtgagccctg
cccagcccct tacccgagtg gcctggctgg cagccctggc tgaggggccc atcacgatgt
                                                                     6840
                                                                     6900
tgacgctgct ggatgactgg gtgtcactgg tattgccccc ctccgcagca gagagtccgg
                                                                     6960
aaatgacgag cgcgctggaa aagctcctct tgccgaagag gaagctcagg gtggagctgg
tggaggagcc caggctggac ctgatgagcg cctcggcccg ctcacggaca ctcaggtggc
                                                                     7020
                                                                     7029
caataataa
<210> 8887
<211> 28215
<212> DNA
<213> Homo sapiens
<400> 8887
gggcggggcc tgcgacacgc ggtgggcggg tcctgagtcg cgaccctggt ccggacctga
                                                                       60
cetgaattge gaccecaace tggactgete ceetgacege aaccectace ecegeceace
                                                                      120
agtatggccc ggcacgtgtt cctaacgggg cccccaggta accctgaggg gatccccacc
                                                                      180
tccaagaggt cgagggggtg ggggcgcgcg ggctgcgggc gaccttgtgc tgtcggggag
                                                                      240
ggtctccggc tccagggctc cggcctctga agttcccaat ttaaatggcg ggcttggtag
tctgaagagt ttgtactcct tcccggaaaa cgtgatttaa aagacacagg gcctaaagga
                                                                      360
ttagaacaca cttgtgaggg ggtcctagac tggcttcttg atgaagggca gaaaccgcag
                                                                      420
gggccagcgg cagcggtaac tcctactgta gtgttgacgt tgtggtctgc acaaatggta
                                                                      480
tttcaagaga tctgcggcaa ccgcgatgtg aagtggagat gtctaatttc tgttgatagt
                                                                      540
cacaggtatt teettactgt gggtetttge tacattgate gtgcaaaaaa aaaatggtaa
                                                                      600
attttagttg gaggacagcg aaactgaagt tgtaaccttt ctttcccatc taagttcatc
                                                                      660
cccccaccc catecccatc tccatcccca cgaattccct ccacagetga ggccagaggt
                                                                      720
ggagaagett tggtacetae aggageeett eteagaeact ettgettgtt eetgtegetg
                                                                      780
tecectectg atgtetgtea gateceteaa eeetgtggee tgtggagtte teatetgaga
                                                                      840
agcaggatag cgttgaggtc agatgagagg tgtaggagga ggtgctttta aaccaaggcg
                                                                      900
ctacccatgt atcaagcatt actaaaaagg acaggtaggc tgcatcagat aggctaaaaa
                                                                      960
                                                                      1020
 aagatagatg ggctaagagt ggagaaagtg atttetteag eteetttgca aggcaaatet
aattttgaag tttagtgtgg gttcagatat caaaggctgt aaccctggat ctagaattct
                                                                      1080
                                                                      1140
ctttcacttt attttaatga ttatgtttag ttgtaagtag caaaggctac agctaatatt
                                                                      1200
gcagactttg ggattttgtc aggcattgga tgggggagtt ggggagcagg gggtgaggag
                                                                      1260
gaggagggtg gtttgagaaa tgcctgctat ctaaagtcac tcctaagtat tgcaaagaac
 tgttttctga aagttggttt gtcaatcctt tatttgaaac ttggaatgca gtttgatact
                                                                      1320
 cagcaggctg accccaagac aactgtgtgt tttattaatg gaggtgtcct gttaccgtga
                                                                      1380
```

ttgtattgat	ggtggttctt	gtttctgctt	tatcaaagtc	ttacctacac	gtagttgaaa	1440
gactcaaata	attctacagt	gtagctctct	taaacctgtc	ctcaaaccca	cgcacctttg	1500
tettttetee	ttctcttctt	aatgtagtta	cagcgtaatt	ttcattagtc	aatgtttaca	1560
gtattatggc	catgtaaaga	caatcacaac	agagccacat	agtaatctat	gatttctttt	1620
ccatttattt	atttatttta	gagacaggat	cttgctttgt	cacccaggct	ggagtgcagt	1680
gaaacagtta	tageteactg	cattctcaaa	ctcctgggct	taagtgatcc	tcccacttca	1740
acctectgaa	tagetggate	tacaagcgca	tgccaccaca	cccgggtatt	tttttttt	1800
totagagage	tgtctcttgt	tatgttgccc	aggctgatct	ccaactccta	gcctcaagtg	1860
atcctcccat	ctgggcctcc	caaaatactg	ggattataag	tgtgagccac	cttacccatc	1920
tttttttcc	ctcttcttat	tgagacaggg	cctctctctg	ttgcccaggt	tggagtgcag	1980
toocacaatc	ttggctcact	ocaaceteca	ccttccaggc	tcaaaccatc	ttcccacctc	2040
aggeteceta	gtagctagta	ctacaggcat	gcaccaccat	gccctctaat	ttttttttt	2100
tacttttaca	cataactttt	ttccccatta	ggagttattg	tcaggtgttt	ttatttgcct	2160
catttatta	tgttttctca	atatottcao	accatcaggt	aaagtctcct	ctcaaagagg	2220
tanattttta	ttgcatatcc	tettagtge	cctggcactt	agcatttttt	ccgatttcca	2280
cactttttg	cccatgactc	atattagaga	actttctcta	atccctagag	cccacttggc	2340
actgtetgta	agcaggccag	accetggagg	gaattcctgt	accetaggat	tagcetteaa	2400
CLycaaacay	gtgaaagtta	attastsst	tecetactt	ctcactcctc	agacaggata	2460
ectgtgattg	ttgccctgac	ttataaatta	ggattgggga	agaggttgaa	acticcaacta	2520
actgagccac	aacttgcttg	egetteese	tastactaat	gtgggttgga	tecettteta	2580
ccccagtgg	ctgccagtcc	acagigcacc	goatgagaga	attasactac	ctccacttca	2640
aatttettee	etgecagtee	attatgttgt	cactgcccag	asstaattcc	agagetttet	2700
atctttatct	gaggatctgc	LLaggggaga	accagaacca	tagtagagge	gaggeestet	2760
gatctgtttg	tgcctggtat	acagetatea	Lettegaggte	gooogaagta	actossaces	2820
cttatccaga	cagcattggg	gtagcagcti	aactaatgaa	gaaaaaacta	actgaaagaa *******************************	2880
gattcctaga	gctgaagaag	ccaaaaggga	ctttgcccaa	atgetteeta	-coattactta	2940
tactatgttc	tacacaacat	acagtececa	cagtataccc	tttgtgaaca	ggaatagtta	3000
ccgttgctcc	attttatctt	tttcaaaata	taaacggcaa	ttiltgilag	gataagagta	3060
agacccattc	agtataagaa	ttaaaaaaaa	caagaaaagt	ttaaggaaga	aagtgacaat	3120
cacagggaat	ttgaacatca	gaaatcaaca	ttgtaaatct	ttgttctgta	ttettettga	3180
cattttttt	ttctgtagac	acgtacttga	ccattetta	aaaaaaacat	aatggaatgg	3240
tttctgctat	taacctgctt	tttccatata	ttattttcat	acattgtggt	ctattttcca	3300
tgctaataaa	tacatataag	cagtatattt	tttaatggtt	gcatggtatt	tetgtgtatt	3360
tatgtgctat	tatatacatg	gtgccatgag	ttaacattcc	cttacaatca	acatttaggt	
tgttttcagt	gttttgctat	tataaagaat	gttgcagtga	atgtcctctt	tcacacattt	3420
gtattgttga	tgtttcctga	ggatgaattc	ctagtcatga	actacagggt	gctgtggcag	3480
gcgcattgaa	attgcccttc	agaaaagaag	tagcagctta	cacattegge	aatgccatta	3540
cttgcatgaa	acagattctt	tagtgacttt	cctaaagcag	ttgttactga	tggccagggc	3600
tggattagaa	tgtcatcatt	ttatgttcta	cacagttcta	ccagctgcat	gctcactgtg	3660
gcttactgta	gccagaatcc	tgttgtgttg	ctgttcatgt	tccagaaagc	caggtgccat	3720
tattttaatg	tgaagtgtga	agatagatac	attaaataag	aataatggat	catattttat	3780
gtcaaggagg	cttaaaagag	tgggtagtct	tagaaatago	atgatttgca	actctgtagt	3840
atctcaaaat	agctcacttg	cagacatgct	aggagttttc	: tctctctttc	cattgttggg	3900
tagtcatgat	gccacttact	taaatccata	ttgggaacaa	. ggctcatatt	ttaaaaagtc	3960
atggtgacag	gtaaagtccc	ctgttgaaag	gtatggacct	: tatgaggggt	atagccttgg	4020
gtaaaatacc	taaccaccat	gtacctcagt	ttctccatct	gtaaaatatg	cataaggatg	4080
gtaattgcct	cagaggatgg	ttgtgaggac	ttaaccaaga	ι aaatgcttcc	: aaagtgtgct	4140
agaacagtgt	ctggctccat	gacgtcagtg	atgagtatta	ı ctatattagç	tagcacctgt	4200
tagtacttac	aaaccaqtqa	gttcatcaga	gtagtcagct	gaccaggctg	gatggacagg	4260
aaggatcaag	gtggggggg	tgagggggca	. gaggtacata	ı ggttcaaact	ggggaaggtg	4320
taggagataa	a aggtgaagaa	atgcttagag	accctggaga	ı agatgatgtt	ggaaggagtt	4380
gctaacctga	a taggettget	gttatgaaaa	agtttgaaag	, tgaccattaa	cagggatgct	4440
aatgatatt	aagagacaca	ttttcaggag	ttacaacaat	gtaagtcaaa	ggaggaacaa	4500
agtgatttt	ccactgttaa	gtgtaggtcc	gtttgtaato	tcttgaaagc	: tgaaatctta	4560
aattcccag	ccctgactca	agtgtgacca	gtgttactto	ctgggcagaa	a aaatgggaac	4620
totasaccal	ttcacaggat	gcaaatggca	tgggagaata	a tcatcaggaa	cctctcagtt	4680
gattctggg	ttatatacat	gacaaaatta	acaatgttto	acaatttaaa	a aataaacctc	4740
aaratatra	tcatatttt	attatoctto	tttctactt	aaattaagca	tttttagcac	4800
ctggacacca	caaaattaaa	ttgaagttca	tattcataaa	tccatttaca	a gcccatttct	4860
ctacceac	a taattoctoo	ctcagagtcc	acaagtgct	r tatatactct	agtaagggaa	4920
tatttatt	taaccyctyc	ttctttttt	tttttttt	ttattttag	g agttggaaaa	4980
ogucceta:	. togggcccccc	cagtgaggtt	ttaaaatcci	ctaatatac	tgttgatgga	5040
acaacactg	a cccacaage	. cagegagget			3 3 33	

ttttataccg	aagaagtcag	acagggaggg	agaagaatag	gattcgatgt	cgtcacgttg	5100
tacqqcaccc	agaaacettt	atcgagagtt	gggtactgat	atttcatttc	tgtggtgttc	5160
tattatctaa	acteceette	catctgtgct	ttgggagctt	ttcaacaaga	gctaaattca	5220
ccaaaagcag	atactctgtt	gggtccttgg	atgcccatct	gctttccctt	taggttgaga	5280
atateteest	gggcacaggg	ttgagccaaa	tgttgtcatc	tatcctcaag	aatcttaggc	5340
ctttagggat	ttctcagaga	aagaaaacag	aatgaaacca	tcacatgaaa	aaagtataag	5400
aaagtgatat	tttacttaaa	acttqttcac	caagtcataa	actectetca	ctttataatt	5460
cttagtcctg	tttctggtgc	cacttttcaa	agactgttga	tgcagtagct	gcttggacct	5520
taagagatag	ccctgccata	actgcaaggc	ccattgttgg	aggtgtggac	actttgaaca	5580
agagagatag	gttcaaagca	gagaaaacct	gatcagettt	acagaccacc	gcattttgtg	5640
ttaatcattt	ttaaggatga	tttagcatat	gtggaatgcc	agaggctcag	tggagcagct	5700
aaaaaccaca	aatcaataca	ggagtttttc	aacaaagaac	ataatgtctt	ttccttcagg	5760
ttagagggtg	cacctggaaa	acataaatac	caaattaaac	agtatgtggt	cgacctgact	5820
tcttttgagc	agttggcact	accontetto	aggaatgtga	gtacgtgatt	tctgcttttt	5880
gaaggatgt	gctcttagtg	tattatagga	attoctaged	atggaaacag	aatgcctttt	5940
gaacccaccc	gccccagttt	tocattttac	aattgaaaag	attgagtctt	aataaqqata	6000
getettaaag	tttgctatca	ctctgagcta	cagataaatt	cctataaatt	cagtacatat	6060
aacaacataa	ttttggaaag	actettaata	cccadatacc	aacattccca	aagataagtc	6120
addiditta	cttctcacag	tcatatata	acctggtttc	acagcacaac	aaacatttag	6180
ttteetetgt	tgtcattata	tanageteet	accegattat	tattgaatgc	ctaccaaqta	6240
gaagagaaaa	ttaacgtatt	stattattat	attacctttt	ttaaaaaaaa	aaaaaacttt	6300
ctgtaagcag	tacggcttct	ttattactac	tttgaatgcc	ttttatttca	tttacttacc	6360
attgacatet	ggctagaacc	tacaatacaa	cattgaataa	aagtggtgag	agtagacatc	6420
taattaccet	tcctaatctt	agazagaaag	tatttagtct	ttcaccatta	tgtatgatgt	6480
ettatettat	ttatttgtat	agaaagaaag	caccagaca	ttattaagga	tttctgcatc	6540
taactgtgtc	aaagatatgg	agagtttact	tatttatta	ggatattgt	gtttagtttt	6600
tttattcaca	aaagatatgg	cctgtagett	teggaragtat	ttacttatt	tctaattttt	6660
ggtatcaggt	taatactggt gtgaatgatt	ctaatagayt	taggaagege	taattgatag	aattcactag	6720
ggaagagttt	gtgaatgatt	cytattaatt	gagaagattt	taattacca	attaaatctc	6780
agaagccatg	tgggctaggt tctgttgatt	ttttcttggt	yayaaycccc	agttatagta	atttatacct	6840
teettatagg	tgtccatttc	ttgtatttt	trytryaacc	tagastataa	ttattataa	6900
tttagtaatt	aatgcttttt	atctgaagta	attaataata	ttgtcacttc	tttctttatt	6960
atteacceat	aaatcttctc	attttgtaag	actggtgata	assatttata	aatttagatg	7020
ttagttattt	agaaccagct	tttttttttt	tasttatata	attttatata	tctatttatc	7080
atctttcaa	caagtactgc	-total	atrascassas	caracatott	tctactcttt	7140
agatatttat	agtctagtgg	acacagee	acgaacaaaa	atttatactt	atcataatca	7200
caaaactgtt	gaaagaaaag	gaaaggcaga	tatgaaagga	agggaggagga	agaactgact	7260
ttaatgetgt	gaaayaaaay	aacagggtgc	gaagatgaga	tttaaacaga	aaggaacagg	7320
ttagaccaag	ggaccaygaa	agagttergg	ttagagatgata	tatatatata	agggtgggga	7380
tgagagggca	ttggggagag	agagitagia	acagatacat	tcanacctca	gagccctgga	7440
ggtctgggga	gaatatteta	aatyycayya	acagacacac	accataaaat	gcagggctct	7500
gcaggagcag	ttaaggaatg	taagtttggt	ttaatctatt	acadacttac	tactttgatt	7560
gtggaccatg	ttaaggaalg	gagtgtcat	aaaaaccaac	tataaactat	ccagagtttt	7620
tgtgaaaatt	adatyatata	tagasagtag	ttcceataac	ctagaaggcc	ctgtagccct	7680
ctatggcacc	aagaataaag	cccaaagccc	catcttacca	ttcttcagco	acactggttc	7740
gtgatatetg	geettaetaa	cccccgaccc	accettance	cttgccattt	: tttttggtga	7800
aatcagactt	. cccacataty	tttaggetgag	tactacttas	cattcagagg	tcagctgaag	7860
geaegetgte	ticatagate	anggetgete	andetttac	ctatagccto	tgaggatatc	7920
tatgtagtgg	Lygityccca	aaggetgetg	tagtatatt	cadcadada	ttgtgcttct	7980
ctctaatctc	agagggctgg	tggtattta	acactatat	tectectee	acctccttct	8040
Eggaacccac	caagitetee	- cccccccc	tagattaata	tactagaga	tetegtggce	8100
tecccaatte	etteetettg	gaacttacct	. ccagttcttg	ttaactatt	tcccgtcaca	8160
actgtgtttt	gegggageag	agaacacggt	tannatana	tecttcasat	gaaattccaa	8220
tacatteete	cctacttaaa	tgttcaaaay	ctaagtgaac	agesttttt	gaaattccaa acttaccctg	8280
gtgaagatto	tggttttagg	aactgactgg	gicaatacac	agaattttt	gtatatagat	8340
ctcagacaga	gcagaccaaa	cctgggagg	ayayıcıgca	, caggogootte	a gtgtctagat g ttttttaatt	8400
gcaagattat	. acaagagato	attataaaa	. cayaccayay	tctgattgc	aaatgcagac	8460
aaaaaataaa	gaaatadaga		. catttugtat	- datatostt	agetetatat	8520
atgtacatto	catgtagaaa	aaguteetge	caggggatt	- adadadada	ggctctgtgt	8580
ccccacccaa	a atctcatctt	. gaartytaal	. cettatgtgt	tcccatad	g acctgaaggg	8640
aggtgattgg	accatggggg	, LggLLLCCCC	. catycogtt	r cactetetet	gagggagtte cteeegeege	8700
LCatgagato	cagiggitte	. aaaaytyyco	, garacter	,		

	atateettge	ttaaattata	cottocacca	tgattgtaag	titteetgagg	8760
cacgtgaaga	aatgcggaac	tetacatass	ttacacctct	tttatttata	aattatccag	8820
cctccccaac	ttatagcagt	-transactor	agtaatatag	cetgeteaca	cagt cagggt	8880
tctcaggtag	ttatagcagt	gryadaargy	actaatatag	tacatattt	atagaaataa	8940
catggatttc	ttttctggag	cagaaacttt	teteccacca	cacacactes	acgggaacga	9000
agaaaggaga	aggaactagt	gittigtett	catactadag	gaggatttt	gatactggca	9060
aattaaaata	attaggcaac	aaaactgggg	agtataaata	tataaaaaaa	cocactatta	9120
atgaaaacaa	ccaagtaaac	tggaagtgtt	agaaaccctt	tataaayyya	tagattatat	9180
gttcatagtg	ctgggatcta	tgaaaacaca	aatteegata	ataagaaata	ccaccycyc	9240
gtaagaaatt	tcaatatgta	tgagtgaaag	atagtttgag	ggrigiargi	acgracacac	9300
gtgtgtttta	atactacaaa	aaaataagaa	aaaagtactt	ctctaattag	gccaagcagg	9360
gctatgccta	tttgcaggtg	gggaagtaag	gatgtggctg	ggactggttg	cageggerea	9420
tgtctgtaac	cccagctctt	tgggagtctg	aggtgagtgg	ataacttcag	gccaggagtt	9480
tgagaccagg	ctggccaata	tggtgaaacc	cagtatctac	taaaaacaaa	aacaaaaacc	9540
agctgggtat	ggtggcacat	gcccgtgtcc	caggtactca	ggaggctgaa	gcaggagaat	
cgcttgaacc	caggaagcag	aggtggcagt	gagctaagat	ggcaccattg	cattccagcc	9600 9660
tgggtgacag	agcaagactc	catctcaaaa	aaaaaaaaa	aaaaaaaaaa	agtggccggg	
agctgaagag	cagctccagg	agaggctcag	gagggccagg	cacaacccag	gttcaccttg	9720
caaaactgct	ctggttatgt	ttcttqtttc	tttttcttt	cctttttttt	ttttgagaca	9780
gagtettget	ctgtcagcca	ggctagagtg	cagtggcgcc	atctcagctc	actgcaactt	9840
ccacctccag	ggttcaaggg	attettatae	ctcaqcctcc	cgagtagctg	ggattacagg	9900
tacctaccac	cacacctaac	taatttttqt	atttttagta	gagacggggt	ttcaccatca	9960
tagtcaggct	ggtctcgaac	tectgacete	gtgatccacc	caccttggcc	teceaaagig	10020
ctgggattac	aggcgtgaac	cactgtgcct	agcctggtta	cgtttcttta	ggcaggaatg	10080
gaggetgage	atcataatca	ctcqtqagaa	ataaagaaaa	atagagtgtg	tgtggtaagt	10140
gttctagact	caggaaggtt	tttggaaagc	ctctagtagg	gttgactgtt	aatttttttc	10200
attocatgag	ttaactcttt	ccttatttgt	caacatttgt	tattttcctg	agtattcaag	10260
ttctagatat	tcatggttaa	aaaaattata	aaaaatgtaa	aataaaaata	aaaaacacaa	10320
tataaataac	tcataatctt	atcactaaqt	tagccaatgt	tagcttattt	tgtttctgcc	10380
ccttttatat	acctggttta	tttattcagt	cattcaggat	cagggaaaat	gttatgtata	10440
atttcataaa	cttggtgtgt	ttcccttaat	atgattgagg	gacatgggaa	tggtctcaca	10500
acatactaat	cttcaaagct	gggagatttt	agtggtttca	tectatttca	tggtatgagt	10560
tttcatcttt	gatttaacta	ttactccctc	agtgttgagc	attcaggttc	cgtatcacca	10620
ttataaataa	ccttgcaaca	aagcaccctt	tatacatgaa	tetttttete	tagccatgat	10680
tatttaacta	gggagggtct	aaaaggtgaa	gtctgagatg	gtggggtgtg	aaccttcaag	10740
atattastaa	tgctgcgttg	actitototo	ccactgccag	ggtgtgagtg	tgcttgtctt	10800
geteegatgg	gccagccctg	agcactctac	ttattttcaa	cacactgctt	tgttttgatt	10860
trantttt	agttactaat	ggggttaaat	gtttttcagt	tottcattaa	gttttcctta	10920
etttteette	ttcatccatt	actettecea	trtattttct	ttgggcttaa	atagatgttt	10980
totageeg	atageetttt	tatattatta	attctgtttt	tctcagttta	gcacttcact	11040
tataaagcag	ttttcccttc	aagatagaga	asagtctgtc	cctattccaa	atttatataa	11100
ttggtgatta	ntatatttat	tettetgest	actttttta	aacatttato	ttttcaattc	11160
aattttacct	tgttgagtgt	cetetegeat	gecettetea	actasttttc	ttccagatat	11220
atttggatta	tgttgagtgt	aatatgttat	tangggattt	ctaattactt	ttttatgctt	11280
ttagccagtt	tactaaaact	gtttgttaaa	tatatatat	atttcagagt	tatctgttct	11340
aattaattat	attaaaacta	tgtgtgettg	atagratage	attttaatta	ccatogtaat	11400
cttccattga	tetgtttgat	certgearea	gtaccatage	aectataata	ccatggtaat atggtggcac	11460
cgtttttatt	tttcttcttc	aaaaaacggc	- cttgttcaga	acceptage	cacttaatcc	11520
ttgtaatagt	aaactattat	tgagtgcgaa	Ctacgigcca	ggcacgaact	sannteenet .	11580
tcagaacact	: atcactctat	tectatttta	cagargagga	aactgaggce	tagaatggaa	11640
agttacttgo	c ccagggacac	actaattgtg	taagtggtag	agetggageg	aactatagaa	11700
tcaagacttt	actatecatt	aaaaaaaatg	tettatatgg	agtgattggg	actatagtta	11760
ttttgacata	a aagggtgtct	taatttttca	gataatetta	attetetaca	geccaaaaca	11820
tgtttctct	tctccatctg	tttctttaaa	atttttalig	gryayyrra	tcatagggct	11880
ctcctattt	ctggtgctac	: tggaattagg	attgttttt	etgillicie	atgatcaagg	11940
ctgataagai	t aatgetggee	tttttcataa	tggccttttt	gatagetace	ctcaatgctt	12000
tattaaaat	t tgatgcaatg	taagatgtaa	cattttatto	, actttcaaca	tatctcctac	12060
tcacacaaa	a tggagacaat	: agattataat	gttttaaaga	acaaaggaca	a tctactcaaa	12120
gccctgttt	t ccaggtgaac	: agtgtcattt	tttacaaaga	tctgtgaaa	gaagagtaag	12120
ctaaaatca	g aacacccagg	gaaaaccaad	: atagtttgaa	a ccttgtatti	tectgttttg	12240
attaaaata	a gtctttaaag	r tatatttgt†	: tttgagagca	ggatetaeti	Ligginouga	12340
aatagggtg	t getttggaaa	ı atcttaqaaa	a cttcctttga	a aggtgagag	g actectgiel	
agggaaaag	t attttgttt	tgtttttt	a gactcgacct	ggaagtgtt	c cttaggtcac	12360

1	teteaggeca	cttggcttta	gaaagaatgt	agaaaaacca	agttctagtc	aggatccatt	12420
	cttgaaagat	tgacaagctc	ctcagcattg	ctagaatttc	tgtcattgct	gttagcaaat	12480
4	gtggcatttg	attetttgtt	ctctctcagc	ttctgtttct	ctacctcatg	tattacaagt	12540
,	atgtaatgca	ggatcagcca	gggaaattaa	aagctatctg	gcgcaaacag	aaaatcagtt	12600
	tttaaactqt	cagtaaggac	attectgcag	tgaatcagca	taagaaaatg	aggtgaaaat	12660
	tagaataga	attaactcta	cagttcattt	tgcaagattt	gtcatggcaa	atcttcataa	12720
	tttatatta	acedadecta	agactttatt	atttctgatt	gttggcgaga	ttctgtggat	12780
	ttagatgcta	accacacttt	tgccctgggt	tatgacacct	tcatgtcttt	cttcttgcag	12840
	teagatgeta	ageaggeeee	aaaagttgca	toctccttaa	otcacacotc	ccttaagctg	12900
	LCCactctca	agaaacacag	aaactgttgc	catttttctt	trrecetete	actttgtccc	12960
	gactggggtt	tttacttcta	tetegeetee	catacatate	agtetaaaac	cacactccat	13020.
	atttecagea	tttccttccg	gtgagttggt	tattttatta	agtotaatac	tgagaaagta	13080
	taggaggaag	ttcatacggg	ttttgacaat	ttttttaact	tcatttqqat	aaaattttac	13140
	catacgtgtg	tgttttettt	ctttgacaat	tacaagaaca	cctctatact	ctcattatcc	13200
	tcttagagaa	agttataagt	gtaagaatag tttgccttgt	tycaayaaca	tetetetete	tatatatata	13260
	agagtcacct	atgtttatca	tttgccttgt	tugettatte	tataaggtag	aaggggggg	13320
	tgtgtgtgtg	tgtgtgtgtg	tttgtgtgtg	tgtataaata	cacaagetgg	aagggggcga	13380
	ctatttgaga	atacgttgca	atcatcaagg	tactttactc	t-tanagete	totacatett	13440
	tcctaaaaat	aaggatatgc	ttttacataa	tcaatacagt	tateaacete	graaatattc	13500
	acattgaaaa	aatactttaa	tctatcgtta	gtgttctagt	tteateaget	otogataca	13560
	tttgtaacat	ttetttteet	ccagatgtta	cacttagttg	teacatetee	atagecteeg	13620
	ttaatttgga	acatttccac	agtcattctt	tgtcttccag	gacattgaca	tttgtaaaga	13680
	atatagttcc	aatttaaaag	aacgttcatc	ttttggagtt	tttctgatgt	Liceleatga	13740
	ccaaataaag	ctggaatact	ccataagtca	taagtgatga	tgcatccttc	tegagtatet	13800
	catctggagg	tgtgtgatgt	ttagtgatat	taattttgat	tacctgatca	aggactigic	13860
	ctatttctcc	actgtatagt	tactattttt	ttctttgaca	ctaatgagca	grgagrgggg	
	agatagtgtg	agaccatgca	catectecte	atcagatttc	ccctagccaa	ttctaatttt	13920
	atctaaactt	tattagatca	tcttaagata	aaaataattt	tctcttgagg	ccttaattgg	13980
	caagcagatt.	taactactct	cttttgaaat	tgtttctcta	gcaaggtgag	cagtaattaa	14040
	caaacataaa	attactatac	attgaagctg	cactaaaaaa	aatgccataa	tggttaagct	14100
	tttttccact	ctaagctgtg	cttctctcta	tttgtatccg	gttacctccc	cattagaaaa	14160
	gccatcacca	ttttattata	ggaaaaacaa	tcagttcttt	ctcctcaggc	agtttctaat	14220
	gaaaaccccta	tcaggtatca	gagatactaa	acatttacca	aaagcttaaa	tattgatgaa	14280
	aatttttact	aagcaagtga	aattttttt	aatttggttt	ttgtaaacac	tggcaggaag	14340
	gragacatat	caggatacct	ggtcataact	cttccaccgt	cttctcgggg	tgtgctcctg	14400
	at agaggaga	gaagteettt	tactttatca	tatctgccta	ctgcagtggg	ccattcgcta	14460
	tccatacttd	atgaaataat	tttggtgata	ttattctcag	acccaaaata	tgagttattt	14520
	troagtaatt	tagaggaata	tgattactcc	aaataaattg	aggttttgty	ectatgeete	14580
	catagatece	taaacaccag	agtgctattc	gttcttattg	gagaggaaag	cagtttcttc	14640
	ataattaaat	cagtttccta	gatgctattc	tttatttcag	aatcaaagtg	tggaggcgta	14700
	ttgcacacag	aatataaaaa	agagetttga	agtcaggtga	. tctctggttt	gactccagct	14760
	ctatcactat	acteteagta	agttttgagt	aaatccctta	. atgcctaatt	teettteete	14820
	atctotoaaa	cagatgctgt	tacctgctat	gtgaagttgc	tgggaggact	gaargraarg	14880
	cttotaaaot	accttaacca	ctggctccta	ggaggtgctc	agcagagcaa	tagcagtgat	14940
	tattttcttc	agaagttaat	taagataata	gatggcagta	ccttgagagg	agcctccctt	15000
	caccactttq	tttatattta	ccagggagct	aggatccgga	gtgggatagt	aatctgtcat	15060
	gangtagan	r cacccaaat	atacagacca	ot.cccaagto	ctcagagcat	gaggaggacg	15120
	aggagactactag	gageeeaaa	ctcactggac	tgactgtcag	ccaggaggtg	ttgtttcagt	15180
	aggagtattg	cttggaaaac	cccatggcta	ccattcaage	gctcttcagt	cgggtgacca	15240
	tataaataa	cccctataac	trccgagaga	ccatttagga	catccaggaa	gageeteaga	15300
	rategtgggggag	etatatacac	adatasaast	ctctggcate	tecagagaa	cagettetge	15360
	getagettgt	. ctgcgcgccg	. daacaaaaaa	attaccaddo	gecateggg	agtctagaca	15420
	ccggagtati	. cctgactggg	gaagggccgg	actccatato	r ccaccagaga	gcaaagggat	15480
	cettgteetg	getatgetet	ggagacccac	catabastat	. daccddaucc	ctgcattttt	15540
	tatgagactt	. gaaggertgg	adiadacacac	gaactaacta	agagatggct	gctgttagca	15600
	agctaataac	: ccagragagt	. gaggaartgi	. gggctggctc	a acasadact	gcagttttgc	15660
	ccatttgcct	tcetgettee	: ccagaacttg	actttcatc	, goyddgygol	ttactatoco	15720
	tgcctaactt	ctgagagaca	. CCCCLLattC	accidence		ttgctgtccc	15780
	aggtgggtaa	a geteaggage	: Lagtetgtgt	. ycccyatati	ttatacasas	aatccaaaca	15840
	gtcctcctaa	a aattaacatt	aataccacto	yddacattta	a clarycadai	aattcagaat	15900
	aaggcaaaga	a ccacttggat	tagettgete	: ccayccgat	, acceggete	aatgaaatta	15960
	ttttatatt	atatgttctt	tgtattttt	addytacata	aaaaacaac	ggacccaaaa	16020
	aaatcacact	attttcagg	ccctgatata	actggtacga	a ayararriyi	tgttctaatc	10020

```
tttctggaaa gcaaactagg tgagtgtaac caaagttata aaattattcg tagcttctct 16080
tatccctggc tggtcaattt taggactcta tctaaggaaa tatcttctct cccggaacag
ggaaactaaa agtgcgcttc atggctgaac atttataatc agctgaagtg gaagcctgtg 16200
aggggtgtgg ccaggaaggc tagtgtgtta cataggactg aggtgtggca ctaggaagca
                                                                  16260
atgctgcctg ggttgttctc tgaggagagg ctgtgagggg aggaaagggt gctccccagt 16320
tggtgtgtac accecagatg gtgtgtacat cgtgattctg accacgtggc tgagagccac 16380
ctacagtttt tacacactcc ttactccagc agctgtaggt ggagtttctc tgggagctca 16440
ttaggactct cctcacactg ggggttgggg aggggttcct gaccatcttc aaacctgggc 16500
ccctattgtt ctaagtctgt gtctctatca atttagaaca atgtaaaggg ggtgaatgtt 16560
tgtttactta cttatttctt tgtttccctc taaagttgct tgaatttata tagaaataaa 16620
accatgttac acgttatagt ggttcttttt ttaagacctt gagtgtatga tcttgtacta 16680
tttagaaaag caggetgagt gtctacatge ttcagagtgg ctcagcaget gacatettte 16740
tetcaactga atatgaataa ettgeatttt taattaaaaa teacagattt atttttgaga 16800
ttcctgaagt tcttggatta taaaattccc caattctgga cagattgagg attttatgta 16860
agctaaggtt ttaaaatgag gatttccaat tggtagaaag taatgtatac atgtgtgtcc 16920
aaattetttt gtgetgaaac ttaaataaat gttgatgage tttcactggt gaatgtteta 16980
gaggattgca ggaaggctgg ttgttgaaga gccacacact ttctacctgt acgtgtgtat
                                                                  17040
ttacacatgg ccacgtgcat tttactaccc tcatgtatat agtcaaataa atacatgtgc 17100
atgtgtacac acattette atateactte ttgtetgatt tggcacette caaaacteat
                                                                  17160
tttgaggtgc cagaataagt tttattttgg cttttagatg acagcctcca gaggaatggc
                                                                  17220
atccacaatt actcttcgtc tctgggggca gcaaaatgtc cacagcactt gggaacagtc
                                                                  17280
qqqtcagttg gagtggcatg cccccaggaa gacagaaacc ttcttgtaca gttgtctgtt
                                                                  17340
tttattatca tagacaggtg gttgatagct gttttatttc tcccaaatat ggctttcgtt
                                                                  17400
ttggaggaaa aacttggaat aagtagtgac ttacttcata gatgetetge eetteteeee
                                                                  17460
gaccccacca gtggagggtg acattgctcc ttcagctccc cacttctcag ctctgggaca
                                                                  17520
toggtgagtt coccaggaag gatgcggacg aggacaacca tgtacetgce ctaagtgggg
                                                                  17580
agaccaggeg tgtgtacaga taaacttaat agagaggeaa aaatgaagea tgtcagaaac
acagaagtgc ggagattgtt cagacctetc ttgggtgatt acagtggact ccttattgat
cttttagcta ataaaatgaa tggaaaaata tttcataagt gtacaatatg cagtaggaaa
                                                                  17760
atagagtact gtttacttaa aagtctgaaa aacactgctg tactgcttcc gtgcaatcac
aactggggtt tagacaccca ctatcttatc ttgtctattc caaaaggagt ctaacatttg
                                                                  17880
tttctgactc cacagccagc agtctttcta gcacaacttg tgatcctccc tggattagac
tetttegget gtgggagaag atteceacet etgtgtgtge ettegaagge etttaggate 18000
tgggcccgca gccccgtctg tcactggctg cccctggttg ccactgatcc ctaccaccag 18060
ccacactgta ccatatgctg ctttggcttt tggaatttga acaaaatcta gcttaactca
gacatgccct ctaggactat attgctgtca tcatttaagg aatcagaact gtagtgaaga 18180
atactttgta aatcagcttt acatacagtt ttcaaaaataa tcatgtatac aaacatatat
                                                                  18240
aaggtgtatt tgtcattcac cattcattga agtgtttatt acatgttctg ttttgtccct
cccagggaag aatcaaccaa agtcctgtca gccttcccca ggaaggcttt ctatagagga
                                                                  18360
catgtgtgtt agttatatgt tgctatggaa caagttatct caaaatttag cagcttaaaa
caacaaacac attattgtac acagtatctg aggatcagga atccaggtac agcttagctg
gggttctgag gttgcagtca agctgttggc tggggctgtg gtcatctgag gcttgcctgg
                                                                  18540
gagggccctg cctctaagct tgctcatgtg gttgctggca ggttcatttc ctcttggctg
 ttggcatgag gcctcagtgc ctcaccacgt ggacctcacc gtcagctgcc tgagtatcct
cacagcatag cacttetett cecceagagt gagtgatteg agagagggga tecaagacag
 agatcaagct ttatatttat atacaaccag aaaataagtg gcacccaaat acctcaggct
                                                                   18780
 taaaaaaagt gagacagcaa gcatgggagc ctttgttgat aataatggcc tctttttcc
                                                                  18840
attttgagcc atatgagatt ccctacgtgc tgggggggag ataactgctc taggtagatg 18900
 tttgtgtatt tcatgatctg gtccataagc gttgttggaa aaaagtgaaa attaaaagga
                                                                   18960
 aacaagtott ggotaaaggg gaaaaaaaag taagtacaat tgcatcottt agatotcaga
                                                                   19020
 ttctctttct catgacttta ttccaattta tgtccgttac ttccttgaac atcccactgg 19080
 tgacaggcat agctgccagc ttccaagagt cctaatgatt cccagctcct gggactcacc 19140
 cttgtgcagt cccctcccac acagtaccag cggtggtctg tgggatgctg tcactttttg 19200
 aaatccagta aaaaggtttc tgtctttttt acctcattgg tgagtgattg gggagtggga 19260
 cccatgggcc ctttgattaa tgtgactctg atgtcccagt gaaagtcttt gtcattctca
 ggccgactgc agcagtggcc cagggcaaag agtgtgcgtc atcgatgaga ttgggaagat
                                                                   19380
 ggagetette agteagettt teatteaage tgttegteag acgetgteta ceecagggae
 tataateett ggcacaatee cagtteetaa aggaaageea etggetettg tagaagaaat
 cagaaacaga aaggatgtga aggtgtttaa tgtgagtaca gccagtcctc cataatcagt
 ggaaatggag cagatgatot aaaatagcag atggctotaa aatatotott tggttttgag
 ttaacatttt ttcccttcca tgctgaaatg taggtgagtc taattttcta gaaatgtata 19680
```

```
gaacttaaat tatacctcta cttgatgaaa aaacaaactc gcttatgggg gggcctcctg 19740
acggtcccag ttgttctggc tgcttttttc ttccatctcc tcaccagaca ctaggacctc
totggcatca gaattgcctg agctaaggtg cttgttctaa gcttatctct tctcagattg
aaaggcgcca ggttgggata cagaggcaaa tattttttgt tttgttttaa agatttccct
tttaaagctg acccacttgt gcttgtgggg agaagaggct gtggatgtgt tgggagacac 19980
agettecagg tgctgaagag cagcaccgte cagttgaact teccagtagt gagggaaatg 20040
tgctctctgc attgctcaga acagtagcga ctagccacat ctcgctattt atgtttaata 20100
aatttaatca tatttaaatt gaattattta tttaatcaca taaataatca aatttaaatt 20160
gaattaaaca tttggattct cagtcacact ggccacatct gaggtgetct gtggtctcgt 20220
gtggctgcta cattcactag tgcatctgta ggatgtgcca ctcagtgtga ggcttgcaga 20280
atggcagcat gggcatcacc tgggagtggg cettgeectg gtccaaggag tcaaactctg 20340
ggggatggcc ccatgatetg ttctggcaag ttctcatgtg gtttttaggt cccccgcact 20400
ttgagaagca ctgctgtaga ccacatgtga gagatgaggg gctagggctt gttgaccagt 20460
ggcagcgtct gagccagtcg gaagggactc atggcattgc tggcactttg tctaaattct 20520
tgcctttett tecctgttgt ecetetgttt tecteteagt cagatattge tteteeceaa 20580
cccctaccct tagtttcttt gagtcagtgg tagctgtgct cttggctgag ctctgctcac 20640
acaceteaet ecceaecece agtitaaaag etecetggee etgeaagtge caagtgaaca 20700
agtcaggcag gcagggccac tcctatcagg gggagtggag agtgagtacc cgtgagcacc 20760
ttcctcatga tcattttaat cactgagtga aatgtcacct tggcccactg gcagtatcca 20820
catgttgcca ccaaagaatc ctggagtatc cacatgttgc caccaagaat cctggagtgt
                                                                  20880
ggtggtaaac agccattagg gttagaccag ccagacttgg aaaaatgtat gcgcttcttt
                                                                  20940
attgatttat ttattccttc atttggtcaa tagtgattga gcacctactg tatgctaggt 21000
gtcattctaa gtcttgggat actgtggtga acgagactga ccaaggcgct gctttcatgg 21060
agettacatt ctaatggagg agetgaatac caaaaatgtg aacagataag ttaagcaatt 21120
tcagatactg ataaaggcaa aaataaagaa accaggcaat gtggtagttg ggggcaggag 21180
tagcaagggc gatcagggaa ggtctcttca aggaggtgac atttgagagc cctgaaaagt
ctgtggggtt cttcagagtt tcatgtcgtc ttctcttatt ttacattttt ggttgtgatt
atagagtttc catggaaatc aaggcaatga atagtgaaag atcatgaaag aaaattagtt 21360
ttgaggtcag atagetteta ggetggaaga eegggaaatt getagtgtta gaeteeaggg 21420
attggctagt tccacaaact aatctaatct aacagtccta aggaaggatt gaaaggagct
gactgtgatg cccagaaaca gactttgtgt cttaggatca taccacattt cttccgctct 21540
ctgagactca aaattattct ccaggcaaga taatcattgc ttctaatgat ctgtaaataa 21600
aacaattagc tttgagttaa ttaagtaaga gataggggct gacataccct gtttttttt
gttgttgttg ctttggggtt tgtgtggtcc ttctgtttca gttttattt atttttatt
taacttattt ttttgagggg gagggacaga gtcttgctct gttgcccaga gtaatctgtg
ctgggattac aggtgtgagc cactgtgcct ggccttttcc agttttataa atcaagaacc
teattttett tttttetgag acaaggttag tetetgtgge ceatgetgga gtgeagtgge
                                                                  21900
atgetettgg etcactgcat cetetgeete etaggetgaa gecateetee aceteageet
cccaaaaagc tgggactaca ggcatgtgcc accacactg actcatttgt gcattttttg 22020
tagagatggg gtttcaccat gttgcccggg gttgatctcg aattgaagag ctgaaacaat 22080
ctgcctgcct cagcctctca aagtgttgga attataggca tgagccactg tgcctggcca 22140
agaacctcat tttctttatc tgcaaactta ggtgttggat tagatatatt tttgggttct 22200
ttccattgct cacatgcaat aaagtatccg aatccatttt tgagagtgcc ettcacattc
agtacttagt ccatcgttta ggcacctgtg aggcatgatc tctgccctca agaaaaacag
accatggggc aatcaaaatc taggggcagg gaagggagag atctatgtga gcagtggtag 22380
tggagaggtg tccaaaggaa ggggttcttg agttggctct tgaaggagga aatgggaaaa 22440
agaagggaga acattccagg taagaaaatg agctatgaaa aggggtcaga gtcagcgtcc 22500
ccttgctacc agctgaacat gcgtagtgtg aagatgagac tgagcccgtg atatggggga 22560
aatgtaccac acgaattagt aatattatct agacttattc ttcacaatgt tgggtgaaca 22620
gagtactttc caatgaatat gcatagtgtg aagatgagac tgagctcatg atatggggga 22680
aatataccac acaaattagt aatattatct tgacttattc ttcataacgt tgggtgaaca 22740
gagtactttc caaaaacacc cgagaactct tccagtttta gacaagatag agtagacaca 22800
cttgtgttta tttttcctgc taaggatgtt atttataata caagcataag aagacctgaa
                                                                  22860
aagtgaagag aaaaagacag actggctagg aacctaagga cctaaggaac aacacaacag 22920
acacaactga aaatcatttg tcatgccaag aatcaggaat acctaaacct gagtgaggaa
aggccatcag cagatotcaa cagcaaggtg actcagatag tggaattata gggcaaggat
                                                                  23040
ttgaaaacag ctatcataaa aatgcttcat aaaattacag atacacatga aacaaatgaa
                                                                   23100
aaatagtete agcaagaact ggaaagttte agcaaaaace tagaagatag aagaatcaaa
                                                                  23160
 tgaaaatttt agaactatac aatagccaat aaaaaagtca ctgaatgggc tcatcagcag 23220
 aatagagatg acaggagaaa gaatcagtga acttgaaggt agaacaatag aaattacctg 23280
acaaagagca gacttaaaag aaaaagtaat gaacaaaatg aacagagttt ctgggacctg 23340
```

				taaaaaaaaa	tasatataaa	23400
tgggactata	acaaaagatg	tgacattcac	accattgtag	caacayyaya	anangagata	23460
gttgaaaaag	tgtttgaaga	agtaatggct	gcatttttgt	catatttggc	aaaayacaca	23520
aacctacatt	ttcagtgaac	cccaagagga	taaactcaaa	ttcatgccaa	yacataccat	23580
agtcaaactt	atgaaaatta	aagtcttgaa	agcagtgaaa	ggaaagcagc	accttaccta	
tagggtaaaa	acaatatgag	tgacagcaga	tttctcagga	gaaaccatga	aggccagaag	23640
gaggtggtac	attttccaag	tgttgaaaca	actgtcgact	cataattcta	taagacattc	23700
acagatgaag	gaaaactaag	agaatttgtc	ataatagaac	tgctctaaaa	gaatggccaa	23760
aggaagttct	cttatcagaa	aggaaatggt	aaaaggagac	ctggaacatc	aggaaggaag	23820
aaagaacaat	gggaagagta	aaactctgag	tgagtgtagt	gggcttttct	tectetgttg	23880
actitionag	aattatgttt	gacagttgag	gcaaaacgat	aacattctct	gatgtgttaa	23940
aaaaaatagc	tgaaaaaaga	aaaqaaaqaa	cagtacctga	gaaggaaaat	aaaatctcac	24000
tgatacaatc	tttggcacct	cctattacct	agtaaagcat	cagtagaaga	aattggtgat	24060
agagagatatttt	tattcatcta	tttggtaaat	attgaggagg	cactgtatgt	caggtactgt	24120
tatatageat	ggagttttag	cantgaacaa	tagagaggga	gaaccagaca	tcattttatc	24180
estacceacc	tectgecata	actcactccc	tcccactata	atggcattaa	tccattcatg	24240
agraacccag	ccatgaccta	atcacctctt	aaaggtccca	cctctatttq	catagaggtt	24300
agggetgeec	cacatgaaat	atcacccccc	cantcaaatc	ataggaggtg	acttatgggt	24360
aagttteeaa	Cacatyaaat	graggagaca	gaggettatta	ccattatata	ccattgagtt	24420
tetteaataa	tttgtttttc	agaactctaa	gaggitatta	ttactacatt	ctactgagtc	24480
ttatcccatt	gtatcccaat	gagtgtgtca	ttgattgatt	tracegeeee	aggttaatag	24540
tcataacatt	gaaaatgtta	tcaacaactt	tagttetttt	teaagetgge	agetteatag	24600
tatgactaag	cctcttgttt	agaccttggg	gtgcacatgt	tettggcage	agryayryya	24660
tattatctga	tcttccaggc	tgcttgcatg	ctacctcact	gccttctaac	tigittaata	24720
tgatcagtgt	ctgtatgccc	tgctcagtct	ccccttcccg	cttcttgatt	gtttaaataa	
gaagttgagg	tggtgatatc	acaaatttgt	cttctcatct	ggttggccta	ggtacggcga	24780
gagacagtac	ttgactcatc	tgctgggcac	agatgcagta	ccagatactg	ggtcctgctt	24840
atgttctgac	tttaacaacc	ccagacctga	aaacatggat	ggagcaggca	ggggaagaaa	24900
tacctcttag	tatacaacta	tgtgcaagaa	agcaaaacaa	aaccacatgc	atttccttga	24960
aactgtggga	agggccccca	acattcctaa	taagcaaggg	attggatctg	gaggtcacag	25020
gatgaatgag	atgtggctc	tgaccccatg	gtgctcacag	tcttatcttc	actgtgccca	25080
ggataaattc	ttaccaaggg	ccccctaca	gccactgggc	aggtgcaagg	gttcaggttc	25140
actcagette	ctttcttct	cttaaggctc	cagtgcagaa	aaaaagaatg	gttgggatta	25200
ctttcttctt	tetgeagtet	tctttatttc	cttttcctgc	teccagetee	cagttccctc	25260
ttctaattag	cttctcagga	aaggettet	gcaaccaaaa	ttctggctgt	tgaataaaaa	25320
gtagactaga	atttcacata	aggcaaagac	tectgaggtt	ggcagatgct	gtgatccttg	25380
ttattacatt	tgggagtgtg	cttttctcaa	cagggaatat	cataaqtqaa	tactgcagag	25440
agttacacat	caacatttta	ttgcataatt	ttcagaaata	atcttaggga	aatcaaaggg	25500
agtogcacat	tattaatatt	adagtattta	cattetgete	aattttcaaa	ttaattttta	25560
agtattaata	gatataatgt	acatatttat	addatacagt	gtgatgtttc	agtgcatgta	25620
togettatet	aatgatcaaa	tcaccctaat	ttccatatct	gtcactttaa	attatcattt	25680
tacattgtat	gacattcaaa	stattatat	ctecctatct	tgaaatatac	actaccttqt	25740
ttgtggtgat	gacattcada gtagtcaccg	tostatata	tagacacca	gaggaaattc	tccagctgtg	25800
tatttactet	cactctcaca	caccycycca	gaagacca	gageadacee	tcactgctga	25860
tatcacagto	gaagaaaagg	gageetgget	taggggagaa	tatatcacct	cctttctacc	25920
actcagagtg	gaagaaaagg	geeeetgtgg	gootgaagt	taactaactt	aagtgaaaac	25980
tcaggtggat	tccttgaatg	Caaacaacay	gaacggaccc	eggeeaacce	aagegaaaat	26040
agcatcaaaa	agccttatag	getttggage	tyttttatga	agccaaagga	adageegaee	26100
gtcctcattt	caagtggagc	cacageegee	caggattgac	geagecagga	ccagcagaaa	26160
tgggatcaca	ggattgacgc	agccaggacc	ggtagaaaty	ggattatggg	accyacycay	26220
ccaggaccag	tagaaatggg	atcacgggat	tgacgcagcc	aggaccagta	gaaacgggac	26280
cagettetgg	cacttgctgc	gtgagctcac	tectettggg	gtgcagatet	cagtcactcc	26340
tcttggggta	cagatctcag	agaagttgcc	agggcctggc	ttgcccactt	gttggctggg	
ggcaagtttc	: ctagaccgta	. cagteteeta	. aagacaacca	ı gagcacteti	Ccaagaaggg	26400
tgagcaggtg	ccaggaacca	. gaattgacga	ggteegetet	gcatctcctc	ttcagacatg	26460
tattggcacc	: tattgtatgc	: caggccccct	cttcagatac	aaccaccctg	aacctcagaa	26520
ggcttccaca	tocactccct	gctcttacco	ggaaccttgg	r ctcagcccct	tttccatggt	26580
tracctotor	r aaattacatc	: caggettaac	r cacccctgga	agcctttcct	gcccctgacc	26640
ccacacato	ccctattect	acctacccc	: cagactcctt	: cattgtcctt	gttcatgcct	26700
atcetateet	: ggtctgcgac	ctccatgage	tcagggtcct	: tacctgtggt	gettetetat	26760
gcgcatctct	: atacctaact	cctatttacc	cttccacccc	atcagcgtgt	gttgagtyga	26820
togatattat	atoggccaac	taggaaggca	ı ctgtgatggg	g agcagagato	gecetteett	26880
taccctgggg	r cactegggat	ggtgtggtag	tgaaagaaaa	a ataaacagat	: catcgggtaa	26940
agetetgate	aactctttgt	tgcttttgtt	tgattttgta	a atggtgtaag	r tgttggagaa	27000
3						

```
cacactgcag tcaggaggcc tgagtaacag tctgtacgga ggcaccctca cgtctctggc 27060
teteceaett etecatgttt caaatgagea ettgatgttt gtggagagge gggtagatga
ctgagcatcc cagaatcctg ggcgcttcac tgctgctctg ctgggtgccc tcctgggccc
cgctggctcc caggctctcc tcctcgcttc actccaacag ttgagttcct tccattcagg
acaggtcgtg ctcaggggtc ctgtgtgccc atcatccgtc ccggtgtgcc tcgtcggact
cacttcacag etetececat ggttggetga aatetgtetg ggetecaaac ccactttgac 27360
tttttgaget gteacttgge agaaactgat getgggacte ggtgatteet gteetgttte 27420
tgagtgctcc tgaagagetg ggcctcetgc ctgggtaaca aaacatacct caccctctcc 27480
cagcetteca ggcgtttett ttagagagtt acetageaca agattgaaga agaggaaagg 27540
agctetgaag cetgttetet cacttettee cacaggteae caaggaaaac agaaaccace 27600
ttctgccaga tatcgtgacg tgcgtgcaga gcagcaggaa gtgaagacac gtgcattcct 27660
gccttccgtg aaggagtgcc cagttcaaga ggagcctgat ggagccctgc ctgtcgaggc 27720
tgtatgccta tggggttatg gaacettgtg ggettttcta gagaaaacte aacagetgtt 27780
tcccataaaa tgtttaaaag atcaaattag ccttaatgct ggattgtctg tacaagatta 27840
actatecatt gtggettate tatgettaaa gatttettgt ttattteete ttgeagteat 27900
gcacatgatt tgggtaaact gtgagatgag aaatggtttt cagagtatta gatggaattc 27960
accecegttg aagtttataa atgtgttcag gggaageggg aggaaagagt teaetgeeta 28020
atcagtittg catgtcatga aaattaaatt cctctccagg tgcagcttca gcctcatgca 28080
acttaaagtg ataacagtta tttgattttt taaaaaaatat tattccaaaa gaaaaccatt 28140
ttaggtcatc tcccccaact ctgtttgctt actgcttaat aaatataaaa ataaatctga 28200
                                                                   28215
tggttacaga cagga
<210> 8888
<211> 951
<212> DNA
<213> Homo sapiens
<400> 8888
gtggaaatga aataaatttg tacatgtaaa gcacaagaac atggaaggtg cttactaaat
gttacttatc tttactttct ctgccttggt cctctcatac ccactcctga ttttaggtga
                                                                      120
ttgggtggaa atggccattg aacatcatac tctactaaca aagaccattt gagagttaga
                                                                     1.80
ttaatetett teeegtttea acaacaggaa gaageeecae aaateaagta ttteeettgt
                                                                      240
totatacctt gtcattttgt tgctactccc accagccaaa gagggaggaa agtttcttgg
                                                                     300
tataattaaa atgttatagg ctgggtcggg ggggctcatg cctgtcatcc cagcactttg
                                                                     360
ggaggctaag acgggaggat cgcttgaggc taggagttca agaccaggct gggcaacata
                                                                      420
gtgagaccca tctctacaaa aaaaaaaaga tagccaggca tgatggcatc tatctgtagt
                                                                      480
cccagctact tgggaggctg aggcaggagg atcacttgag cccgagggtt tcaggctgca
                                                                      540
ggaagetatg atcatgccac tacactecag cetgggcaat agageaagac tgteteteta
                                                                      600
aaaaccaaaa attgttatag aatatagagt tgaataactt ttctggaatg agaaagctct
                                                                      660
cattttagat atccattcat tcattcattc aatagtgtgc tggatgccag gaatttaatg
                                                                      720
qtqaggaaaa tagacatgat ctctgccttc tgaggctcaa gatcctccct ctatttttaa
                                                                      780
aaatcaggtt tattgaagta taattgatgt acagtaaaat ttactctttt tagtggaaac
                                                                      840
ttctgtgggt tttggcaaat gtgtaaccaa cacaattaag atctagaaca tcctgtctct
                                                                      900
                                                                      951
cccctcccga ttttcttgtg ctcctttgga gtcaacaact ctcccccaac c
<210> 8889
<211> 951
<212> DNA
<213> Homo sapiens
<400> 8889
qtggaaatga aataaatttg tacatgtaaa gcacaagaac atggaaggtg cttactaaat
                                                                       60
                                                                      120
 gttacttatc tttactttct ctgccttggt cctctcatac ccactcctga ttttaggtga
ttgggtggaa atggccattg aacatcatac tctactaaca aagaccattt gagagttaga
                                                                      180
 ttaatctctt tcccgtttca acaacaggaa gaagccccac aaatcaagta tttcccttgt
                                                                      240
 totatacott gtoattttgt tgotactccc accagccaaa gagggaggaa agtttcttgg
                                                                      300
 tataattaaa atgttatagg ctgggtcggg ggggctcatg cctgtcatcc cagcactttg
                                                                      360
 ggaggctaag acgggaggat cgcttgaggc taggagttca agaccaggct gggcaacata
                                                                      420
                                                                      480
 gtgagaccca tetetacaaa aaaaaaaaga tagecaggca tgatggcate tatetgtagt
```

```
540
cccagctact tgggaggctg aggcaggagg atcacttgag cccgagggtt tcaggctgca
                                                                     600
ggaagetatg atcatgeeac tacacteeag cetgggeaat agageaagae tgteteteta
aaaaccaaaa attgttatag aatatagagt tgaataactt ttctggaatg agaaagctct
                                                                     660
cattttagat atccattcat tcattcattc aatagtgtgc tggatgccag gaatttaatg
                                                                     780
gtgaggaaaa tagacatgat ctctgccttc tgaggctcaa gatcctccct ctatttttaa
aaatcaggtt tattgaagta taattgatgt acagtaaaat ttactctttt tagtggaaac
                                                                     840
                                                                     900
ttctgtgggt tttggcaaat gtgtaaccaa cacaattaag atctagaaca tcctgtctct
cccctcccga ttttcttgtg ctcctttgga gtcaacaact ctcccccaac c
                                                                     951
<210> 8890
<211> 2919
<212> DNA
<213> Homo sapiens
<400> 8890
                                                                      60
ttttatttaa tttatactta agtttgaata gccacacatg gctagtggct atcatactgg
tcaacatggg ctatctaatt ctgatgtaca gtctctgcat catcattcca ttttctaaag
                                                                     180
tgggtttctc ccacagcagt tgttaaaaca aggatttgga tacaaagaga ttatttaaga
ggtgatccta gacagcagga gagggattga ggaggtgaga tggagaaggt gaatactagt
                                                                     240
aaaagactac attgatatgc tgtaggcact tgaggtttct gtttgtttgt ttgtttgttt
ttttggaaac cttcgagaga cttatggaaa acactgtata attgtttcat tgaggagcac
                                                                     360
                                                                     420
ggaactgatc atgtttattc accaactctc atgccttttt ggttgaagga tgctcctagg
ggcattcaca cctgctctga actccttctt catctccagc ctgcctccct tatgggccat
                                                                     480
ttcatgccac tgtacctaga taaagcctta gggccaagag attcaggtgc ttgaggctgg
                                                                     540
                                                                     600
gtctatcctt ctgagctgca aataacttcc agggtggatc aagggaatgt ggggtcagga
tagattatat tgcctctcat ttacaaccaa ccatattagc tcatattagt gttttatctg
                                                                     660
gaataggagg agaagcattt gagactgtta gaaaaaaggt tctgctattt aaaaaaaag
                                                                     720
ttttgaaact gtagetetaa actacattee tacetgtttt cetgaceace teaattacta
                                                                     780
acttgtatcg tgttccatat tatttctagc acagcatgga ttctctaaca ttcttgcagt
                                                                     840
ctgggccctg caaggtagct gtaaaaatgc tgccctggga ctttctcagt ggagacataa
                                                                     900
gaagactcaa gcattccaga aagtgtttgt ttggttggct tttattgatg tatataaaaa
                                                                     960
gattagagac agcaagagaa gaaaatcaga gagaacctat acttggttaa aaaaaaaaa
                                                                    1020
aagattttac agcagaagta gatagaagtg gtgcaaatga tgatttctcc tcttctgata
                                                                    1080
tcaagctttg ttaagttcct ggaaaagcaa acgtgattat ggcaggagta aattgactga
                                                                    1140
aagccaagtc aaagaggcag atcagcttct gaaggaggtc tgctcacttc agcaaagaaa
                                                                    1200
gcagggcaaa gaatcctagg cttttgagct agttaggccc ccagttccta caaccatggg
                                                                    1260
ctgaaataat gtggagaact cttgatattg taggcaaaat gaatgttagc agagttccat
                                                                    1320
cagagataat ggctggccat gagctaaaga gagtttagcc accacaaaga agaacctgcc
                                                                    1380
tgtagagata tctctaagct aaaaacctct gcaagtttcc tttcgaaatt ctaccttaaa
                                                                    1440
aatttgaaat aacctcagat caaagttaac gcaagagttt ccagaagagt gaagttcata
                                                                    1500
                                                                    1560
atgccacaag gaaaaaaact agaggatgac taaagtaaaa tttcatttta aaatttttat
tcatctagct gaggttggaa agagtaaaat ttttacatga aaatattaag tatctagaaa
                                                                    1620
ctcttataaa aagaaaaatt aaaaagcaca atgatagaca aaaaggatga gaataaacaa
                                                                    1680
                                                                    1740
ttcagaaaaa aaaatagaac tgatccataa aaagaaaaaa atggccaact tcacttattg
                                                                    1800
cattgaagaa acacaaaata aaatataata ctgcctatta aagttgtaca tttttaaata
                                                                    1860
aattaattaa aatgoocaat gtgggtacaa ttgtggaggo agtgagcact cttctacttg
ttggtagaag tggaaattaa attgttacat ccttctaaaa taatttggca atctattaat
                                                                    1920
atattcagat cctagaatag tttaaagcct ccagtccaat aatttattat atctatatat
                                                                    1980
tgtctgttca tatattttct atttatatat atatctataa tctgtatcta catatatatc
                                                                    2040
                                                                    2100
tagcctactg cctatctttg taaataaagt tttattggaa ctcagccata ctcattagtg
catggtattg tctatggctg ctttccacct gcaatggtag cattcagtag tcgccctgga
                                                                    2160
gaccatacaa ctaaaaacat gtaatatgca gccctttgca gaaaaagttt gctaacccct
                                                                    2220
gcaccagaat ataaactctt tgacatgtaa gctcaatgag tgcaaataat ttgtctgctt
                                                                    2280
                                                                    2340
tgtttgctat tgcattccca gtggctagaa cagtgcctgg cacacagtag atgctcaata
aatattagtg aagtcatcag ttgctcctat taaagtatat tcatattgtt tttacattta
                                                                    2400
gtgggttttt ggttttacaa ataatgttgc agtgaacaca gatctttgct tacttttgca
                                                                    2460
attatatcag acacaatatt ttaaaaaaaaa tagttaacaa ctttaacaac ctggaaaaaat
                                                                    2520
                                                                    2580
actgttgata tatcaaattt ttaaaataga ctaaaatttt atagatgact ctaaattttg
tttttaaaag tgtgtgtgca tgtgtgtgcg tgtttgtgtt aactataaat aatttgaagg
                                                                     2640
2700
```

tggcgcgatc agcctcctga	tcagctcact atagctggga	tgaagtggag gcaacctctg ttacaagtgc accatgttgg	cctcccaggt acgccaccat	tcaagccatt	ctcttgcctc	2760 2820 2880 2919
<210> 8891 <211> 224 <212> DNA <213> Homo	sapiens					
tccttcatac gcacatgcac	cccaaacctc ccctgaatc	ctgcctattg agcattacac taagacaagt atgaggaaag	aatataacca tcaagttatt	tggaacagac aaaaaaaaaa	acccctgaat	60 120 180 224
<210> 8892 <211> 286 <212> DNA <213> Homo	sapiens					
cccagcactt ctggccaaca gcaggcacct	tgggaggccg tggtgaaatc gtaatcccag	acaccaacat tcactggcag ccgtctctac ctacttggga tcaaaggtag	atcacttgag tgaaaataca ggcaggggca	gtcaggagtt aaaattagcc ggagaatcac	caagacctgc aggcatggtg	60 120 180 240 286
<210> 8893 <211> 4132 <212> DNA <213> Homo	sapiens					
gtgatggtgg tgggacgcac cagaacatgg aaataagact gtcetggcc taaagagggg ctgtttccac ctttgcettg actcaggcat taaagatgtt ctcetgttg gggaagggg ccattgaag taccaaaggt	ggaatcacat ccaagcagca tcetccagg gctgttgatt aggacctgg acacgtgttt agtggatcgt gcagactcca cacaggcac tcttctcacc gagttgaagg gggcacag gggcacag ggccctgag tgaatccct	taaaaaggag ggagttcaag tgaatgggcc ttcaccacag gaaacctaaa ggatttcag cacatttgta aactcaggt tctccagggt ggccttcagt cggtgcacag cgatacacag tcacatcaca	gtgaagggag acttgggaga tgaccgcttc aaaacgccca cagtgccaca gctctgtttt ctcctgtctg ggcgttcttat gacgctgaca gccagggttt gactcctctg ctgtacttga cagtgtgtct ctctaaaaa	gcaggccgg tgattcttaa tctagaggtc gccattgtct gcacttgatg cctttgctt cttgaggtac taatgttccc atgcttact tccagcagct ggagaggctg tgcttgcag tgcttact tgctaacttct	cggccgggg gggcgtygt atttatctgg ctgaagccca ccttgttagt ggcaagcagt cgtgccgct agtgttgctg ctttaagaaa ccctgaccc gggtgggaca gccagcctc	60 120 180 240 300 360 420 480 540 600 720 780 840 900
tgtttataca gctctgtttt aaccctgaac ttcctgtggg atggtcggtg atcccagagt aaagatttac	ttggaagtaa tatatgtgagg cttacctaaa taagatgtgt tgatgagaga gtacttaga agttcttag	gtcatccatt gtttgatttt taatgaaagc ttatttggtt ctgagatgtg acatgaaaac gaatgcaaata	: taagacgtta : attccatttt : cagccagatt : ttggtacaag g aattgctcag : ttctttgaaa a tttgtttctt	tgtagtctag agattgaatg cattttccac ttcacagaga tagagagttg gggagctgat ttccttttca	gageetetta tgetgettat ggeacatggt atcaacgtte geggtggegt caettttgga tctaaaacat ttaatatgtt	1020 1080 1140 1200 1260 1320 1380 1440

```
tttccatttt ggtgtcaaca ttgcatggat tttttttctt gttccaagac tggctttttc
cagtggaaac ttagcagtta aaattaattt gttccaaatg aaatattgca tctgaaatta
ggctggaatt gcagtagacg ttcctggttc ttgcaaacca gaggacattc ttgaagctgt
gtggtcccag gctctcccct ctctggtttc ctgtgttccc tccctgcagc ctcagactcg
                                                                     1680
coctocaggg ctccactgtg cttttccaaa ctctcatcct ttcctcccag gcgtcctgtg
cagcacgcca ctgcctctca cttctcacat ccacagctcc tgcttggtca gtgttcctag
                                                                     1800
                                                                     1860
ttgagtgtca gaaattgaac aacccaatta gctggtattt catttgtacc aacctatgaa
tggaggagta gccttaattc ccttgggggc ttccacttct aagagaactg ttttccgtcc
                                                                     1920
aggtaggcag acctgtcatg gctgaagctt catcacctgg cctggtcata gcccccaggc
                                                                     1980
                                                                     2040
cctgtaggca ggacaggggc ttggcagatt ggcatccttc ccacaaaagc atgaaagtag
gatgtctgta tgtagcgaca acaaatacaa gaataaggag agtttaacaa cattctcaaa
                                                                     2100
gttggtggaa aagaaaaaga atcaatgaaa acatcaccct aaaccagcta gtgctttctg
                                                                     2160
tttacaggga tcagacccct tcccacttaa aaaaaaaaag acaaataaat ttaagtttaa
                                                                     2220
attgggaaac taactgtget atgtgttete gttgtagaga ttcaaacaca caggaagtte
                                                                     2280
                                                                     2340
atgtacactg ttgcagcaat gctactttag aaattccacg gcaggcgtgg tggctcatgc
ctgtaatccc agcactttgg gaggccgagg cgggtggatc acaaggtcag gagtttgaga
                                                                     2400
ccagcctggc caaacatagt gaaaccccgt ctgtactttc acatagtgaa accccatctc
                                                                     2460
tactaagaat gcaaaaatta gccggatgtg gtggcacgag cctaaagtcc cagtttctca
                                                                     2520
ggaggctgag gtggcagaat cgcttgaacc caggaggcag aggttgcagt gagccaagat
                                                                     2580
catgocattg cactocagec tgggtgacag agtgagactg tctccaaaaa aaagaaaaaa
                                                                     2640
aaagaaatto cacagcatac cacatgttga ettecaatga getaettggg atgeattett
                                                                     2700
actgatgttt ttcctatttg aaaggtttat tttcttagcc taggtcattg aatattagtg
                                                                     2760
ttaagttatt aaaattgata ataatctgct tcttaggatt ttaaattgag gatagatggg
                                                                     2820
cccttacctt catattgtga tgagtacgtg atttttaaag tatagaaatg tgactttgta
                                                                     2880
                                                                     2940
gaaatgaaag ttacgctttt gctttaaaat tttttgaaaa ctgaattaaa tgtgttgaaa
agaaaaaggg gctctgtgag caattgttta agaatttttt tttatttttt taagtgtgtt
                                                                     3000
                                                                     3060
gatteteaca tgaaaatega agettgtegt ggeetttaag ggteaggtte cagegtatta
                                                                     3120
tggaagccgc cacatggtcg ttttcttctt tcctcctaat tctctgattc agatcggaag
ttgcacccat caaatgggtc agattgccat cgtctcgttt caaaattcca ctcccaaagt
                                                                     3180
                                                                     3240
cattgagtgc ttcaacgtgg aatctcgcat cctgtgcatg ctgtacgttc ccgtcgagga
                                                                     3300
gaagegeaga gageetgggg caececegga ceeegagace ceggeegtga gagettetga
tgtccccacg atctgtgtag ggatggagga gggaaggtag ggcatgctca ctgcgttaca
                                                                     3360
                                                                     3420
gagaattagc aagctctgcc catggagggc gtggtgggga gcctgtcctg gaaagagtcc
                                                                     3480
ttgactttga ctcaggagta gcccgtgcag gaattagggg ataccagggg aaatttttag
ggtcattgca ctttgaaata actagtgaat tgggcccatg gaaattattc taggaaactc
                                                                     3540
ttaaagagaa gtggtatttc tttaaagggg acagtttggc tgtttgccac tgaaatgtct
                                                                     3600
catttatatt aatggttttg aaaaggacat teeceeetta tattttggaa taaaacagee
                                                                     3660
atattctatg tcatgatcat actgaattgc tgacaccatt taaaggagag ttaaaatgat
                                                                     3720
tttcctgatg tgaagttcca agatacacag taggaagaac taagtttttt catatatccc
                                                                     3780
agaatttccc ttttaaaaat aaagaaatca aggtggttgc aaatttttta aaagtactgg
                                                                     3840
caagtgtccc taggaatgga gaaggaaggg caagagggaa gagttgaaat gtttgtgttt
                                                                     3900
atgttaacag gcaccctcgt tcttgttaca acgagcaaat atatttatta gcttgtattt
                                                                     3960
ttctcttaaa gcatttccat ttataaaagc agtcaaggct ccaagaaagt gagacttcag
                                                                     4020
cactttttca ctcctgagaa gtccacagtc atgagcctgg cttgcacgtc tcagagcctg
                                                                     4080
tacgctggcc tggtcaacgg ggcagtcgcc agctacgcca gagccccagg tg
                                                                     4132
<210> 8894
<211> 4131
<212> DNA
<213> Homo sapiens
<400> 8894
 gaagacgatg ggaatcacat taaaaaggag aagcatcctc teetegtegg acacatgeee
                                                                       60
                                                                       120
 gtgatggtgg ccaagcagca ggagttcaag gtgaagggag gcagggcccg cggcccgggg
 tgggacgcac ctcgcagctc tgaatgggcc acttgggaga tgattcttaa ggggcgtggt
                                                                       180
cagaacatgg tcctcccagg ttcaccacag tgaccgcttc tctagaggtc atttatccgg
                                                                       240
 aaataagact gctgttgatt gaaacctaaa aaaacgccca gccattgtct ctgaagccca
                                                                       300
 gtcctgggcc aggaccctgg ggtattccag cagtgccaca gcacctgagg ccttgttagt
                                                                       360
 taaagaggga cacgtgtttc acatttgtag ctctgttttg cctttgcttg gcaagcagtc
                                                                       420
 tgtttccaca gtggatcgta actccaggtc tcccgtctgc ttgaggtacc gtgcccgctc
                                                                       480
```

```
tttgccttgg cagactccat ctccagggtg gcgtcttatt aatgttccca gtgttgctga
                                                                      540
ctcaggcatc acaggccagg gccttcagtg acgctgacaa tgtcttattc tttaagaaat
                                                                      600
aaagatgttt cttctcaccc tggtctctgg ccagggtttc ccagcagctc ccctgacccc
                                                                      660
teetgttgag agttgeagge ggtgeacagg acteetetgg gagaggetgg ggtgggacag
                                                                     720
ggaaggggag aggcacaggc catcacaggc tgtacttgat gcctgcaggg ccagccctcc
                                                                     780
                                                                      840
catctgaagc gccctgagct gccggatttc agtgtgctga tgggatctaa agattaagat
                                                                      900
accaaaggtt gaatctcctt aggtgttcac ttctaaaaag ctaacttctg agagttgtac
                                                                     960
ttttaaactt tcatcctccc tattttaatc tttggtaggt aatgaacctg taatttctgt
qtttatacat tggaagtaag tcatccattt aagacgttat gtagtctagg agcctcttag
                                                                     1020
                                                                     1080
ctctgtttta tatgtgagcg tttgatttta ttccatttta gattgaatgt gctgcttata
accetgaace ttacetaaat aatgaaagee ageeagatte atttteeaeg geacatggtt
                                                                     1140
tcctgtgggt aagatgtgtt tatttggttt tggtacaagt tcacagagaa tcaacgttca
                                                                     1200
tggtcggtgt gatgagagac tgagatgtga attgctcagt agagagttgg cggtggcgta
                                                                     1260
tcccagagtg tacttagaaa catgaaaact tctttgaaag ggagctgatc acttttggaa
                                                                     1320
aagatttaca gttcttagga atgcaaatat ttgtttcttt tccttttcat ctaaaacatt
                                                                     1380
taccagataa agttgagtcc agagacaact aactaataag agaataattt taatatgttt
                                                                     1440
ttccattttg gtgtcaacat tgcatggatt ttttttcttg ttccaagact ggctttttcc
                                                                     1500
                                                                     1560
agtggaaact tagcagttaa aattaatttg ttccaaatga aatattgcat ctgaaattag
gctggaattg cagtagacgt teetggttet tgcaaaccag aggacattet tgaagetgtg
                                                                     1620
tggtcccagg ctctcccctc tctggtttcc tgtgttccct ccctgcagcc tcagactcgc
                                                                     1680
                                                                     1740
cetecaggge tecactgtge ttttccaaac tetcatectt tecteccagg egteetgtge
agcacgccac tgcctctcac ttctcacatc cacagctcct gcttggtcag tgttcctagt
                                                                     1800
                                                                     1860
tgagtgtcag aaattgaaca acccaattag ctggtatttc atttgtacca acctatgaat
ggaggagtag cottaattoo ottgggggot tocacttota agagaactgt tttccgtoca
                                                                     1920
                                                                     1980
ggtaggcaga cetgtcatgg etgaagette ateacetgge etggtcatag ecceeaggee
ctgtaggcag gacaggggct tggcagattg gcatccttcc cacaaaagca tgaaagtagg
                                                                     2040
                                                                     2100
atgtctgtat gtagcgacaa caaatacaag aataaggaga gtttaacaac attctcaaag
                                                                     2160
ttggtggaaa agaaaaagaa tcaatgaaaa catcacccta aaccagctag tgctttctgt
ttacagggat cagacccctt cccacttaaa aaaaaaaaaga caaataaatt taagtttaaa
                                                                     2220
                                                                     2280
ttgggaaact aactgtgcta tgtgttctcg ttgtagagat tcaaacacac aggaagttca
                                                                     2340
tgtacactgt tgcagcaatg ctactttaga aattccacgg caggcgtggt ggctcatgcc
tgtaatccca gcactttggg aggccgaggc gggtggatca caaggtcagg agtttgagac
                                                                     2460
cagcctggcc aaacatagtg aaaccccgtc tgtactttca catagtgaaa ccccatctct
actaagaatg caaaaattag ccggatgtgg tggcacgagc ctatagtccc agtttctcag
                                                                     2520
                                                                     2580
gaggetgagg tggcagaatc gettgaaccc aggaggcaga ggttgcagtg agccaagatc
atgccattgc actccagcct gggtgacaga gtgagactgt ctccaaaaaa aagaaaaaaa
                                                                     2640
aagaaattcc acagcatacc acatgttgac ttccaatgag ctacttggga tgcattctta
                                                                     2700
                                                                     2760
ctgatgtttt tcctatttga aaggtttatt ttcttagcct aggtcattga atattagtgt
taagttatta aaattgataa taatctgctt cttaggattt taaattgagg atagatgggc
                                                                     2820
ccttaccttc atattgtgat gagtacgtga tttttaaagt atagaaatgt gactttgtag
                                                                     2880
aaatgaaagt tacgcttttg ctttaaaatt ttttgaaaac tgaattaaat gtgttgaaaa
                                                                     2940
                                                                     3000
gaaaaagggg ctctgtgagc aattgtttaa gaattttttt ttatttttt aagtgtgttg
atteteacat gaaaategaa gettgtegtg geetttaagg gteaggttee agegtattat
                                                                     3060
ggaagccgcc acatggtcgt tttcttcttt cctcctaatt ctctgattca gatcggaagt
                                                                     3120
tgcacccatc aaatgggtca gattgccatc gtctcgtttc aaaattccac tcccaaagtc
                                                                     3180
attgagtgct tcaacgtgga atctcgcatc ctgtgcatgc tgtacgttcc cgtcgaggag
                                                                     3240
aagcgcagag agcctggggc acccccggac cccgagaccc cggccgtgag agcttctgat
                                                                     3300
gtccccacga tctgtgtagg gacggaggag ggaaggtagg gcatgctcac tgcgttacag
                                                                     3360
agaattagca agctctgccc atggagggcg tggtggggag cctgtcctgg aaagagtcct
                                                                     3420
tgactttgac tcaggagtag cccgtgcagg aattagggga taccagggga aatttttagg
                                                                     3480
                                                                     3540
gtcattgcac tttgaaataa ctagtgaatt gggcccatgg aaattattct aggaaactct
taaagagaag tggtatttct ttaaagggga cagtttggct gtttgccact gaaatgtctc
                                                                     3600
atttatatta atggttttga aaaggacatt ccccccttat attttggaat aaaacagcca
                                                                     3660
tattctatgt catgatcata ctgaattgct gacaccattt aaaggaaagt taaaatgatt
                                                                     3720
ttcctgatgt gaagttccaa gatacacagt aggaagaact aagttttttc atatatccca
                                                                     3780
gaatttooot titaaaaata aagaaatcaa ggtggttgca aattitittaa aagtactggc
                                                                     3840
                                                                     3900
aagtgtccct aggaatggag aaggaagggc aagagggaag agttgaaatg tttgtgttta
 tgttaacagg caccctcgtt cttgttacaa cgagcaaata tatttattag cttgtatttt
                                                                     3960
                                                                     4020
 totottaaag catttccatt tataaaagca gtcaaggcgc caagaaagtg agacttcagc
 actttttcac teetgagaag teeacagtea tgageetgge ttgeacgtet cagageetgt
                                                                     4080
                                                                     4131
 acgctggcct ggtcaacggg gcagtcgcca cctaccccag agccccaggt g
```

```
<210> 8895
<211> 1752
<212> DNA
<213> Homo sapiens
<400> 8895
gaagagacct tgggtaataa gcttgccact gagtggctgc tttatgtcct caagggattg
                                                                       60
taccatatca agcactcagc attggtgtct gttgctaatg gtcaggcatt cagtagtggt
                                                                      120
ggtagctaga teagcettgg agagagagag cecateattt caggecatea cgactaatee
                                                                      180
atteatttat gggeeetttg taaggattga gatggetgag gacagggget gacaggeatt
                                                                      240
cattagacca gtcatcctgt ccatatgctt attcagtgct tcttctgcca cacgtgctct
                                                                      300
ctggtgggct ctagtgtgag acacaaagat caacacatta tgtgcccatt cttatagete
                                                                      360
cagocacatg cotottocto agacatgott ggtttcaatc ctctagtgtt gttcccttga
                                                                      420
ggcccttgac caagcaacca agccattctc caccacctag aagtctgtgt atattcttac
                                                                      480
ttttggccgc ttctctccag acacaaagca gatgaccact ggacttgaat tggcacccag
                                                                      540
agttattttg ggtgtgtctt tagtgcagca acagtccata tttttagctc acgccagcat
                                                                      600
atcatgctag cctaatcctt ataaagccct tttcctgctc cttttctatt ctgtcaactg
                                                                      660
totgtggaga aatocccaag gggccatagg tattatgtot ggaattggtt ototccgagg
                                                                      720
ggttcttggt ctcgctgact tcaagaatga agccatggac cctcgcagtg agtgttgcag
                                                                      780
ttcttaaaga tggtgtgtcc ggagtttgtg ttttcagatg ttcagatgtg tctggaggag
                                                                      840
tttcttcctt ctggtgggct cgtggtctcg ctgacttcag gagtgaagcc acagaccttc
                                                                      900
acagtgagca ttacagctct taaaggtggt gcgtccagag ttgtttgttc ctcccggtgg
                                                                      960
gtttgtggtc tcactggctt caggagtgaa gctgcagacc tttgcagtga gtgttacagc
                                                                     1020
tcataaaggt agtgtggacc caaagagtga gcagcagcaa gatttattgt gaagagtgaa
                                                                     1080
agaaaaaagc ttccacagcg tggaagggga cctgagaagg ttgccgccac tggctcgggt
                                                                     1140
ggccagettt tattccctta tttggccccg ccctcatcct cctgattggt ccgttttaca
                                                                     1200
gggtgctgat tgccccattt tacagagtgc tgattggtcc gtttttacag agtgctgatt
                                                                     1260
ggtgcgttta caaaccttta gttagacaca gagtgctaat tggtgcattt ttacagagtg
                                                                     1320
                                                                     1380
ctgattggtg catttacaaa cctttggcta gacacagagc gcttattggt gcatttacaa
teetttaget aggeagaaaa gtteteeaag teeceaccca acceagaagt ceagetgget
                                                                     1440
teacttetea atecteette taaacaggae accacaagtg ttgttgggaa ttggeegatg
                                                                     1500
                                                                     1560
accgctctag ctatttcctg ctggataggg gcaaagaagg ggccctgcag ttgtagtgtc
ctccagaggg gaactcttta ggccagtgaa agggccagca ggttggtctg gggtcctcag
                                                                     1620
tagaagttgt tagttgagct catttggggt tccatttgta agaccatctg tagcttgatg
                                                                     1680
gcctcaattc tagaggaaac aaatttgaca aggagattaa aaatacaggg tccaaaggca
                                                                     1740
                                                                     1752
agaaatagca ag
<210> 8896
<211> 685
<212> DNA
<213> Homo sapiens
<400> 8896
gcaaacatgg tgaaacccca tctctactca aaatacaaaa attagttagg catggtggca
                                                                       60
cacacctgta atcccagcta cttcggaggc tgaggcacaa gaatcgcttg aacccgggag
                                                                      120
gtgcaggttg cagtgagcca agatcacacc actgcactcc agcctgggca gcagagtgag
                                                                      180
accgtgtccc aaaaaagaga aggagaaaca gagatcatgt ggaaaaagtt attttttatt
                                                                      240
tatttactta gttttcagtt tggtttgaga ctcgtgtttt aaaccagagg gcatggttac
                                                                      300
tgagggataa catcaataga actcctataa ttgaggggat aattatcaag gtattagatg
                                                                      360
                                                                      420
attcactggc tattacaaag aacacagaaa ttatgaaacc tggttctgta acttatagtt
tttcatatta tttttatacc atggacaact cttctatgtg tattcatagg tgtaagatta
                                                                      480
ctggcagtgt catatgaaac aacgtattac attttttaag cctggaaagc atctagtatg
                                                                      540
getgtgcacg tagtgatgac attgactttt tttacttaaa gaagagctac cacttcaaat
                                                                      600
ccacacggtg geagttetee tgeetageea getgeeactg gaetetetee cetgtatata
                                                                       660
                                                                       685
agececcaat aactacgtet tattt
```

<210> 8897

```
<211> 618
<212> DNA
<213> Homo sapiens
<400> 8897
ctccaaactg ttttccatag tggttgtact gatttagatt tccaccaaga gatatgtatg
                                                                      120
agagtteeet ttteteeaca ttettgeeag catttgttat tgeetgtett ttggataaaa
accatttgaa ctagggtgag atgacatctc attgtagttt tgatttgcat ttgtctgatg
                                                                      180
ataattatgt tgagcactga tatggtttgg atctgtgtcc ccaccaaatc tcatgttgaa
                                                                      240
ttgtagctcc cagtgttgga ggtggggtct gctggagggt ggttggattt ctcatgaatg
                                                                      300
gtttcatact gtcctcttgg tgctgttctt gtgatagtga gtgagttctc atgagatttg
                                                                     360
gttatttaaa agegtacage aceteceege teactetete ttgeteetge tteegeeate
                                                                     420
                                                                      480
taagatgcct tactccctct ttgctttctg ccatgattgg cagtttcttg aggcctctcc
agaagcagaa gctgctatgc ttcctataca gcctacaaaa ctgtaagcca attaaaactc
                                                                      540
ttttctttat aaattaccca gtctcaggta tttctctgta gcagcatgag aacggattaa
                                                                      600
                                                                      618
tacaagtctc aggtattt
<210> 8898
<211> 614
<212> DNA
<213> Homo sapiens
<400> 8898
ctccaaactg ttttccatag tggttgtact gatttagatt tccaccaaga gatatgtatg
agagttocct tttctccaca ttcttgccag catttgttat tgcctgtctt ttggataaaa
                                                                      120
gccatttgaa ctagggtgag atgacatctt attgtagttt tgatttgcat ttctctgatg
                                                                      180
ataattatgt tgagcactga tatggtttgg atctgtgtcc ccaccaaatc tcatgttgaa
                                                                      240
ttgtagctcc caatgttgga ggtggggtct gctggagggt ggttggattt ctcatgaata
                                                                      300
gtttcatact gtcctcttgg tgctgttctt gtgatagtga gttctcatga gatttggtta
                                                                      360
ttcaaaagcg tacagcacct ccccgctcac tetetettgc teetgettee geogtetaag
                                                                      420
atgeettact cectettige tittetgeeat gattigeagt tiettgagge etetecagaa
                                                                      480
gcagaagctg ctgtgcttcc tgtacagcct acaaaactgt aagccaatta aaactctttt
                                                                      540
                                                                      600
ctttataaat tacccagtet caggtattte tttatagcag cgtgagaatg gattaataca
                                                                      614
agtctcaggt attt
<210> 8899
<211> 614
<212> DNA
<213> Homo sapiens
<400> 8899
ctccaaactg ttttccatag tggttgtact gatttagatt tccaccaaga gatatgtatg
                                                                       60
agagttccct tttctccaca ttcttgccag catttgttat tgcctgtctt ttggataaaa
                                                                      120
gccatttgaa ctagggtgag atgacatctt attgtagttt tgatttgcat ttctctgatg
                                                                      180
                                                                      240
ataattatgt tgagcactga tatggtttgg atctgtgtcc ccaccaaatc tcatgttgaa
ttgtagctcc caatgttgga ggtggggtct gctggagggt ggttggattt ctcatgaata
                                                                      300
gtttcatact gtcctcttgg tgctgttctt gtgatagtga gttctcatga gatttggtta
                                                                      360
ttcaaaageg tacagcacet eccegetcae tetetettge teetgettee geegtctaag
                                                                      420
atgccttact ccctctttgc tttctgccat gattggcagt ttcttgaggc ctctccagaa
                                                                      480
gcagaagctg ctgtgcttcc tgtacagcct acaaaactgt aagccaatta aaactctttt
                                                                       540
                                                                       600
ctttataaat tacccagtct caggtatttc tttatagcag cgtgagaatg gattaataca
                                                                       614
agtctcaggt attt
 <210> 8900
 <211> 436
 <212> DNA
 <213> Homo sapiens
```

```
<400> 8900
tggcctccca aagtgctggg attacaggtg tgagccaccg catctggcca atcttttctt
                                                                       60
tttctttcat aaaagttgta ctatttatga agtacatgtg atattttgac acatagacac
                                                                      120
aatgtgtaat aatcgaataa aagaaattcg gatatccata acttcaggca tttatcattt
                                                                      180
ctttgtatta ggcacattcc aattccactc tcagttattt tgaaatatac taaaaatcat
                                                                      240
                                                                      300
tgttaactac attcacccta ttgtgctacc aaacactaga tcttattctt tccatataac
                                                                      360
tgtatttttg tacccattaa ccatctcctt tttatcctcc cttctccact acccttttta
gettetgeta accatcatta tacetetace tecatgagtt caattttttt tggeteteee
                                                                      420
                                                                      436
ataggagtga gaacat
<210> 8901
<211> 436
<212> DNA
<213> Homo sapiens
<400> 8901
tggcctccca aagtgctggg attacaggtg tgagccaccg cacctggcca atcttttctt
                                                                       60
tttctttcat gaaagttgta ctatttatgg agtacatgtg atgttttgac acatagacaa
                                                                      120
aatgtgtaat aatcgaatca aagaaattcg gatatccata acttcaggca tttatcattt
                                                                      180
ctctgtatta ggcacattcc aattccactc tcagttattt tgaaatatac tataaatcat
                                                                      240
tgttaactac attcacccta ttgtgctacc aaacactaga tcttattctt tccatataac
                                                                      300
tgtatttttg tacccattaa ccatctcctt tttatcctcc cttctccact acccttttta
                                                                      360
gettetgeta accatcatta tacctetace tecatgagtt caattttttt tagetgteec
                                                                      420
                                                                      436
atagtagtga gaacat
<210> 8902
<211> 436
<212> DNA
<213> Homo sapiens
<400> 8902
tggcctccca aagtgctggg attacaggtg tgagccaccg cacctggcca atcttttctt
                                                                       60
                                                                      120
tttctttcat gaaagttgta ctatttatgg agtacatgtg atgttttgac acatagacaa
aatgtgtaat aatcgaatca aagaaattcg gatatccata acttcaggca tttatcattt
                                                                      180
ctctgtatta ggcacattcc aattccactc tcagttattt tgaaatatac tataaatcat
                                                                      240
tgttaactac attcacccta ttgtgctacc aaacactaga tcttattctt tccatataac
                                                                      300
tqtatttttg tacccattaa ccatctcctt tttatcctcc cttctccact acccttttta
                                                                      360
gettetgeta accatcatta tacetetace tecatgagtt caattttttt tagetgtece
                                                                      420
                                                                       436
atagtagtga gaacat
<210> 8903
<211> 1311
<212> DNA
<213> Homo sapiens
<400> 8903
ggaggaattg ctatttaagt ggaaagtgct tgaacagcca aatgagcacc tgtcatgttt
                                                                       60
attttcactt tgaaaagtag aaacatgaca gtatagtttc cactgcctat ccaatatgaa
                                                                       120
cttctggcat tcttgttatc ttctcaggaa ctgcactgtt tgcttcttgt gttcaatttt
                                                                       180
tttttttttc cagggatgag gatgtatctc tcctcctgaa actttcactc taaaatatgc
                                                                       240
ccccaaatac tgacattttc aagcttgtgc ttttttactt gatatctgat tttttttaaa
                                                                       300
                                                                       360
tttttattta atagggagaa ggtcatgact tatggaattt actctaagga tagggatctg
agcaggttcc tgagtacttg aaaggcttta tttacctctt acactttttt gttacatcca
                                                                       420
ggtttttgct catttctcta tcatttgtgt cttgaacttt acctgaaatg catgtcttga
                                                                       480
 gtgcctacta aggtccaggc attgtgctgg cagatttgat atatttttgt ttattcctta
                                                                       540
 ttacaggact attacatagt agacteteat tetgacacte aettttttt tecagaaaaa
                                                                       600
 aaaattaatg gagattgatt gctaatgggt acagggctgc ttttaaggct atgaaaatgc
                                                                       660
                                                                       720
 totaaaatta gtttgtggtg atggttgcac atototgaac gtactaaaat acattgaatt
```

```
atatactttc ttttttcttc gttttgcagc ttttgctcaa aggagaatta gatatttaaa
                                                                780
                                                                840
atgagtgaat tgtatggtac atgaattaga tctcaataaa actattttaa aaaaagaaac
taaagettag agaagtataa tatettgtte aatatgacae taeetggtaa agettttgte
                                                                900
caaatttttc tgagaccaaa gctattcttt cttccactga cgcatgctat ctctactaat
                                                                960
tatatagcca eggtateett tttetttaaa aatgtaggaa aaaatggetg ggtgeggtgg
                                                               1020
ctcacgcctg taatcccagc actttgggag gccaaggcgg acggatctct tgaggtcagg
                                                               1080
1140
aaaaaaaaat tagccaggtg tggtggcgtg cacctgtaat cccagctact cgggaggctg
                                                               1200
aggcatgata atcacttgaa cctgggaggc agaggttgca gcgagtcaag attgcaccac
                                                               1260
                                                               1311
<210> 8904
<211> 1311
<212> DNA
<213> Homo sapiens
<400> 8904
ggaggaattg ctatttaagt ggaaagtgct tgaacagcca aatgagcacc tgtcatgttt
                                                                 60
attttcactt tgaaaagtag aaacatgaca gtatagtttc cactgcctat ccaatatgaa
                                                                120
cttctggcat tcttgttatc ttctcaggaa ctgcactgtt tgcttcttgt gttcaatttt
tttttttttc cagggatgag gatgtatctc tcctcctgaa actttcactc taaaatatgc
                                                                240
                                                                300
ccccaaatac tgacattttc aagcttgtgc ttttttactt gatatctgat tttttttaaa
                                                                360
tttttattta atagggagaa ggtcatgact tatggaattt actctaagga tagggatctg
agcaggttcc tgagtacttg aaaggcttta tttacctctt acactttttt gttacatcca
                                                                420
ggtttttgct catttctcta tcatttgtgt cttgaacttt acctgaaatg catgtcttga
                                                                480
gtgcctacta aggtccaggc attgtgctgg cagatttgat atatttttgt ttattcctta
                                                                540
ttacaggact attacatagt agacteteat tetgacacte acttttttt tecagaaaaa
                                                                600
aaaattaatg gagattgatt gctaatgggt acagggctgc ttttaaggct atgaaaatgc
                                                                660
totaaaatta gtttgtggtg atggttgcac atototgaac gtactaaaat acattgaatt
                                                                720
atatactttc ttttttcttc gttttgcagc ttttgctcaa aggagaatta gatatttaaa
                                                                780
atgagtgaat tgtatggtac atgaattaga tctcaataaa actattttaa aaaaagaaac
                                                                840
taaagettag agaagtataa tatettette aatatgacae taeetegtaa agettitegte
                                                                900
caaatttttc tgagaccaaa gctattcttt cttccactga cgcatgctat ctctactaat
                                                                960
                                                                1020
tatatagcca cggtatcctt tttctttaaa aatgtaggaa aaaatggctg ggtgcggtgg
ctcacgcctg taatcccagc actttgggag gccaaggcgg acggatctct tgaggtcagg
                                                                1080
1140
aaaaaaaaat tagccaggtg tggtggcgtg cacctgtaat cccagctact cgggaggctg
                                                                1200
aggcatgata atcacttgaa cctgggaggc agaggttgca gcgagtcaag attgcaccac
                                                                1260
                                                                1311
<210> 8905
 <211> 611
 <212> DNA
 <213> Homo sapiens
 <400> 8905
 gaaataaaat gtagacattc totttcccct tgctttccca tctggtcctt tgtaagtgtt
                                                                  60
 agcgtaaaga tagttatgtt gacatattta aatatatgtt gctgctgctg tatttttaaa
 aaacataaat gatactttat tataaatatt actctagtgt ttgttttttg tacataatat
                                                                 180
 gtgctggaaa tttttttatg tcagtatgtc attcatatta ttattgttat tataaaaaata
                                                                 240
 ctacatgcac aaggaaataa aaattgaaag atttaaaatg gaaagttgag gaagatctaa
                                                                 300
 aatggaaagt gaaaaactcc acctatcccc aagttccatc ccttagaggt aactgctttt
                                                                 360
 cactgtattt gcgttttatt ctttgattac ctccctaacc cttaaacata tataacttg
                                                                 420
 tacttttatt tetttaataa etttaageat tettggttgt tgatcagtta agaatgacag
                                                                 480
 aaacaggcag attgctggag cccggaagtt tgagtccagc ctgggcaaca tggcaaaact
                                                                 540
 ctgtctctac aaaaaataca aaaaaaaaaa aaaaaaaaagc caggtaagcc aggtatggtg
                                                                 600
                                                                 611
 gcaaacaccc g
```

<210> 8906 <211> 611 <212> DNA <213> Homo	sapiens					
agcgtaaaga aaacataaat gtgctggaaa ctacatgcac aatggaaagt cactgtattt tacttttatt aaacaggcag	gtagacattc tagttatgtt gatactttat ttitttatg aaggaaataa gaaaaactcc gcgttttatt tctttaataa attgctggag aaaaaataca	gacatattta tataaatatt tcagtatgtc aaattgaaag acctatcccc ctttgattac ctttaagcat cccggaagtt	aatatatgtt actctagtgt attcatatta atttaaaatg aagttccatc ctccctaacc tcttggttgt tgagtccagc	gctgctgctg ttgttttttg ttattgttat gaaagttgag ccttagaggt cttaaacata tgatcagtta ctgggcaaca	tatttttaaa tacataatat tataaaaata gaagatctaa aactgctttt tatatacttg agaatgacag tggcaaaact	60 120 180 240 300 360 420 480 540 600 611
<210> 8907 <211> 295 <212> DNA <213> Homo	sapiens					
ggcggatcat tactaaaaat ggagaatggc	gggtgcggtg gaggtcagga acaaaaaatt gtgcacccgg gcgacagagc	gategagace agecaggege gaggtggage	atcctggcta ggtggcaggc tttcagtgag	acacggtgaa ccctgggaga ctgagattat	accccgtctc ggctgaggca gccactgcac	60 120 180 240 295
<210> 8908 <211> 200 <212> DNA <213> Homo	sapiens					
ggctaacaag cgggtgcctg	tgggaggccg gtgaaactcc tggtcccagc ggcagtgagc	gtcactacta	aaaatataaa	aaattggccg	ggagtggtgg	60 120 180 200
<210> 8909 <211> 303 <212> DNA <213> Homo	sapiens					
ggatcatgag taaaaataca aggttgaggc	cgccgtggct gtcaggagat aaaaattagc aggagaatgg ctccagcctg	tgagaccatc agggcgtggt cgtgaaccag	ctggctaaca ggcaggcacc ggaggtggag	cggtgaaacc tgtagtccca cttgcagtga	ctgtctctac gctactcagg gccgagatcg	60 120 180 240 300 303
<210> 8910 <211> 305 <212> DNA						

<213> Homo	sapiens					
gcagatcacg actaaaaata gaaggctgag	ggcgtggtgg aggtcaggag caaaaaatta gcaggagaat cactccagcc	atcgagacca gcctggtgtg ggcgggaacc	tcctggctaa gtggcgggca caggaggcga	catggtgaaa cctgcagtcc aggctgcagt	ccccgtctct cagctactcg gagctgagat	60 120 180 240 300 305
<210> 8911 <211> 326 <212> DNA <213> Homo	sapiens					
cgggtggatc tctactaaaa tggggaggct gattgcacca	ccgggcgcgg atgaggtcag atacaaaaa gaggcaggag ctgcagtccg aaaaagaatg	gagatcgaga ttagccgggc aatggcgtga cagtcgggcc	ccatcctggc gcggtggcgg acccgggaag	taacaaggag gcgcctgtag cggagcttgc	aaaccccgtc tcccagctac agtgagccga	60 120 180 240 300 326
<210> 8912 <211> 319 <212> DNA <213> Homo	sapiens					
ggatcatgag taaaaataca aggctgaggc	cgcggtggct gtcaggagat aaaaattagc gggagaatgg ctccagcctg agagcacaa	cgagaccatc cgggcgtggt cgtgaacccg	ctggctaaca ggcgggcgcc ggaggcggag	cagtgaaacc tgtagtccca cttgcagtga	ccgcctctac gctactcggg gccgagatcg	60 120 180 240 300 319
<210> 8913 <211> 163 <212> DNA <213> Homo	sapiens					
acgaggccag	tggctcacgc gagatcgaga tagctgggca	ccatcctggc	taacatggtg	aaaccccgtc		60 120 163
<210> 8914 <211> 316 <212> DNA <213> Homo	sapiens					
cgggcggatc tctactaaaa tcgggaggct	ccgggcacgg acgaggtcag atacaaaaaa gaggcaggag ctgcactcca	gagatcgaga ttagccgggc aatggcgtga	ccatcctggc gtggtagcgg acctggcagg	taacacggtg gegeetgtag eggagettge	aaaccccgtc tcccagctac agtgagccga	60 120 180 240 300

<400> 8919

```
<210> 8915
<211> 305
<212> DNA
<213> Homo sapiens
<400> 8915
gggcgcggtg gctcacgcct gtaatcccag cactttggga ggccgaggcg ggcggatcac
                                                                    60
gaggtcagga gatcgagacc atcccagcta aaacggtgaa accccgtctc tactaaaaat
                                                                   120
acaaaaaatt agccgggcgt agtggcgggc acctgtagtc ccagctactt gggaggctga
                                                                   180
ggcaggagaa tggcgtgaac ccgggaggcg gagcttgcag tgagccgaga tcccgccact
                                                                   240
300
                                                                   305
agaaa
<210> 8916
<211> 300
<212> DNA
<213> Homo sapiens
<400> 8916
cggtggctca cgcctgtaat cccagcactt tgggaggccg aggcgggggg atcacgaggt
                                                                    60
caggagatcg agaccatccc ggctaaaatg gtgaaacccc gtctctacta aaaatacaaa
                                                                   120
aaattagccg ggcgtagtgg cgggcgctg tggtcccagc tacttgggaa gctgaggcag
                                                                   180
gagaatggcg tgaacccggg aggcggagct tgcagtgagc cgagatcccg ccactgcact
                                                                   240
ccaqcctggg cgacagagcg agactccgtc tcaaaaaaaa aaaaaaaaa aaacttgaga
                                                                   300
<210> 8917
<211> 316
<212> DNA
<213> Homo sapiens
<400> 8917
aatttgttca attcggccgg gcgcggtggc tcacgcctgt aatcccagca ctttgggagg
                                                                    60
                                                                   120
ccgaggcggg cggatcacga ggtcaggaga tcgagaccat cccggctaaa acggtgaaac
cccgtctcta ctaaaaatac aaaaaattag ccgggcgtag tggcgggcgc ctgtagtccc
                                                                   180
agctacttgg gaggctgagg caggagaatg gcgtgaaccc gggaggcgga gcttgcagtg
                                                                   240
                                                                   300
agccgagatc ccgccactgc actccagcct gggcgacaga gcgagactcc gtctcaaaaa
aaaaaaaaa aatttg
                                                                   316
<210> 8918
<211> 157
<212> DNA
<213> Homo sapiens
<400> 8918
gtggtgactc cgctgtaatc acagcacttt gggaggccga gacaggtgga tcacgaggtc
                                                                   60
                                                                   120
aggagatcga gaccatcctg gctaacacgg tgaaaccccg tctctactaa aaatacaaaa
                                                                   157
aaattageeg ggeatggtgg caggtgeetg tegteec
<210> 8919
<211> 283
<212> DNA
<213> Homo sapiens
```

```
60
egectgtaat eccagcactt tggaaggeeg aggeggeegg atcacgaggt caggagatea
agaccatect ggctaacacg gtgaaacccc gtetetacta aaaatacaaa aaattageca
                                                                 120
                                                                 180
ggcgtggtgg cgggggcctg tagtcccagc tactcgggag actgaggcag gagaatggcg
                                                                240
tgaacccggg aggtggagcc tgcagtgagc cgagatcgcg ccactgcact ccagcctggg
283
<210> 8920
<211> 1052
<212> DNA
<213> Homo sapiens
<400> 8920
tcacqcctqt aatcccaqca ctttqqqaqq ccqaqqcaqq tqqatcacqa qqtaaqqaqa
tegagaccat cetggetaac aeggtgaaac eeegteteta etaaaaatac aaaaaattag
                                                                 120
ccgggcatgg tggcaggcgc ctgtggtccc agttacccag gaggctgagg caggagaatg
                                                                 180
                                                                 240
gcgtgaaccc gggaggcgga gcttgcagtg agccgagatc gagccactgc actccagcct
                                                                 300
gagaattott gatacatttt ttggtatatt aaaaagtgag ataaattgtt tgtgctttaa
                                                                 360
catgtaaatt gcatcgtaga ttcataaaat tcatcttgga tttatttcta gcacagtact
                                                                 420
                                                                480
ttctattqaa aqcaqtttac tatcaaqaaa atctatcaaa qqqqatqqaa tcccattctt
                                                                 540
cattttcatg aattgtttta aaaagtgttc ttctggccag ggtcggtggc tcacacctgt
                                                                 600
aatcccagca ctttgggagg tcgaggtggg tggatcacga ggtcaggaga tcgagaccat
cctqqccaac atqqtqaaac ctcqtctctq ctaaaaatac aaaaatttgc tqqgtqtgac
                                                                 660
cgcacgtgac tgtaatccca gctactcggg aggctgaggc aggagaatcg cttgaacctg
                                                                 720
                                                                 780
ggaggeggag getgeagtga accaagateg tgeegetgea etceageetg geaacagage
caqactccqt ctqqaaaaaa aaacaaaaca aaaaacaatq ccqqqcqcqq tqqctcacqc
                                                                 840
                                                                 900
ctgtaatccc agcactttgg gaggccgagg caggcggatc acgaggtcag gagatcgaga
ccatcctggc taacacggtg aaaccctgtc tctactaaaa atacaaaaaa ttagccgggc
                                                                 960
gtggtggcag gcgcctgtag tcccagctac tcgggaggct gaggcaggag aatggcatga
                                                                1020
accegggagg eggaacttge agtgageega ga
                                                                1052
<210> 8921
<211> 203
<212> DNA
<213> Homo sapiens
<400> 8921
attttacctt gtgccgggca cggtggctca cgcctgtaat cccagcactt tgggaggctg
aggegggegg atcaagaggt caggagateg agaceatect ggetaacaeg gtgaaaceee
                                                                 120
qtctctacta aaaatacaaa aaattagccg ggcgtggtgg cgggcgcctg tagtcccagc
                                                                 180
                                                                 203
tactcgggag gctgaggcag gag
<210> 8922
<211> 293
<212> DNA
<213> Homo sapiens
<400> 8922
gtggctcacg cctgtaatcc cagcacttcg ggaggccgag gtgggtggat cacgaggtca
                                                                 60
ggagatcgag accatcctgg ctaacacggt gaaaccccgt ctctactaaa aatacaaaaa
                                                                 120
attagctggg tgtggtggcg ggcgcctgta gtcacagcta cttgggagac tgaggcagga
                                                                 180
gaatggcatg aacccgggag gtgcagcttg cagtgagcag agatctcgcc actgcactcc
                                                                 240
293
<210> 8923
<211> 295
<212> DNA
```

<213> Homo	sapiens					
ggagattgag aattagccgg agaatggtgt	cctgtaatcc accatcctgg gcgtggtggc gaacccggga aacagagcga	ctaatatggt acacgcctgt ggcggagctt	gaaaccccgt aatcccagct gcagtgagcc	ctctactaaa acttaggagg gagttcgggc	aatacaaaaa ctgaggcagg cactgcactc	60 120 180 240 295
<210> 8924 <211> 138 <212> DNA <213> Homo	sapiens					
	tgtaatccca catcctggct gtggtggc					60 120 138
<210> 8925 <211> 167 <212> DNA <213> Homo	sapiens					
gaccatcctt	ccagcacttt gctaacacgg gggcgcctgt	tgaaaccccg	tctctactaa	aaagacaaaa		60 120 167
<210> 8926 <211> 300 <212> DNA <213> Homo	sapiens					
aggtcaggag caaaaaaatt ggcaggagaa	ctcacgcttg atccggacca agccaggcgt tggcgtgaac ctgggcgaca	tcctggctaa ggtggctggc ccgggaggcg	catggtgaaa gcctgtagtc gagcttgcag	ccccgtctct ccagctactc tgagccgaga	actaaaaata gggaggctga tcgcgccact	60 120 180 240 300
<210> 8927 <211> 183 <212> DNA <213> Homo	sapiens					
gtcaggagat	cacgcctgta cgagaccatc tgggcgtggt	ctggctaaca	tggtgaaacc	ctgtctctat	taaaaataca	60 120 180 183
<210> 8928 <211> 184 <212> DNA <213> Homo	sapiens					

```
<400> 8928
gtgcagtggc tcacgcctgt aatcccagca ctttgggagg ccgaggtggg tggatcacga
                                                                        60
ggtcaggaga tcgaggccat cctggcccac atggtgaaac ctcgteteta ctaaaaatac
                                                                      120
aaaagttagc caggcatggt ggcatgtgcc tgtagtccca gctactcggg aggctgaggc
                                                                      180
                                                                      184
agga
<210> 8929
<211> 306
<212> DNA
<213> Homo sapiens
<400> 8929
                                                                        60
tttaggcegg gegegggge teaegeetgt aateceagea etttgggagg eegaggeggg
cqqatcacqa qqtcaqqaqa tcqaqaccat cccqqctaaa acqqtqaaac ccqtctctac
                                                                       120
                                                                      180
taaaaataca aaaaattagc cgggcgtagt ggcgggcgcc tgtagtccca gctacttggg
                                                                       240
aggctgaggc aggagaatgg cgtgaacccg ggaggcggag cttgcagtga gcggagatcc
cgccactgca ctccagcctg ggcggcagag cgagactccg tctcaaaaaa aaaaaataat
                                                                       300
                                                                       306
aataat
<210> 8930
<211> 294
<212> DNA
<213> Homo sapiens
<400> 8930
gcgcggtggc tcacgcctgt aatcccagca ctttgggagg ctgaggcggg cggatcacga
                                                                       120
ggtcaggaga tcgagaccat cctggctaac acggtgaaac cccatctcta ctaaaaatac
aaaaaattag ccgggcgagg tggcgggtgc ctgtagtccc agctactcgg gaggctgagg
                                                                       180
caggagaatg gcgtgaaccc gggaagcgga gcttgcagtg agccgagatt gcgccattgc
                                                                      240
actocagest gggtgacage gagasteegt etcaaaaaaa aaaaaaaaag aagt
                                                                     . 294
<210> 8931
<211> 127
<212> DNA
<213> Homo sapiens
<400> 8931
ccaggagcag tggctcaggc ctgtaatccc agcactttgg gaggccgagg caggtggatc
                                                                       60
                                                                       120
accaggtcag gagaccgaga ccatcctggc taacatggtg aaaccccatc tctactaaaa
atacaaa
                                                                       127
<210> 8932
<211> 299
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (18)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (27)
<223> n equals a,t,g, or c
```

tcccggctaa gtggcgggcg cggaaggcgg	aacggtgaaa cctgtagtcc agcttgcagt	geegagnegg eccegtetet cagetaettg gageegagat aaaaaaaaaa	actaaaaata ggaggctgag cccgccactg	caaaaaatta gcaggagaat cactccagct	gccgggcgta ggcgtgaacc tgggcgacag	60 120 180 240 299
<210> 8933 <211> 321 <212> DNA <213> Homo	sapiens					
tcatgaggtc aaatacaaaa ctgaggcagg cactgcagtc	aggagatcga aattagccgg agaatggcgt	tcctgtaatc gaccatcctg gcgcggtggc gaacccggga cctgggcgac a	gctaacaagg gggcgcctgt agcggagctt	tgaaaccccg agtcccagct gcagtgagcc	tctctactaa actggggagg gagattgcgc	60 120 180 240 300 321
<210> 8934 <211> 316 <212> DNA <213> Homo	sapiens					
atcacgaggt aaaatacaaa gctgaggcag	caggagatcg aaattagccg gagaatggcg ccagcctggg	cgcctgtaat agaccatccc ggcgtagtgg tgaacccggg cgacagagcg	ggctaaaacg cgggcgcctg aggcggagct	gtgaaacccc tggtcccagc tgcagtgagc	gtctctacta tacttgggag cgagatcccg	60 120 180 240 300 316
<210> 8935 <211> 130 <212> DNA <213> Homo	sapiens					
		ggaggccgag gaaaccccat				60 120 130
<210> 8936 <211> 257 <212> DNA <213> Homo	sapiens					
tcgagaccat ccgggcgtgg	cctggctaat tggcgggcac cgggaggcag	ctttgggagg acggtgaaag ctgtggtccc agcttgcagt	cccgtctcta agctacttcg	ctaaaaatac ggaggctgag	aaaaaattag gcaggagaat	60 120 180 240 257

<210> 8937

<211> 102 <212> DNA <213> Homo	sapiens					
		aggegggeag gtetetaeta			agaatatett	60 102
<210> 8938 <211> 318 <212> DNA <213> Homo	sapiens					
gggtggatca ctactaaaaa cgggaggctg	tgaggtcagg tacaaaaaat aggcaggaga tgcagtccac	ggctcacgcc agatcgagac tagccaggcg atggcgtgaa agtccggcct	catcetgget eggtggeggg ecegggaage	aacaaggtga cgcctgtagt ggagcttgca	aaccccgtct cccagctact gtgagccgag	60 120 180 240 300 318
<210> 8939 <211> 298 <212> DNA <213> Homo	sapiens					
caggagatcg aaattagccg gagaatggag	agaccatcct ggcgtggtgg tgaatccggg	cccagcactt ggctaacatg cgggccctg aggcagagct agactctgtc	gtgaaacccc tagtcccagc tgcagtgagc	atctctacta tatttgggag tgagatcgtg	aaaatacaaa gctgaggcag ccactgcatt	60 120 180 240 298
<210> 8940 <211> 140 <212> DNA <213> Homo	sapiens					
agatcgagac		gcactttggg aacatggtga				60 120 140
<210> 8941 <211> 306 <212> DNA <213> Homo	sapiens					
ggcggatcac tactaaaaat aggaggctga	gaggtcagga acaaaaaatt ggcaggagaa	gettaegeet gategagaee agetgggegt tggeatgaat etgggegaga	atectggeta ggtggcagge cegggaggca	acacggtgaa gcctgtagtc gagcttgccg	accccgtctc ccagctactc tgagctgaga	60 120 180 240 300 306

<212> DNA

```
<210> 8942
<211> 223
<212> DNA
<213> Homo sapiens
<400> 8942
tggctcacgc ctgtaatccc agcactttgg gagtccgagg caggtggatc acgaggtcag
                                                                   60
gagategaga ecateetgge taacatggtg aaaceeegte tttactcaaa atacaaaaaa
                                                                  180
attagccagg catggtggcg ggcgcctgta gtcccagcta ctctggaggc tgaggcagga
gaatggtgtg aacccccqag gaggagcttg cagtgagccg aga
                                                                  223
<210> 8943
<211> 143
<212> DNA
<213> Homo sapiens
<400> 8943
                                                                   60
ateccageae tttgggagge tgaggeggge ggateaegag gteaggagat ccagaceate
ctggctaaca tggtgaaacc ccgtctctac taaaaaataca aaaaaattag ccaggcatgg
                                                                  120
                                                                  143
tggcgggtgc ctgtagtccc agc
<210> 8944
<211> 1575
<212> DNA
<213> Homo sapiens
<400> 8944
tgggccaggc gcggtggctc acgcctgtaa tcccagcact tagggaggct gaggcgggcg
gateaegagg teaggagate gagaceatee tggetaacat ggtgaaacee catetetact
                                                                  120
aaaaatacaa gaaaattagc cgggcgtggt ggcaggcgcc tgtagtccca gctaatcggg
                                                                  180
                                                                  240
aggotgaggo aggagaatgg cgtgaacctg cgaggtggag cttgcagtaa gctgagatta
cqccactgca ctccaacctg gqtgacagag tgagactctg tctcaaaaaa aaaaaaaaat
                                                                  300
tccaacccct ttacactggg tcagtatatt gaaatatata aactttcact tgggaattat
                                                                  360
tttttacctt tgcacccata tttgcctgaa gccgtttaag ttgtcgaagt cgcatgtatt
cagatttcac ttttcttttc cagtaagtga tacatttgga ggtaggggga tttggtattt
                                                                  480
                                                                  540
ccatcttgct gtaatctaag agagacagag atgagaaata gcattttatt gcctggaaat
aaagcattcc tcaaatacaa aaaaaaaaaa aagatcaatt atgctttcat tcccattaaa
tttactcata aaaacacaca tttaaaqaac ccaaatgtgt gagttcaaca gaaagtttca
atttaaaaaa aagaggcagg ggctcacacc tgtaaaacca acactttagg aagccgaggt
qaqaqcacta cttqaqccca qtqatttqaq acaaccttqq gcaacatggt gaaaccccat
                                                                  780
                                                                  840
ctctacagaa aatacaaaag ttagccagat gtgttggcca gtgcctgtag tcccagctac
teaggagget gatgtgggag gactgettga geecaggagg teaaggetge attgageegt
                                                                  900
qaccacqcca ctqcacttca qcctqaqtqa caqaqtqaqa ccttgtctca aaaaacaaaa
                                                                  960
caaaacaaaa aaacaaaaaa caacaagaag tccaggcacg gtggctcacg cctgtaatcc
                                                                 1020
cagcactttg ggaggccaag gtgggtggat cttctgaggt cagtagttca agactagcct
gcatggtggc ttgtgcctgt aatcccagtt atgtgggaag ctgagacacg agaatttctt
gaacctggga ggtggaagtt gcagtaagcc gagatcgcac cactgcactc cagcctgggt
1380
gcctgtaatc ccagcacttt gggaggccaa ggtgggtgga tcacgaggtc aggagttcaa
gaccagcetg gecaagatge tgaaaccecg tetetactaa aaatacaaaa attagetgga
tqtqqtqqca cacqcctata atcccaqcta ctcaggtggc tgaggcagga gaatggcttg
aaaccgggag gtggaagttg cagtgaaccg agatcacatc actgcactcc agcctgggcg
                                                                 1560
                                                                 1575
acagageaag actcc
<210> 8945
<211> 279
```

<213> Homo	sapiens					
atcgagacca gccgggcgtg ggcgtgaacc	taatcccagc tcctggctaa gtggcgggcg cgggaggcgg cagagcaaga	cacggtgaaa cctgtagtcc acttgcagtg	ccccttctct cagctactca agccgagatg	actaaaaata ggaggctgag	caaaaaatca gcgagagaat	60 120 180 240 279
<210> 8946 <211> 146 <212> DNA <213> Homo	sapiens					
caaggtcagg	ggctcacgcc agatcaagac tagccgggct	catcctggct				60 120 146
<210> 8947 <211> 271 <212> DNA <213> Homo	sapiens					
acatggtgaa gtctgtagtc gaggttgcag	ggctgaggcg accccgtctc ccagctactc tgagctgaga aaaaaaaaaa	tactaaaaat aggaggctga tcgcgccaca	acaaaaaatt ggcaggagaa gcaactccag	agccgggcgt tggcgtgaac	gctggtgggc ccgggaggcg	60 120 180 240 271
<210> 8948 <211> 296 <212> DNA <213> Homo	sapiens					
gatcattctg gggcgtggta gtgaacccgg	ccagcacttt gctaacatgg gcgggcgcct gaggcgcagc aagactctgt	tgaaaccccg gtagtcccag ttgcagtgag	tetetaetaa etaeteggga ecaagaeage	aaatacaaaa ggctgaggca gccactgcag	aaaattagcc ggagaatggc cccagcctgg	60 120 180 240 296
<210> 8949 <211> 270 <212> DNA <213> Homo	sapiens					
gaaaccccgt gtcccagcta cagtgagccg	gcgggtggat ctctactaaa ctcgggaggc agattgcgcc aaaaaaaaaa	aatacaaaaa tgaggcagga actgcagtcc	attaaccggg gaatggcgtg gcagtctggc	cccggtggcg aacccaggag	ggcgcctgta gcggagcttg	60 120 180 240 270

<210> 8950

```
<211> 243
<212> DNA
<213> Homo sapiens
<400> 8950
teggeeggee geggtggete aegeetgtaa teecageaet ttgggaggee gaggegggeg
                                                                       60
qatcacqaqq tcaqqaqatc qacccatcc tqqctaacgc ggtgaaaccc tgtctcttct
                                                                      120
aaaaatacaa aaaattaccc gggtgtggta gcgggcgcct gtagtcccag cttctcggga
                                                                      180
                                                                      240
gtctgaggca ggaaaatggt gtgaaccegg gaggcggagc ttacagtgag ccgagategc
                                                                      243
acc
<210> 8951
<211> 100
<212> DNA
<213> Homo sapiens
<400> 8951
                                                                       60
actttgggag gecgaggtgg geagateacg aggteaggag ategagaeca teetggetaa
                                                                      100
cgtggtgaaa ccccgtctct actaaaaata cagaaacaaa
<210> 8952
<211> 281
<212> DNA
<213> Homo sapiens
<400> 8952
cacgcctgta atcccagcac tttgggaggc cgaggcgggt ggatcacgag gtcaggagat
                                                                       60
cgagaccatc ctggctaaca cagtgaaacc ccgtatctac taaaaataca aaaaattagc
                                                                       120
agggtgtggg gggggggccc tgtagtccca gctactcagg aggctgaggc aggagaatqq
                                                                      180
cgtgaacccg ggaggtggag cttgcagtga gttgagattg cgccactgca ctccagcctg
                                                                      240
                                                                      281
ggcgacagag caagactcca tctcaaaaat aaataaataa a
<210> 8953
<211> 319
<212> DNA
<213> Homo sapiens
<400> 8953
aaqaataqaa atcaqqccqq qcqcqqtqqc tcacgcctgt aatcccagca ctttgggagg
                                                                       120
ccqaqqccgg cggatcacaa ggtcaggaga tcgagaccat cctggctaac atggtgaaac
cccgtctgta ctaaacatac aaaaagttag ccgggcatgg tggcgggcac ctgccgtccc
                                                                       180
agctacttgg gaggctgagg caggagaatg gcgtgaaccc gggaggcgga gcttgcagtg
                                                                       240
ageegagatg gegecactge actecageet gggegacaga gegagactee gtetcaaaaa
                                                                       300
                                                                       319
gaaaaagaat agaaatcta
<210> 8954
<211> 311
<212> DNA
<213> Homo sapiens
<400> 8954
acattggtta ggccgggcgc ggtgcctcac acctgtaatc ccagcacttt gggaggccga
                                                                       60
qqcqqqqqa tcacqagqtc aggagatcga gaccatcctg gctaacacgg tgaaaccccg
                                                                       120
                                                                       180
tetetactaa aaatacaaaa aattagetgg geatggtgac gggegettgt ageeccaget
actegggagg etgaggeagg agaatggegt gaacetggga ggeagagett geagtgagea
                                                                       240
gagatcacgc cactgcactc cagcctgggc gacagagcga gactccatct caaaaaaaaa
                                                                       300
gaagaaatac a
                                                                       311
```

```
<210> 8955
<211> 300
<212> DNA
<213> Homo sapiens
<400> 8955
gegeggtgge teaegeetgt aateceagea etttgggagg eegaggeggg tggateaega
ggtcaggaga tcgagaccat cctggctaac acggtgaaac cccgtctcca ctaaaaatac
aaaaaattet eegggeatgg tggegggege etgtagteee agetaeteea gaggetgagg
                                                                    180
caggagaatg gcatgagecc aggaggegga gcatgcageg agcegagatg gaaccactgc
                                                                    240
                                                                    300
<210> 8956
<211> 277
<212> DNA
<213> Homo sapiens
<400> 8956
tgtaatccca gcactttggg aggccgaggc gggcggatca cgaggtcagg agatccagac
                                                                     60
cageetgget aacatggtga aacceegtet etactaaaaa tacaaataat tageetggeg
                                                                    120
tggtggtggg cacctgtagt cccagctact ggggaggtga ggcaggagaa tggcgtgaac
                                                                    180
ccgggaggcg gagcttgcag tgagccgaga tcgcaccact gcactccagt ctgggcgaca
                                                                    240
                                                                    277
gagcgagaca ccgtcaaaaa aaaaaaaaaa aaaaaga
<210> 8957
<211> 17946
<212> DNA
<213> Homo sapiens
<400> 8957
aagatttttc aaggaatttt cttctctata atataattaa tgatctccta cttggacttc
tgtaaaagat tacagtaaat cgtgaagtct tatggaggtt tttgcgggag tgggtgggag
                                                                    120
tagttqtcta ttactqcqtc tttqaatcta aaacagtacc aggatggggc cagagggcat
                                                                    180
                                                                    240
ctgggctctt cacggattat ataggcttga ccttgttagt actgcatgct gtcagagcct
catccaaaaa ccactgagat gtttttgtgc aggggaaata aaatttcaag cactggccta
tcatctaaag tgacttcttt tcttgaccca gtagttttct ggtgggttat aaagtgactt
tttttatgcc gagaactatt gaaacaattt atttttgtgt acaaatatgt atgttttgaa
ttaactataa atattacgtt ataaaacttt tttattttta tttttataaa acttgtgttt
                                                                    540
ttaaattgga aattacactc attgaattgt tttacacatg cagacacaca gacacacaca
cacacacage gaaacaaaat cetgagtgac ageaccetgt aactaactgt ggtgagattt
gattcaagtt gacagactct totgttttag agagtaaatg cotttggatt ataacttaca
tgtctttctc aggaaaccag aatgggaggt gggtaacgaa atattctttt tggaaatgga
                                                                    720
agaatcttag aataaaatat aaattcaaat tgccaatact ggcttgacgg taaagtggca
                                                                    780
aatctcacca agacagagga ttgtgtgcat taccctgagc tgccactcat tcatcagggg
                                                                    840
tttactgage atttgttatg tgcctggccc tgtgctagge cccggggatg gcaggataaa
                                                                    900
                                                                    960
tccaatgtgg cttctgcctg tgaggttctg taagtttgtg gggaagaggg atgtctcagc
agaagettgt gagactgtag aaggggtete agggacactg gaggtgcaaa aactagetet
                                                                   1020
                                                                   1080
tectggagtg ggagtaggac tagetteeet gaageagetg ceetggtget gggeettggg
                                                                   1140
aacagatgga ggagccggtg tccccagcca ggactccgta aaggtgtggc attgcaggag
ggcctggtct gttctgaaga gggtagggtg agactggaaa gccaaacggg ccagattgtg
                                                                   1200
                                                                   1260
tggaggtttt atctcatggg cagcgtacca tttggcccag gagtgccatg cctggggttg
tatttttaaa aatatagtaa ccatctcccc ctgcactctc atctaccctg ctgcgtattc
                                                                   1320
ttqqtqatac gttccaagac ccccaatgaa tgcctgaaac cacagatggt actgaaccct
                                                                   1380
                                                                   1440
gtatatacta cacacgaatt tcacttttct tcacaatttc atgggtagaa gattcgttct
                                                                   1500
taccgaagat cttaacatcc ttacctcttt ttttttcctt attgagactt ttgccgtttc
                                                                   1560
acttaaaqqa aqcatttttq qcttctcttt ggcatatctg aattgccagc atcactatcc
ttacactttg ggggcccttc taataaataa agggttactt gaagacaagc actgtgatac
                                                                   1620
```

tgagacagtt	gatctgataa	ctgcgttggc	tactaagtaa	caggctggca	gcatccacag	1680
	ctggacaaag					1740
	gcgacatgta					1800
	tgaaccggag					1860
	gctagtccct					1920
cagatcaccg	aagtggcctt	ggagtacaac	aactgtcatg	gggaccaggt	ggtggagcgt	1980
ctccttcagc	acctgcggcg	ggtggatgct	ccagtgctgg	agtccctggc	cctggaagtg	2040
ccggcacagc	tgccagaccc	gccaacgatc	acagcgtccc	cctgctgcaa	cactgtggtg	2100
ctgccccagt	ggcactcctt	ctccaggacc	cacaacgtct	gtgaactctg	tgtcaaccag	2160
acctccgggg	gcatgaagcc	gageteggte	agcgtgccac	agtgcagctt	ttttgaaatg	2220
gcagcagctc	tggattcttt	ctacctcaag	gagcagacct	tttatcatgt	ggcatcagac	2280
agcatagaat	gcagcaattt	tttaacttcc	tatagcccct	tcagctacta	cactgcatgt	2340
tgcaggacca	taagcagggg	tgtgtcaggc	ttcatcgact	ctgaacaagg	tgtctttgaa	2400
gcccctactg	ttgcattttc	ttcccttgag	aagaaatgtg	aggttgatgc	cccaagctcc	2460
gttcctcaca	ttgaggagaa	caggtatctc	tttccagaag	tggacatgac	tagcacaaac	2520
	tgagctgcag					2580
	tatatgcaga					2640
gcggcaattg	ttgacgtgaa	agaagaatct	cattacatct	tggatccaaa	gcaagcactg	2700
atgaagetea	ccctaggtac	tgcaggcagt	ttatttcccc	aagcattgta	cattttgctt	2760
gacttcatat	gggtaaattt	tattgatggc	tctcattaca	tttagttgtg	gggtgatgtc	2820
	ctcattttaa					2880
	ttaaatggaa					2940
ttagcccatg	gtgggggtaa	gagtcccact	ttctaaattg	gcgatttctg	tcacatgtct	3000
	cagctgcagg					3060
	gtgggatgtc					3120
ctaaaggagc	ttaaagagaa	agcagtggcc	gggcgcagtg	gctcacgcct	gtaatcccag	3180
	ggccgaggcg					3240
atqtqgtgaa	accccgtctc	tactaaaaat	acaaaaaaaa	aaaaaattag	ccgggcgcgt	3300
	ctgtagtccc					3360
gggaggcaga	gcttgcagtg	agcagagatc	gegeeeetge	actccagcct	gggcgacaga	3420
	gtctccaaaa					3480
cctttttgtc	tcataggctt	aaatgtctaa	ggatcaaggc	caccagacct	aatttgttct	3540
gctgctgttt	cataatgtac	tgagtaatat	tgctgggacc	tggggtacct	acactgtaac	3600
aagtgtaaag	tgcaaataaa	taagtgtcag	tegcaaacca	gcaaaaccca	ctttttgagg	3660
agtaaggctc	catgatgaga	aagcacccag	agcttgcccc	tgggacttgg	cagcaacatt	3720
gggctgaccc	accctggcct	gttcccagga	atttgctgat	gcccttgact	acacacaatg	3780
aagtgagaat	tcaaaagcca	cgttagttca	gcctcattgg	aaacgggagg	gagggtcagt	3840
gtatgccgaa	tggagaaagg	aggaatttgg	tagggaagga	aacctttcat	ttcaagtttt	3900
	ctcaacagta					3960
	aggtgaagct					4020
	ttttctatat					4080
	gtgaccagtc					4140
	tgttatctaa					4200
	ttaaatggga					4260
	aggtagtctg					4320
	tcataatgtg					4380
	ccatcttctg					4440
	acagaattct					4500
	ttaactcata					4560
	gaaataattc					4620
	atcatgaatt					4680
	tgcattgccc					4740
	ttagctgagt					4800
gaggtaggag	gategettga	gcccaggagt	ttaaggctac	agtgagctat	gattgcagca	4860
	gcctgggcaa					4920
	ttagtattgt					4980
	ttggttcaaa					5040
	tttttcttaa					5100
	tagctccttg					5160
	cagttgtcac					5220
aatttcttga	aaagatggtg	gcttgttgat	gatttataca	greteacttg	gugtctattt	5280

```
5340
gtggaccagt ccttttaaaa aaagaatagt ctatgaatat tagagcatct aacattgcat
                                                                   5400
agtgttttgt tatccacatt actgtctgct gagttaatac taccagagct aaacctgatg
ccaccegge agetttqttt ggggttttgc tgataggtga aatgttaaaa atgtgagect
                                                                   5460
atgaagtcat ttgagttttt aaaatgtgga gtttaaaagt aggccagcta ttctctttgt
                                                                   5520
atctagagga gagttgatct cattttctct ttatttttag agtcttttat tcaaaacttc
                                                                   5580
ageqttctct atagtccctt qaaaaggcat ctcattggaa gtggctctgc ccagttcccg
                                                                   5640
totcagcatt taatcactga agtgacaact gatacctttt gggaagtagt cottcaaaaa
                                                                    5700
caggtatgga gtcatgagag gcaaaagtta agccatctgt ccctcttaaa ataatttcca
                                                                    5760
aactacagtt gttggggtga gcagctgttt ttgatgtata gaagagtaac cacgtgatgg
                                                                   5820
cccaattatg gaccgtgaat gaattacatg tggtttttaa atttcagaaa agtgctccag
                                                                   5880
aaagcacagt attggaaaga cctaaagatg aaaattttca ctgtaatatt tgcataggta
                                                                   5940
                                                                    6000
qcatttttcq qqtqcttqct qqattctaaq caatgaggaa agaaatgaag aagagccat
                                                                    6060
ttcccggtgc aagtaacatc tgtcttccct ttcccacagg acgttctcct gctctattac
gctccgtggt gcggcttctg tccatccctc aatcacatct tcatccagct agctcggaac
                                                                    6120
                                                                    6180
ctgcccatgg acacattcac tgtggcaagg taagcaggcc tcttctgcag cgctttgggc
tgtatgccca ttttcactct tatttgcagc ttagccatat ggtgtgtgag ggtctgccca
                                                                   6240
ttttccatta acctttggta ggacttggct gaatttaatt gtcaggttga agccatgagc
                                                                    6300
                                                                   6360
aaagcctctt tqaaactqaa cttttcctca tqaattctga gtgttccttc catgatgttg
                                                                    6420
atgtttagcc ctgactagat tcgtaggtgg ctgagtgcag ttctgtgggg agagcactga
                                                                    6480
cctggttgcc aggatggccc cgtggaatac catgggacag ttgccccagg caatgccagt
                                                                   6540
qqqtcctqqq atcccaaqca qatctctcca ccagccctgg tttatctcat ttgtgaaatt
                                                                   6600
aaaaqqaaaq accaataqat atccacattc tggtattgtg attccatggg tactgtatgt
                                                                   6660
gcgcttttga gtaaacaaaa tttttaaaaa tattttttgg gaaaagaagg ctcaaataca
gagtetttag atggggtagt aagcagtttt gggtgaggaa aactgtteac atttaacece
                                                                   6720
                                                                   6780
aataggattt getgatteet etgggagatg gaaactttee aaagtggaag eagttggaaa
                                                                    6840
aataaagaga gaaaaatgga cagattccac tagaaatacg tgcagtgaaa acagggaaag
                                                                   6900
cagacaaaaa gggggaccat taatatattt tecagtgtet etgtgteace tgttatatge
                                                                    6960
actgtaagta ataattagaa tcaaatctga ggagttacta tgttgggaga gtttttgata
                                                                   7020
                                                                    7080
tacatattac ctgactgagt ccttgcgacg cttagtgaag gcactctagt taaaaaaaga
aagtgctatt tgtgttgagg aggaaactga gacatagaaa gattcgacaa gttgcccaga
                                                                    7140
                                                                    7200
gtttcaagct gcaaatgagg ggccaggatt aaatcaggca ttcatactcc agcctccccg
gaaattaaaa tggtttagaa gatggctgag accgattcca ttctgaacaa aggatgtgag
                                                                    7260
caggtttttc ttttaagagg agagagtaaa taaacaagtg gggaaattat aacctaataa
                                                                    7320
                                                                    7380
atgtaaatta aaacagtaac aaagtatcat ttaacatatt aaagtaatca gtggttttaa
gtgacagaat cttgtgttga taaaataaaa tggaaactgc agtcagatgt atctaatgga
                                                                    7440
atgagtacat tgccataact cttttggaaa gcattttggc aacatttaca agaaatcaac
                                                                    7560
aaaaacagtt aacacatttt tgacccagtt aattttactt tggagaagta atggaatagg
aatteegaag aageatgage teateattat ageattgttt acateeacca ggagatgaat
                                                                    7620
                                                                    7680
gtttaagtaa attatggctg ggcatttaat ggaattttta teetteaaca gtgcttttca
tacagttaat ggaaaagaac agagtatgaa atatatgaca actcttctta aaaatatgta
                                                                    7740
aggatatagg cgaggtgcag tggctcatgc ctgtaatccc agcatgttgg gaggccgagg
                                                                    7800
tgggcggatc acctgaggcc aggagttcga gaccagcctg gccaacatag tgaaaacctg
                                                                    7860
tototactaa aaataaaaaa ttagocaagt gtggcggcac gtgcctgtag toccaactac
                                                                    7920
tcaggagget gaggcaggag aatcacttga atccagcage eggaggttac agggagetga
                                                                    7980
gattgcacca ctgcattcca gcctgggcga cagagcaaga ctgtgtctca gaaaaaaaaa
                                                                    8040
agtaagcata tagaccaagc ctgcagcctg cataagaaag gggggcctta tttagcccaa
                                                                    8100
tggaattctg agtggatttt gacaatgttt taattttata gtttgctttc tttgaagtaa
                                                                    8160
gaatcaagtg agaaaaagca tttaattatg gaatatagtg ttcactccca cttgtttaga
                                                                    8220
aaggaacact aatgttttag gtaggctggc acaggtgagg caggagtgct gttttgttag
                                                                    8280
                                                                    8340
taaacttttg gtaaatggtt ttcatttggt tatgcctttt gttgctgttg ttgttttttg
tttttgtttt tttttttgag atggagtett getetgttge ceaggetgga gtgcagaggt
                                                                    8400
geaateteag eteactataa geteegeete eegggtteae gecattetee tgeeteagee
                                                                    8460
                                                                    8520
tecegagtag etgggaetae aggegeeege cattatgeee agetaatttt ttgtattttt
                                                                    8580
agtagagacg ggtggcgttt caccgcgtta gccaggatgg tctcgatcac ctgacctcgt
gatctgcctg cctcggcctc ctaaagtgct gggattacag acgtgagcca ccacgcccgg
                                                                    8640
eqttqttqtt tttttqaqae agggteteac tetgttgeec aggetggaat geagtggtge
                                                                    8700
aatcacaget cactgcagee ecaaceteee aggttcaggt gatteteeca cetteecaag
                                                                    8760
tagetgggae taeaggeatg tgecagaata ceeggecaat tttttgtaga gacagggttt
                                                                    8820
                                                                    8880
ccccatgttg cccaggctag tctcgaactc ctgggctcaa acagtccacc cacctcggcc
teccaaagtg ttggatttac aggegtgage cectgtgete agectggttg tgccattttt
                                                                    8940
```

			tacatgacac			9000
ccagttatgc	tttctaaaaa	cttctgtcaa	ggtaaagatt	gaaaacatgt	tcatcttttg	9060
tgtgcactgt	ttatgaatag	tagctgaata	gcccctccgc	aaggaggatg	cagccccttc	9120
			gcttagcccg			9180
			ggcctctaga			9240
cagtgattga	gcacaggctg	ggtgagttag	tacagatgtc	attttctgta	ttagaaaatt	9300
			ttttggtctc			9360
agagggtata	attttccatc	ttcagagggg	cttgatgtat	tttgctcaat	gatttccttt	9420
			acttggctag			9480
			tctgcaagtt			9540
cacattgcca	ctcagtggaa	agcgtccacg	tagtagaatg	ttgtatgtct	tggaagtatc	9600
			atcgagaagg			9660
			tgagaaggtt			9720
			cctttaccag			9780
			ttcctactgt			9840
			agttgggatt			9900
			tatgttcaaa			9960
			actttgggag			10020
			gacatggtga			10080
			gcttgtaatc			10140
			aggttgcagt			10200
			tgcctcaaaa			10260
			aggatgttat			10320
			gagcttgaat			10380
			cgcagagact			10440
			gtggggcaaa			10500
			gtctctcagt			10560
			tettacccat			10620
			atgcgtgcag			10680
			cctaatcagt			10740
			ggacattaac			10800 10860
			gaaaaagaaa			10920
			tatagattcc			10920
			tgacagtatc			11040
			cgcatgtatg			11100
			gtttctctag tatctcaaag			11160
			ctaaaaacag			11220
			ctttctaaga			11280
			ctttcatctg			11340
			ccaagcatag			11400
			aagtteteag			11460
			agggtggggc			11520
			ctggtgtggg			11580
			aggcccttac			11640
			aatgtaagga			11700
atggctttgg	aatggaattt	ttctcatttc	ctaaaaataa	atggtagaag	taaagtatgc	11760
			ggtttagcca			11820
			gaaaaaggct			11880
acctttttca	ttgtccacct	gcttatgcta	tttttagtga	aaagaatatg	aaattgtata	11940
tttactgtga	taaaatataa	acttgtgcat	gtgctaggtg	gagatgttca	cagaggggaa	12000
aatgttgagg	tgttaacatt	gatgacttca	gaggagtgag	attgcaagtg	atttgaaggt	12060
			attgtctaca			12120
aaaaatcatg	aaggaaaaaa	atgcaagagc	ctgtccttgg	gaggaagagg	aaggggtggg	12180
			gaggcatctt			12240
			agactctgtg			12300
			agggggagat			12360
			cagtttttta			12420
			ggggacctct			12480
			tetetgteee			12540
gcagtatttt	agtgtgccca	ttagggacat	tgatggagag	tgcaccaaga	cctcttagtt	12600

agcagatagc	atgctcacgg	atgtcactgt	cctgtaaatg	tctggaggta	gacatcctga	12660
gggatcttgg	cagctttttc	tgggaagtaa	ttcacgttta	ctctgcctta	caagaccagg	12720
cttgtgccgc	agaacgtggg	ggcaggtcca	gcgtctggta	ttcttccatg	ggcccacttg	12780
acagggccac	gatgtgtttt	cagttgttgt	ggggttttt	ggttttctgt	ttttgagaca	12840
aggtctgact	ctgttgccca	ggctggagtg	cagtggtgca	attacggctc	actgcagtct	12900
tgaactcctg	gactcaagtg	atecteccae	ctcaggctcc	taagtagctg	gatctacagg	12960
			atcttacttt			13020
			gcctcaagcg			13080
			cacacccagc			13140
			aaaactaagc			13200
			acggccgggt			13260
			tctgttaaca			13320
			aagctggtag			13380
			agagaaacat			13440
			gatcaggacc			13500
			ttctgtgctc			13560
			gttatcaggt			13620
			agttgagaac			13680
			tatctttcaa			13740
			tgggacactc			13800
			acacagaggc			13860
			cctaggagct			13920
			agataagcca			13980
			tcttgcccag			14040
			tggtgagaag			14100
			gtgactcctg			14160
			cccgaagacg			14220
			cctgcttcca			14280
			gcagtcttac			14340
			gaaataagca			14400
			agagatgagc			14460
caggragage	angagagaga	cagtgecege	cacgcacaca	acceggcegcg	gcagcagcag	14520
			ctggecegea			14580
			tggctcaaga			14640
			agcctggcgg			14700
			ctccctggca			14760
			aaggagaaca			14820
			acattgggaa			14880
			gtggtctaga			14940
			tccacttatt			15000
			gatttgtcca			15060
			gcccccactg			15120
			aaaacttgaa			15180
			gccatttgag			15240
			gctatgatgt			15300
			gtgcctcacc			15360
			tcaaactccc			15420
			aactgatgag			15480
			accccaggcc			15540
			gaaaatgcag			15600
			aggtgtatgt			15660
			aggggatgga			15720
			cttccagtcg			15780
			ccacgtgtcc			15840
			cacctcttct			15900
			aggtetecca			15960
			cggctgtccc			16020
			tgctgcttaa			16080
			ttcaacatgg			16140
			aggaggccag			16200
			tgaccttcca			16260
aggecagig	coccycyyce	~~accaaaac	Jacobbook	accacag	2240332003	_ 0.00

```
gcacgagtca catttgaatc ataaataaaa ttagtatgtg cttgtggtgg gattaaaaat 16320
caaagtgagc tcactgaaat gtacataggg gaggccttgg agacaggctg tggagacact 16380
ageteaceag agagecacea geteaceace tgtgggagag teaagteetg aactteaagt 16440
teacetetge cetgecegg etecetgeeg caageacagg etggcaggaa geagtetggt 16500
ggctcttagg ggaatgtgca cgtgagaaat gttccctggg tcctaagtgc ctttagagct 16560
agateagaga actgoagace egetgaggaa agtgaagtea gaaceccata ggeggaeggt 16620
catcaqaqaq qaaaqqaaqc caaqtqatqt qaaqaqqqaa qaqqaaaaqa aqaaaaaaqa 16680
cagaacctca acaqteeect eccetecagt gcagaaaata ggaaacacca acacaaaaca 16740
tacaaccttt tetettteet gggeeaagtg ggttteagae caaaagtage caccacagge 16800
tctatgagga ccaaagcaat ttcagcgaag ccttcactcg gggtggaggg ttggtggggg 16860
gettggegtg etgaagacee aageggeaag aaactgetet getacaagga egetggeage 16920
ctccaggacg cgtgccctga ctcgcccttc actggctccc aggcaggtcc ggtagcttcc 16980
ctgcagtaac tccactctca acagaactgc tatttaacaa gtgagtctat gcagaaagaa 17040
cggaggggtg cgggggtgt ggtttttctt ccacccatga ctaatgaagc agagatcacc 17100
caagcacccc aactggtcag cctcaagacc ccaaattggc atctcacttc cttgacatac 17160
acgcagatgg acacacatga gagacccctg ccgagtgtgg cgtgggcctt tacaagccta 17220
tgacceteca gggtettgac teagettgte attagtacag ceagaatace agtecegtgt 17280
gcgctagatg atatttttaa aaatcagcaa aagggcttaa gcacgtgctt ccaggggcct
atttacagtt cacaggtttg ttagttcacg cattacagta gtagctccat caaaaacagg 17400
ctcagctaga cattcaagta acaaaagcgc tacagggcca tgagccccag caaggtcagg 17460
cctgccagt gcctgcaatg ggcagcctca cctggaggcc gaggggaagc ccaggacagc
caqqtccccq qgcatcaqtg catgcqatqa cgaagcccgc agaggccatg ccagcaagtg 17580
teagecette eteteagaca geagegeate egtatggttt tgeceeteee agegeetett
                                                                  17640
ggccggctge aaacaggace aggagccttg catcctggct Cagccgtgga cttccgggcc
qttqqqaqte atcaqcttqq cctttctctc cacgcacggt cccttggccg aatactgcac
cagcaggaag gotteettgg tetececate eccaegatg etetectegt cetetgactg
                                                                  17820
getgatgege tgeageegea ggtageacea geageecagg ateaaggeee eeagggeege
qatqqcaatq aqqatqacqa tqactqtgac cacgcccgtg gtggggctgt ggtccataat
                                                                  17940
                                                                   17946
agacat
<21.0> 8958
<211> 140
<212> DNA
<213> Homo sapiens
<400> 8958
ccacacctgt aaccccagca ctttgggagg Ccgaggcggg cggatcacaa agtcaggaga
togagaccat cotggotaac atggtgaaac cocatotota otaaaaatac aaaaagttag
                                                                     120
                                                                     140
eegggegtgg tggeaggege
<210> 8959
<211> 268
<212> DNA
<213> Homo sapiens
<400> 8959
tgtaatccca gcactttggg aggccgaggc agggggatca cgaggtcagg agatcgagac
catcotggct aacatggtga aacctcgtct ctactaaaaa tataaaaaat tagccgggcg
                                                                     120
eggtggcagg cgcctgtagt cccagctacc caggaggctg aggcaggaga atggcatgaa
                                                                     180
tctgggaggc ggagcttgca gtgagctgag atggggccac tgcactccag cctgggggac
                                                                     240
agagegagae ceegteteaa taaataaa
                                                                     268
<210> 8960
<211> 301
<212> DNA
<213> Homo sapiens
<400> 8960
```

```
qccqqqcqcq qtqqctcaaq cctqtaatcc cagcactttg ggaggccgag acgggcggat
                                                                    60
                                                                   120
cacqaqqtca qqaqatcgag accatcctgg ctaacacggt gaaaccccgt ctctactaaa
                                                                   180
aatacaaaaa ttagccgggc atggtggcgc gcgcctgtag tcccagctac acgggaggct
gaggcaggag aatggcgtga acccgggagg cggagcttgc agtgagtcga gatcgcgcca
                                                                   240
300
                                                                   301
<210> 8961
<21.1> 2548
<212> DNA
<213> Homo sapiens
<400> 8961
agettgeaaa tggeegggeg eggtggetea eeeetgtaat eeeageaett tgggaggeea
                                                                    60
aggeggegg atcacgaggt caggagateg agaccatect ggctaacacg gtgaaaccec
                                                                   120
                                                                   180
gtctctacta aaaatacaaa aaattagctg gccatagtgg cgggtgcctg tagtcccagc
tacteggag getgaggeag gagaatggeg tgaacceggg aggeggaget tgeagtgage
                                                                   240
                                                                   300
cgagactgtg cccctgcact ccagcctggg cgacagagag agactccgtc tcaaaaaaaa
aaaaaqcttg caaacqcaqa aaaqaatqaa aaacaatqaa qatqqtaaat atqtttataa
                                                                   360
acctgaattg atgctggctg cataaagcaa taataataac atgaggttgg aaatgaaatt
                                                                   420
aaaacgtata acaacaatga cgtaaaagcc aagacagtaa atggagtaaa agtgttccaa
                                                                   480
ggttcttgca ctatcctgga agaagataaa ttcctattag acttaaataa gtcaagggtg
                                                                   540
                                                                   600
qatataqtaa tccctqtaqt attactaaaa gaataqtgaa agggtgcata atttccaagc
                                                                   660
cggtagagaa aaaatgtaga aaagttaaaa atatattatc aattcaaaag aaggcaagaa
aggagagaaa agggaatata gagcacataa agagtgctct ttcagcatac aaacatgctc
                                                                   720
tggtatetet cactettaaa attetteett ggcetattat ttetttteat actecacete
                                                                   780
                                                                   840
atttctctgc tttccttcat agcgaaactt ctagaaacag ttgcccccaa aatgctattt
ctoctccetc aatctottca ctcccacct attccaatat aactttcctc tctaccattc
                                                                   900
cacaaagtct tctcacgtca aagccactga tgatgactga ggatgactga ggagacaaat
                                                                   960
acaaagcatt tagggctggg cgcggtggct tacgcctgta atccagcact ttggaaggcc
                                                                  1020
gaggeaggtg gateatgagg teaggagete aagaceagee tageeaacat ggtgaaacte
                                                                  1080
cgtctctact aaaaatacaa aaattagccg ggcatggtgg catgcgcctg taatcccagc
                                                                  1140
taccttqqqa qqctqaqqcc agagaataqc ttgaacctqq gaggcagagg ttgcagtgag
                                                                  1200
ccaagttcat gccactgcac tccagcctgg gcaacagagc aagactccgt ctcaaaaaaaa
                                                                  1260
aaaaaagaaa gaacttaata aaattataga ttcagactga aatataccaa tagttacagt
                                                                  1320
qaatataaat qqaaaaqaaa ttctccaqtt aaaatacaag aattagtaga caggtttaaa
                                                                  1380
                                                                  1440
aaacaaacaa catgctattt accagagaca gaggtaaggc ataaggatac agtaaggcat
aaggatacag gtaaggcata aggatatgga aaaaaggata cagtaaaagg actgagaaat
ataaaattqq aagactctaa aagaaagctq atatagctgt attttatata tatatqtqtq
                                                                  1560
aggttggttt cctccttcct tttaaagtat ataattcaat tttttttcag tatgttcaaa
                                                                  1680
atattatgca gccatcacca ctatataatt cctagataaa atttacttta aggcaaaaat
                                                                  1740
tettttttt tttttttt tgagacccag tctcactctg ttgcctaggc tggagtgcag
                                                                  1800
tgtcatgatc tcagetcact gcaacctetg ceteceaggt tcaagcaatt eccetgeete
                                                                  1860
aacctcccga gtacctggga ttacaggegt gtaccaccat tgcctggcta atttttgtag
                                                                  1920
ttttagtaga gatggggttt ccccatgttg gccaggctag tctcaaactc ctgacctcag
                                                                  1980
gcaatccgcc cacctctgcc teccaaaggg ctggcattac agctgagagc cactgegecc
                                                                  2040
                                                                  2100
ggccaaaaag tottaaaccc agaagataca acaatootaa attgctaaat ototaataac
atagteteaa ageacaagae gtaagaactg atagaactae aaagacaaat agaaaaaget
                                                                  2160
acaagectag tgggaaattt tcaacaagca aagagtatag aagatttgat ttcaaaattc
attaaggtag ggccgggcat ggtggctgat gcctgtaatc tcagcacttt gggaggctga
                                                                  2280
gacgggcaga tcatgaggtc aggaattcca gaccatcctg gctaacacag tgaaatgccg
                                                                  2340
tototactaa aaatacaaaa aattagotgg gogtggtggc aggtgcotgt agtoccagot
                                                                  2400
                                                                  2460
actogggagg ctgaggcagg agaatggcat gaaccoggga ggcggagctt gcagtcagcc
gagattgege cactgeactc cageetggga aacagagtga gactecatet caaaaaaaaa
                                                                  2520
                                                                  2548
aaaaaaaaaa aaaaaaaaa aaaaattc
```

<210> 8962 <211> 6141

```
<212> DNA
<213> Homo sapiens
```

<400> 8962 agtogctogg cgcagtggct cacgcctgta atcccagcac tttgggaggc cgaggcgggc 60 qqatcatqaq qtcaqqaqat cqaqaccatc ctggctaaca cqgtqaaacc ccqtctctac 120 taaaaataca aaaaaattag ctgggcgtgg tcgtgggcac ctgtagtccc agctactcgg 180 gaggctgagg caggagaatg gcgtgaacct gggaggtgag cttgcagtga gccgagatca 240 300 coccactoca etecaceto occoacadao equacteto teteaaaata aaaaacacea gatgttaaat aaaatataat tcacaaattt tttaatgcat agatgaatgt acaaactaaa 360 qqaattttcc aqqaqctqqa aacaaagagc acttcagcta gtgtaagcta acctgcagct 420 tagcctgcgg cagaaagaaa ctggcggtct tagtaattga ggcatttcaa tttcagcttg 480 cagagttgga ggcaatattc ctacataaaa gtagacccac aaagggctag ataagaaaag 540 qqataaqata ctqaaqcatc tctqtcatgg atggggctgt aggggtatac gggagtagga 600 660 qaqqaqaaat cttctcatga ccacaatccc aagtgggtaa taaggtttga gtttacacta cctgaatatt gctgagaaat taatataaaa aaacgagcac aagcctatgg aaacctctgg 720 780 agcacttcac agaagcgaat acaaaaccgc ctcagggaca cgccaatcca ttctaaaatg aatteteaga aaaataagee etgetaaagt tgactteaca ateeaaaact geecceacte 840 900 aacataacac acataataag atcagataaa gaccacaaaa taattacttt taaagaagaa aaaaaatagg aatatctgga aaagaagcaa ataaaaagtt cagacattta aaaatgtatc 960 actgaaatta aagacagtcc aagagcagat ttagacccag ttggctgggt acggtggctc 1020 1080 acacctataa teccageaet ttggaagget gaggtgggtg gateaectga ggteaggagt ttgagaccag cctgtccaac atggtgaaat cccttctcta ctaaaaatac aaaaacttag 1140 1200 acgggcatag tggtgggcct ctgtaatccc agctactcag gaggctgagg caggagagtc 1260 acttgaaccc aggaggcaga ggttgcagtg agctgagatc atgccactgc actccagcct 1320 taaaqaqaaa taqqccaqac atagtqqttc attcctgtaa tctaagcact ttaggatgcc 1380 1440 tgggcaggag gatcaaggca atgtagtgag accatgtgtc tacaaaaaat aaaaaaatta getagatata atgetacata gteccageta tteaggagge tgaagtggga gagteacetg 1500 agcccaggtt gaagcagcag tgagctgtga ctgtgccact gcactccagc ctgggcgaca 1560 gagtgagacc ctgtttcaaa aaaaaaagta aaagaaaaat tacctatcaa gaaatgataa 1620 ttaggctgac agtagacccc aacagcaaca atagaaaata atgaaaatgg ccaggtgtcg 1680 tggctcatgc ctgtaatccc agcactctgg gaggctgagg cgaacatcta aggtcaggac 1740 1800 tttgagaccc agaatggcca acatgatgaa acccggtttc tactaaaaat acacaaaaaa ttagccaggt atggtggtgc atgcctatag tcccagctac ccaggaggct gaggcagggg 1860 1920 aaccecttga acctatgagg cagagatcac gccactgcac tccagtctgg gcgacagaga 1980 ctgtctccaa aaaaaaaaaa aaaaaaaaaa aactaaaaga aaatattttt ctcccaaatg ctaaaataaa qtaaqtaact atctqqaatt ctacatccaq ctatattatt atttaagagt 2040 2100 aagaataggg gtggggtgac aaagagattt tgtcagtaat gcactatcaa aacctgaatc 2160 qcaaaqaaaa tqqtattcaq caaattgagg ccaggcgccg tggctcacgc ctgtaatccc 2220 2280 agrantiting gaggeraagg egggtggate atgaggteeg gagategaga ceatectgge taacacagtg aaaccccgtc tctactaaaa atacaaaaaa atttagccgg gcatggtggc 2340 2400 qqqcqcctqt aqtcccaqct acttgggagg ctgaggcagg agaatggcgt gaacccggga ggcagagett gcagcgagec aagagtgcac cactgcacte cagectgggt gacagagega 2460 qactccatct caaaaaaaaa aaaaaaatqq tatttagcaa attgaaataa gccttgactg 2520 2580 taaaataqta acacctaaac tatctttaag gatatgaaaa caaggtagaa ctaaaatata tttattagte atgttettgg atagaaatae teatttgtgg etgaacatgg tggeteatge 2640 ctgtaatcct agcactttgg gaggctgatg caagaggatc actcaagccc aggagttcac 2700 aaccagootg ggcaacatag caagaccotg ttgctttttg ttttgaggtg tttttttttt 2760 taatttaaaa gaaaaaaat taaatacttt ttttaaagaa atactcattt gtcataggga 2820 tgggaattat ctttaggttg acttataaat ctaacatgat gctgataaaa atactgtaag 2880 ggttgctctt tttggggaga accccaggca tggtggtgta tacccatagt cccagctatt 2940 3000 tgggaggetg aggtgacage atcacctgag ctgagactgc agtgagetgt gatcaagccg 3060 3120 aaattaaaat taaataaatt ttaaaaataa aataaaataa gatgcttacc cttctagttg ttgtgaagat taaatgagtt attcataaag tgcttacaac attgcctggc acataataag 3180 tactcaactg aattctagtt tcggttagtt tctcctgtta taactgtatg agtctgtttc 3240 agggetatte tgatecaate atetgetate tatetattea tacgteagaa ceacteatgg 3300 caccatttta caatgttaag agaagtctat gtgcaagctc ctaaaaaacca catttctttc 3360

3420

cttctttctt atcttagaga caggagtctt gctctgttcc ccaggctgga agtaggcagt

<211> 272

```
tgcctgatca tggctcactg tggccttgaa ttcctgcaca agtgatcctc ctatcttggc
                                                                   3480
ctcccaaagt gctgggaata caagtctgag ccaccaggct gagcccataa aaaacatttt
                                                                   3540
                                                                   3600
tctggccaga tgcagtgtct catgcttgta attccaacac tttgggaggc tgaggegggc
agatcacctg aggtcacaag ttcgagacca gcctggccaa catggtgaaa ctctgtctct
                                                                   3660
aacaaaaata caaaaattag ccaggtgtgg tggtgggcac ctgtaatccc agctactcgg
qaqqctqaqq caqqaqaatt qcttqaaccc aqqaqqcaqa qqttqcaqtq aqccaaqata
                                                                   3780
gcaccattgc actcccgcct gggcaacaag agtgaaactc cgtctcagaa aaaaacaaac
                                                                   3840
agacattttt ottagttett teetottogt tetoteagat agaetttaga ataattttea
                                                                   3900
gatcctccat ctcttaccta ttcagttgaa ttatattaca ttaataaact gaaaagaaat
                                                                   3960
gacatctata tatctaatag gtcattccat cttagaaaat ggaatggtct cataattatt
                                                                   4020
traggettit aaattatete atagtttaet geatgtetea ttacetgtta aaggeatttt
                                                                   4080
aaaatacttt atgtttttgt taataaagtg agtggtggta tattttccct tattacattt
                                                                   4140
totgattttt gotggcatta taaaactatt gggttttata cacttgcttt acagctagtc
                                                                   4200
aacaaqctaa acttttaatt ctaaaaaqtg tctcttgggt tttcttgtgt aaaataaata
                                                                   4260
gctatatctc ctatatacaa tgaaaaattg tataacagtc tcaacaaggg atatcaacgg
                                                                   4320
aaaatctcaa ggggatttat ttttttaaga cagagtgcag tggcactaac atagatcact
                                                                   4380
gcagactega aatetgaget taagggatac ttecaetttg getteactag atggatgeca
                                                                   4440
cacatacctq qctaattttt tttttaatqt aaaaaacatg ggtggggtct tgctatgttg
                                                                   4500
                                                                   4560
ccctggctgg tctcaaactc ctggcctcaa gcgatctcct gcctcggcct cccaaagtgc
tgtaatccca gcactttggg agacacctca cctggcctca aaagggattt taaattgcaa
                                                                   4620
aacatgcaga aatatttaat ctgtctggga aataacccct gactcctggc ctcccagtct
                                                                   4680
                                                                   4740
cccagagacc attacacaga agcaggtcca tgttttacta aaggaagagt gtcagcaata
                                                                   4800
aactgttgag tgaaaagacc aagctatagg acagcatgca cagaatgagc ccactttgtt
aaaaaatata tttcatatat acagcacata ctaaatatag catggatata gaaaagtatc
                                                                   4860
tgggagatta ggtatcaaat tattaacggt gcttgtctgt ggggaataca agtaggagca
                                                                   4920
aacttttact ttttattttq cttqctatct acccccaaat agattactaa ttctgaagca
                                                                   4980
ttgctttaag ctagtaatat cttttttcag tttcttttta aacacaccta aattcagagg
                                                                   5040
acagaggtag acaatttttg cacatccatc ttgaacttaa tcattacaca gaaaaatagc
                                                                   5100
tggaaaacta ttatgttttg aatatatgtt gaatacatac gatttttact gcagacatga
                                                                   5160
tacataqccc ataqtqccca qaqctqaacc tctggttgag agaagttgcc aaggagcggg
                                                                   5220
aaaaatgtct tgaaagatct aaaacaaaaa aaagtacaaa gatgttaatc cagaacagtt
                                                                   5280
5340
ttttcacagc cgggcatggt ggctcatgcc tgtaatccca gcactttggg aggccaaggt
                                                                   5400
aggtggattg cttgagctta ggaattcggg accagcctag gcaacaaggt gagcccccgt
                                                                   5460
ctctacaaaa aaaaaaaaaa aaaaaaaaaa aaaattagct gggcctggtg gcacacgcct
                                                                   5520
qtaqqqccaa qtqqqaqqat cctcaaqtqq qaqqatcact tgagcctggg aagtcaaggc
                                                                   5580
                                                                   5640
tgcattgaga tgtgatcccg ccactgcatt ccagctccag cctgggcaac agagagagac
cctgactcaa aaggttgaaa aaaaaagaat tttcaaattt taaacatttt ccccacaggg
                                                                   5700
tcaacttctc cctgtgaccg agcatacaat gaagctatta tttaagaaat tgcattctgt
                                                                   5760
attaaacct ttattatgat cagtatetea ttgcateete aatettgcac actgtcagee
                                                                   5820
tcattttaca gacaaggaaa gctgaccttc tagaaatgac tttcccaata tcagagaaat
                                                                   5880
                                                                   5940
aggatttgaa cataaggcta actgactcta acacgttatc actgtatcac tgagtacagc
ctttaagaaa agctcaacac tgggccaggc acggtggctc acgcctgtaa tcccagcact
                                                                    6000
ttaqqaqqcc qaqqcqqca qatcacqaqq tcaqqaqatc gagaccatcc tggctaacat
                                                                    6060
ggtgaaaccc cgtctccact aaaaatacaa aaaattagcc gggcatggtg gcgggtgcct
                                                                    6120
gtagtcccag ctactcggga g
                                                                    6141
<210> 8963
<211> 130
<212> DNA
<213> Homo sapiens
<400> 8963
ccgggagcag tggctcacgc ctgtaatccc agcattttgg gaggccgagg cgggtggatc
                                                                     60
                                                                    120
acaaqctcaq qaqattqaqa ccaccctqqc caacatggtg aaaccccgtc tctactaaaa
                                                                    130
atacaaaaaa
<210> 8964
```

<212> DNA <213> Homo sapiens <400> 8964 cgggcacagt ggctcacgcc tataatccca gcactttggg aggccgaggt gggtggatca 60 120 caaggtcagg agatcaagac catcctggct aagaaggtga aaccctgtct ctactaaaaa tacaaaaaat tagccgggcg tggtggcggg cacctgtggt cccaggtact caggaggctg 180 aggcaggaga atggcgtgaa ctcaggaggt ggagcttgca gcgagccaag atggtgccac 240 tqcactccag cctgggcgac agagcaagac tc 272 <210> 8965 <211> 205 <212> DNA <213> Homo sapiens <400> 8965 toccagcact ttgggaggec aaggtgggeg gatcacgagg tcaggagatc gagaccatcc 60 tqqctaacac qgtqaaaccc cgtctctact aaaaatacaa aaattagcca ggtgtggtgg 120 180 cgggcatctg tagtcccagc tactctggag gctgaggcgg gagaatggcg tgaaccccgg 205 aggcagaget tgcagtgage egaga <210> 8966 <211> 167 <212> DNA <213> Homo sapiens <400> 8966 gggccgggcg cagtgactca cgcctgtaat cccagcactt tgggaggccg aggcgggtgg 60 atcacgaggt cacgagatcg agaccatect ggetaacaca gtgaaacccc gtctgtacta 120 aaaacacaaa aaattagccg ggcatgttgg caggtgcctg tagtccc 167 <210> 8967 <211> 299 <212> DNA <213> Homo sapiens <400> 8967 ggtgcattgg ctcacgcctg taatcccagc actttgggag gccgaggccg gcggatcacg aqqtcagqaq atcaaqacca tcctggctaa cacggtgaaa ctccgtctct actaaaaata 120 180 caaaaaatta gccaggcatg gtggtgggca cctgtagtcc cagctactgg ggaggctgag gcaagagaat ggcgtgaacc cagggggcag agcttgcagt gagccgagat ctcgccactg 240 <210> 8968 <211> 288 <212> DNA <213> Homo sapiens <400> 8968 tcacgcctgt aatcccagca ctttgggagg ccgaggcagg tggatcacaa ggttaggaga 60 tagagaccat cctggctaac acggtgaaac cccgtctcta ccaaaaatac aaaaaattag 120 ccgggcgtgg tggcgggcgc ctgtagtccc agctactccg gaggctgagg caggagaatg 180 gcgtgaaccc aggaggtgga gcttgcagtg agccgagatc gcgccactgc acgccagcct 240 288 gggtgatgac agagactccg tctcaaaaaa aaaaaaaaa aaaaaaaa

```
<211> 282
<212> DNA
<213> Homo sapiens
<400> 8969
                                                                        60
cctgtaatcc cagcacttta ggaggacgag gtgggcggat cacaaggtca ggagatcgag
accatectgg ctaacatggt gaaaccccgt etetactaaa aatacaaaaa attageeggg
                                                                       120
cqtqqtqqcq qqcqcctqta qccccagcta ctccggaggc tgaggcagaa gaatggcttg
                                                                       180
aaccqqqaqq cqqaqcttqc agtqaqccaa gatcqcacca ctqcactcca gcctgggtga
                                                                       240
                                                                       282
cagagogaga ctoogootoa aaaaaaaaaaa aaaaaaaaaaa aa
<210> 8970
<211> 275
<212> DNA
<213> Homo sapiens
<400> 8970
ccctttqqqa qqccqaqqca qqcqqatcat qagqtcagga gatcqagacc atcctggcta
                                                                        60
                                                                       120
acacggtgaa accccgtctc tactaaaaat acaaaaaaaa atgccaggtg tggtggtggg
                                                                       180
cqcctqtaqt cccaqctact tgggaqgctg aggcaggaga atggcgtgaa ccaggaaggc
                                                                       240
qqaqettqet qtqaqeeqac etegcaceac tgcactecag cetgggegac agagtgagac
                                                                       275
tccgtctcaa aaaaaaaaaa aaaaaaaaaa aaaaa
<210> 8971
<211> 133
<212> DNA
<213> Homo sapiens
<400> 8971
tgccgggcgc ggtgactcac gcctgtaatc ccagcacttt gggaggctga ggcgggcgga
                                                                        60
tcatgaggtc aggagatcga gaccatcctg gctaacacgg tgaaaccccg tctctactaa
                                                                       120
aaatacaaaa att
                                                                       133
<210> 8972
<211> 181
<212> DNA
<213> Homo sapiens
<400> 8972
aaagcaagcc cgggcgcggt ggctcacgcc tgtaatccca gcactttggg aggccgaggc
                                                                        60
gggcggatca cgaggtcagg agatcgagac catcctggct aacacggtga aaccctgtct
                                                                       120
ctactaaaaa tacataaaaa ttagccgggc aaggtggcag gtgcctgtag tcccagctac
                                                                       180
t.
                                                                       181
<210> 8973
<211> 301
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (98)
<223> n equals a,t,g, or c
<400> 8973
                                                                        60
eggtggetea egeetgtaat eecageactt ggggaggeeg aggegggegg atcacgaggt
caggagatcg agaccatcct ggctaacacg gtgaaacncc gtctctacta aaaatataaa
                                                                       120
```

gagaatggcg	tgaacccggg	tgggcgcctg aggcggagct agactccgtc	tgcagtgagc	cgagatcgtg	ccactgcact	180 240 300 301
<210> 8974 <211> 301 <212> DNA <213> Homo	sapiens					
acgaggtcag atacaaaaat aggcaggaga	gagatcgaga tagccgggca atggcgtgaa	ctgtaatccc ccatcctggc tggtggcatg cccgggaggc agagcgaaac	taacacggtg cacctgtagc ggagcttgca	aaaccccgtc cccagctaca gtgagtcgag	tctactaaaa cgggaggctg atcgcgccac	60 120 180 240 300 301
<210> 8975 <211> 111 <212> DNA <213> Homo	sapiens					
		gccaaggtgg ccccgtctct				60 111
<210> 8976 <211> 182 <212> DNA <213> Homo	sapiens					
acgaggtcag	gagatcgaga	ctgtaatccc ccatcctggc gcggtggcgg	taacatggtg	aaaccccgtc	tctactaaaa	60 120 180 182
<210> 8977 <211> 300 <212> DNA <213> Homo	sapiens					
aggtcaggag aaaaaaaaat aggcaggaga	attgagacca tagccaggca atggcgtgaa	taatcccagc tcctggctaa tggtggcggg cccgggaggc agagcaagac	cacggtgaaa cgcctgtagt ggagcttgca	tcccgtctta cccagctact gtgagcagag	ctaaaaatac ccggaggctg atcgcgccac	60 120 180 240 300
<210> 8978 <211> 611 <212> DNA <213> Homo <400> 8978	sapiens					

cgggcggatc tctactaaaa ggggaggctg atcccaccac aaaatttcag gctgaggcgg ccctgtcttt agtcccagct	acaaggtcag atacaaaaat aggcaggaga tgcactccag ttgtgggctg gaggatcacg actaaaagta actcgggagg gagatcccgc	tggctcacgc gagatcgaga tagccgggcg atggcatgaa tctgggtgac ggcgcggcag aggtcaagag caaaaaaaa ccgaggcagg cactgcactc	ccatcctggc tggtggcggg cccgggaggc agagcgagac ctcacgcctg atggagacca aattagccgg agaatgacgt	taacacagtg tgcctctagt agagcttgca tccgtctcaa taatcccagc tcctggctaa gtgtagtagc gaacccggga	aaaccccgtc cccagctgct gtgagccgag aaaaaaaaa actttgggag cacgtgaaa gggcacctgt ggcggagctt	60 120 180 240 300 360 420 480 540 600 611
<210> 8979 <211> 291 <212> DNA <213> Homo	sapiens					
tegagaceat eegggegtag gegtgaacee	cccggctaaa tggcgggcgc gggaggccga	ctttgggagg acggtgaaac ctgtagtccc gcttgcagtg atctcaaaaa	cctgtctcta agctacttgg agccgagata	ctaaaaatac gaggctgagt gcaccactgc	aaaaaattag caggagaatg actccagcct	60 120 180 240 291
<210> 8980 <211> 308 <212> DNA <213> Homo	sapiens					
aggagatcga aaaattagcc ggagaatggc	gaccatectg gggcgtgatg gtgaaccegg	ccagcacttt gttaacacgg gtgggcgcct gaggcggagc gagactccgt	tgaaaccccg gtagtcccag ttgcagtgag	tetttaetaa etaeteggga eegagattge	aaatacaaaa ggttgaggca gccactgcac	60 120 180 240 300 308
<210> 8981 <211> 197 <212> DNA <213> Homo	sapiens					
cgcctgtagt	cccagctact gtgagctgag	ctactaaaaa caggaggctg attgcaccac	aggcaggaga	atggcgtgaa	cccgggaggt	60 120 180 197
<210> 8982 <211> 114 <212> DNA <213> Homo	sapiens					
		gtgggtggat ctctactaaa				60 114

<210> 8983 <211> 297 <212> DNA						
<213> Homo	sapiens					
aaggtcagga	tagcacgcct gatcgagacc	atcctggcta	acacggtgaa	accccgtctc	tactaaaaat	60 120
	tatcagggtg					180 240
	atggagtgaa cctgggcaac					297
<210> 8984 <211> 307 <212> DNA <213> Homo	sapiens					
<400> 8984						
tttaaaaagt gaggegggeg egtetetaet	ctggccggga gatcacgagg aaaaatacaa gggaggctga	tcaggagatc aaaaaaaatt	gagaccatcc agccgggcgt	cggctaaaac ggtggcgggc	ggtgaaaccc gcctgtagtc	60 120 180 240
	tegegeeact					300 307
<210> 8985 <211> 226 <212> DNA <213> Homo	canione					
12 13 110MO	Supremb					
<400> 8985	gctcacgcct	ataatataaa	cactatoooa	aaccaaaaca	aataaataat	60
gaggtcagga	gatcgagacc	atcctggcta	acacggtgaa	accccgtctc	tactaaaaat	120
	tagetgggeg atggeatgaa				cgggaggctg	180 226
<210> 8986 <211> 280						
<212> DNA <213> Homo	sapiens					
<400> 8986						
cccagcactt	tgggaggccg					60
	gtgaaacccc gtagtcccag					120 180
gaggcggagc	ttgcagtgag ctcaaaaaaa	ccgagatccc	gccactgcac			240 280
<210> 8987						
<211> 305 <212> DNA						
<213> Homo	sapiens					
<400> 8987	acacaatcaa	tastacctat	aatoocacoo	ctttaaaeaa	ccaadacaaa	60
guggggccag	gcgcggtggc		aatcccagca			120

gaggatgagg	caggagaatg	gcgtgaacct	gggaggcgga	ctgtagtccc gtttgcagtg gtctcaaaaa	agccgagatg	180 240 300 305
<210> 8988 <211> 148 <212> DNA <213> Homo	sapiens					
cacgaggtca	gtggctcacg ggagatcgag aaaaaaaaa	accatcctgg	cagcactttg ctaacacggt	ggaggccaag gaaaccccgt	gcgggcagat ctctactaaa	60 120 148
<210> 8989 <211> 3905 <212> DNA <213> Homo	sapiens					
<400> 8989						60
				gcggatcacg attaaaaaca		120
				ggaggctgag		180
				cgcgccactg		240
				caacaaaaaa		300
				agataaacaa		360
				tttataaaca		420
tgggcattta	ggtactttct	aatttttcac	tattataagt	atatcactat	gggtctgatc	480
aggagagaga	aatttgacag	ggaaagttga	atgtaaatta	ttaattttaa	cagggattag	540
				caaaacagaa		600
				cagggaggag		660
tagggctaag	agaaggctca	gctgagggtc	cctgaatttc	acagaagccc	ccgtggtgcc	720
				tgggggaaac		780
				gaggagggg		840 900
				aaggggccag		960
				gagccaggaa		1020
				cttttttaaa aggctggggt		1020
				ccaatcctct		1140
				agctaatttt		1200
				ttggcgcaat		1260
				cagcctcccc		1320
				gtatttttag		1380
				tcgtgatcca		1440
cctctcaaag	tgctgggatt	acaggcgtga	gccaccgcga	ctggctgcct	ggctaatttt	1500
ttaaagaaaa	ttttctagag	gtgagatett	actttttgat	gcaggatggt	tttgaactcc	1560
				ctgggataac		1620
				agagggaatt		1680
				agggaatatc		1740
				ctagacttag		1800
				tcagtaaaac		1860 1920
				attaacctta		1920
assassa++°	gtagggatgt	tasaacttta	ttttctttt	agttttttat tattgtgaag	ttettaceta	2040
tateetetee	tratttase=	aattgggate	ttcagtcttt	ttcttattga	tttgtacatg	2100
ctctttatat	attaagtato	agaaagttta	aatgttcatg	tttccaaatc	ttactttgtt	2160
tttcatattt	aaaatcttaa	ttcttttgga	aatcqtttta	gtttaaggtg	tcaggtaggt	2220
gtttagtttt	taaattttgt	tccaataatg	ttaactcttt	tetettttt	ttcctgactg	2280

```
2340
atttatatgt caacttgtgt tatatgcctg ggtatactta tggactttaa gttgttttct
                                                                  2400
totagtttct agttaattat tittcttttt totttcaqaa caggacgcag gccttgatgc
                                                                  2460
cettteetet ateataagte gecaaaaaca aatggggeag gaaattggga atgaattgga
                                                                  2520
tgaacaaaat ggtaagaata agtctgggat tgaccagatt tgccgttgac ataaatacta
aaggettgag catttgttga atgagtttaa gattatacaa catgtaaagt ggtttaatgt
                                                                  2580
caatqattqt tacaqtttaa cqcattqqag tgggggttgt ggcagattta gatgatagtt
                                                                  2640
gttaaatact atgcaaagaa atttggtgaa aaattttcca gttctcagta gctgctttta
                                                                  2700
acaatactgt gttttatgat ccattcatcc caagagcttt tcttctatgt ggcagtgata
                                                                  2760
tgaaattgct cagcactttg tacactgagg ctgtgtgggc ctcctgtcat ccccacaccc
                                                                  2820
gotggagttt getettette gateetatgt accaggette agggcaaaaa agggtttgaa
                                                                  2880
gatetttgtt cagggtttga tgtgacaagt ctggttggaa aaagatgaat ttgcaaactg
                                                                  3000
caaqcaqqqt qqattgggga gtgtttaaga cgtgtaggca tctgcaaggc tcttggcttg
                                                                  3060
aggagggett ggatgggttg taggggcaga aagggggaag aaatacgggg gcacgggatt
gccagtgatt ttacgttaag gatgaagttg ggaaacttga gagcagacac tggtttttgg
                                                                  3120
                                                                  3180
qtqaqatqqt aaqtccaqtt tgcatgtgtc taattagaga tgccggcggg agatgtccag
ttgacagtgg gagacagggt accagagctc agggagaggg cggagccaaa gagaagagat
                                                                  3240
gggagcagct gcagtgtaga ggtgacgtgt gacagcgtgg agtcgttgag tggcagtgaa
                                                                  3300
3360
                                                                  3420
tcatctccac acaacatcat gaaggcggca ccctcctcgt gtgagaggca aaactcagag
                                                                  3/180
tggctgcagg gcccctgag accacatcgc ttatgagtga cagagctaaa ctccagctca
ggtcttctga ttctaacgtg actgcttttg ctgctaaact ggcttcctct ctaaagaaga
                                                                   3540
caaagtagga agagaaaaag aaaatgtaaa gtattctatc taaggtttca gcttttagta
                                                                  3600
                                                                   3660
ataacacgat ggaatggctt tcaagaaaag ttatcaggtg ggtgcggtgg ctcacacctg
taattccaac actttqqqaq qctqaqqcaq qcqqattaca aggtcaggag accagcctgg
                                                                   3720
ccaacatgat gagacctcat ctctactaaa aatacaaaaa attagctggg cgtggtggcc
                                                                   3780
cacacctota gtcacaccta ctcgggaggc tgaggcagga gaattgctag aacccaggag
                                                                   3840
geggaggttg tggtgageeg agattgtace attgeactee ageetgggeg acagageaag
                                                                   3900
                                                                   3905
tctcc
<210> 8990
<211> 130
<212> DNA
<213> Homo sapiens
<400> 8990
qqccqqqcgc qqtqqctcac qcctgtaatc ccagcacttt gggaggccga ggctgacggt
                                                                     60
                                                                    120
tcacaaggtc aggagttcga gaccatcctg gccaatatgg tgaaaccccg tctctactaa
                                                                    130
aaatacaaaa
<210> 8991
<211> 275
<212> DNA
<213> Homo sapiens
<400> 8991
gectgtaatc ccagcacttt gggaggctga ggcgggtgga tcacgaggtc aggagatcga
                                                                     60
gatcatcctg gctaacatgg tgaaaccccg tctctactaa aaatacaaaa aattagctgg
                                                                    120
gcatggtggc gggcacctgt agtcccagct actcgggagg ctgaggcagg agaatggtgt
                                                                    180
gaagetggga ggeggagett geagtgagee cagattgtge caetgeacte cageetgggt
                                                                    240
gacagagcaa gactctgact caaaaaaaaa aaaaa
                                                                    275
<210> 8992
<211> 264
<212> DNA
<213> Homo sapiens
<400> 8992
```

atcccagcac tttgggaggc cgaggtgggc ggatcacgag gtcaggagat cgagaccatc

tggtgggcac gggagccaga	cagtgaaacc ctgtagtccc gcttgcagtg gtctcaaaaa	agctgctcag agccgagatg	gaggctgagg	caggagaatg	gcgtgaacct	120 180 240 264
<210> 8993 <211> 163 <212> DNA <213> Homo	sapiens					
acgaggtcag	tggttcatgc gagatcgaga tagctggacg	ccatcctggc	taacacggtg	aaaccccgtc		60 120 163
<210> 8994 <211> 237 <212> DNA <213> Homo	sapiens					
aaccccgtct cccagctact	gggcggatca ctactaaaaa cgggaggctg gatcgccca	tacaaaaaat aggcaggaga	tagccgggcg aaggcgtgaa	atgtggcggg ccccgcgggc	cgcctgtagt cagagcctgc	60 120 180 237
<210> 8995 <211> 310 <212> DNA <213> Homo	sapiens					
ggcagatcac tactagaaat cgggaggctg	gggcgtggtg gaggtcagga acaaaaaaat aggcaggaga tgcactccag	gatcgagacc tagccgggca atggcatgaa	atectggeta tggtggtggg ceegggaggt	acacggtgaa cacctgtagt ggagcttgca	accccgtctc cccagctact gtaagctgag	60 120 180 240 300 310
<210> 8996 <211> 176 <212> DNA <213> Homo	sapiens					
gagatcaaga	ctgtaatccc ccatcctggc cagtggcacg	taacacggtg	aaaccccgtc	tctactaaaa	atacaaaaaa	60 120 176
<210> 8997 <211> 278 <212> DNA <213> Homo	sapiens					
<400> 8997 aatcccagca	ctttgggagg	ccgaggcggg	cggatcaaca	ggtcaggaga	tegagaceat	60

```
cctggctaac aaggtgaaac cccatctcta ctaaaaatac aaaaattagc ccggcgtggt
                                                                 120
                                                                 180
ggtgggcgcc tgtagtccca gctactcggg aggttgaggc aggagaatgg cgtgaaccca
                                                                 240
ggaggggag cttgcagtga gccaagattg cgccactgca ctccagcttg ggtgacagac
                                                                 278
cgagactccg tttcaaaaaa aaaaaaaaaa aaaagaat
<210> 8998
<211> 176
<212> DNA
<213> Homo sapiens
<400> 8998
geagtggete aegeetgtaa teecageact ttgggaggee aaggtgggea gateatgagg
                                                                  60
tcaggagate gagaccatee tggctaacat ggtgaaacce catetetact aaaaatacaa
aaaactagcc aggcgtggtg gcgggcgcct gtagttccag ctactcggga ggctga
                                                                 176
<210> 8999
<211> 2364
<212> DNA
<213> Homo sapiens
<400> 8999
                                                                  60
ctcactcctg taatcccagc actttgggag gccgaggcgg gcggatcacg aggtcaggag
                                                                  120
ategagacca teetggetaa caeggtgaaa eeeegtetet aetaaaaata caaaaaaaa
                                                                  180
attagccgg cgtqqtagcg qqcqcctqta qtcccaqcta ctcgggaggc tgaggcagga
                                                                  240
quatqqcqtq aacctqqqaq qcqqaqcttg cagtgagccg agatcgcgcc actgcactcc
agectgggcg acagagegag actccgtctc aaaaaaaaaa aaaaaaaaa aaaagaataa
                                                                 300
agtataagag aacatgagtg aatgcctgtc atctttttt ttttttcttc aaaaacaggg
                                                                  360
teteaetttg teaceeagge tgeagtgeag tggegeaate atggeteaet geaaceteta
                                                                  420
geacetggge teaagagete aagaggteet accaacteag ceteccaagg agetgggact
                                                                  480
acaggtgcat gccaccacac cctaaggtaa atttttgtgt ttttatagag acaggtttta
                                                                  540
                                                                  600
ccatgttgcc caggctgttc tgaaactcct gggcttaagg gatcgaccca cctccatctc
ccaaggcact gggattatag gcatgagcca ccgcgcctgg cctatcatca tttattcatt
                                                                  660
tattcatcta tgcaaaaata ttctttgagt gcctaattgc taagcaatgg gacaagcact
                                                                  720
                                                                  780
ggcaagtcac actggcaaaa tatcatcccg ccactcaagg agcttatagg tcagctgggg
                                                                  840
agacaaagaa gaacatgggc ccttgtaatg agctaagtat ggtgctaggg gaaatatcca
                                                                  900
taagttatgg gaacccagag gaattcattc atttattcgt ttagtaaata tttatgtgcc
                                                                  960
aaactettgg gacccaatgg tgacctaagc agacaagaca catccaccta cagtgtttac
agagtagtgt gggagacaga cattaatgaa atgctcttac agacctatca ttacctattg
                                                                 1020
tcatatgagt tatgaaagaa aaataacagg ccgggcatga tggctcacgc ctgtaatccc
                                                                 1080
                                                                 1140
agcactttgg gagaccaagg caggtggatc acttgaggtc aggagttcaa gaccagcctg
1200
tggtggcagg cagctgtaat cccagctact cgggaggctg aggcaggaaa ctcgcttgaa
                                                                 1260
cctgggaggc agaggttgca ctgagctgag attgcaccac tgcactccag cctgggtgac
                                                                 1320
1380
                                                                 1440
gaaggaagga aatagagtgt aagagggggg cctagtgtag tctaagatga ctcaggagaa
gctgtttgag ctgatgcctg aagacgggtt gcatgtaagt agttgagtag gtaaaagaga
                                                                 1500
ggggtactat catatcaggg attcgggaga aaaaaaaaaga gagagagaga ggggaagagt
                                                                 1560
getgtggaec cattgagete cageccaget ccaactetgt gggteaggaa agaettteca
                                                                 1620
                                                                 1680
qcatctaagc tgagtccaga aggatgagta ggagtgagcc agctgaggag gagctggggt
ggaaggaaag cattccagag cagcagatag cttgtgcaaa ggcacacagg cagctgggtg
                                                                 1740
tggtggctca cacctgtaat cccagcactg tgggaggcca agatgggtgg accgtttgag
                                                                 1800
                                                                 1860
cccaggaatt caagaccaac ctggatgaca tagtgaaacc ctgtctctac caaaaaaaaa
aaaaaaaaaa ttgaaaaaaa aaaagaagct gggcatggtg gcgtgcacct gtggtcccag
                                                                 1920
ctacccagga aactgaggtg ggagggaagt cgaggctgta gtgaaccatg gtggcaccat
                                                                 1980
                                                                 2040
ggaggcaaca gaacatagtg gattggaagg aaaaacaagt ggttcagacc aggtgcagtg
                                                                 2100
                                                                 2160
gctcatgcct gtaatcccag cactttggga ggccgaggcg ggcagatcac gaggtcagga
gatcaagacc atcctcgcta acacagtgaa accccgtctc tactaaaaat acaaaaaaat
tagccaggcg tggtggtgcg tgcctgtagt cccagctact caagaggctg aggcaggaga
                                                                 2280
```

	cctgggaggc agagcaagac		gtgagcggag	atcatgccac	tgcactccag	2340 2364
<210> 9000 <211> 298 <212> DNA <213> Homo	sapiens					
tgggcggatc tctactaaaa tcgggaggct	acgaggtcag atacaaaaaa gaggcaggag	gagatcgaga ttagcagggc aatggcgtga	ctgtaatccc ccatcctggc gaggtggcag accccggggg acagcgagac	taacatggtg acgcctgtag gtggagcctg	aaaccccatc tcctagctac cagtgagctg	60 120 180 240 298
<210> 9001 <211> 276 <212> DNA <213> Homo	sapiens					
acagcgtgaa gcacctgtag cggagcttgc	accccgtctc tcccagctac	tactaaaaat tegggagget gatggtgcca	gaggtcagga acaaaaaaaa gaggcaggag ctgcactcca aaaaat	ttagctgggc aatggcgtga	atggtggcgg acctgggagg	60 120 180 240 276
<210> 9002 <211> 289 <212> DNA <213> Homo	sapiens					
atcacgaggt caaatacaaa tgaggcggga	caggagateg aattageagg gaatggegtg	agaccatcct gcctggggcg aacccgggag	eceageactt ggecaacatg ggegeetgta geggagettg etecetetea	gtgaaacccc gtcccagcta cagtgagccg	gtctctacta cttgggaggc	60 120 180 240 289
<210> 9003 <211> 261 <212> DNA <213> Homo	sapiens					
ggagatctag attagccggg gaatggcgtg	accatcctgg catggtggcg	ctaacacagt ggcgcctgta gcggagcttg	ggaggccgag gaaaccccgt ttcccagcta cagtgagccg	ctctactaaa ctagggaggc	aatacaaaaa tgaggcggga	60 120 180 240 261
<210> 9004 <211> 169 <212> DNA <213> Homo	sapiens					

ctatcctggc	agcactttgg taacatggtg gcgcctgtag	aaaccccatc	tctactaaaa	atacaaaaaa		60 120 169
<210> 9005 <211> 312 <212> DNA <213> Homo	sapiens					
ggcggatcac tactaaaaat gggaggctga	gggcgcggtg gaggtcagga acaaaaaatt ggcaggagaa gcactccagc tc	gatcgagacg agccgggcgt tggcgtgaac	atcccggcta agtggcgggc ccgggaggcg	aaacggtgaa gcctgtagtc gagcttgcag	accccgtctc ccagctactt tgagccgaga	60 120 180 240 300 312
<210> 9006 <211> 284 <212> DNA <213> Homo	sapiens					
ctaacaaggt ggcgcctgta gcggagcttg	ggaggccgag gaaaccccat gtcccagcta cagtgagccg ccgtctcaaa	ctctactaaa ctcgggaggc agattgcgcc	aatacaaaaa tgaggcagga actgtggtcc	attagccggg gaatggcgtg gcagtccggc	cgcggtggtg aacccgggaa	60 120 180 240 284
<210> 9007 <211> 298 <212> DNA <213> Homo	sapiens					
ggatcacgag taaaaataca aggctgaggc	cgcagtggct gtcaggagat aaaaattagc aggagaatgg ctccaggctg	cgagaccatc cgggcgtgtt cgtgaacccg	ctggctaaca ggcgggcgcc ggaggcggag	cggtgaaacc tgtagtccca cttgcagcga	ccgtctctac gctactcggg gcggaaatcg	60 120 180 240 298
<210> 9008 <211> 282 <212> DNA <213> Homo	sapiens					
tegagaceat tageagggtg atggegtgaa	aatcccagca cctggctaac tggtggtggg cccaggaggc agagtgagac	acggtgaaac tgcctgtagt ggagcttgca	cccatctcta cccagctact gtgagccgag	ctaaaaatac cgggaggctg attgtgccac	aaaaaaaaat aggcaggaga	60 120 180 240 282

<210> 9009 <211> 138

<212> DNA						
<213> Homo	sapiens					
<400> 9009						
	taatcgcagc					60 120
gccgagtgtg	tcctgggtaa	catggtgaaa	ccccgtctct	actcaaaata	caaaaagtta	138
5009450505	9-33-939					
<210> 9010						
<211> 3010						
<212> DNA						
<213> Homo	sapiens					
<400> 9010						
	cgggcgcggt					60 120
	cgaggtcagg tacaaaaaaa					180
	tgaggcagga					240
agatcgtgcc	actgcacttg	agcctgggcg	acagagcaag	actccatctc	aaaaaaaaa	300
aaaaaaaaa	a					311
<210> 9011						
<211> 131 <212> DNA						
<213> Homo	sapiens					
<400> 9011						
	gcctgtaatt	ccaqcacttt	gggaggctga	ggtgggtgga	tcacgaggtc	60
	gaccatcctg					120
aaaaaaagaa	a					131
<210> 9012						
<211> 158 <212> DNA						
<213> Homo	sapiens					
<400> 9012						
	acgcctgtaa	tectageact	ttggaaggcc	gaggggggtg	gatcacgagg	60
acaggagatc	gagaccatcc	tggctaacat	ggtgaaactc			120
aaaattagcc	aggcgtggtg	gcaggcgcct	gtagtccc			158
<210> 9013						
<211> 6150 <212> DNA						
<213> Homo	sapiens					
<400> 9013						
	aaggaatttt	cttctctata	atataattaa	tgatctccta	cttggacttc	60
tgtaaaagat	tacagtaaat	cgtgaagtct	tatggaggtt	tttgcgggag	tgggtgggag	120
tagttgtcta	ttactgcgtc	tttgaatcta	aaacagtacc	aggatggggc	cagagggcat	180
	cacggattat ccactgagat					240 300
	tgacttcttt					360
tttttatgcc	gagaactatt	gaaacaattt	atttttgtgt	acaaatatgt	atgttttgaa	420
ttaactataa	atattacgtt	ataaaacttt	tttatttta	tttttataaa	acttgtgttt	480
ttaaattgga	aattacactc	attgaattgt	tttacacatg	cagacacaca	gacacacaca	540

gattcaagtt	gacagactct	tctgttttag	agagtaaatg	cctttggatt	ataacttaca	660
	aggaaaccag					720
	aataaaatat					780
	agacagagga					840
	atttgttatg					900
	cttctgcctg					960
	gagactgtag					1020
	ggagtaggac					1080
						1140
	ggagccggtg					1200
	gttctgaaga					1260
	atctcatggg					1320
	aatatagtaa					
	gttccaagac					1380
	cacacgaatt					1440
	cttaacatcc					1500
	agcatttttg					1560
	ggggcccttc					1620
tgagacagtt	gatctgataa	ctgcgttggc	tactaagtaa	caggctggca	gcatccacag	1680
	ctggacaaag					1740
actactcaga	gcgacatgta	gtttaaaact	tacgacttgt	ttatttctgg	aattttccat	1800
ttagtatttt	tgaaccggag	ttgaccatgg	ataactgaaa	ttacagaaag	tgaaacgtgg	1860
ctaacggggt	gctagtccct	cagtcatccc	caagcccttc	accaactctg	ccctgtattt	1920
	aagtggcctt					1980
	acctgcggcg					2040
cccacacacc	tgccagaccc	gccaacgatc	acagcgtccc	cctgctgcaa	cactgtggtg	2100
ctaccccaat	ggcactcctt	ctccaggacc	cacaacgtct	gtgaactctg	totcaaccao	2160
	gcatgaagcc					2220
	tggattcttt					2280
	gcagcaattt					2340
	taagcagggg					2400
	ttgcattttc					2460
	ttgaggagaa					2520
	tgagctgcag					2580
	tatatgcaga					2640
						2700
	ttgacgtgaa					2760
	ccctaggtac					2820
	gggtaaattt					2880
	ctcattttaa					2940
	ttaaatggaa					3000
	gtgggggtaa					3060
aaggtagaac	cagctgcagg	cagtggggac	ttggggacta	gaacaggcag	ggaggtggag	3120
	gtgggatgtc					3180
	ttaaagagaa					
	ggccgaggcg					3240
	accccgtctc					3300
tggcgggcgc	ctgtagtccc	agctactcgg	gaggctgagg	caggagaatg	tcgtgaacct	3360
	gcttgcagtg					3420
	gtctccaaaa					3480
cctttttgtc	tcataggctt	aaatgtctaa	ggatcaaggc	caccagacct	aatttgttct	3540
	cataatgtac					3600
	tgcaaataaa					3660
	catgatgaga					3720
	accetggeet					3780
	tcaaaagcca					3840
gtatgccgaa	tggagaaagg	aggaatttgg	tagggaagga	aacctttcat	ttcaagtttt	3900
	ctcaacagta					3960
	aggtgaagct					4020
	ttttctatat					4080
	gtgaccagtc					4140
	tgttatctaa					4200
	ttaaatggga					4260
	-35			_		

```
tqtatttttq aqqtaqtctq tattaqattt tcctgaattc cattcagtaa tgctcaagtg
                                                                    4320
tttaatgacc tcataatgtg ttcactttga atttaagggt aattgaaaga agccttcttt
                                                                    4380
agatttettt ceatettetg tatettetet gaaatgttta geetagetgt tetttgteet
                                                                    4440
                                                                    4500
geagttagtg acagaattet tagggagett gtaaaaaaca cetactgtgt gteattgttg
gtttagagac ttaactcata aatcagctgt ctctaggcta gtttcagaat ttaggcttta
                                                                    4560
                                                                    4620
ttcaqattaq qaaataattc ttqqtttcat gtttcaaaaa catagccaac taagtgtttc
teagatgetg atcatgaatt etetttagta tteacatgae attetteact teetetteea
                                                                    4680
                                                                    4740
ttctgcacgc tgcattgccc attgcacctc aaaatggagg gagttagaag aaagaaaaag
aactgaaact ttagctgagt gcaatggtgg acgcctgtag tcccagctac tctggaggct
                                                                    4800
gaggtaggag gategettga geccaggagt ttaaggetac agtgagetat gattgeagea
                                                                    4860
                                                                    4920
ctqtactcca qcctqqqcaa caqaqtgaga ccctqtctct ttaaaaaaaaa aaaaaaaagt
gaaattcaaa ttagtattgt ttcagatgaa gcaaaggact ctgaagatgg cagaatttgt
                                                                    4980
ggtaaaactg ttggttcaaa tcaggttttt gattattatg ggttttatgt atttttccac
                                                                    5040
tacatataat tttttcttaa cctttaaaaa aagaaactta aagaacctta ataaaggaaa
                                                                    5100
caaaaaactg tageteettg teeteaaatt aatgageatt taaacacatt ceacactact
                                                                    5160
gtagcttgtg cagttgtcac atttgtggtt aagcttaaag gtcttagtat tatagggtga
                                                                    5220
aatttettga aaagatggtg gettgttgat gatttataca gtetcacttg gtgtetattt
                                                                    5280
gtggaccagt ccttttaaaa aaagaatagt ctatgaatat tagagcatct aacattgcat
                                                                    5340
agtgttttgt tatccacatt actgtctgct gagttaatac taccagagct aaacctgatg
                                                                    5400
ccacccqqqc aqctttqttt qqqqttttqc tqataggtga aatgttaaaa atgtgagcct
                                                                    5460
                                                                    5520
atqaaqtcat ttqaqttttt aaaatgtgga gtttaaaagt aggccagcta ttctctttgt
atctagagga gagttgatct cattttctct ttatttttag agtcttttat tcaaaacttc
                                                                    5580
                                                                    5640
agegttetet atagteeett gaaaaggeat eteattggaa gtggetetge eeagtteeeg
                                                                    5700
tctcagcatt taatcactga agtgacaact gatacctttt gggaagtagt ccttcaaaaa
caggtatgga gtcatgagag gcaaaagtta agccatctgt ccctcttaaa ataatttcca
                                                                    5760
                                                                    5820
aactacagtt gttggggtga gcagctgttt ttgatgtata gaagagtaac cacgtgatgg
                                                                    5880
cccaattatq qaccqtqaat qaattacatq tqqtttttaa atttcagaaa agtgctccag
                                                                    5940
aaaqcacaqt attqqaaaqa cctaaagatg aaaattttca ctgtaatatt tgcataggta
gcatttttcg ggtgcttgct ggattctaag caatgaggaa agaaatgaag aagagcccat
                                                                    6000
ttcccggtgc aagtaacate tgtcttccct ttcccacagg acgttctcct gctctattac
                                                                    6060
getecgtggt geggettetg tecatecete aateacatet teatecaget ageteggaac
                                                                     6120
ctgcccatgg acacattcac tgtggcaagg
                                                                     6150
<210> 9014
<211> 142
<212> DNA
<213> Homo sapiens
<400> 9014
gggcagtggc tcacacctgt aatcccagca ctttgggagg ccaaggcggg cggatcatga
                                                                       60
ggtcaggaga tcgagaccat cctggctaac atggtgaaac ctcgtctcta ctaaaaatac
                                                                      120
                                                                      142
aaataattag ccgggtgtgg tg
<210> 9015
<211> 281
<212> DNA
<213> Homo sapiens
<400> 9015
caetttggga ggeegaggeg ggeggateac gaggteagga gategagace atcetggeta
acacggggaa accccgtctc tactaaaaat acaaaaaatg agccgggcgc ggtggcqqqc
                                                                      120
                                                                      180
qcctqtqqtc ccaqctactc gggaggctgg ggcaggagaa tggcgcgaac ccgggaggcg
gagettgcag tgagecgaga tegegecace geactecage etgggegaca gagegagact
                                                                      240
                                                                      281
ccgtctcaaa aaaaaaaaaa agaaaaagaa aaaggacaac a
<210> 9016
<211> 147
<212> DMA
```

<213> Homo	sapiens					
gatcaagagg		acgcctgtaa aagaccatcc gggcgtg				60 120 147
<210> 9017 <211> 312 <212> DNA <213> Homo	sapiens					
ctgaggcggg cccgtctcta agctactcgg	cggatcacga ctaaaaatac gaggctgagg gtgccactgc	gcgcggtggc ggtcaggaga aaaaaattag caggaaaatg actccagcct	tegagaccat cegggegagg gegtgaacce	cctggctaac tggcgggcac aggaggcgga	atggtgaaac ctgtagtcac gcctgcagtg	60 120 180 240 300 312
<210> 9018 <211> 129 <212> DNA <213> Homo	sapiens					
		gtaatcctag atcttggcta				60 120 129
<210> 9019 <211> 277 <212> DNA <213> Homo	sapiens					
tggctaacac ggcgggcacc gggaggcgga	ggtgaaaccc tgtagtccca gcttgcagtg	gagacgggcg cgtctctact gctactccgg agccgagatg aaaaaaaaaa	aaaaatacaa aggctgaggc gegccactgc	aaaaattagc aaggagaatg	cgggcgtagt gcgtgaacct	60 120 180 240 277
<210> 9020 <211> 175 <212> DNA <213> Homo	sapiens					
caagaccatc	ctggccaaca	tttgggaagc tggtgaaacc ctgtggtccc	ccgtctctac	taaaaataca	aaaaaattag	60 120 175
<210> 9021 <211> 309 <212> DNA <213> Homo	sapiens					

accatcccgg cgtagtggcg aacccgggag	ctaaaacggt ggcgcctgta gctgagcttg	ggaggccgag gaaaccccgt gtcccagcta cagtgagccg aaaaaataaa	ctctactaaa cttgggaggc agatcccgcc	aatacaaaaa tgaggcagga actgcactcc	attagccggg gaatggcgtg agcctgggcg	60 120 180 240 300 309
<210> 9022 <211> 310 <212> DNA <213> Homo	sapiens					
tcacgaggtc aaatacaaaa ctgaggcagg	aggagatcga aattagccgg agaatggcgt	gcctgtaatc gaccatcccg gcgtagtggc gaacccggga gacagagcga	gctaaaacgg gggcgcctgt ggcggaggtt	tgaaaccccg agtcccagct gcagtgagcc	tetetaetaa aettgggagg gagateeege	60 120 180 240 300 310
<210> 9023 <211> 253 <212> DNA <213> Homo	sapiens					
atggtgaaac ctgtagtccc	cccgtctcta agctactcgg ccgagatcgc	cagatcacga ctaaaaatac gaggctgagg accactgcac	aaaaaattag caggagaatg	ctgggtgtgt ggctgaaccc	ttgcaggtgc aggaggcggc	60 120 180 240 253
<210> 9024 <211> 303 <212> DNA <213> Homo	sapiens					
tgggeggate tetactaaaa etegggagge	acgaggtcag atacaaaaaa tgaggcagga	tggctcacgc gagatcgaaa attagccagg gaatggcatg agcctgggtg	ccatcctggc cgtggtggca aacccaggag	taacacggtg ggcacctgta gcagagcttg	aaaccccgtc gccccagcta cagtgagccg	60 120 180 240 300 303
<210> 9025 <211> 292 <212> DNA <213> Homo	sapiens					
gagategaga tageegggea	ccatcctggc tagtggcggg	agcactttgg taacacggtg cgcctgtagt ggagcttgca	aaaccttgtc cctagctact	tctactaaaa cgggaggctg	atacaaaaat aggcaggaga	60 120 180 240

<212> DNA

```
<210> 9026
<211> 287
<212> DNA
<213> Homo sapiens
<400> 9026
ttqtaatccc aqcactttqq qaqqccqaqq cgqqcggatc acaaggtcag gagatcgaaa
                                                                       60
                                                                      120
ccatcctggc tgacacggtg aaaccccgtc tctactaaaa atacaaaaaa atggccgggt
gtggtggcga gcacctgcct gtagtcccag ctactcggga ggctgaggca ggagaatggc
                                                                      180
ttgaaccegg gaggeggage ttgcagtgag ccgagatege gecactgcac tecagectag
                                                                      240
gcgacagagc aagactccct ctccaaaaaa aaaaaaaaa aaaaaaaa
                                                                      287
<210> 9027
<211> 130
<212> DNA
<213> Homo sapiens
<400> 9027
tgcctgtaat ccaagcactt tgggaggtcg aggcgggtgg atcacgaggt caggagatgg
                                                                       60
agaccatect ggetaacatg gtgaaacece atetetacta aaaaatacaa aaaattaget
                                                                      120
                                                                      130
gggcatggtg
<210> 9028
<211> 273
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (18)
<223> n equals a,t,g, or c
<400> 9028
tettttggga ggccgagncg ggcggatcac gaggtcagga gatcgagacc atcctggcaa
                                                                       120
acacggtgaa accccgtctc tactaaaaat acaaaaaaat tagccgggcg tggtggcggg
                                                                       180
cgcctgtagt cccagctact cgggaggctg aggcaggaga atggcgtgag cccgggaggc
qqaqettqca qtqaqeqqaq ateqeqecae egeactteag cetgggegae agageaagae
                                                                       240
                                                                      273
tettgtetca aaaaaaaaa aaaaaagtgg cag
<210> 9029
<211> 279
<212> DNA
<213> Homo sapiens
<400> 9029
cactttggga ggccgaggcg ggcggatcac gaggtcagga gatcgagacc attctggcta
acacggtgaa accccgtctc tactaaaaat acaaaaaatt agccgggcgt ggtagcgggc
                                                                       120
                                                                       180
gcctgtagtc ccagctactc gggaggctga ggcaggagaa tggcgtgaac ccgggaggcg
                                                                       240
gagettgeag tgageegaga tegegeeact geacteeage etgggegaea gagegagaet
ccgtctcaaa aaaaaaaaaa aaaaaaaaaa aaaaaaaga
                                                                       279
<210> 9030
<211> 308
```

## <213> Homo sapiens <400> 9030 agggcgggc gcggtggct atgcctgtaa tcccagcact ttgggaggcc gaggcgggcg 60 gateacgagg teaggagate gagaceatee tggetaacgt ggtgaaacce cgtetetact aaaagtacaa ataaaaaatt agccgggcgt ggcggtggge gcctgtagtc ccagctactc 180 gggaggetga ggeaggagaa tggegtgaac cegggaggeg gagettgeag tgageegaga 240 ttgcqccact qcactccaqc ctqqqcqaca caqcaagact ccgtctcaaa aaaaaaagtt 308 gaaaagct <210> 9031 <211> 158 <212> DNA <213> Homo sapiens <400> 9031 aaaccccgtc tctactaaaa atacaaaatt agctgggctt ggtggcgcat gcctgtaatc 60 120 ccaqctactc qqqaqqttqa qqcaaqaqaa ttgcctgaac ccaggaggcg gaggttgCgg 158 agageegaga teatgeeatt geacteeage etgggeaa <210> 9032 <211> 320 <212> DNA <213> Homo sapiens <400> 9032 atqqtqqctc acqcctqtaa tcccaqcact ttgggaggcc gaggcgggcg gatcacgagg 60 120 tcaqqagatt gagaccatcc tggctaacac ggtgaaaccc cgtctctact aaaaatacaa aaaaattagc cgggcgtggt ggcgggcacc tgtagtccca gctactcagg aggctgagac 180 240 aggagaatgg cgtgaacccg ggaggcagag cttgcagtga gccgagattg caccactgca ctccagcetg ggcaacagag caagacteeg tetcaaaaaaa aaaaaagaaa aaagaaaaga 300 aaagaaaaga aaacgaagtc 320 <210> 9033 <211> 124 <212> DNA <213> Homo sapiens <400> 9033 60 qcccatqcct qtaatcccaq aactttggga ggccgaggcg ggcggatcac gaggtcagga gategagace atectggeaa acaeggtgaa acceegtete tactaaaaat acaaaaaaaa 120 124 aaat <210> 9034 <211> 308 <212> DNA <213> Homo sapiens <400> 9034 caggeogge goggtggctc acgectgtaa teccageact ttgggaggec gaggegggeg 60 120 gatcacgagg tcaggagatc gagaccatcc tggctaacac ggtgaaaccc cgtctctact 180 aaaaatacaa aaaattagcc gggcgtggtg gtgggcgcct gtaatcccag ctactcggga 240 ggctgaggca ggagaatggc atgaacccaa gaggcggagc ttgcagtgag ccgggatagc 300 qccactgcag tccagcttgg gcgaaagagt gagactccgt ctcaaaaaaaa aaaaaaagtt 308 gaataaac

<210> 9035 <211> 300 <212> DNA <213> Homo	sapiens					
gategagace ageegggegt tggegtgaae	gtaatcccag atcctggcta ggtagcgggc ccgggaggcg gagcgagact	acacggtgaa gcctgtagtc gagcttgcag	accccatctc ccagctactc tgagccgaga	tactaaaaat gggaggctga tcgcgccact	acaaaaaatt ggcaggagaa gcactccagc	60 120 180 240 300
<210> 9036 <211> 226 <212> DNA <213> Homo	sapiens					
caggagatca aaattagccg	cgcctgtaat agaccatcct ggcatggtgg tgaacccagg	ggctaacatg cgggcgcctg	gtgaaacccc tagtcccagc	gcctccacta aactcgggag	aaaatacaaa	60 120 180 226
<210> 9037 <211> 308 <212> DNA <213> Homo	sapiens					
cggatcacga ctaaaaatac gaggctgagg	gcgcagtggc ggtcaggaga aaaaagttag caggagaatg actccagtct	tcgagaccat ccgggcgtgg gcgtgaaccc	cctggctaac tggcgggcgc gggaagtgga	acggtgaaac ctgtagtccc gcttgcagta	ccggtctcta atctactcgg agccgagatc	60 120 180 240 300 308
<210> 9038 <211> 140 <212> DNA <213> Homo	sapiens					
aaccccatct	gggtggatca ctactaaaaa tgggaggctg	cgaggtcagg tacaaaaaaa	agatcgagac tagccgggcg	catcetgget eggtggtggg	aacatggtga cgcctgtagg	60 120 140
<210> 9039 <211> 287 <212> DNA <213> Homo	sapiens					
aagaccatcc gggcgtggta gtgaacccgg	tcccagcact tggctaacac gcgggcgcct gaggcggagc gagacttcat	ggtgaaaccc gtaatcgggg ttgcagtgag	cgtctctact gtactccgga ccgagattgc	aaaaatacaa ggctgaggca gccactgcac		60 120 180 240 287

<210> 9040 <211> 266 <212> DNA <213> Homo	sapiens					
acggtgaaac cctgtggtcc agcttgcagt	cccgtctcta cagctactcg	ctaaaaatac ggaggctgag cgcaccactg	aaaaaaatta gcaggagaat	tegagaceat ceegggegtg ggtgtgaace tgggegaeag	gtggtgggcg cgggaggcgg	60 120 180 240 266
<210> 9041 <211> 142 <212> DNA <213> Homo	sapiens					
tggatcacga		ttgagaccat		ctttgggagg atggtgaaac		60 120 142
<210> 9042 <211> 157 <212> DNA <213> Homo	sapiens					
agaagatcga		gctaacacgg	tgaaaccccg	ggcgggcaga tetetaetaa		60 120 157
<210> 9043 <211> 322 <212> DNA <213> Homo	sapiens					
atcacgaggt aaaatacaaa gctgaggcag ccactgcact	caggagatcg aaattagccg gagaatggcg	agaccatcct ggcgtggtag tgaacccggg cgacagagcg	ggctaacacg cgggcgcctg aggcggagct	tgggaggccg gtgaaaccc tagtcccagc ttcagtgagc tcaaaaaaaa	gtctctacta tactcgggag cgagatcgcg	60 120 180 240 300 322
<210> 9044 <211> 5125 <212> DNA <213> Homo	sapiens					
tggctaacaa	ggtgaaaccc	cgtctctact	aaaaatacaa	tcaggagate aaaattagcc ggagaatggc	gggcgcggtg	60 120 180

	actccgtctc					300
tggcttatct	ctcttaaggc	tacaagcgca	atcaatgctg	gcagtgttgc	tgggacccaa	360
gcctctatgc	cccagatggc	aggccccatt	ccatcctgga	tggtgtgacg	gtgggcactg	420
	agggagccct					480
	agaaaccatc					540
	cagtccccag					600
ttccacccaa	cagtecteag	ageceeagga	ettteesees	tanggatatt	taastatata	660
	ccttcttgct					720
	aaaaaccctc					
	caaaatgtca					780
	cctgtcattc					840
tgttccttta	ttggttcaag	ggtcagtgtt	ggtgtggtca	ctgctgagtc	cactgtgccc	900
agaagacagg	gtccacagca	ggcactccat	aaatacatgt	tgcaggactg	ccctcactgg	960
ctcactctgt	ggagtgaggg	acctaatggg	ccccatttac	ctattgcctc	tgaaagttaa	1020
	caaggtggag					1080
	caaggcagct					1140
agggttage	agtggccggg	accaacatac	attecetage	atonotoana	actgcggctg	1200
	acattcatct					1260
						1320
	taatggtccc					1380
	gtgggtcgca					
	gaaagggatg					1440
	taaacctctg					1500
acctagcact	acccaatcag	gggcagctct	tctcatccct	atgattactg	ttccagtcct	1560
gccttcccac	cctggcagag	gtcgaactac	ctcaggtgtt	aagagcttgg	gctcctgtgc	1620
cctgtggcct	gggctatgtg	atcttggata	agttccttaa	cttctctgtg	cctctgggtc	1680
	cacagagaag					1740
	cgaggtacaa					1800
	ggaattaaaa					1860
	gggaggctga					1920
	tgaaacccca					1980
						2040
	cacgcctgta					2100
	cgagaccatc					2160
	cgggcgtcgt					
	cgtgaacccg					2220
	ggcaacagag					2280
	cacgcctgta					2340
aacctgggag	gcagaggttg	cagtgagcca	acattgcgcc	accgcactcc	agcctgggca	2400
tcagagtgag	actctgtctc	aaaaaaaaa	aaaaaaattc	tgaagcaaga	gcatttgggg	2460
cagcaccagt	ggcaccctgg	tcctgaagca	gaggttcccc	aggtttacct	gctgggtcct	2520
	ccattatctt					2580
	catataattc					2640
	ttgaggccca					2700
	gatacccctt					2760
	ctctctctag					2820
	accagggaca					2880
	gtctcaattt					2940
						3000
	ctgcagtttc					3060
	taaatccccg					3120
ctggatatgg	gtaggcagtg	aattaaagaa	gtgaatagta	agagcaaacc	caaggcaggt	
	ggaagggcta					3180
	tacctatgtc					3240
	ctgctacgta					3300
gaggacaatg	cagctgccgc	catccctcca	ggaatgggga	atctgaaacc	acatacagtg	3360
	acctggagat					3420
	agaggaaaag					3480
gcactgggaa	aatcaaacca	caaacctcaa	ccccaactct	gageteagaa	tgctgttacc	3540
	tgaggtcctc					3600
	tgaggcccag					3660
	gagctctgtc					3720
						3780
	ccacatactc					3840
	aggaagtggg					3900
ougtgtcage	agttcccaca	gcagcacacc	aaatyaccac	cycyyaaagg	gggaggrgag	3500

```
gggactcaac tcaccccaaa tttgggggca ggtgggtccc ccaggggctt ctacctccca
                                                                    3960
                                                                    4020
gagteettea getggaaatg gaagaceeta ceetceactg agageteatt cetcaataca
                                                                    4080
teacctqtqt cttteetetq teteeteca ctacctcate ctacccagag ttggggctgg
                                                                    4140
gcaggccctg gattatctgt gaggagccag tgagttccca gcctcctcta gccctggcag
gtgtcagatt ccatcttaca tctgcccaag aggtgagcag atgggctgtg ggggtcatct
                                                                    4200
accetagaga etcectagae teagateatt cagagetgaa tgggtgagge ceagtgttet
                                                                    4260
tgqqtqccaa aqccatqtgg actgtagggc aggtggggcc tcaccacatc agacttgqtg
                                                                    4320
qtaaatctat aggtctgcag gctctccagc gccatccact tcacaggtag gcgagcgtgg
                                                                    4380
                                                                    4440
cgatgctgtt gaacactata gtactccctg tccaggatgt cgcgggccaa accaaagtca
gccaccttga ctgtgaatga ctcqtccaqc cttaqqqqta qqqaqaqqat cacacttagg
                                                                    4500
                                                                    4560
actggccctt accaggccct gaacccacct gttctaggcc cttacagaat ttttttttt
tttgagacgg agtetegete tgtcacccag getggagtge agtggegega teteegetea
                                                                    4620
etgeaagete tgeeteetgg ggteaegeea tteteeegee teageeteet gagtagetgg
                                                                    4680
gactacaggg gcccgccacc acgcctggct aatctttttg tatttttagt agagacgggg
tttcaccgtg ttagccagga tggtctcgat ctcctgacct catgatccgc cttcctcagc
                                                                    4800
ctcccaaagt gctgggatta cagacgtgag ccaccgcgcc tggccaaatt tcaaagccac
                                                                    4860
agtqtccaqt ccaaqtctqc actqqqcaga caaaaaaagt aaggtqcaga gaggggagga
                                                                    4920
caaggetgga gtgggeeett ceetgaggeg geettgagea cegeacacce teatgeeetg
                                                                    4980
teettttget teaccecage tactetggae teteacatge agtteegege agecaggtee
                                                                     5040
                                                                     5100
ctgtgcacaa acttctgctc tgccaggtac tccatgccgc gggctacctg caggccaaag
                                                                     5125
ctgatgaggt ccttcacggt ggggt
<210> 9045
<211> 140
<212> DNA
<213> Homo sapiens
<400> 9045
tggctcacgc ctgtaatccc agcactttgg gaggctgagg caggcggatc acaaggtcag
                                                                      60
gagattgaga ctatcctggc taacacggtg aaaccccatc tctactaaaa atacaaaaaa
                                                                      120
                                                                      140
ttagctgggc gttgtggcgg
<210> 9046
<211> 146
<212> DNA
<213> Homo sapiens
<400> 9046
ccaggegegg tggctcacgc ctgtgatccc agcactttgg gaggccgagg cgggcagatc
                                                                       60
                                                                      120
acqaqqtcaq qaqattqaqa ccqtcctggc taatatggtg aaaccccgtc tctactgaaa
                                                                      146
atacaaaaaa ttagccgggc aaggtg
<210> 9047
<211> 281
<212> DNA
<213> Homo sapiens
<400> 9047
teccageact ttgggaggee taggegggeg gateacgagg teaggagatg gagaceatee
                                                                       60
tggctaacac ggtgaaaccc cgtctctact aaaaatacaa aaaaaaatta gccgggcgtg
                                                                      120
                                                                      180
atqqcqqqcq cctqtaqtcc cagctactca ggaggctaag gcaggagaat ggcatgaacc
caggaggcag agcttgcagt gagccaagat ggcgccactg cactccagcc tgggcgacag
                                                                      240
                                                                      281
agcgagactc cgtctcaaaa aaaaaaagac aacaacaaca a
<210> 9048
<211> 166
<212> DNA
```

<213> Homo	sapiens					
tcacgaggta	aggagatcga		gctaacacgg	gggaggccaa tgaaacctcg agtccc		60 120 166
<210> 9049 <211> 270 <212> DNA <213> Homo	sapiens					
gtgaaacccc tagtcccagc tgcagtgagc	gtctctacta tactcgggag	aaaatacaaa actgaggcag cccctgcact	aaattagccg gagaatggcg	agaccatcct ggcgtggtgg tgaacccggg cgacagagcg	egggegeetg aggeggaget	60 120 180 240 270
<210> 9050 <211> 296 <212> DNA <213> Homo	sapiens					
caggagatcg aaattagccg gagaatggcg	agaccatcct ggcgcggtgg tgaacccggg	ggctaacaag cgggcgcctg aagcggagct	gtgaaacccc tagtcccagc tgcagtaagc	aggcgggtgg gtctctacta tactcgggag cgagattgcg aaaaaaaaaa	aaaatacaaa gctgaggcag ccactgcagt	60 120 180 240 296
<210> 9051 <211> 160 <212> DNA <213> Homo	sapiens					
ggctaacatg	gtgaaacccc		aaaatacaaa	caggagatcg aaattaacca		60 120 160
<210> 9052 <211> 238 <212> DNA <213> Homo	sapiens					
cggatcacga ctaaaaatac	ggtcaggaga aaaaaattag	tcgaggccat ccgggtgtgg	cctggctaac tggcgggcac	ctttgggagg atggtgaaac ctgtagtccc gcttgcagtg	eccgteteta agctactegg	60 120 180 238
<210> 9053 <211> 301 <212> DNA <213> Homo	sapiens					

gtcaggagat aaaaattagc acgagaatgg	cgagaccatc tgggcgtcgt cgtgaaccca	ctggctaaca ggcgggcgcc ggaggcggag	cggtgaaacc tgtggtccca cttgcagcga	cgaggcgggc ccgtctctac gttactctgg gctgagatcg aaaaaaaaaa	taaaaataca aggctgaggc caccactcca	60 120 180 240 300 301
<210> 9054 <211> 278 <212> DNA <213> Homo	sapiens					
accatectgg egtagtggeg aacctgggag	ctaacatgga ggcgcctgta	gaaaccctgt gtcccagcaa tagtgagccg	ctctactaaa ctcgggaggt agatcgcgcc	cacgaggtca aatacaaaaa tgaggcagga actgcactct	attagccggg gaatggtgtg	60 120 180 240 278
<210> 9055 <211> 195 <212> DNA <213> Homo	sapiens					
gcctgtagtc	ccagctactc tgagccgaga	gggaggctga	ggcaggagaa	agccgggcgc tggcgtgaac gttcggcctg	ccgggaagcg	60 120 180 195
<210> 9056 <211> 299 <212> DNA <213> Homo	sapiens					
ggatcacgag taaaaataca aggctgaggc	gtcaggagat aaaaattagc aggagaatgg	cgagaccatc ccgctgtggt catgaacccg	ctggctaaca ggcgagcgcc ggaggtggag	tttgggaggc cggtgaaacc tgtagtccca cttgcagtga tctcaaaaaa	ccgtctctac gctacttggg gccgagatca	60 120 180 240 299
<210> 9057 <211> 218 <212> DNA <213> Homo	sapiens					
atcacgaggt aaaatacaaa	caggagatcg	agaccatcct ggcgtggtgg	ggctaacatg tgggcgcctg	ggggaggcca gtgaaacccc tagtcccagc	gtctctacta	60 120 180 218

<210> 9058

```
<211> 296
<212> DNA
<213> Homo sapiens
<400> 9058
aagccaggca cagtggctca cgcctgtaat cccagcactt tgggaggctg aggcgggtgg
                                                                    60
atcatgacgt caggagatca agaccatect ggctaacatg gtgaaacccc gtctctacta
                                                                   120
aaaatacaaa aaaattagcc aggtgtggtg gcgggcacct gtagtcccag ctacttggga
                                                                   180
                                                                   240
ggctgaggca ggagaatggc gtgaacccgg gaggcggagc ttgcagtgag ccgagatcgc
gccactgcac tctagcctgg gcaacagagc gagactccat ctcaaaaaaa aaaaaa
                                                                   296
<210> 9059
<211> 295
<212> DNA
<213> Homo sapiens
<400> 9059
                                                                    60
aatcccaaaa ctttgggagg ccgaggcggg tggatcatga ggtcaggaga tcgagaccat
cctggctaac aaggtgaaac cccgtctcta ctaaaaaatac aaaaaattag ccgggcgcgg
                                                                    120
                                                                   180
tggcgggcgc ctgtagtccc agctactcgg gaggctgagg caggagaatg gcgtgaaccc
                                                                   240
qqqaaqcqqa qcttqcaqtq agccgagatt gcgccactgc agtccgcagt ccggcctggg
                                                                   295
cgacagagcg aaactccgtc tcaaaaaaaa aaaaataaaa aataaaaaaa ataca
<210> 9060
<211> 107
<212> DNA
<213> Homo sapiens
<400> 9060
teccageact ttgggaggee gaggcaggtg gatcatgagg tcaggagate gaggccatee
                                                                    60
                                                                    107
togccaacat ggtgaaaccc cgtctctact aaaatacaaa aaaaaaa
<210> 9061
<211> 318
<212> DNA
<213> Homo sapiens
<400> 9061
tgactttggc cgggcgcggt ggctcacgcc tgtaatccca gcactttggg aggccgagac
                                                                     6.0
gggcggatca cgaggtcagg agatcgagac catactggct aacacggcga aaccccgtct
                                                                    120
                                                                    180
ctactaaaaa taccaaaaat tagctgggcg tggtggcggg cgcctgtagt cctagctact
taggaggetg aggeaggaga atggagtgaa eeegggagge ggagettgea gtgagecaag
                                                                    240
300
                                                                   318
aaaaaaaaa aaagaaca
<210> 9062
<211> 217
<212> DNA
<213> Homo sapiens
<400> 9062
tggctcacgc ctgtaatccc agcactctgg gaggccgagg caggtggatc aggaggtcag
cagatcgaga ccatcctggc taacacggtg aaaccccgtc tctactaaaa acacaaaaaa
                                                                    120
ttagctgggt gcggtggcgg gtgcctgtag tcccagcttc tcgggaggct gaggcaggag
                                                                    180
                                                                    217
aatggcgtga acccgggagg tggagcttgc agtgagc
```

```
<210> 9063
<211> 307
<212> DNA
<213> Homo sapiens
<400> 9063
geoggegeg gtggeteacg cetgtaatec cagcactttg ggaggeegag gegggeggat
                                                                       60
catgaggtca ggagatcgag accatectgg ctaacacggt gaaaccccat ctctactaaa
                                                                      120
                                                                      180
aatacaaaaa attagccagg cgtggtggcg ggcgcctgta gtcccagcta ctcgggaggc
tgaggcagga gaatggcgtg aacctgggag gcggagcttg cagtgagccg agatcgcgcc
                                                                      240
                                                                      300
actgaactcc agcctgggcg acagagcgag actccgtctc aaaaagaaa taaaaaagaa
                                                                      307
aaatttc
<210> 9064
<211> 306
<212> DNA
<213> Homo sapiens
<400> 9064
tggggccggg cqcaqtqqct cacqcctqta atcccagcac tttgggaggc cgaggcgggc
                                                                       60
ggatcacgag gtcaggagat cgagaccgtc ctggctaaca cggtgaaacc ctgtctctac
                                                                      120
                                                                      180
taaaaataca aaaaattagc cgggtgtggt ggtgggcacc tgtagtccca gctactcaga
                                                                      240
gaggctgagg caggagaatg gcgtgaaccc gggaggcgga gcttgcagtg agccgagatc
                                                                      300
qcqccaccqc actccaqcct qqqcqacaqa qtgagaatcc gtctcaaaaa aaaaaaaaaa
                                                                      306
aagact
<210> 9065
<211> 663
<212> DNA
<213> Homo sapiens
<400> 9065
gaaacaacag gtgctggaga ggatgtggag aaataggaac acttttacac tgttggtggg
                                                                       60
actgtaaact agttcaacca ttgtggaaga cagtgtggtg attcctcaag gatctagaac
                                                                      120
                                                                      180
taqaaatacc atttqaccca gccatcccat tactggatat atacccaaag gaatataaat
catgetgeta taaagacata tgcacaegta tgttcattgt gccactette acaatagcaa
                                                                      240
agacttggaa ccaacccaaa tgtccatcag tgacagactg gattaagaaa atgtggcaca
                                                                      300
tatacaacat ggaatactat gcagccataa aaaaggatga gttcatgtcc tttgtaggta
                                                                      360
                                                                      420
catggatgaa gctggaaacc atcattctga gcaaactatc acaaggtcag aaaaccaaac
accqcatqtt ctcactcata ggtgagaatt gaacaatgag aacacatgga cacaggaagg
                                                                      480
                                                                      540
ggaacatcac acaccggggc ctgtcgtggg gtgggggtag tggggggga tagcattagg
agatatacct aatgctaaat gacgagttaa tgggtgaagc acaccaacat ggcacatgta
                                                                      600
                                                                      660
tacatatqta acaaacctqc acqttqtqca catqtaccct agaacttaaa gtataattaa
                                                                      663
aaa
<210> 9066
<211> 214
<212> DNA
<213> Homo sapiens
<400> 9066
                                                                       60
ttctgtttgt tagttttcct tctaacagtc aggcccctct tctgcaggtc tgctggagtt
                                                                      120
tgctggggt ccactccaga ccctqtttqc ctgggtatca ccagcagagg ctgcagaaca
gcaaagattg ctgcctgctc cttcctctgg aagcttcgtc ccagaggggc acccagcaga
                                                                      180
                                                                      214
tgccagccag agctctcctg tatgaggtgt ctgt
```

<210> 9067

```
<211> 1096
<212> DNA
<213> Homo sapiens
<400> 9067
ggcagettte ttacaaacce atcettetga aatgttgett caaatteate etetgetece
                                                                     60
caqteecact attecacaca tactgttact gtttetttat cetaetttet caattttgga
                                                                    120
acatacttcc acttactcca ttgaatacct ctgggtttgc ctgttgttct gtctgtctct
                                                                    180
gtggttcttg taatagtgga tcccagagat aaaatggaca gttgtaatgc acagttaatt
                                                                    240
cagaaactag accttacttg ctgtgtgaaa taccaactaa attctcagtg aactcagctg
                                                                    300
agetttatet eettttgttt eeccaattta taattteagt teaggeecag aaagatggaa
                                                                    360
toccagotaa gaaatacaag ttacaccotg tactagcago ccatgtgtgc atgttcttta
                                                                    420
480
atttqaqqaa aaaaacccat aataccacac ctcatttttt tcaaqtaata gggtcataag
                                                                    540
totcattott catataatat gttgagtatg caatatatta tgtgttaggc totggaaagg
                                                                    600
cagaggttag atcatgttac agatcatatc tgattaggca gataaacagt attttaacct
                                                                    660
tttccttatt atatgtaact tgctttcagg ttttttaatg ttactattat gtctttaata
                                                                    720
tattatcttt atttgtactt ttgtatacag aagtgatttt ccttttttaa aaaaaattgt
                                                                    780
gtctttagga tggactccaa agatgtggaa tcagtaggtt taaggaatat ggatattttg
                                                                    840
gctggcaagg tggctcacac ctgtaatccc agcactttgg gaggctgagg tgggtggatc
                                                                    900
acctgaagtc aggagttcga gaccagcctg accaacttgg cgaaaccctg tttctactaa
                                                                    960
agacacacaa aaaattagce agtggtggtg gcatgtgctt gtagtcccac ttagctactc
                                                                   1020
gagaggetga ggeaggagaa tegettgaac cegggaggea gaggttgeag tgaggeaaga
                                                                   1080
                                                                   1096
tggcacctct acactc
<210> 9068
<211> 1902
<212> DNA
<213> Homo sapiens
<400> 9068
tcagaagagg aaagatgcgg ttcaggtagt cattcagcag cttctcctgc acaatgcctg
                                                                     60
agccacaagt cagaagggag aaaagggcca cacgatgagt gcagctcctg gcccctgctg
                                                                    120
geoccagaga ettetggtee taggecagee acaggtgcag caaggeetga ggeetttgte
                                                                    180
cetteettet ceteccaaca agaggageet cetteettet etgecageee ttacetgtga
                                                                    240
ccctggattt ctcagcatct gaggtcagcc tacagctctt gcgggagaaa gacacgccgg
ccccttgga tgccatcctt cqtctctcat gggcagccag tggtcctgga ggctgaggca
                                                                    360
gacacagage etgtetaete agggecagee aggggecece acacetgace teagteetge
                                                                    420
catggcagga agtettggga gcaggtgagg ccaggggcat gcacactaac acataggaca
                                                                    480
ggggaatgca ggggctccca gcttcctaca caggcagggt agccagggtc taggcccatg
                                                                    540
taacagggac cacttettgt tetecagtgt ecetgtgeec ageacaggge tgggcagaga
                                                                    600
gcaggtacca gatatattt tgccaaacca taacaaaatg tctcagctct gtggaaatca
                                                                    660
gaccaaaatg tocaaagtga ggtgtoctag gggcagagco cotgtattoa totoggttgt
                                                                    720
aagccatact gagtccagct cacaaccaga agcgacaatc ctacacattc ccccaagtgc
                                                                    780
agaccaccac togetetoget atetetagec ataagteeca ettacteece acaaggetgg
                                                                    840
agestettte etcagecetg ggtteeteec ttettttate catggteetg atagttteac
                                                                    900
tqttcccact cacacatgtg gcctcccacc tcatccaagc accacccttg cccagccctc
                                                                    960
atggcaaact ccattggtcc tcctagtgca tctatccctc acatcatgtt gctgctgcag
                                                                   1020
etgetecaaa acctgcactg agtecetggt getggeetea etgatgtgta getgtgetgt
                                                                   1080
ccaacacage agecgtcate cacgtgaggt tacttaaatt taaagtttta aaaattaaca
                                                                   1140
attogattto toagttgoot cagocacatt toaagagtto aatgaccaca tgtggotaac
                                                                   1200
ggttactcta ttggacagca caaaggtaga acattcccac catcatataa agttctatta
                                                                   1260
gacagegeag gtetagagtt tegetetgea geactgeett ageeageact ecetaetetg
                                                                   1320
cogttoagto tottatotog coccaaacag accototact cocgocacaa accootgtgg
                                                                   1380
                                                                   1440
gtctgcacca cgcctgctcc tcgggaaggt gattttcccg acctcgggcc ctcggtgggc
                                                                   1500
ctccatgatc ggtgcccctt cactaccaga gtagttgaag atctgattaa atgcagtcat
teatttgatg ageagacett ccagacacce acteegggtg teagttgetg aggacecagg
                                                                   1560
tgagaggegg accttgtccc cgcccgggga ctccctgtca cggctatccc gtccaacctc
                                                                   1620
geeggggtat eegggeteag aactgaacet acteegtetg ggageecaag gatggeteec
                                                                   1680
ccaagtegee ecegeetgge eceaagetee agaggaeetg ecagaceage tteegetegg
                                                                   1740
```

```
aqtttcqcac tcagatcccg gcgctgcagg tgccctcgca ctggactaaa ctggaccgcg
                                                                     1800
                                                                     1860
aagggaatag coggaacccg ccaggetcag agecetgeeg ecetteacte acceegagee
                                                                     1902
toggeogeg cgaccoggtt cacaacatec geccaacete te
<210> 9069
<211> 1087
<212> DNA
<213> Homo sapiens
<400> 9069
                                                                       60
ttttttttt ttttttat tatactctaa gttttagggt acatgtgcac attgtgcagg
                                                                      120
ttagttacat atqtatacat qtqccatqct qgtqcgctgc acccactaat gtgtcatcta
quattaggta tatotoccaa tgotatocct coccectocc cogaccocac cacagtoccc
                                                                      180
                                                                      240
agagtgtgat attoccotto ctgtgtccat gtgatctcat tgttcaatto ccacctatga
otgagaatat goggggtttg gttttttgtt cttgcgatag tttactgaga atgatggttt
                                                                      300
ccaatttcat ccatgtccct acaaaggata tgaactcatc attttttatg gctgcatagt
                                                                      360
                                                                      420
attocatoot otatatotoc cacattttct taatccagte tatcattqtt ggacatttgg
                                                                      480
gttggttcca agtctttgct attgtgaata gtgccgcaat aaacatacgt gtgcatgtgt
ctttatagca gcatgattta tactcatttg ggtatatacc cagtaatggg atggctgggt
                                                                      540
caaatggtat ttctagttct agatccctga ggaatcgcca cactgacttc cacaatggtt
                                                                      600
gaactagttt acagtcccac caacagtgta aaagtgttcc tatttctccg catcctctcc
                                                                      660
ageacetgtt gtttcctgac tttttaatga ttgccattct aactggtgtg agatgatatc
                                                                      720
tcatagtggt tttgatttgc atttctctga tggccagtga tgatgagcat ttcttcatgt
                                                                      780
gttttttggc tgcataaatg tcttcttttg agaactgtct gttcatgtcc ttcgcccact
                                                                      840
ttttgatggg gttgtttgtt tttttcttgt aaatttgttt gagttcattg tagattctgg
                                                                      900
atattagccc tttgtcagat gagtaggttg caaaaatttt ctcccatgtt gtaggttgcc
                                                                      960
                                                                     1020
tgttcactct gatggtagtt tcttttgctg tgcagaagct ctttagttta attagatccc
atttqtcaat tttqtctttt qttqccattq cttttqqtqt ttttqqacatg aagtccttqc
                                                                     1080
                                                                     1087
ccacqcc
<210> 9070
<211> 523
<212> DNA
<213> Homo sapiens
<400> 9070
agaaaataca actggttgct tgcttttata ggaattttcc ctggaggcca cacgaaacca
                                                                       60
                                                                      120
ettgtgeete agaacaacte atgactgggg gagtaaggac aagcagtata tecattgget
                                                                      180
tetttetqtq tetegtttet tactggttaa tgtetactee tggggtattt caetttteca
cacttettag ttatgtttcc tggcctcttt gaggagctgc tgggaagaca gagctttaat
                                                                      240
tggtcctgtt agagttatga acaggaatgg tggtttgtct ctcttttctg ggaagataca
                                                                      300
taactccaga aactgtgaga gtcttttctg gggctacaag acaagtggct gaagccaggg
                                                                      360
gtgaggtgag aggtgatagt gtggttggtg ggtgtgcaag cagggccaag caaattcaag
                                                                      420
gtggggcata ttctaggact tacacaacag tctggaaata aatatgtatt ttagaatatt
                                                                      480
gagattotaa actaagaatg atgtottacg taaaattaca aaa
                                                                      523
<210> 9071
<211> 470
<212> DNA
<213> Homo sapiens
<400> 9071
ccgttaacgg gattctggaa tttgttagga taattgcttt tcaatatcaa gagatctggc
                                                                       60
aatcaaattt aataatatca agettgettg gtgageatgg atttataaga tagaatggtt
tgtgggggag aatatagtta caaaaaagat tattgtttcc cataatgcct ggtattgtat
                                                                      180
                                                                      240
taagtacttt gcatacagta gggcatttca ttgtcccagt gatcctcctg caaagtaggt
acaattatet teaatttaca aatgaggaaa eeaagetete tteaagetga taagatgetg
                                                                      300
aactgagatt tgaaccaagt ccctctgccc ctaagagccc ctacccctag ctgctactat
                                                                      360
```

	catctaagct ctagtatttc				agatgttgtg	420 470
<210> 9072 <211> 2327 <212> DNA <213> Homo	sapiens					
<400> 9072						
	ctgtctttat					60
	ggtagggtgg					120 180
	cctaagtctg					240
	gcctctaaga					300
	agaacgccca					360
	tgccagacag gtgtaaaggg					420
agtgatgaaa	cgcataaccc	acctacctac	ctactacta	acctaccasa	ttcttggccc	480
togaatettt	aacaggcaca	taggagattc	cagggcaggg	gaaaatattt	ccctgcaaga	540
ggctacttcc	ctccaacagc	tataagggcc	agtgcaggtc	aaggttgcta	aatcaaggaa	600
agtgcacaag	ggcaagagag	gtcatataca	aaccaaccag	getteeggee	ctcctgctgc	660
	cgaggtgtac					720
	ctgggcgtgg					780
caacttcccc	atgattgcca	agtggccaag	accagaagca	gggatgatta	ggctagttct	840
gcggcaaggt	gaactggaga	ccctgtctct	geceteette	cctggcctgt	cccacagaca	900
tecegttgtt	taacccactg	cctttgcaag	gacctgctct	gtccactcca	aatcaaagga	960
tacttgcatc	cttcttacac	agactcccat	ctctctgctc	atagtggtcc	caggetgeec	1020 1080
	aacttgggtc					1140
	cataatgctt gagagaacca					1200
	aacatcaccc					1260
cctagatggc	aaatgtcatg	atttetaate	cactaattct	actcctgact	ctccatggaa	1320
tcagagaggc	agaggctctt	aaaaaactaa	gaccattgtt	tgttccatag	aaagctcaag	1380
ttcagataca	gagttggcca	aatgctgggc	tgccacggag	gggtagagcc	ttccatccct	1440
tecttgttcc	agaaacagtg	tgtcacagac	cccagcagac	actgttcatt	gtececagee	1500
aagccaccaa	gaattggtga	tcatttgaca	aggggcaggg	cagcccttat	agctgtttcc	1560
aagctaggag	tgggctattc	agagatattg	gaggcttggt	cccaacacca	caggtagatg	1620
aggaagcagc	taggtaaagg	ctcagagatg	agaggagtcc	atcttccaag	gcagtgggat	1680
	ggcactaaat					1740 1800
	aagccaaggc					1860
tgccatcaag	aactgatcaa	ergregreere	aggatactaa	gattgatgct	cattccctgc	1920
					caagtaggcg	1980
					ctccgggtgg	2040
	tggggaccag					2100
					aatctggtgt	2160
gaccaggtaa	taatggagac	caatttacct	gaatggctcg	aacaggctct	gagagcaatg	2220
ggaagaaaag	gttctccaaa	atgtttctgg	caatggcagc	cacagtggga	tagctaaggg	2280
cacagtccac	caagcactag	ggtggtcaac	aatgaaatga	acatctc		2327
<210> 9073 <211> 131 <212> DNA						
<213> Homo	sapiens					
<400> 9073						
tatttattt	gagatggagt	ctcgctctgt	cgcccaggct	ggagtgcagt	ggctcgatct	60
cggctcactg tagctgggac	caacctccgc	ctcctgggtt	cacgccattc	teetgeetea	geeteeegag	120 131

```
<210> 9074
<211> 126
<212> DNA
<213> Homo sapiens
<400> 9074
ttaaqatttc taactacatt tacttccttg acgaagettc ggccgtgcgt agactggtca
                                                                   60
getteegggg tgactagage agggetgtgg teacttteae tggcatetgg gteetgtegt
                                                                  120
                                                                  126
aggate
<210> 9075
<211> 531
<212> DNA
<213> Homo sapiens
<400> 9075
cctqtatcac tcgagaagcc ctgtatgtca catttattat tccttttaga cacatcctca
gccaagtgta gtaaatgtee acacteeete cetgetteee teeetteett eestetttt
                                                                  120
tcaagaagag gaggtttgtg ttgccttcag atgactgttg atttaattga caggcagctt
                                                                  180
ttottcattg tgtgcttttt gcttttgctc acaaaagtgc attcactatt ctatagtatg
                                                                  240
                                                                  300
ttgaaacttt taaatggaaa cggcttttca ttaacaaagg aagcattttc ttcccccctt
ccatgeetta gettteteeg etaagtettg gettetteag eagetgtace tecaccagaa
                                                                  360
atgacaaaag gtgcaattgt gctaggagat ggcgatgaag atatgccagt ggagttttgt
                                                                  420
                                                                  480
gtgtgggctg ctggggactg ttttccttct gtgtttggtt ttgttttatt tttgttattc
                                                                  531
<210> 9076
<211> 531
<212> DNA
<213> Homo sapiens
<400> 9076
cetgtateae tegagaagee etgtatgtea catttattat teettttaga cacateetea
                                                                   60
                                                                  120
gccaagtgta gtaaatgtcc acactccctc cctgcttccc tcccttcctt ccctcttttt
                                                                  180
tcaagaagag gaggtttgtg ttgccttcag atgactgttg atttaattga caggcagctt
ttetteattg tgtgettttt getattgete acaaaagtge atteactatt etatagtatg
                                                                  240
ttgaaacttt taaatggaaa cggcttttca ttaacaaagg aagcattttc ttcccccctt
                                                                  300
                                                                  360
ccatgcctta gctttctccg ctaagtcttg gcttcttcag cagctgtacc tccaccagaa
                                                                  420
atqacaaaag gtgcaattgt gctaggagat ggcgatgaag atatgccagt ggagttttgt
                                                                  480
gtgtgggctg ctggggactg ttttccttct gtgtttggtt ttgttttatt tttgttattc
531
<210> 9077
<211> 518
<212> DNA
<213> Homo sapiens
<400> 9077
caagttaaca atgagcaaaa ttcagtaaac tagttacctc tggaggcaga gacagaggga
                                                                   60
tgggataggg aagaagtata ctagtagata caaccatatt ggcaatgttt tagttcttaa
gttgggtagt ggattcatag gcatttatta ttaccaggct tcatagctta cagatatagt
                                                                   180
atatgtattc ttttgcattt ttcagaattt taaaggcagc taaaggatgt tgtctaaata
                                                                   240
gaatttataa aagagaggag tagaagacag tatgtcatgc atgatttgtt tgtatatgtc
                                                                   300
ttacatcctt aactaaaagt gtaaattaat tgagcataaa gaccgtattt aatgcttcta
                                                                   360
                                                                   420
ttttattatc tatattatag attctataag acctactata attccgtcta caaaataagg
actcagtctg tgtttattga ttacatgatt tgaaatagct ataaaacagt aagtttaaac
                                                                   480
                                                                   518
actttatttt caqaaaaatt caaattgatc tgttgggg
```

```
<210> 9078
<211> 512
<212> DNA
<213> Homo sapiens
<400> 9078
caagttaaca atgagcaaaa ttcagtaaac tagttacctc tggaggcaga gacagaggga
                                                                     60
tgggataggg aggaagtata ctagtagata caaccatatt ggcaatgttt tagttcttaa
                                                                    120
gttgggtagt ggattcatag gcatttatta ttaccaggct tcatagctta cagatatagt
                                                                    180
atatgtattc ttttgcattt ttcagaattt taaaggcagc taaaggatgt tgtctaaata
                                                                    240
gaatttataa aagagaggag tagaagacag tatgtcatgc atgatttgtt tgtatatgtc
                                                                    300
ttacatcctt aactaaaagt gtaaattgag cataaagacc gtatttaatg cttctatttt
                                                                    360
attatctata ttatagattc tataagacct actataattc cgtctacaaa ataaggactc
                                                                    420
agtotgtgtt tattgattac atgatttgaa atagotataa aacagtaagt ttaaacacta
                                                                    480
                                                                    512
ttttcagaaa aattcaaatt gatctgttgg gg
<210> 9079
<211> 1014
<212> DNA
<213> Homo sapiens
<400> 9079
qccaagcttc aaacatagat ctcctgactc cattcatatg accctataaa ctgtctcaaa
                                                                     60
                                                                     120
acaaaaagat aaattaatat aaatatttat tgaatatgtc tttgtagaga aagcataata
agcataaagg gcaatgggtt aacctttatc acaagcaacc ctattggaat gtgtcaactt
                                                                     180
atcaqaatga atcaggccag aatatcaagt ataaatgaag cctgtagtta actgaaagtt
                                                                     240
gcatatcaat caggcactcc agtttctctc ctcaaactct gaatattcaa tgaataagat
                                                                    300
aaagaaatgg ctaatttgat tttacctttc atttttttga cctaattcta aggtgactac
                                                                    360
teactectea agatttaact aatgttgett tatttttate eetetgggga gacagaagag
                                                                     420
atgattggga aacacatgtt tgaagtttgt aagttctgct gctttcaacc ccacagatgt
                                                                     480
ctcttactgc ccacttgggc cctggtgatt aagcaactag atttggagcc agtcaggctt
                                                                     540
ttgtttagac attttaactt tttcttgctt tccttgcaaa ctcctcagec ttcagactgg
                                                                     600
                                                                     660
ttggaaagta aatgtacaat cttacataaa ttttcaggta atagcatttc agctttttcc
ccaagatttt ttgcttggga ggagacagat tagactggat tcggagtctt gattttgcaa
                                                                     720
                                                                     780
aggtaacaaa agacatgttt ttttataaga cttttcatca taagtttatt ttattcaaca
gaagcaaaat ctaatataat ggaaaaaata aagatctgtg ataaatctga tctgtgtgga
                                                                     840
                                                                    900
taaacacaat tagaaagact taaagattaa gtattgaaac aaactaccaa aatattttaa
tactgatttg taaaaatttc agtacatttt tettetttge ttaattetac tgggteetgt
                                                                     960
1014
<210> 9080
<211> 1015
<212> DNA
<213> Homo sapiens
<400> 9080
gccaagette aaacatagat eteetgacte catteatatg accetataaa etgteteaaa
                                                                      60
acaaaaagat aaattaatat aaatatttat tgaatatgtc tttgtagaga aagcataata
                                                                     120
agcataaagg gcaatgcgtt aacctttatc acaagcaacc ctattggaat gtgtcaactt
                                                                     180
atcagaatga atcaggccag aatatcaagt ataaatgaag cctgtagtta actgaaagtt
                                                                     240
gcatatcaat caggcactcc agtttctctc ctcaaactct gaatattcaa tgaataaqat
                                                                     300
aaagaaatgg ctaatttgat tttacctttc atttttttga cctaattcta aggtgactac
                                                                     360
tcactcctca agatttaact aatgttgctt tatttttatc cctctgggga gacagaagag
                                                                     420
atgattggga aacacatgtt tgaagtttgt aagttctgct gctttcaacc ccacagatgt
                                                                     480
ctcttactgc ccacttgggc cctggtgatt aagcaactag atttggagcc agtcaggctt
                                                                     540
ttgtttagac attttaactt tttcttgctt tccttgcaaa ctcctcagcc ttcagactgg
                                                                     600
ttggaaagta aatgtacaat cttacataaa ttttcaggta atagcatttc agctttttcc
                                                                     660
```

```
720
ccaagatttt ttgcttggga ggagacagat tagactggat tcggagtctt gattttgcaa
                                                                    780
aggtaacaaa agacatgttt ttttataaga cttttcatca taagtttatt ttattcaaca
                                                                    840
gaagcaaaat ctaatataat qgaaaaaata aagatctgtg ataaatctga tctgtgtgga
                                                                    900
taaacacaat tagaaagatt taaagattaa gtattgaaac aaactaccaa aatattttaa
tactgatttg taaaaatttc agtacatttt tcttctttgc ttaattctac tgggtcctgt
                                                                    960
1015
<210> 9081
<211> 1142
<212> DNA
<213> Homo sapiens
<400> 9081
attiguttic tattitute atatatiget tgttcctcag tecttettit cetgattict
tttacgttaa atgtttattt taccatttta attctgttgt ctttttaaag ctacatttct
                                                                    120
                                                                    180
ttgcattctt cttataatga ttactatagg gactataata tgtgtattta atttatcaca
atgaaaacta tttgcgaatt aaccttggtt ttacatatat aaatcttgca acactaaagt
                                                                    240
totgottaco tocogtotat cotttggtgo tatagttgoo atatacatta catotatatt
                                                                    300
ttttaaaaca caaaatgcag tgctacaagt ttgtctttaa gaaactaaga acagtatgaa
                                                                    360
                                                                    420
aaggatgtta aaatatctgg gtagttatta aaataaatta tctctaaaat gaattttgta
atctattatt ataattttac tagttagaat tttcaattgt tattttttat atctttaaga
                                                                    480
                                                                    540
ggtgaaccga gtatagagta tagaacaaga aaaatgtcag gcagtcagct ggactcactt
                                                                    600
ottocctoga coaatctott toaqttaaat qacagatcac cataatcata tggaccttca
                                                                    660
ggttttccca ccaaaaggcc aaactgaaaa tacgaaattc ctgacccata aatatcttac
                                                                    720
tgcattgtaa atcatttagc attcattaat cactatttac aattttttaa aaaaaataag
                                                                    780
gcttgtgcct tttctcatct gtttagaata ttcagtttag taactgtatg gcaacgtaag
                                                                    840
ttactgacag ggaaagcctt gtaagacagt actcatttac ttaaaatgtg gagtttttgc
atttctttac aattgaatgg aaaaattacc agcagtgctt tgggttatag tgacacctgg
                                                                    900
                                                                    960
tggtacggtt tgaggtttta aaaaaattct ttttaaattt gttactcttt ttttttcta
gaccattttt tgtaaggaat cattttatca actaggatga caagaggcct ctcccatcct
                                                                   1020
ggttgcacat cactttctat aacagagaga catgggccag aagccctgat ggagaaagca
                                                                   1080
gccaatgtcc cttacatttc cacctttggc ttgaaaaaaa gatctgtgca ctaaatacag
                                                                   1140
                                                                   1142
aa
<210> 9082
<211> 1142
<212> DNA
<213> Homo sapiens
<400> 9082
gtttgttttc tatttttctc atatattgct tgttcctcag tccttctttt cctgatttct
                                                                      60
tttacgttaa atgtttattt taccatttta attctgttgt ctttttaaag ctacatttct
                                                                     120
ttgcattctt cttataatga ttactatagg gactataata tgtgtattta atttatcaca
                                                                     1.80
atgaaaacta tttgcgaatt aaccttggtt ttacgtatat aaatcttgca acactaaagt
                                                                     240
totgottaco tocogtotat cotttggtgo tatagttgco atatacatta catotatatt
                                                                     300
ttttaaaaca caaaatgcag tgctacaagt ttgtctttaa gaaactaaga acagtatgaa
                                                                     360
                                                                     420
aaggatgtta aaatatctgg gtagttatta aaataaatta tctctaaaat gaattttgta
atctattatt ataattttac tagttagaat tttcaattgt tattttttat atctttaaga
                                                                     480
ggtgaaccga gtatagagta tagaacaaga aaaatgtcag gcagtcagct ggactcactt
                                                                     540
gttccctgga cgaatctgtt tcagttaaat gacagatcac cataatcata tggaccttca
                                                                     600
ggttttccca ccaaaaggcc aaactgaaaa tacgaaattc ctgacccata aatatcttac
                                                                     660
tgcattgtaa atcatttagc attcattaat cactatttac aattttttaa aaaaaataag
                                                                     720
gettgtgcct tttctcatct gtttagaata ttcagtttag taactgtatg gcaacgtaag
                                                                     780
ttactgacag ggaaagcctt gtaagacagt actcatttac ttaaaatgtg gagtttttgc
                                                                     840
                                                                     900
atttctttac aattgaatgg aaaaattacc agcagtgctt tgggttatag tgacacctgg
tggtacggtt tgaggtttta aaaaaattct ttttaaattt gttactcttt ttttttcta
                                                                     960
gaccattttt tgtaaggaat cattttatca actaggatga caagaggcct ctcccatcct
                                                                    1020
ggttgcacat cactttctat aacagagaga catgggccag aagccctgat ggagaaagca
                                                                    1080
gccaatgtcc cttacatttc cacctttggc ttgaaaaaaa gatctgtgca ctaaatacag
                                                                    1140
```

gg

<210> 9083 <211> 7024 <212> DNA <213> Homo sapiens <220> <221> SITE <222> (6957) <223> n equals a,t,g, or c <400> 9083 60 cctcatccct ccctcggacc cacttctgag actggtttcc caagcagaag tggagatgga catcagaccc tcgtgagaaa ctcagaccag gcatttcgga cagagttcaa cttgatgtat 120 gectaeteee etttgaatge tatgeetega geagatggae tgtategagg ateteeteta 180 gtgggggata ggaagcottt acatttggat gggggatatt gttcccctgc agaaggattt 240 tccagcagat atgaacatgg cttaatgaaa gacctctctc gtggatcctt gtcacctggt 300 360 ggtgaaaggg cctgtgaagg agtcccatct gccccccaga acccaccaca gaggaaaaaa 420 gtaagtgttt catgttatat cggcgaactt ttcaagaatg ttaaccaagt agtttagtag atattcataa gtttctgcta tgtgttccgc actactctca gacaagtgag acatagtctc 480 540 tgccaaatcc agtgaaagac aggctgtttt agtacaactt ggtgaatgtt gtaaatattc 600 agcaaatgta aatgcctgta tgtgccatat acttgctagg caattgagag gttagaacag 660 tgaaaaagaa attttaccta ttatttagtg tgtcccaagt tcgaggcact gtattaagct 720 ctttaaatgt gttttatcct cacagtaagc ctataagata ggcaattttc tattttgcac 780 atgaggaaac taaggcaagt tgagtaactt tcccgtggtc acacagctag taaatggaag gaccaggata ctacccagtt tgagagagaa ggctggagtg agaggcagca ggttactgat 840 ttaactgaat ctcaaacaat aagtaggagt cagccaacca acaattgagg gtgaggtatg 900 960 ttacaqtaga gggagtagaa caggtaatta ggtggcactc cattggccag gcagcaggca tgcagtatgg tgcaaacagt tggatgttgt tgtatcaggt ggaaggccgg gggagccagg 1080 aggaaagtgc agagagtgct gggctgggcc aggccataga gagcttgcta atgggttggg 1140 actccacttc caagtaatgc ctgatcaaga agtcacaaag ccaaaaatat gcttttgtat aagtggttct caactagggg tgtttgagaa tgagtaggag tgttttgaat tgtcccagtg 1200 acttgcattt attgagcagg gccagggatg ctgaatgtcc tgtatagggg acagtcccat 1260 1320 ttcattataa tgatattacc agaatttatt aacttctttc caaaattatt tctagaaaat 1380 gcatatgcaa aactgtctat atttttgttc catttggaca gaaaaatgag aaccctaagg 1440 ggatagaagg aggaggaaac attggcagat aatttggatt aagataataa ttgatttcga 1500 agattgttgc gtgaacagca ttgactacca gaaacaaaca tgaaaacaat ctttggattt 1560 ctggttttat aatatttact atgtgcaaaa gtcatagaaa ttatgatatt ttatttcaga 1620 aacacttctg aaatttattg ggcacattta agcataaatt taagcatatg ccaaattctg 1680 tgctggatgt taaagataaa aagccagata aacttggcct ttgccttcct agaacttata 1740 gtttagtcag ggagcaatca aggcatggta ataggttcta cggcctgtgt aagcaatgtg 1800 ccagaacaac aaagagaagg tgtctaggca gggcacggat tatggtgggc agggtgggat 1860 gggaggtctg ctgtcaggaa agaatgagca agcattaggg agatgaaggg gaagttaggg 1920 agaagttacc aagttgtttt ctagagctag cttgctaaaa ttataaactg gaaataataa 1980 tttcctctct ttttacatta attacatcta tgtgtaagac agaaacagta ataaattcct 2040 atttatatct tgaaaatttg aacatattta agtatcctgg agcattgggt ttttcttctg 2100 2160 cototoctoc atotocttot cototocotg ottotttoto toaaacagot aactotaggg 2220 qttcccaagg agtacagaac agccatcagt cacctgggag gctttttaaa ctatacaagc 2280 ttccaattct cccttctcta ggtacttcca ttgttgcaaa taactgtgat agcatgcttc 2340 2400 tgttactgtg taatggtaac ctcacaagtt tttctgaagg cagaaaaaaa gatggtggtc taattggcaa acattettta gagaettgee teetagttta ttatetteet ettaccaatt 2460 tccagctgcc ttaaatatgt agctgtgctc agatctcttt catactcccc aaaaaaagtt 2520 atcagggttg gtgtctgctt tgtttgcgtg gcttggctag tggtttacta aggtaccatc 2580 tttccttctt tccctgttgc tggtgatcca ctaatgatat ccagatagag taccgttttt 2640 tgtttgtttg ttttttcctt tctaggtatc cctgctggag taccgaaaac ggaaacaaga 2700

1142

2760

2820

agctaaggaa aattctgctg gtgggggagg tgactctgca cagagcaaaa gcaagtctgc

aggagetggg caaggeagea gtaacteegt tteegacact ggtgeeeatg gtgtgeaggg

atcctcagcc	cgaactccat	cttcccctca	caaaaaattc	tececatete	attcctctat	2880
	gaggcggtaa					2940
	aatatcagca					3000
	gggagtatat					3060
	gaacatctga					3120
	cagctgcaac					3180
agaggagtag	tttggatgac	atgtagttat	ggatggagat	gagetette	atttggtggg	3240
	geettteeta					3300
	gaattaacaa					3360
	tgaaaggatt					3420
	aaatactgag					3480
	actgaaaaaa					3540
gggaccttga	ctatgaaacc	tttattaaac	cartactoto	tatcaggcac	atgatttcct	3600
	ttttaacatt					3660
tttccttca	tttctttttc	tttaaaagtg	attattatta	atotttctct	tttataccta	3720
	aggcagagga					3780
	tttaagaaaa					3840
ataatataa	ttgaacttgc	accetattac	ctttacagga	taattcccac	atcagtagaa	3900
	aaggagggag					3960
	cctctcccac					4020
	gctgccacca					4080
atgeteetee	gttgaggtga	atcaatttat	gatggagte	gagtecegea	catactaggt	4140
tagaggaga	ttatgctcat	ttagactacc	acatttataa	gatctagcat	tacttactct	4200
ctatatacta	ttttttcccc	aaggactacc	tttctctataac	tctcatctct	ccaaagtcct	4260
ccgcccgccc	ctcgatgaag	antanaaa	andandada	gaatcacatc	aggcatttag	4320
aggatacccac	ataattaacc	actcattttc	cccttctaac	atgctgcact	cacccaattt	4380
atcacagece	gagcagtacg	acttactact	agcactagta	atttaaatga	assatggete	4440
tttattaatt	attctaagaa	accaaattaa	ttttttta	tatatottac	cttccagacc	4500
atagagatag	agaaggccca	gecuageega	actcaacact	ctctaaagga	gcaacagttt	4560
	cagatacage					4620
acayecetee	gggtcccaaa	ttatcctaat	catcetttae	cattgagatg	ctatctttac	4680
agegegetee	agcagccttg	casataactc	atcatctact	tatactaga	taataaatta	4740
taccagaaca	tgaatacggt	gatcaaagac	agacatttta	ctacctttaa	tttcctaaaa	4800
agaatagaaga	gttaaaagat	gaccaaagac	gatatega	tattataaat	gttcaccage	4860
catttaagg	acttgttcgc	atcettatte	atttcctccc	aactttgtct	agetectgea	4920
atataataat	cctcggacag	aatcacaaag	cctccttcag	cagagtteet	ccccttcag	4980
aggagatage	acacagtete	carratacag	ttatcgaact	actgcactga	gacctggaaa	5040
cccccctct	cacggttctt	cagaatcatc	cetetettee	acgtcctatt	ccagccccgc	5100
	tccacagact					5160
ccacccages	tctggaaaca	acactagaca	gcaatcttcc	aaggaggagc	tgcccttcta	5220
atactactaa	ccctaccctg	cagggaccct	cagactcgcc	aacctcagat	tcagtttctc	5280
agtccagcag	aggaactctg	agttccacct	cctttcctca	gaactctagg	tegteattge	5340
catcagactt	acggactatc	agtictigceca	gtgctgggca	gtcagctgtc	taccaggeet	5400
ccagggtate	tgcggtttcc	aattcacatt	tctacccaca	ccqtqqqaqt	gggggtgtgc	5460
accagtaccg	actccagcca	ctgcaagggt	caggagtcaa	gactcagacg	ggactttcct	5520
agggettetg	gatttgggca	aacagaactg	aatgagccca	tagetgette	cttccagctg	5580
	ctaggeegag					5640
tagatetagt	ggacaagaaa	caagacttgt	ggtcacaatt	ggcctctggc	cttggagaaa	5700
gctgtaaatc	ttgtctgaag	cagagactat	aaagaagttt	ctccctgctg	tcaagggtac	5760
attottoaca	agcaaatggt	gtttcggtta	gtaacggttc	taagtgcaat	gagttgtgtt	5820
	tctcccatcc					5880
ttttaaattt	aaaaaaaaa	aaaaaaaaaq	ttttcaaagg	aaaaaaagtt	aaaagagcca	5940
atctcaaagc	cccaagccat	ctgagtactg	ttagggtttt	atgcacttaa	gaaaaaaggt	6000
aggtatgtaa	atgttcatcc	taagacaacc	attccaaaag	caggtatctg	gccaatgtgt	6060
gtccaccaag	aatactgttt	atctttgtct	taagatcacc	aagaaatagg	caaggatagt	6120
aaagettgga	acctgcacca	actggagggt	geetggetet	ttgaagaaaa	gctcatggtc	6180
agetettgat	tattcgggag	cagattattt	gagtagattg	tetgageete	caactgttac	6240
catcctactc	cccttccca	agctatttca	cagctcagta	acccatgaag	taagtagaca	6300
	gaatgagaca					6360
aataaatttc	attaggaagg	ataccgagtg	gtttgggaat	gcttcgaatt	ttatttttc	6420
tactcccaat	taatcaggag	ttgatgatcc	catgagcagg	accgcctcca	tgattgggga	6480

```
6540
gcatgcactt gtgactgcag ggtaagagtg ggaagatagg tttgtggagt ggcaccgaca
                                                                    6600
ggactgtgat tgtgtgtggg cctgccccac atttctctgg gggatgctta tgtgagagtg
                                                                    6660
ggcccagtga aagagttacc aagccaccca cacccctaac actgttctgg atgagagatg
agagcagace ggettetece cateagtgea ttgtgeetgt tgtacacece tggaggagee
                                                                    6720
ctggagccag cccaggtggg gtacacaatc tttttaaatt ccatatggtt gccagcttat
                                                                    6780
                                                                    6840
ttctttcact tqtttactqt aatatctqgc gtgtttttat ttatctaatt ttgtattcag
ttataaccat qqtaggggta qtgaatatat gacaggtgta atccctggtg ctgcagtgga
                                                                    6900
                                                                    6960
cettetttte tittggacaa gataatactg tgagttteee teetteette cetetantit
ggtttccttt ttttcccagc cctcttgcat ccccttcttt tctaccctgt cctacaacta
                                                                    7020
                                                                    7024
tcat
<210> 9084
<211> 3488
<212> DNA
<213> Homo sapiens
<400> 9084
tttcatgttc attaatctat gaaaccttta ttaaaccagt actgtgtatc aggcacatga
tttcctaaag gagaaatttt aacattttaa atgggggtta agggaagtta acatctttaa
                                                                      120
                                                                      180
cccacttttt ccttgatttc tttttcttta aaagtggttg ttgttgatgt ttctcttttg
tgcctgacat agttggaggc agaggaaata cgttgtttta aattggttct gaagaaagta
                                                                      240
                                                                      300
atgtttaaga ggatgtttta agaaaataca ctgtgcactg gttagggctt catttgtttt
ggttaagtcc tgtggcttga acttgcaccc tgttgccttt acaggatggt tcccacatca
                                                                      360
                                                                      420
qtaqaacqac tccqaqaaqq agggaqcatc cccaaggtcc tccgaagcag cgtgagggtg
                                                                      480
gcccaaaagg gagagccctc tcccacatgg gagagtaaca tcacagagaa agactcaggt
                                                                      540
gagcccatgg ccttctgctg ccaccacatt cagggacaca tgagccgagt cctgtacagt
teatgectag tgetgagttg aggtgagtea gtttetgatg cagttggget ceacegeatg
                                                                      600
ctaggttcca gcccacttat gctcatttgg gctaccacat ttgtaagatc tagcattgct
                                                                      660
                                                                      720
tgctctctgt ctgctctttt ttccccaagg aatacctttc tgtaactctc atctctccaa
agtcctggaa atctacctcg atgaaggatg aagagaaaga agacgggaat cacatcaggc
                                                                      780
atttagaaca tagcccataa ttaaccactc attttgccct tctggcatgc tgcactcacc
                                                                      840
caatttgtca caaagagagc agtacgggtt ggtgatggca ctggtgattt aaatgaaaaa
                                                                      900
tggctcttc ttacttattc taagaagcca agttgatttt tttttatata tgttaccttc
                                                                      960
cagaccetge agatggagaa ggcccagaga cattaagete ageactetet aaaggagcaa
                                                                     1020
cagtttacag cccttccaga tacagctacc aggtgagatg agaaattgct ggtctctagc
                                                                     1,080
cataggagtg tgttctgggt cccaaattgt cctggtcatc ctttgccatt gagatgctgt
                                                                     1140
                                                                     1200
ctttgcatat agtttcagca gccttggaaa taagtcatca tctgcttgtc ctcaggtaat
aaattatgcc agaagatgaa tacggtgatc aaagacagac attttactgc ctttggtttc
                                                                     1260
ctaaaaagaa tacatggtta aaagatgaag aaaaaagaat gtagggtatt ataaatgttc
                                                                     1320
accagceatt taagggactt gttcgcgtcc ttattcgttt cctcccaact ttgtctagct
                                                                     1380
cctgcagtgt gatagtcctc ggacagaatc acaaagcctc cttcagcaga gttcctcccc
                                                                     1440
                                                                     1500
cttcagagga catcctacac agtctccagg atacagttat cgaactactg cactgagacc
tggaaacccc ccctctcacg gttcttcaga atcatccctc tcttccacgt cctattccag
                                                                     1560
ccccqcccac cctgtgtcca cagactcgtt ggccccattt acggggacac cagggtattt
                                                                     1620
                                                                     1680
tagcagccag ccacattctg gaaacagcac tggcagcaat cttccaagga ggagctgccc
ttctagtgct gctagcccta ccctgcaggg accctcagac tcgccaacct cagattcagt
                                                                     1740
ttctcagtcc agcacaggaa ctctgagttc cacctccttt cctcagaact ctaggtcgtc
                                                                     1800
attgccatca gacttacgga ctatcagtct gcccagtgct gggcagtcag ctgtctacca
                                                                     1860
ggcctccagg gtatctgcgg tttccaattc acagcactac ccacaccgtg ggagtggggg
                                                                     1920
tgtgcaccag taccgactcc agccactgca agggtcagga gtcaagactc agacgggact
                                                                     1980
ttcctagggc ttctggattt gggcaaacag aactgaatga gcccatagct gcttccttcc
                                                                     2040
agctgcctct ggaacctagg ccgagcatat tgctgaggaa cggggggtac aaggtgccag
                                                                     2100
aggattgggt ctggtggaca agaaacaaga cttgtggtca caattggcct ctggccttgg
                                                                     2160
agaaagctgt aaatcttgtc tgaagcagag actataaaga agtttctccc tgctgtcaag
                                                                     2220
ggtacattgt tgacaagcaa atggtgtttc ggttagtaac ggttctaagt gcaatgagtt
                                                                     2280
gtgttgaage eteegtetee cateettgee tgtagecegt agteaettgt geagtgagga
                                                                     2340
catcttttta aatttaaaaa aaaaaaaaa aaaagttttc aaaggaaaaa aagttaaaag
                                                                     2400
                                                                     2460
agccaatctc aaagccccaa gccatctgag tactgttagg gttttatgca cttaagaaaa
aaggtaggta tgtaaatgtt catcctaaga caaccattcc aaaagcaggt atctggccaa
                                                                     2520
tgtgtgtcca ccaagaatac tgtttatctt tgtcttaaga tcaccaagaa ataggcaagg
                                                                     2580
```

```
2640
atagtaaagc ttggaacctg caccaactgg agggtgcctg gctctttgaa gaaaagctca
                                                                   2700
tggtcagctc ttgattattc gggagcagat tatttgagta gattgtctga gcctccaact
                                                                   2760
ottaccatec tacteccet teccaageta tttcacaget cagtaaccca tgaagtaagt
agacaagaaa aggaggaatg agacatgata taggccaatt gcattgctac ttaccagctt
                                                                   2820
ttggcaataa atttcattag gaaggatacc gagtggtttg ggaatgcttc gaattttatt
                                                                   2880
ttttctactc ccaattaatc aggagttgat gatcccatga gcaggaccgc ctccatgatt
                                                                   2940
ggggagcatg cacttgtgac tgcagggtaa gagtgggaag ataggtttgt ggagtggcac
                                                                   3000
cgacaggact gtgattgtgt gtgggcctgc cccacatttc tctgggggat gcttatgtga
                                                                   3060
qaqtqqqccc agtgaaagag ttaccaagcc acccacaccc ctaacactgt tctggatgag
                                                                   3120
agatgagage agaceggett etececatea gtgcattgtg cetgttgtac acceetggag
                                                                   3180
gagccctgga gccagcccag gtggggtaca caatcttttt aaattccata tggttgccag
                                                                   3240
cttatttctt tcacttgttt actgtaatat ctggcgtgtt tttatttatc taattttgta
                                                                   3300
ttcagttata accatggtag gggtagtgaa tatatgacag gtgtaatccc tggtgctgca
                                                                   3360
gtggaccttc ttttcttttg gacaagataa tactgtgagt ttccctcctt ccttccctct
                                                                   3420
aatttgtttt cettttttee ceageetett geateeett ettttetace etgteetaca
                                                                   3480
actatcat
                                                                   3488
<210> 9085
<211> 13138
<212> DNA
<213> Homo sapiens
<400> 9085
ctegetatet gatggageag aatgteacea agttactteg geetetgtet eeagteacae
                                                                     60
cacccctcc caattcaggc tcaaagagtc cccagetggc cacacctggc tcatctcacc
                                                                     120
                                                                    180
caggagaaga ggagtgtcga aatggataca gcctcatgtt ttcaccagtc acatctctta
                                                                    240
ctactgctag tegetgcaac actectetac agtttgaggt gatttgggtt tggttgctgg
gagtgctgga tatgaaaatc atcatttgta ccttctcatt tcaaatataa taccattcca
                                                                    300
aatgtttett tactatettt etteeceate teagtaagag aatgggaaac etcagggtca
                                                                    360
ttgtggcctg ttacctggta gcctctcatc ttggcagccc ctatgcttcc caaaataggc
                                                                    420
atactgctac cacaaatccc attcatgtat cttttgcatg cagtccatca atctccataa
                                                                     480
gtttaggtag taagcatgct agatctccat cgttatcttt actgtatact ttggtcaaaa
                                                                     540
taggeeteta getgeetgta gtatetgtta gtaacactag eetgagagea cagatgatat
                                                                     600
tgattgattg tgtcttcgtt tctaggcctt taaataagtg aagtgtcttt cccaggttgt
                                                                     660
                                                                    720
ttggtatttt cattgtggcc ttagcagaga tttagaaaac attggggtat ggcttatggc
gaatgtgggt tttttccact ccaggttact ttccctcttt gttataatgt cttaggaatc
                                                                     780
agaagtagac aagaggetag caacatgtat teatgagaca aatttattac etteactgtt
                                                                     840
ggattaagtt agaaatgtct gcctcagctg tttcaaaaaag taatcttgaa tcactttagt
                                                                     900
gttcaggttt gggtgacagc aggtttcaat agaatccatg tatacttttt taaaacactt
                                                                     960
                                                                    1020
catctattgc atgttacttt gatttgtaat taaaatggac actgtctctt ttttccttct
cagaaaaatt tgttctgacc actaaacaca ctctgctgct ctgccccctt gtttgcactt
                                                                    1080
ctccagatgt gttttttgag aaaggtgaac attttaacca atcttacgtt tcctattcag
                                                                    1140
cttttccaag tatgaggatt cagaatactt agcttttatg agtaactaag aggcagctag
                                                                    1200
caacattgaa agcagaactg tattctttct taccctagac ctctactttt ggagcagacc
                                                                    1260
tetttetggg tgagggaaaa aaceteetgg ttacatatea gttatetagg gaaattaete
                                                                    1320
tttaccagat tatttatgaa attotttcag ccagataata aagcagotga ttcaggoott
                                                                    1380
totaacttga ctttgtctac ttgcaattga ctttgcagtt tgcacctaga gctttatagt
                                                                    1440
                                                                    1500
aaqqtatcat qaqaggaatt ctccctggag ggcataagat tataggaata gagtgtcata
ctttatcaat acaggtttta ttataaatgt ggaattatga aaattagaag gaggccqqqc
                                                                    1560
                                                                    1620
gcagtggctc acacctataa tcccatcact ttgggaggct gaggcaggcg gatcacgagg
tcagtagatc aagaccatcc tggctaacgt ggtgaaaccc cgtctctact aaaaatacaa
                                                                    1680
aatattagcc gggcgtggta gtgggcgcct gtagtcccag ctactcggga ggctgaqqca
                                                                    1740
ggagaatggc gtgaacccgg gaggcggagc ttgcagtgag ccgagatcgc gccattgcac
                                                                    1800
tccagcctgg gcaacagagc aagactccgt ctcaaaaaaaa aaaaaaaaa aaaaagaaaa
                                                                    1860
tcagaaggta agtcactttg caaaacaagc gggttcagta ctcagtgtgt tccttatccc
                                                                    1920
1980
gttttgtttt ttttaattgg tgatcatttt aataatacag tccatgcata atgttagaat
                                                                    2040
accaggaggg aaggaaaata ttaaatagta aaaggtccaa ggcatggttt cacttgcaat
                                                                    2100
ttaaggaaat tttacctttc tcatcaataa tagaacagat ttcaccaccc tgacccattc
                                                                    2160
taatcaccat tttaatggcc atactctttg ctgtattcta gtacagagag gtggggagcc
                                                                    2220
```

ttttttgtag	caaaggctgt	gacacattgt	gaaatatcaa	aaaggtgtca	cgtataaaga	2280
ccagcttagg	ctgggcatgg	tggctcacac	ctgtaatcac	agtgctttgg	aaggctgagg	2340
caggaggatt	gcttgaggcc	aggggtttga	gaccagcctg	ggtaacatcg	tgagaccaca	2400
	aataaaatac					2460
	aggctgaagc					2520
	tgccactaca					2580
	cagcttaggc					2640
	aaaggaattg					2700
	attccagcct					2760
aaaaaaaaa	caaccttact	agattagttt	ggggaaggat	atttttgaga	aggaaaaaag	2820
	aatggtgaga					2880
	acaagatett					2940
	aagcttagtt					3000
	agccatactc					3060
	catgccaagt					3120
	cctcagcatg					3180
	ccttacctca					3240
	gtgttcccat					3300
atgggactgc	tgcctcacct	gaaagtccca	aggtaaagtc	ctaccctctg	taggatacag	3360
	atacacatac					3420 3480
	attaataggg					3540
	ctagggattc					3600
	ctaaccatgt					3660
	aggcatataa					3720
aaggaacaag	gtccatgtaa aaactctcat	ggaggaataa	ggggtagggt	gccccccaat	ttanagaata	3780
	cttgtatgtg					3840
	atgctttcag					3900
catecttaa	tgcagttaaa	tatttaggg	atgcattctt	attcaacttc	ccgcccaccg	3960
	tggctaacat					4020
adadaagtta	atgaataata	acaagatgct	tttccctcct	ctagaacata	tectececta	4080
ctttgagtag	tgcgcatagg	acaagatget	tatcaccca	ggtagttatc	acaccatctc	4140
	ggaggctgag					4200
	tgagtcagtg					4260
traatraatc	ttcctgtgtg	actotoacta	cacaggactg	tcaatgtaga	tggaggaaaa	4320
tgaaggtagg	agcgtgtgtg	tttatatata	tatatattat	gtgtgtgttt	gatagaatta	4380
atttttacca	tttgggggag	aggatageta	gagttctatt	aaagaataga	atctagaagt	4440
caagatgctg	atatgtggta	ggageettgt	taaagaaagg	ctaataaatc	aggaaagttg	4500
agtcaaaagt	tgtaagagct	gttttttgag	ttgggtggtg	acttatgcct	tgttctaggg	4560
	agctctgtaa					4620
cttcaggaag	ggaaagtcat	tctgtctttc	agctttccta	cattttctct	gcagctcctt	4680
	caaggaaacc					4740
	atatggttgc					4800
ttctcacaaa	ccctactgct	gtggatatgt	caaactcaga	ttttagtgct	agagtttcta	4860
ttataagctt	tcagatttag	taacattaac	tctgaatcta	ttaatacatg	ggaccttttt	4920
tctcttgaag	agaaagttag	agtctctcag	aaatagtcaa	ctgaacttta	accctatccc	4980
cttccaataa	aaaattaggg	cataattcag	tgacagtcta	ctaagttctg	aatcagtagt	5040
agttcacagg	ttaatatgaa	actgaaaaag	gttttattcc	actagtatát	tagagatttt	5100
cttggtgttt	tgactctagc	ttgttaggaa	agtaaagctc	tctctcctca	gttgttaaag	5160
attctaagat	aacgtaattt	gaagactgat	atggtatggt	atctggtttt	ctggtaccat	5220
tctttgtcgg	ttagctgtag	ttgacctagt	gttggaagtt	tggaggttat	gataaccaaa	5280
	ggtttatttt					5340
	gtggtatgtt					5400
	gaaacacagc					5460
tgtctttaat	gccatcctcc	tttactgaac	cagtaactta	agtacttgcc	tttccgtcta	5520
	cctccacctt					5580
	cggaagccag					5640 5700
	aattcctaat					5700
aacctgatga	aaggctaagc	aggcaaaata	gtcacattta	gccaattacc	taattetaac	5820
	tttcccatcc					5820
tagtactctg	gcccatgtac	actgttgcta	cgtgggactt	ttacagaata	caatggcttt	2880

atctgctcta	cttccqtccc	tcttatcttt	ccctgttcac	ctgtgtccct	ctcccctcct	5940
				ctccgttgat		6000
				ggataccttg		6060
				cattctgacc		6120
				agaagtggag		6180
				ttcaacttga		6240
gacccccgcg	agaaacccag	ateaggeace	tagaatatat	cgaggatctc	ctctactccc	6300
						6360
				cctgcagaag		6420
cagatatgaa	catggettaa	tgaaagacct	ctctcgtgga	tccttgtcac	ceggeggega	6480
				ccacagagga		6540
				caagtagttt		
				gtgagacata		6600
aatccagtga	aagacaggct	gttttagtac	aacttggtga	atgttgtaaa	tattcagcaa	6660
atgtaaatgc	ctgtatgtgc	catatacttg	ctaggcaatt	gagaggttag	aacagtgaaa	6720
aagaaatttt	acctattatt	tagtgtgtcc	caagttcgag	gcactgtatt	aagctcttta	6780
aatgtgtttt	atcctcacag	taagcctata	agataggcaa	ttttctattt	tgcacatgag	6840
gaaactaagg	caagttgagt	aactttcccg	tggtcacaca	gctagtaaat	ggaaggacca	6900
ggatactacc	cagtttgaga	gagaaggctg	gagtgagagg	cagcaggtta	ctgatttaac	6960
tgaatctcaa	acaataagta	ggagtcagcc	aaccaacaat	tgagggtgag	gtatgttaca	7020
gtagagggag	tagaacaggt	aattaggtgg	cactccattg	gccaggcagc	aggcatgcag	7080
tatggtgcaa	acagttggat	gttgttgtat	caggtggaag	gccgggggag	ccaggaggaa	7140
antocagaga	atactaaact	gggccaggcc	atagagagct	tgctaatggg	ttgggactcc	7200
acttccaagt	aatgcctgat	caagaagtca	caaagccaaa	aatatgcttt	totataagto	7260
				tgaattgtcc		7320
				aggggacagt		7380
cacccaccga	ctatagtata	ctcattcasa	traaacctar	tggtttttt	atattttcat	7440
tataataata	ttaccacaaat	ttattaactt	ctttccaaaa	ttatttctag	aaaatocata	7500
tacaacyata	tatatattt	tattaattt	ggagagaaa	atgagaaccc	taaggggata	7560
tycaaaacty	annanttaa	Cagataatt	ggacagaaaa	aataattgat	ttcgaagatt	7620
						7680
gttgcgtgaa	cagcattgac	caccagaaac	adacatyada	acaatctttg	tcacaaaacac	7740
tttataatat	tractargre	caaaagccat	agaaattatg	atattttatt	ttatatacta	7800
ttetgaaatt	tattgggcac	atttaagcat	adatttaagt	atatgccaaa	ttatagtgttg	7860
gatgttaaag	ataaaaagcc	agataaactt	ggcccccgcc	ttcctagaac	ctatageeta	7920
gtcagggagc	aatcaaggca	tggtaatagg	ttetaeggee	tgtgtaagca	atgtgccaga	7980
acaacaaaga	gaaggtgtac	taggcagggc	aeggattatg	gtgggcaggg	tgggatggga	8040
ggtctgctgt	caggaaagaa	tgagcaagca	ttagggagat	gaagggaag	LLagggagaa	8100
gttaccaagt	tgttttctag	agctagcttg	ctaaaattat	aaactggaaa	taataattte	8160
ctctcttttt	acattaatta	catctatgtg	taagacagaa	acagtaataa	attectattt	8220
atatcttgaa	aatttgaaca	tatttaagta	tcctggagca	ttgggttttt	cttctgtttt	8220
gttttgtttt	teettetete	tetecetete	tctctccacc	tacctctccc	caectecctc	
tcctccatct	ccttctcctc	tecctgette	tttctctcaa	acagctaact	ctaggggttc	8340
ccaaggagta	cagaacagcc	atcagtcacc	tgggaggett	tttaaactat	acaagettee	8400
aattctccct	tctctaggta	cttccattgt	tgcaaataac	tgtgatagca	tgcttctgtt	8460
				aaaaaagatg		8520
tggcaaacat	tctttagaga	cttgcctcct	agtttattat	cttcctctta	ccaatttcca	8580
gctgccttaa	atatgtagct	gtgctcagat	ctctttcata	ctccccaaaa	aaagttatca	8640
gggttggtgt	ctgctttgtt	tgcgtggctt	ggctagtggt	ttactaaggt	accatctttc	8700
cttctttccc	tgttgctggt	gatccactaa	tgatatccag	atagagtacc	gttttttgtt	8760
tgtttgtttt	ttcctttcta	ggtatccctg	ctggagtacc	gaaaacggaa	acaagaagct	8820
aaggaaaatt	ctgctggtgg	gggaggtgac	tctgcacaga	gcaaaagcaa	gtctgcagga	8880
gctgggcaag	gcagcagtaa	ctccgtttcc	gacactggtg	cccatggtgt	gcagggatcc	8940
tcagcccgaa	ctccatcttc	ccctcacaaa	aaattctccc	catctcattc	ctctatgtcc	9000
catttggagg	caataaaccc	atcagattcc	agaggcactt	cttcatctca	ctgcagacct	9060
caagagaata	tcagcagtag	gtggtaagtt	tatatttgat	gttttatagt	taaattgggg	9120
atagggggaa	gtatatatet	aagatcattc	ccagttttac	ctaaaatcta	tgggaacact	9180
tastagasa.	atctgagaga	accaaccaac	agtaccatct	gtcctgttca	gctgatttaa	9240
taatotcaoc	tocaaccccc	cagetttgca	gaattaagaa	ttaccaacat	gcctgtggag	9300
cagtacttta	gatgacatgt	agttatggat	gcagatgage	tctttcattt	ggtgggcact	9360
aacactocct	ttcctatttc	tcatttcaca	tgaaaggtga	gtcaagaatc	cagccaagtt	9420
ccacatgeet	taacaacaga	tatetetetet	ccacacacct	agcatataca	gagcaaaaag	9480
				atttaaaaat		9540
ucaccccydd	aggarriget	- pg - c - cuggg	594004044		5 =========	

```
9600
ggtggcaaat actgaggatc aaatgtgtga aatagagaat gaagcacagg agttcaggga
                                                                    9660
tettgaactg aaaaaaataa gtetgggaaa gaacagteet ggetcaaatg tttcatgtte
attaatctat gaaaccttta ttaaaccagt actgtgtatc aggcacatga tttcctaaag
                                                                    9720
gagaaatttt aacattttaa atgggggtta agggaagtta acatctttaa cccacttttt
                                                                    9780
cettgatttc tttttcttta aaagtggttg ttgttgatgt ttctcttttg tgcctgacat
                                                                    9840
                                                                    9900
agttggaggc agaggaaata cgttgtttta aattggttct gaagaaagta atgtttaaga
ggatgtttta agaaaataca ctgtgcactg gttagggctt catttgtttt ggttaagtcc
                                                                    9960
tgtggcttga acttgcaccc tgttgccttt acaggatggt tcccacatca gtagaacgac 10020
tecgagaagg agggageate eccaaggtee teegaageag egtgagggtg geccaaaagg 10080
gagageeete teecacatgg gagagtaaca teacagagaa agacteaggt gageeeatgg
                                                                  10140
                                                                  10200
cettetgetg ccaccacatt cagggacaca tgagecgagt cetgtacagt teatgeetag
tgctgagttg aggtgagtca gtttctgatg cagttgggct ccaccgcatg ctaggttcca
                                                                  10260
qcccacttat gctcatttgg gctaccacat ttgtaagatc tagcattgct tgctctctgt
                                                                   10320
etgetetttt ttecccaagg aatacettte tgtaactete atetetecaa agteetggaa
atctacctcg atgaaggatg aagagaaaga agacgggaat cacatcaggc atttagaaca
tageccataa ttaaccacte attttgeeet tetggeatge tgeacteace caatttgtea
caaagagagc agtacgggtt ggtgatggca ctggtgattt aaatgaaaaa tggctctttc
ttacttattc taagaagcca agttgatttt tttttatata tgttaccttc cagaccctgc
agatggagaa ggcccagaga cattaagctc agcactctct aaaggagcaa cagtttacag
cccttccaga tacagctacc aggtgagatg agaaattgct ggtctctagc cataggagtg
tgttctgggt cccaaattgt cctggtcatc ctttgccatt gagatgctgt ctttgcatat
agtttcagca gccttggaaa taagtcatca tctgcttgtc ctcaggtaat aaattatgcc
aqaaqatgaa tacggtgatc aaagacagac attttactgc ctttggtttc ctaaaaagaa
tacatggtta aaagatgaag aaaaaagaat gtagggtatt ataaatgttc accagccatt
taagggactt gttcgcgtcc ttattcgttt cctcccaact ttgtctagct cctgcagtgt
                                                                  11040
gatagteete ggacagaate acaaageete etteageaga gtteeteece etteagagga
                                                                  11100
                                                                   11160
catectacae agtetecagg atacagttat egaactactg caetgagaee tggaaaccee
ccctctcacg gttcttcaga atcatccctc tcttccacgt cctattccag ccccgcccac
                                                                   11220
cctgtgtcca cagactcgtt ggccccattt acggggacac cagggtattt tagcagccag 11280
ccacattctg gaaacagcac tggcagcaat cttccaagga ggagctgccc ttctagtgct
                                                                   11340
gctagcccta ccctgcaggg accctcagac tcgccaacct cagattcagt ttctcagtcc
                                                                   11400
agcacaggaa ctctgagttc cacctccttt cctcagaact ctaggtcgtc attgccatca 11460
gacttacgga ctatcagtct gcccagtgct gggcagtcag ctgtctacca ggcctccagg 11520
gtatctgcgg tttccaattc acagcactac ccacaccgtg ggagtggggg tgtgcaccag 11580
taccgactcc agccactgca agggtcagga gtcaagactc agacgggact ttcctagggc 11640
ttctggattt gggcaaacag aactgaatga gcccatagct gcttccttcc agctgcctct
ggaacctagg ccgagcatat tgctgaggaa cggggggtac aaggtgccag aggattgggt
                                                                   11760
ctggtggaca agaaacaaga cttgtggtca caattggcct ctggccttgg agaaagctgt
                                                                   11820
aaatottgto tgaagcagag actataaaga agtttotooc tgotgtcaag ggtacattgt
                                                                   11880
tgacaagcaa atggtgtttc ggttagtaac ggttctaagt gcaatgagtt gtgttgaagc
                                                                   11940
ctccgtctcc catccttgcc tgtagcccgt agtcacttgt gcagtgagga catctttta
                                                                   12000
aatttaaaaa aaaaaaaaa aaaagttttc aaaggaaaaa aagttaaaag agccaatctc
                                                                   12060
aaagccccaa gccatctgag tactgttagg gttttatgca cttaagaaaa aaggtaggta
tgtaaatgtt catcctaaga caaccattcc aaaagcaggt atctggccaa tgtgtgtcca
                                                                   12180
ccaagaatac tgtttatctt tgtcttaaga tcaccaagaa ataggcaagg atagtaaagc
ttggaacctg caccaactgg agggtgcctg gctctttgaa gaaaagctca tggtcagctc
                                                                   12300
ttgattattc gggagcagat tatttgagta gattgtctga gcctccaact gttaccatcc
                                                                   12360
tactcccct tcccaagcta tttcacagct cagtaaccca tgaagtaagt agacaagaaa
                                                                   12420
aggaggaatg agacatgata taggccaatt gcattgctac ttaccagctt ttggcaataa
atttcattag gaaggatacc gagtggtttg ggaatgcttc gaattttatt ttttctactc
                                                                   12540
ccaattaatc aggagttgat gatcccatga gcaggaccgc ctccatgatt ggggagcatg
                                                                   12600
cacttqtqac tqcagggtaa gagtgggaag ataggtttgt ggagtggcac cgacaggact
                                                                   12660
gtgattgtgt gtgggcctgc cccacatttc tctgggggat gcttatgtga gagtgggccc
agtgaaagag ttaccaagcc acccacaccc ctaacactgt tetggatgag agatgagage
agaccggett etececatea gtgeattgtg cetgttgtae acccetggag gagecetgga
                                                                   12840
gccagcccag gtggggtaca caatcttttt aaattccata tggttgccag cttatttctt
                                                                   12900
tcacttgttt actgtaatat ctggcgtgtt tttatttatc taattttgta ttcagttata
                                                                   12960
accatggtag gggtagtgaa tatatgacag gtgtaatccc tggtgctgca gtggaccttc
ttttcttttg gacaagataa tactgtgagt ttccctcctt ccttccctct aatttgtttt
                                                                   13080
ccttttttcc ccagcctctt gcatcccctt cttttctacc ctgtcctaca actatcat
                                                                   13138
```

<210> 9086 <211> 3169

```
<212> DNA
 <213> Homo sapiens
 <400> 9086
 gtatecetge tggagtaceg aaaacggaaa caagaageta aggaaaatte tgetggtggg
                                                                        60
 qqaqqtqact ctgcacagag caaaagcaag tctgcaggag ctgggcaagg cagcagtaac
                                                                       120
                                                                       180
 tccgtttccg acactggtgc ccatggtgtg cagggatcct cagcccgaac tccatcttcc
 ceteacaaaa aatteteece ateteattee tetatgteec atttggagge ggtaageeca
                                                                       240
 tcagattcca gaggcacttc ttcatctcac tgcagacctc aagagaatat cagcagtagg
                                                                       3.00
 tggtaagttt atatttgatg ttttatagtt aaattggggg tgggggggag tatatatcta
                                                                       360
 agatcattcc cagttttacc taaaatctat gggaacactt gatgggaaca tctgagacag
                                                                       420
 ccagccaaca gtaccatctg tcctgttcag ctgatttaat aatgtcagct gcaaccccc
                                                                       480
 agetttgcag aattaagaat taccaacatg cetgtggage agtgetttgg atgacatgta
                                                                       540
 gttatggatg cagatgagct ctttcatttg gtgggcacta acactgcctt tcctatttct
                                                                       600
 catttcacat gaaaggtgag tcaagaatcc agccaagttc cacatgaatt aacaacagat
                                                                       660
                                                                       720
 gtetetete cacacageta geatatacag ageaaaaaga cattetgaaa ggatttgtet
 ggtttagggg agaccacaaa tttaaaaaatg aataatactg gtggcaaata ctgaggatca
                                                                       780
 aatgtgtgaa atagagaatg aagcacagga gttcagggat cttgaactga aaaaaataag
 totgggaaag aacagtootg gotcaaatgt ttoatgttoa ttaatotatg aaacotttat
                                                                       900
                                                                       960
 taaaccagta ctgtgtatca ggcacatgat ttcctaaagg agaaatttta acattttaaa
 tgggggttaa gggaagttaa catctttaac ccactttttc cttgatttct ttttctttaa
                                                                      1020
 aagtggttgt tgttgatgtt tctcttttgt gcctgacata gttggaggca gaggaaatac
                                                                      1080
                                                                      1140
 gttgttttaa attggttctg aagaaagtaa tgtttaagag gatgttttaa gaaaatacac
 tgtgcactgg ttagggcttc atttgttttg gttaagtcct gtggcttgaa cttgcaccct
                                                                      1200
 gttgccttta caggatggtt cccacatcag tagaacgact ccgagaagga gggagcatcc
                                                                      1260
                                                                      1320
 ccaaggteet eegaageage gtgagggtgg eecaaaaggg agageeetet eecacatggg
 agagtaacat cacagagaaa gactcaggtg agcccatggc cttctgctgc caccacattc
                                                                      1380
                                                                      1440
 agggacacat gagccgagtc ctgtacagtt catgcctagt gctgagttga ggtgagtcag
 tttctgatgc agttgggctc caccgcatgc taggttccag cccacttatg ctcatttggg
                                                                      1500
 ctaccacatt tgtaagatct agcattgctt gctctctgtc tgctcttttt tccccaagga
                                                                      1560
                                                                      1620
atacetteet gtaactetea teteteeaaa gteetggaaa tetacetega tgaaggatga
 agagaaagaa gacgggaatc acatcaggca tttagaacat agcccataat taaccactca
                                                                      1680
                                                                      1740
 ttttgccctt ctggcatgct gcactcaccc aatttgtcac aaagagagca gtacgggttg
 gtgatggcac tggtgattta aatgaaaaat ggctctttct tacttattct aagaagccaa
                                                                      1800
 gttgattttt ttttatatat gttaccttcc agaccctgca gatggagaag gcccagagac
                                                                      1860
 attaagetea geacteteta aaggageaac agtttacage cettecagat acagetacea
                                                                      1920
 ggtgagatga gaaattgctg gtctctagcc ataggagtgt gttctgggtc ccaaattgtc
                                                                      1980
 ctggtcatcc tttgccattg agatgctgtc tttgcatata gtttcagcag ccttggaaat
                                                                      2040
 aagtcatcat ctgcttgtcc tcaggtaata aattatgcca gaagatgaat acggtgatca
                                                                      2100
 aagacagaca ttttactgcc tttggtttcc taaaaagaat acatggttaa aagatgaaga
                                                                      2160
 aaaaagaatg tagggtatta taaatgttca ccagccattt aagggacttg ttcgcgtcct
                                                                      2220
 tattcgtttc ctcccaactt tgtctagctc ctgcagtgtg atagtcctcg gacagaatca
                                                                      2280
 caaageetee tteageagag tteeteecee tteagaggae atectacaca gteteeagga
                                                                      2340
 tacagttatc gaactactgc actgagacct ggaaaccccc cctctcacgg ttcttcagaa
                                                                      2400
 teatecetet ettecaegte etattecage ecegeceace etgtgtecae agactegttg
                                                                      2460
                                                                      2520
 gececattta eggggacace agggtatttt ageagecage cacattetgg aaacageact
 ggcagcaatc ttccaaggag gagctgccct tctagtgctg ctagccctac cctgcaggga
                                                                      2580
                                                                      2640
 eceteagact egecaacete agatteagtt'teteagteea geacaggaac tetgagttee
 acctcctttc ctcagaactc taggtcgtca ttgccatcag acttacggac tatcagtctg
                                                                      2700
 cccagtgctg ggcagtcagc tgtctaccag gcctccaggg tatctgcggt ttccaattca
                                                                      2760
 cagcactacc cacaccgtgg gagtgggggt gtgcaccagt accgactcca gccactgcaa
                                                                      2820
                                                                      2880
 gggtcaggag tcaagactca gacgggactt tcctagggct tctggatttg ggcaaacaga
 actgaatgag cccatagctg cttccttcca gctgcctctg gaacctaggc cgagcatatt
                                                                      2940
 gctgaggaac ggggggtaca aggtgccaga ggattgggtc tggtggacaa gaaacaagac
                                                                      3000
 ttgtggtcac caattggcct ctggccttgg agaaagctgt aaatcttgtc tgaagcagag
                                                                      3060
 actataaaga agtttctccc tgctgtcaag ggtacattgt tgacaagcaa atggtgtttc
                                                                      3120
 ggttagtaac ggttctaagt gcaatgagtt gtgttgaagc ctccgtctc
                                                                      3169
```

```
<210> 9087
<211> 554
<212> DNA
<213> Homo sapiens
<400> 9087
atgcacagto ttototottt gtgtgtgact gttacaaaat ttcactttto aaaatcgaaa
                                                                       60
tcaggtgttt gctcaaatga ggggagattt ttttttttt tttttttta aatgctgaga
                                                                      120
cetcaqeaga gtacttttet ttttgttgtt teecceacaa acceatcagt etgggagage
                                                                      180
attgggagtg gaaatcatgt tgcctgggat gctggtttct ttgtatatta tataaaacgt
                                                                      240
atgtaaatgt ctctccattt gggctggggt ttgcattctc cccttggcta tttaaccaag
                                                                      300
gggagaggcc agegggcagg eggeceteae cetgeetgge aegtgcagag accecageca
                                                                      360
                                                                      420
ctctgtgtgg gcagggtgct gtcaagacca gacctcttgg gggggtaggg gcgggggggt
ggggggaact cttggaaggg aagaagtatc acttctttct caagtggagt gtttacacct
                                                                      480
tgctgtaaca tttgaacttt cacaagagat gtaataattt tgataataaa attcttaacc
                                                                      540
                                                                      554
ataataatca taaa
<210> 9088
<211> 426
<212> DNA
<213> Homo sapiens
<400> 9088
                                                                       60
cagctctgta aaccagatgt tttgaccttt ggttgataga ttgagcagct tcttcaggaa
gggaaagtca ttctgtcttt cagctttcct acattttctc tgcagctcct tactgggtgc
                                                                      120
acaaggaaac caagtgagtc cctggctttc tgtcacaggc caccattctg caatggttag
                                                                      180
                                                                      240
gatatggttg ctatacaagt gttatctctt taggatatca gtagagtggt tttctcacaa
accetactge tgtggatatg tcaaactcag attttagtge tagagtttet attataaget
                                                                      300
ttcagattta gtaacattaa ctctgaatct attaatacat gggacctttt ttctcttgaa
                                                                      360
                                                                      420
gagaaagtta gagtototoa gaaatagtoa actgaacttt aaccotatoo cottocaata
                                                                      426
aaaaat
<210> 9089
<211> 309
<212> DNA
<213> Homo sapiens
<400> 9089
ttaaatgctg agacctcagc agagtacttt tctttttgtt gtttccccca caaacccatc
                                                                       60
agtotgggag agcattgcaa gtggaaatca tgttgcctgg gatggctgga ttctttgtat
                                                                      120
attatataaa acgtatgtaa atgtctctcc attcgctctg aggattgcat tctccccttg
                                                                      180
gctagttaac caaggggaga ggacagcggg caggcgatcc tcaccctgcc tggcacgtgc
                                                                      240
agagacccca gacactctgt gtgggcaagg tgctgtcaag accagacctc ttgggggggg
                                                                      300
                                                                      309
aggggggg
<210> 9090
<211> 1586
<212> DNA
<213> Homo sapiens
<400> 9090
cagaatactt agcttttatg agtaactaag aggcagctag caacattgaa agcagaactg
                                                                       60
tattctttct taccctagac ctctactttt ggagcagacc tctttctggg tgagggaaaa
aacctcctgg ttacatatca gttatctagg gaaattactc tttaccagat tatttatgaa
                                                                      180
attettteag ceagataata aageagetga tteaggeett tetaaettga etttgtetae
                                                                      240
ttgcaattga ctttgcagtt tgcacctaga gctttatagt aaggtatcat gagaggaatt
                                                                      300
ctccctggag ggcataagat tataggaata gagtgtcata ctttatcaat acaggtttta
                                                                      360
```

```
420
ttataaatgt ggaattatga aaattagaag gaggccgggc gcagtggctc acacctataa
                                                                  480
teccateact ttgggagget gaggeaggeg gateacgagg teagtagate aagaceatee
                                                                  540
tggctaacgt ggtgaaaccc cgtctctact aaaaatacaa aatattagcc gggcgtggta
                                                                  600
qtqqqcqcct qtaqtcccag ctactcggga ggctgaggca ggagaatggc gtgaacccgg
gaggggage ttgcagtgag cegagatege gccattgcac tccagectgg gcaacagage
                                                                  660
                                                                  720
aagactccgt ctcaaaaaaa aaaaaaaaaa aaaaagaaaa tcagaaggta agtcactttg
caaaacaaqc qqqttcaqta ctcagtgtgt tccttatccc ttgtagcatt tgggataact
                                                                  780
840
                                                                  900
tqatcatttt aataatacag tccatgcata atgttagaat accaggaggg aaggaaaata
                                                                  960
ttaaatagta aaaggtccaa ggcatggttt cacttgcaat ttaaggaaat tttacctttc
tcatcaataa tagaacagat ttcaccaccc tgacccattc taatcaccat tttaatggcc
                                                                 1020
atactctttg ctgtattcta gtacagagag gtggggagcc ttttttgtag caaaggctgt
                                                                 1080
                                                                 1140
qacacattqt qaaatatcaa aaaggtgtca cgtataaaga ccagcttagg ctgggcatgg
tggctcacac ctgtaatcac agtgctttgg aaggctgagg caggaggatt gcttgaggcc
                                                                 1260
aggggtttga gaccagcctg ggtaacatcg tgagaccaca tttctgcaaa aataaaatac
aaaacttagc caggtgtagt ggcatatacc tgtagtccca gctacttggg aggctgaagc
aggaagatca cttaagacca ggagtttaag actgcagtga gccattattg tgccactaca
                                                                 1380
tgccagcctg ggcaacagtg agatcccatc tctaaaaata atttaaagac cagcttaggc
                                                                 1440
                                                                 1500
caggtacagt ggcacacacc tgtaatccca gctactcggg aggccaaggc aaaggaattg
cttgagcctg ggaggttgca gggagccaag actgcgccac tgcattccac attccagcct
                                                                 1560
                                                                 1586
ggggaacaga gggagactet etetea
<210> 9091
<211> 313
<212> DNA
<213> Homo sapiens
<400> 9091
ttaaatgctg agacetcage agagtaettt tetttttgtt gttteececa caaacecate
                                                                   60
agtctgggag agcattggga gtggaaatca tgttgcctgg gatgctggct ttctttgtat
                                                                  120
attatataaa acgtatgtaa atgtetetee atttgggetg gggttagcat teteceettg
                                                                  180
getatttacc aaggggagac gecageggca ggeggeetea ceetgeetgg caegtgeaga
                                                                  240
gaccccagcc actetytyty ggcaggytyc tytcaagacc agacctetty ggggggtagg
                                                                  300
                                                                  313
gacaagaaga tag
<210> 9092
<211> 124
<212> DNA
<213> Homo sapiens
<400> 9092
tcacttgaac ccgggagacg gaggttgcag tgagctaagt aaatgccatt gcactccagc
                                                                   60
cttagcgaca gagcaagget etgteteata aataaataaa tgaataaatg aaagaatttt
                                                                   120
                                                                   124
atat
<210> 9093
<211> 900
<212> DNA
<213> Homo sapiens
<400> 9093
60
aatatgggac tcattgtcct gtttatggag ctttttttct tttggttgac tattcttttg
                                                                   120
tttcctacag tcttcaacaa ctgttagtgc ttacaatgga tacatcatgc atcttaattg
                                                                   180
ataggatgga tatgataata ccttttttgg tccaaggtcc cgctcattaa aaaaaatagt
                                                                   240
ttataaagct gaaaagtttt tatttctatt ttttgtaaaa tgattttcat gataggattt
                                                                   300
tatataaagg ggaagggttt tttgtatcat ttttataaca tttttgaaat gaatacttat
                                                                   360
tototttoat catotatttt agactoacag ttttatgagt aatgoagtaa aggtoatgtg
                                                                   420
```

<211> 2674 <212> DNA <213> Homo sapiens

```
gcacattagt aaaatatgtt ctgaacacag aaactattct ccttatcaca aattaaattt
                                                                   480
tatgttaagt ttgaagagca ctggcctggg gtatactttg ctgtgaaaag atcattttgg
                                                                   540
                                                                   600
tcacttaaat tacaatagaa atatttgtgt taagaaaatt aagtaaaaat taggctgggc
                                                                   660
acagtqqctc acacctqtaa ttccaggact ttgggaggcc taggcaagtg gatcacctga
                                                                   720
qqtcaqqaqt tcaaqaccaq cccaaccaac acagtgaaac cctgtctgta ctaaaaatac
                                                                   780
aaaaattatc caggcgtagt ggcaggagcc tgtaatccca gctccttggg aagctgaggc
aggagaatcg cttgaacccg ggaggcggag gttgcagtga gccgagactg tgccactgta
                                                                   840
900
<210> 9094
<211> 145
<212> DNA
<213> Homo sapiens
<400> 9094
ctgtagtccc agcttcttgg gaggctgagg cagaagaatg gcgtgaaccc gggaggcgga
ggttgcagtg agccgagatc gcgctactgc actccagcct gggcaacaga gcgaggctcc
                                                                   120
                                                                   145
atctcaaaaa aaaaaaaaaa aaaaa
<210> 9095
<211> 1668
<212> DNA
<213> Homo sapiens
<400> 9095
atagatagat agatagttgg agtttggata aaaatctcga gttgagatct gagagaccat
tetgagggag tgtgtgagta gaagaccaag atttgaacce tggtaaacat ggtgcaagag
gaagaaaatg aaggagacat tctaggtgga aggagaacgg tagtattatt gggatggtaa
                                                                   180
agagaagagt ttaaagatat ttggaatagt gaattgtgtt tggcacgagg atttgtgaca
                                                                   240
gccatcetta getetgteag etgattateg actggggeeg ggagtgtggg eagtggagae
                                                                   300
tgtttggaaa tgtatggtgg tgttggagat tgccacagtg attgtaggac actactgcca
                                                                   360
cttactaggc tggggctagg gatgttgaac tttgtccagt gcacaagacc atcccataca
                                                                   420
agtccaaaat ttaatagcac ctctgctgag aaatataatg ccagggatct atttcagttc
                                                                   480
tocacactor attggtcacc atgttcattc atgtctgcct totaaacatc tcaatctage
                                                                   540
cetttettec cectteteag agecactgec atacttgagg cttccattgt etcetgattg
                                                                   600
gactatttat attgecgtaa etteetaeet tgattgteta ttgecaetet etttgecaee
                                                                   660
tecettetgt ttaccaccag aaccgtgaat ctaaaatatt teetetteat taaaagtgaa
                                                                   720
agaacattat cacgtcattt cctgtttcat taaaagtgaa acatttttta aaaggaaaaa
                                                                   780
taatagccct tcaaggtctg gcgctaagct cattttctcg cagcttcacc atggtatcta
                                                                   840
tottgtatto cagotgoaga cotocacatt cotoagataa gtotttoott tittgtacto
                                                                   900
ctttatatgt cagtgtgttc ctccttttgt ctgggctgtc atttccctta cccacataga
                                                                   960
gaactcottc ctttcaagaa tcaactcotg tgtcacctac tttgccagta cgatctgttc
                                                                  1020
ctetetetet etegetecaa aagactaate tgeacactet gttacagcae ttgtetaatt
                                                                  1080
gtgctgtagc gtttatttac atgtttgttt ctcctctagc cagtgagcac ctctcaagca
                                                                  1140
gaattatett eettettet etggeaceet aaatatttgt tgaattaata gteettetet
                                                                  1200
tottttgtaa ttttgctttc tgtaatagaa gottaatttt aagtatagtt atatcagtaa
                                                                  1260
tcaaaatgaa tcacacactg agaaatcaat gtggatgccc tttaagggtt ctgttatttt
                                                                  1320
ttttattgcc attgagtaaa ataagatact ctgtgataaa gtatattagc attaaagtgt
                                                                  1380
tcaaatctga tctttattag taggcctcaa gtgaatcctt gctgacattt aaggtttatg
                                                                  1440
acatttcctt cacgttcgtt cttgactgga aggcataaat ggctgacagt aaagagcaat
                                                                  1500
taataatttt ccaagtaaaa catttteagg gacatetgee tttattgete cccagatgag
                                                                  1560
agtacagcct gtttcttatg tgttccaaag atgatttccc tatcagcttt ttggtcagtt
                                                                  1620
                                                                  1668
<210> 9096
```

<sup>6663</sup> 

tagaattctg tctaccatag

```
<400> 9096
aaataggcga gtgttgtgta taaaggaagt tgaaatcctg ggccttatgt gtgtagactg
                                                                       60
gcaatgtcca tttgaagatt ttgtatttcc tcctagtgtc agtgaaaatg tgctaaaaat
ttcagttaag gtaagaaaac atgtcacacc tttagagcta agagttcatt gcttttagac
                                                                      180
tgttttgcag ttaactacac aaaatatttg aaggattagt gtcgttatta ctactatatg
                                                                     240
ctgagatgtg aagaaagatg taatcaattt atttgaataa ctgtacttat tttctggcag
                                                                     300
tottgattgc atagagtgaa atatcagtct acccacccaa ataattaaga ttotcatatg
                                                                     360
ctgatatttt ctttttggta gaattaagca ttagtaaata ggagaggttt ttttttaac
                                                                     420
ttcatatgga cacccatgtt gctgtaatct tagacatttc tggaaagatt ccctcttttt
aggtttttag aagattatta agtgatttga taaaatgtct tttctcccat cattttgtaa
                                                                      540
                                                                      600
ggaagcactt ttattttaat tacatagtaa tttgtaaaag tgatactctg tcttttgctt
                                                                      660
agttettaga eteaagtaet taaetttett tgaaatatgt tigitaeatt atatattata
aatttatttt catgoottta aaaaactata aattattatt otaaatatgg caatttottt
                                                                      720
                                                                      780
agtgcatttg ttttccctaa acaataatgt tatttctatt agtgaaacta tctgcaaaac
taaacgtttt ttactgggaa atttagtagc tagaagaaca tttactgtga aatttaatag
                                                                      840
ctatagatgt gagtactgtt accetttaat ttatgtttac ttatetttte atggaaattt
                                                                      900
acaaataaag gaaacaccgt gttaccctac cattttgtat ttcagcatta ctacattgta
                                                                      960
                                                                     1020
gagtgtcaaa atttaaggaa tgttttgatg tatgaaatat agttttcaaa ctaggaaaga
ctatgtcact gtgcatatat tttatagttt cctcagttat cacttctctt tcacatcaat
                                                                     1080
ggtgagaatt gactcagtgt attttacatt atacagaaat tttatgtatc agccaaagaa
                                                                     1140
                                                                     1200
atgaaggaag ggttttttga tttgtcagat gtgatgagtt accaagtggt gtttctgtag
gctatttatc atagcctgca gaaagccatt attttataca gatagatgta tgctcatcca
                                                                     1260
attttataag ttctaacaac tcacatatgg aaataccgtc cttgttccaa gatgatttat
                                                                     1320
ttcatatctt acttgaatat gtgtatttgg ttagcctact tgttataaga tagagttgac
                                                                     1380
atttaagtat acaattaaaa gttaggaatt tttttcttcc tcagaataat ttctttctg
                                                                     1440
tcattgtttc ttttgaaaca ggaacagggt ctgttccaca aaaaagacag tgccaatcaa
                                                                     1500
ggctgtgttc gaaaagttta cctgaaggac accgccacag cagaggtaaa caatttaaag
                                                                     1560
agcatgcctc aattttttt agctgaaata cttttttaaa agcctcttat aatgaatacc
                                                                     1620
attatttctc ccaaagctct cccaaatata actatggatg gatatataaa cttaatatgc
                                                                     1680
tgtggactca gtcgggtgca agggtcttat ttttatatga cacatctgga ctgtatcctt
                                                                     1740
ggtccttagc tgttggtcct gtttggagag cttcagccct tgctttcata cctttccctt
                                                                     1800
caaccaaatg agcctatact tgtctttaaa attcataata agtattttac tttacagaga
                                                                     1860
gcatgtaatg ccattgagga tgcacagtca acgagacagc agcaaaaatt gatgaagcag
                                                                     1920
tcatcagtga gacttctcag accccaattg ccatcttaat cacagacctc aggggctcca
                                                                     1980
acagggagaa aaaacaatca ctggtcttgt ctataagtca ctctgcttta tcttgctaaa
                                                                     2040
gacaattttt caagcaatcc tttagtttta gttttctgga atagctagta ttgggttttc
tagttttttc accttttagt ttttactcta attttgtaac catgtatatg ctagcagtcc
                                                                     2160
acttetacge caccacccaa atgggtcaga ceettgaaga aacgteactt caaactcaga
atgaaatttt cattaatatt aaaattgtga agcaaaggtc aataggctta tatttaatta
                                                                     2280
aagcettact gaagaataag aaatgagett agaatgacta gtgttetttg aaaggttttt
                                                                     2340
ttatttttgt ttttttgggg tttttttttt ttttgagacc gagtcttgct ctgtcgccca
                                                                     2400
ggctggaatg cagtggtgcg atcttggctc actgcaatct ctgcctctcg ggttcaagct
                                                                     2460
gttctactgc ctcagcctcc tgagtagctg ggattacagg tgtgtgccac cacgcctggg
                                                                     2520
taattttttt tttttttgta tttttagtag agatgagttt caccatgttg gtcagtctag
                                                                     2580
tetegaacte etgacettgt gateegeatg ceteageete ceaaagtget gggattacag
                                                                     2640
                                                                     2674
gcatgagcca ccacggcccg ccaaaaggct ttaa
<210> 9097
<211> 320
<212> DNA
<213> Homo sapiens
<400> 9097
                                                                       60
ttggcagaat tctaagatcc ctgtttcttt gacctctgtc agccagcgag ctgctcttag
ctcctagaag ctacccttat tccaacccaa caagggtgct ttgaatctct gacttcttgg
                                                                      120
totottacgo agatttatag tocatgaact taggtcaggo coacctacat aaactatttt
                                                                      180
                                                                      240
tgctcagagt cacctgtgcc ttataataac ctaatcttgg aagtaaaatc cattatattc
aaagtccagg gcactataca gagatatata ccagggttgg ggaatcttgg agacttgtct
                                                                      300
```

```
<210> 9098
<211> 1344
<212> DNA
<213> Homo sapiens
<400> 9098
                                                                       60
aggctgaggc aggaggattg cttgagcaca ggactttgag ggctgtagtg agctgtgatt
gtgcctgtga atagccattg tgctccagcc tgggcaacat agcaagaccc tgataccttg
                                                                      120
ggtttttaaa aaacaaaaca agatacatgc tgacatttct ggtttggcag gcagagcttg
                                                                      180
ttctgctccc caccctccct tttcccatag taaccattta taggacatct cactgttgtc
                                                                      240
tactctqtqt tgcctctgct tccctgcctg gtagatctag gaatcttagg atttcttagt
tttagctggt gatccgtatc tttttcttaa ttccattgta acttcagctt ttcttattgc
ttgtaggaag gctgtttcca ttgaatacaa acaaaataaa agcttttatt cttaatctta
                                                                      420
gagataggat gtttgtattt aaaaataatt gtgctgtcaa aattctgtca agttggcttt
                                                                      480
taccacatta gtttttttta atgtggttta tatgaccctg gagtaccttg tcttctcact
                                                                      540
gttaaattct caactgagtt gtccctattt aaagtgtgag actgtgccag tttgatttta
                                                                      600
aaatattgca agtgcgttat ggcaagataa aactgcaaag aaagaacctt catgtccctt
                                                                      660
tgattataaa tgcttttggc acttgtttct actttttcct aatgtttttt gaggaaagaa
                                                                      720
                                                                      780
cctccaactc tccagacagg tctgggggca aatgactaaa acatgaactg aggccctggg
ctgtctctgt gaggatatcc cctctattct ctctgaaatg tcccagcatg tggtgcattt
                                                                      840
                                                                      900
cttgttagtg tggactcctc tgtatataac acatcttatt tatcttctgt gcataacatg
                                                                      960
aagtagtgcc ctaatgcaat tccaqqatgt aattcagcat ttctataaaa atacagtgtt
tttctacatt tgcatcaaaa aataaccaga taattatatt tattaagaaa atagcatttt
                                                                     1020
tggctgggtg tggtagctca cgtaatccca gcactttggg aggccgaggc aggcagatca
                                                                     1080
                                                                     1140
cttgaggtca ggagtgaggc aggcagatca cttgagatca ggagttcgag accagcctgg
ccaacatggt gaaaccccat ctctactaaa aatgcaaaat tagcctggcg tagtggtgca
                                                                     1200
tgcctgtaat cctagctact caggagactg aggcaggaga atcacttgaa cttgggaagg
                                                                     1260
                                                                     1320
ggagattgca gtgagctgag attgtgccac tgcactccag cctaggcaac agagtgagac
tctqtttcaa aaaaaaaaaa aaag
                                                                     1344
<210> 9099
<211> 186
<212> DNA
<213> Homo sapiens
<400> 9099
tgttggattt tttttaagaa cagtgcattt ttgaatgctt ttgaaaaatt gtagtaaaat
                                                                       60
acataaaaca acatttacct tgtaagcatt ttaattggta caattcagtg acattaagta
cagteceagt ttagtgcaac cactgttact gtctagtttc agaacgtttt tgccccagat
                                                                      180
                                                                      186
ggatac
<210> 9100
<211> 17000
<212> DNA
<213> Homo sapiens
<400> 9100
ggatgaaagg attcagagga aagtagagaa actagagcaa caatgtcaga aagaagccaa
                                                                       60
ggaatttgcc aagaaggtac aagagctgca gaaaagcaat caggtaaacg ttttgttaag
aaatgggtat tttatatagg ctataatatc tttattttct tccagtttta agctcttaaa
                                                                      180
aaagtctagt cagatgatag taactgtcaa gatttctttc tactgcttta gtcccatggg
                                                                      240
                                                                      300
gtaaaatgtt aatgaattgt tatcaagtac tcttggcatt ggctttccac agagtgttgg
tttaggatca cagtactett ettaggatag agtggtatce agtttagtgt ggteettgat
                                                                       360
totoctotaa caatgogaac tttgaagaat gacacttcag tagaccccta gttttaggaa
                                                                       420
ctctttatta gcttggatat ttaggtagtc atttgctttc tctttaatcg taaaacaaag
                                                                       480
taatatgaaa gcagctattg tctgaattag gttttccctt gagaaaacct ggtctgggaa
                                                                       540
gtttcacaaa agtcatgagg gtatgctcca atgagaattc tagtgtaact gtaggaaaaa
                                                                       600
```

ctgccttgat	ctgttttgga	gtaaaaccaa	atcactagat	tggtcctggg	gctcagcagg	660
ccaaacttct	tagtcactct	taggtcctag	acttaatctg	gaacctctga	atcccattca	720
caggetggge	cttatctgga	atttgattcc	ccccttttt	ttttaagaca	gagttttact	780
ctgtcgccca	ggctggagtg	cagtggtgtg	ttcttggctc	actgcaacct	ccacctccca	840
agttcaagtg	attctcctgt	ctcagcctcc	cgagtaggta	ggattacatg	cacatgctac	900
cacacccagc	taatttttt	gtatttttag	tagagatttt	gctatgttgg	ccaggtttgt	960
cttgaactcc	tgacctcagg	tgatccgcct	gcctcggcct	cccaaagtgc	taggattaca	1020
ggtgtgagct	actgctcctg	gccttgattt	cccttagtgt	agtttggaat	attgtttagc	1080
tttgctgcct	ctcagggatc	attagttctt	tagtgttagg	gattagcaaa	ctgattgctg	1140
ctaaagtttc	aatttttag	attccttttc	ttaaacatat	gtggctatga	gaaataagga	1200
	ttaagataag					1260
ttttaatgca	gttttccctt	ggtaataata	ataatagtta	agctaataaa	ctctgggaca	1320
	agtttgagtt					1380
	atggctcagg					1440
	acatgtaata					1500
aataaatgtt	tacagctctt	ccccacctca	gtttaaggtt	ggaaaaacgt	cccacactag	1560
attatcagca	attccactgt	tggcaattac	aaggcattca	ttgcattcaa	tttccatatg	1620
ccacaggaca	atcagtgtac	cctgggagaa	gggaaagaat	attctagaaa	gtaatatacc	1680
tttgccttag	tagaataatt	gctacttttc	tgttttcaaa	actgggaaag	aactatttta	1740 1800
ctttatatat	aaacatcact	ttttaaatat	ttaaaataaa	ttggtatatt	ttaccactga	1860
ctttttttt	tttttttga	ggcagagttt	tactctgtta	cetaggetgg	actgcagtgg	1920
tgcaatctca	gctcactgca	acctctgcct	cctgagttca	agegattete	etgeeteage	1980
ctcccagcta	gctggggttg	cagggcccac	caccaaaccc	agctaatatt	tgtattttta	2040
gtagagattg	ggttttacca	tgttgtccag	getggtettg	aactcctgac	etcaagtgat	2100
ctgcctccct	cggcctccta	ctgacatatt	ttttattctt	ttcagtttag	tagcaagaga	2160
gctctttaga	tgtctggtcc	ttttcatact	tagctaattg	ttttcagaat	catcatttgg	2220
ggctaaatgg	tgttgagtgt	ttttttaaaa	caggatgagg	agtaaacagc	tttttttgtt	2280
	ttgattaatg					2340
agtttgcagt	ttggttaaca	gattttcaga	tcatgtcaca	ctaatgagca	tgaattttgt	2400
agatcatctc	gtatataact	tctgttatct	ttagttagta	gcaataagag	tagtagttta	2460
gattataaac	tgagcacact	gattgtattt	tatgcttatg	cacatttttc	ctaggttgcc	2520
ttccaacatt	tccaagaact	agatgagcac	attagetatg	tagcaactaa	agtetgteat	2580
cttggagacc	agttagaggg	ggtaaacaca	cccagacaac	gggcagrgga	ggetcagaaa	2640
ttgatgaaat	actttaatga	gtttctagat	ggagaattga	aatctgatgt	cccacaaac	2700
tctgaaaagg	taagtgctgt	cagaggataa	aaccaaacca	caycactaat	aacagcgccc	2760
taattatgag	ctgcaataat	tgettteeag	agttagactt	caaatcactg	agragergae	2820
ttattaaaag	tttttattgt	tetgaaatgt	aaactaatac	agtitettgt	tgaaattttt	2880
tgaagtgtta	atattgagat	gtttaattgg	gttteetgge	atttttttaa	tagaaatttett	2940
tgtggcttaa	aaatgctgtg	gtagetgtgt	tcataaatat	gtggattggg	tagacccccc	3000
tcaatattaa	cagaatttct	atagttttta	aatagtgaca	tetaaagga	taaggagtggg	3060
gtggtctgac	ctaaatcatt	gataagetga	gatgetttte	cycaaaycaa	aggaattag	3120
agaacttetg	gtttttatta gctgaaaaaa	Cityaataaa	gattttttat	attactactt	ttcatagcac	3180
accaaggaga	ctcctggtct	attergaatt	gatattagat	gctaaccett	cttgaaagaa	3240
tagtcactta	ctcactttct	tagagtaga	ggtactggct	tcaaaatata	caagaaaatg	3300
ggtaatttag	tggatcttgt	atatagatag	ggaaaaaaaa	cactcatatt	gaatacagtc	3360
gacattetta	attccagatt	tagtacatag	aatatttcan	atantonaat	gtaaaagcta	3420
ccccgaacc	acactcactt	tactttatag	aacacttttt	tttaatagaa	ctctataggg	3480
agractacty	tataattttt	ngaattaage	ggaaaatagt	tatatatata	cagataattc	3540
ctatagaatt	aaggtgtttt	trassasttt	agtttttcaa	atacagataa	ttttttaatt	3600
ottonaagaa	gttctttagt	ottaaattot	gagattttag	tatacctata	acccaaacat	3660
tatacactat	atccaatatg	tagtetteta	cccttattc	ccctctcaac	ttccgccttt	3720
agagagaga	aagtccatta	tatcactete	tatattttta	tatecteata	gettagetee	3780
agageeeeea	trararca+=	tagtatttag	ttttccattc	ctgagtaact	tcatttagag	3840
testaggete	ccactctata	caadttacta	caaaagacat	tattttgttc	ctttttgtgg	3900
ctasqueete	ttccatcctatc	taaacatacc	atatttatct	ttatctgctc	gttggttgat	3960
gggggggtt	attaattaa	tatettteea	gttgaattaa	tttttggcct	agttctacca	4020
gygcacctag gttagccatc	cttaagaact	catatagtat	tagattgcca	attattagat	aaactcctag	4080
ctatatataat	ttctggaact	totaccaato	accttcccaa	tggaaagaaa	aggaaaaagc	4140
acccacacac	ctagaccagt	gtgtgattgt	gggaggaatt	agaatgggat	aagatatcaa	4200
cacatcatat	tetttteett	ctttcccct	agtcatt+++	ottttttaa	ttgttctttt	4260
cucaccatat				3,	3	

ttggcatctt	ggctgggtgt	ggtggctcag	gcctgcaatc	ccagcacttt	aggaggccaa	4320
ggcaggatga	ttgcttgggc	ttaggagttt	gaaaccagcc	cgggcaacat	ggtgaaaccg	4380
catctctacc	aaaaaaaaa	aattagctga	ccgttgtggc	acatgtccat	agatectage	4440
	ctgaggcagg					4500
	cactgcactc					4560
gagactgcca	atattctgaa	aacaaaaaca	aaaacaaaaa	aaaccctatt	atgtgtttac	4620
gaateteete	acacatatgt	taattttatt	ttttttttt	tttttttttt	tttttttt	4680
	tetegetetg					4740
	cctcctgggt					4800
	ctgccaccat					4860
ccacaggcgc	gccaggatgg	tetecateta	ctgaccttgt	gatecgeeca	cctcaacctc	4920
caccatgeta	gggattacag	ggatgaggga	cogaccetge	tetattttte	ttttttacct	4980
ccaaagtgct	cttattgttc	gtatgagcca	tastacttca	taactataat	tatctttaac	5040
agaatggcag	agggtagtct	etgagggg	caacacccga	ataactatta	gaatatagtt	5100
actattagca	agggtagtet	ttattataat	atattttaac	tractasatr	ttatatatta	5160
ttgccagett	ttgttactta agatatctgt	ccgccgcagc	atguttaac	astastttac	tatomaaatt	5220
taaccttaag	aagtgccatt	teccatata	attettataa	cattagecas	agtttggaaact	5280
caatataaac	aagtgecatt	tacccctata	ctagttagta	cattatagaa	agettgeaac	5340
agcacaatga	tgatgatgac	ttettaaaag	aacaaaaact	ccccatggaa	gcacagagca	5400
ggctgtgtgc	caagtatatt	atttctgaag	tgggtattaa	gggggtattg	grgaggagaa	5460
aatgatggat	tttgctaata	caactaaatg	gcatggtgag	gacagatact	gcagtgatat	5520
ttgtgcccat	atacaacagg	acagagtgag	tgtttggtag	ttgaaaatga	tagtgacctg	5580
ctgactagga	gaaaagggat	gactgaagca	gaaatgctat	attcactata	atttggagca	
agaagggaga	agaggctctg	ctgttgttat	tcacagttgc	ttgtcagagt	tcacatgeet	5640
acttagaaaa	atctatattg	ggcagggcgt	ggtgtctcaa	gcctgtaatc	ccagcacttt	5700
ggaaagccaa	gatgggcaga	tcacttgagg	ccaggtgttc	aagaccagcc	tggctaacat	5760
ggcgaaaccc	cgtctctact	aaaaaaatac	caaaattagc	gggtgtggtg	gtgcatgcct	5820
ataatcccag	ctacttggga	ggctgaggca	tgagcattgc	ttgaacccag	gaggtggaga	5880
ttgtagtgag	ccaagatcat	gccaccgcac	tccagtctga	gtgaccgagc	aagactctgt	5940
ctcaaaaaaa	agagaaaata	aaaaaaatct	atattgatgt	tcttagctct	tecttegtat	6000
	cactgttttt					6060
taaaattgtg	ccaaagtaaa	actgagaact	agtttgagat	ttaaagaata	aatgaacatt	6120
gtaaactccc	ctgaactgtt	gtgtaaataa	gcacagatat	ctgcattaaa	gaattttaga	6180
actettgeet	aagttcctta	gttccacaac	ttgaataaat	ttacacattt	ctggctgggc	6240
teggtggete	acgcctgtaa	tcccagcact	ttgggaggcc	gaggtgggcg	gatcacctaa	6300
ggtcaggagt	tcaagaccag	cctgaccaat	ataaagaaac	cccgtgtcta	ctaaaaatac	6360
aaaaattagc	cgggcatggt	ggcatgcgcc	tgtaatccca	gctactcggg	aggctgagac	6420
aggagaatca	cttgaaccca	ggaggcggag	gttgcagtga	gcagatatcg	cgccattgca	6480
ctccagcctt	aagagatatc	tgtgctttac	acacaagaga	tatctaggcc	acaagatatc	6540
tgtggcctta	agagatatct	gggccacaag	agtgaaactc	tgtctcaaaa	aaaaaaaaa	6600
agacagaaag	aaaagaaata	tacacatttc	tatattatat	ttcatcatgg	ggctttacat	6660
taaactttat	attttcttt	agaacaagtg	ttataaattc	atatgatcag	taatgacagg	6720
catttaactt	acagtaggat	atatgtggca	gtatgctcta	aattatttt	ataaatctcg	6780
tttatccttt	tcgggttcat	aaacttagaa	ttctgagatt	tacacctggc	tttcagcaag	6840
	aatttctttg					6900
ggcatcaaaa	aaatcacaga	atttcagtac	cagaaagcta	aatgtttatg	ttattattga	6960
ctcattattg	gtaacacccc	aaatgtattc	ttgttgctca	. taaagtttta	tttgttgtgg	7020
atttttaaag	gaaattttt	tagggaaggg	actgtgggca	. catgcaggga	gatattacta	7080
atttcagata	tataattatt	ttttgatatg	cctaaaagtt	ttttaaatta	ttgcttttat	7140
	atagataaag					7200
aagagttacc	ttttgatagg	caagttcatt	tctcaagagc	taatttgaat	atgtggtata	7260
atttataaaa	taaaatagta	tetttteetg	tatgattttc	tttgcccatt	aattaaacgg	7320
aaatttattg	agcacttgct	ggttcattta	cttgctagtt	tattcacttt	gtacaagatg	7380
cagtgtaaaa	tagtttattg	aaaaaataca	gtetettett	aatatctaaa	tttaatgata	7440
ggccttgaaa	taatttcagt	ccctgtctcc	tgaaaaaaaa	tttgatgaag	gagaattttg	7500
aaatcgactc	g aggttaaatt	tggattttca	tactttggac	tttgagaacc	aggtagggga	7560
tagagagaac	acttttccta	tttcctgatg	aaggttctta	ggcttttgga	ggccttggac	7620
	agctgatgaa					7680
tattqtatac	aatttcatqq	agttttagac	tctagcctat	ccacagaact	cttcctaggg	7740
acttcaggtt	aagaacccct	ttttttaaa	atgcaaggco	ccagagecat	tactaagtta	7800
gatttcatco	taaaataaac	tatccactga	gaaggaaatt	ttttcatgat	ttcttctagt	7860
gtatggaato	tcagactctt	taataaactg	ttggtaaaat	agtacttcct	ccatgtgaat	7920
3						

```
atttgaaaga aatatgattt aatatattat aaatgataca tagtaataga catataatat
                                                                  7980
gttatttttg ttcatacttg aagatcttca ggaacaggta aaatatggat atattgctat
                                                                  8040
                                                                  8100
acttagetta accattatet eccaaacatg taatgaatte eccetaaaaa tgtatetatt
ttattctcaa ctctgattat catgaagaat tagcaataat gatcatctat cattcttaat
                                                                  8160
aataatctgg tagttgccca gcattatgat ttaacttact gtaatacttt ttaaagtcac
                                                                  8220
ccaccaaaac ttctctttaa ctttatgtca tttcagaatt ggactattta cttaaatggg
                                                                  8280
taaaatgtct agctcaaaat aggctcataa taattattga ctgcatcccc ctaccctgtc
                                                                  8340
ttcatcctat ttttccactc cagaacacac atgcatatat acatatatat atgaatatga
                                                                  8400
8460
atatgtctaa ttaggatata tattcaactc caaggettgg tgaagaggcc aaaacaaaac
                                                                  8520
gtgtgtgtgt atatatatgt ggagttgaat atatatccta aatagattca attttttcac
acagattaat atggccttat atgtgatctg atctactgtg actttgatac atcatttttg
                                                                  8700
tataacactc tagatttttg tttccttctt catttgtctt tggcatctct tttgccagcc
                                                                  8760
                                                                  8820
actotoctot otottoaaac aattgoacac aatottaaaa tatttotttt toatgotatg
catttcactt agatatttga gatttgaaaa aattctactg cgtggtattt tagtttttta
                                                                  8880
attiqtaaag attgaatggc tactctgcta ggcacattgc tgggtcttat catttgtcat
                                                                  9000
raafatatca toatataata tattatttga toatottttt ottttgaata ataatgatgg
                                                                  9060
aactttattt ttaaaaatac caaccatggg aatggggagg gagacaaata atcaagtgta
tttaaaatgc cagcaaataa aagtaagaac agtaagtcag ttttgggact ggctgggttg
                                                                  9120
ttagtgtctt atgcagagca gttgattctt taaaaagaga attgattttc aatgtgaatt
                                                                  9180
toctaaatga gaaccagcta cotacctaca ttaagtttta tcacctggca tgcttcctat
                                                                  9240
cagaattoto toototgatt ttgtottttt totttttaca ataacotttt aactttataa
                                                                  9300
                                                                  9360
tqqttttqqa tttacagaaa agttqcaaag atagtacaga tggttctcgt atctcctgca
cccagtttcc catttggtta gcatcttaca ttgccatagg atgtttatca caactaacaa
                                                                  9420
acctcatggt tggtttttgt ctttcagatt ttcagaagtt aaatccaaaa ttgcaagtaa
                                                                  9480
gtgatgtatt tattttacct tttttttaat aagtaaaaaa actacttgtg taaaaaataaa
                                                                  9540
acagcaaaag gagaaaaagc aggaacaatg tcatcttcct accctagtag gctactgcat
                                                                  9600
agaagatccc tgagtttgat ttctcttccc tcaaaacaac cattaccagt ttttttggat
                                                                  9660
attettgcag aataatetat ggatatacaa gcataagaca taaattetat atatgtgtgt
                                                                  9720
gtgtacatat gtatgtgtat gtatagatat ttatatgtac ttctatcctc atttattttt
                                                                  9780
aaataattgc taccatacta tataaatagc tttatacctt gcatttttaa tttaatagtg
                                                                  9840
cattttggaa atcctgtgct ttccatacat ctatctctga ataagattct ctctttttt
                                                                  9900
ttttaagatt atataagcat ttcagtatct atttaactcc ttacatgatt agtttggttc
                                                                  9960
ttgccagtct tggattttag tttaggttag atcattctag gtttttgaaa agaccactaa
                                                                 10020
atttgcaggt tctgtggtag ctggggtcac tatttagagt aggccactgc atagaagatt
                                                                 10080
caaagattca totatattoo caaaaagtot tagaataagg atgacacago tagttagact
                                                                 10140
tcctgggaat atttttgatc acaatagatt ggtctgaagt tcaggtgttc gttaagaacc
                                                                 10200
atactagcct caagaatata gtgaataggg ccggacatgg tggttcgcac ctgtaatccc
                                                                 10260
agcactttgg gaggccgagg cgggtggatc acctgaggtc aggagttcga gaccagcttg
gccaacatag tgaaaccccg tctctattaa aaatacaaaa attagctggg tgtggtaatg
                                                                 10440
ggtgtctata atcctagcta ctcaggaggc tgaggcagga gaatcgcttg aacccagcag
gtggaggttg cagtgagccg agatcgcgcc actgcacttt gactgggtga cacagagaaa
                                                                 10500
ctctgtctcg aaaaaaaaaa aaaaaagaaa atgaaaaaaa tataaatact gcatattatc
                                                                 10560
aggatgagat ttggtgttca gtcatcagtc cactattgtt ctaggtagag gcatcagaac
                                                                 10620
totagtaaag agttotgtag tootottoac cotttccatg tgtaggattt ttcatgtgtg
ttgctatcag aaatagcatc tggaggattt tttccagtca gctactggtt taagtaacaa
tggcatatga cagtcagacc ctggaaagct cagtaatttt gccagtttgg aagttttttg
                                                                 10800
tottgaaaat atagatttat atgocacagt atattacagg ggotgggtto acggootata
atctcatttg tttttgtaat tccttcaaaa gaaagctata ttcatagtca ttatatttgt
                                                                 10920
aaataatgta gatactctta aataacgtgg atgccttgta tgcctcagtg tagctgaatg
actttatttt taggtaaata ccatgattta gaatgccagc tgattcagga gtttaccagt
gctcaaagaa gaggtgaaat ctccagaatg agagaagtag cagcagtttt acttcatttt
                                                                 11100
aaggtaaata gtaggaatta aaaatgaata gtgttcaagg ctatggaaat tacgtaagtt
ctatatatta tagtototga tttcccccat tcattatgta actatcacag tgataatttt
cactgttttg agtaatttgt acatttgata ctctgtaaat ggtattgaat gttatatatt
taatatttaa ggttttatat tcaataatat taatattgaa ttaaaattaa ttgatcaatt
aaatattgat gaatttttat actttgataa agaaaatcat attgtctgcc tttttgcttc
cacatattat aatataggtg aaaagaaaga aaacgtgacc gtaaatatct gtaggatata
ggaaccagag agtagatgga acatgactag taagagactt aaatccaggg gacctcagga
ggtaatacaa aagaattttg tattacggaa ttgtttacct agaatttgaa ctcgggagag 11580
```

aatccctgtg	taggagtata	tttctgcaaa	gaaagtgctt	aaagaaatgg	ttcttccttc	11640
aatctgtttc	tttgatttgt	atcagattag	ggaaggggaa	gctatttgtt	ggacttttca	11700
ttttggtaaa	atctgaatga	gtattgagaa	tggctcttga	gacagtagtg	cactttatat	11760
			tattaatagg			11820
octtaatqac	aaatcagttt	gttttaaaca	cattttatta	aaatacattt	agtttaaaaa	11880
gtaaatttcc	aaactaccag	ctgaatacaa	ctgtccagat	tcttgcaagg	aaaaccaaat	11940
gctagagaag	accadacaca	atggctcact	cctgtaatcc	tagtattttg	ggaggccgag	12000
acaaataaat	cagtttaget	caggagttcg	agatcagett	aggcaacatg	gtgagaccct	12060
gtctctacag	aaaatacaaa	aattagccgg	aggggaggca	tgtgcctgta	gtcccagcta	12120
ctcgggaggc	tacagcagga	ggatcgcatg	agcctgggag	gcagaggttg	tagttagcca	12180
agatgacacc	attocattcc	agcctgggtg	acaggagtga	aatcctgtct	caaaaaaaaa	12240
aaaagaaata	tatatataca	catatatata	tatatacaca	cacacacaca	cacacaca	12300
cacqtatata	tacacacttt	aatatatata	aatatattta	tatqtatata	aaacacatac	12360
atatatatat	gtaaaacctt	ttcccaagac	cttgactctc	tgtgtatgtg	tgtgtttgtg	12420
tatatatata	tagatagata	tgagtgggtg	tgttttggag	ttgaaggaga	tggctagatg	12480
atcataggas	aaaaattact	ctaaagaact	cagttacata	cttcatcttt	cttqttttag	12540
tctaaagttc	aacaaggata	totaccaact	gataaatttt	atcatagaaa	gtgactaggg	12600
agacgatacc	tttatcaagt	tactootttt	ctgcagttaa	ttttatttaa	gtccaacagg	12660
tattactatt	ggccatttac	tootaaatao	tcatagcttt	atgacatata	acacttcttt	12720
ttttgaaata	ataattatta	taattgaatc	agaataataa	caatgtgttt	cttccttqta	12780
gagttattcc	cattetette	atotttatat	aaagcagtgc	caggaggtaa	cataacaqta	12840
cactttatta	catattattt	tatoctaatt	gttgttttaa	aatcatgtag	aaattatatq	12900
ttcactgtat	assatatete	tactatttaa	ggtgcttatt	tgagaaatga	tatatttgaa	12960
gaggetggaa	tactctatca	aanantnaac	aaacaagttg	gagatatett	cagtaatcca	13020
gacgctggaa	taccegeca	tattcasast	gtatttgaaa	tcaaactaca	ggtaatttta	13080
gaaacagtcc	aattaaataa	ttcttaaacc	aatatgtaat	tttttcccta	tattttaaaa	13140
aatagtaata	aatttaattt	acttatotaa	tgaccttaga	aatagtaatc	tagttaagga	13200
gracectaa	ctcatacttt	ttaaaaaatn	ttttgtattc	accaagaaga	aagtgctaat	13260
gaaayyaacc	catcacgcccc	catacttaaa	atttgtgtag	tattcgtagt	agtagtataa	13320
tatattataa	taacatacc	ttgaagattt	ttctttttt	ttaatcccta	ccttcaccaa	13380
tacaccycyy	taagataget	gaagacct	tacaagagca	atctatagaa	tttttaataa	13440
tagatgtcat	aggtgaaacc	gaacaagaac	gaaatttaat	ttacccccat	atcactgtac	13500
tatggtatta	catttcctaa	actatttaca	actggattaa	acaacattca	ataaatgttt	13560
arttttt	ttttttaaga	ceettceaca	attttgatag	tattotcatt	ctctagaagt	13620
gagastatas	tatacaaca	ttcacacatt	tactgtctaa	gaaaccctgt	tttggagtaa	13680
tagatataga	catatasaa	aacactacto	ttacctggaa	ctcagtttgg	gagatgetge	13740
atterage	taratatat	atttatacta	tcagttttgt	ttttttgatg	cacctcacag	13800
accacaaatac	cccaatttaa	cadaaaaddt	attattccta	agactgataa	agatecteta	13860
agcayaacay	tagagagataa	tasastatas	aaacctgttt	taaaatattt	tatgattggt	13920
ttattttata	taattaaatt	tttgattgga	ttgtaagtca	gaaaggttca	aaactgtgga	13980
atastttta	asansasast	atcttgagaa	gttgtagaat	ttaatattta	cctaattaac	14040
agaatgttaa	cctttttctt	ttagagtttt	gtgaaagagc	agttagaaga	atgtaggaag	14100
tacastacsa	aggaatatot	caaaaatctc	tatgatctgt	atacaaggta	aatttttaat	14160
cettacasas	taatagataa	cagattttt	aaatttttt	gataaaaaca	aggaagtatt	14220
cacctattt	trastaartt	tatcaccaat	ttacctttta	gcattaaatg	cttagctgta	14280
taggcacccc	atattotaca	agactgtatt	gtacaacatt	cttaatacat	taacgtcagg	14340
aattaaatat	tatoctttat	tttttctcta	agcattagtg	taattacatt	tatctgcagt	14400
cassacttta	gaaactgcaa	aaggaagtga	tgtaatctta	acaaatgaca	atttcagctc	14460
taaatcttct	gtaggaattt	atcttatact	tttgtaaatg	tcagtgttac	tcttagagat	14520
tatatataaa	gcttcatato	gaatettata	gggtttttt	tttccttgac	ttttcccaac	14580
cgtettagta	ttcttcactc	tcttcatttt	gggagaaggt	ttttccaaag	ttaccgtaat	14640
gaggagagtee	atctcaacaa	caacactatt	atgaccctat	cttcagcaat	gggaaataga	14700
gaggaagtcc	gasagtccac	aannacaaaa	caaaagaggg	tgaacagaca	gtagatettt	14760
cactactete	ttttaaatca	catotoatoa	atggcattag	acatacttga	ggccaatctg	14820
caytactetg	catttetee	ctacttaatt	gcctcacaag	ttetttteet	aggaatttat	14880
aacagttoto	aaaaccd+==	agttattagt	aatatttcac	totatttata	tgtaaccctg	14940
tagagttgat	ctctccatca	taadtactct	cccagagttt	aagaaatggt	ggcttaacat	15000
aagtcatca	antracntto	taaaaattta	tattccttaa	tattottact	atacctaaaa	15060
tatatat+a	tettttte	ccctttttc	atgaaaagaa	ccaccaatct	ttccagcaag	15120
ctdatddad	ttaatttagg	tactgatasa	cagactttct	tgtctaagct	tatcaaatcc	15180
attttcattt	cctatttcca	gaactatatt	gaggtggaga	ctggatattt	gaaaagcaga	15240
accecate	. cocaceegga		J-133-535494	. 33	- 55	

```
agtgctatga tcctacagcg ctattatgat tcgaaaaacc atcaaaagag atccattggc 15300
acaggaggt gagtattttt gttaaatact totgttaaaa otgaagacat taataactto 15360
attatatttg ggcaaattat caaatgttga ctatcattag aattttctgt gaagagttct 15420
tttaatccag attgttatat tattgatcaa atcttgttct taaaccacat gttgaaatga 15480
cctaacataa catgattgaa atgtaagccg ggcgtggtaa ctcactcctg taatcgcagc 15540
actttgggag geegagatgg getgateace tgaggtetgg agttegagae cageetggee 15600
aacgtggtga aaccccatct ctactaaaaa cacaaaaatt agctgggcgt ggtggcagac 15660
acctgtaatc ccagccatta aggaggctga agcaggagaa tcacttgaac ctgggagacg 15720
gaggttgcag tgagccaaga ttacgccact gcactccagc ctgggcgaca cagcaagact 15780
ccqtqtcaaa aaaaaaaaaa aaagtaaagt agatatttgt caattaaaaa ataatgtttt 15840
aaaactatcg agcagaacac tagtaatata aaaagttcca tagtttcttt cattttttt 15900
tttctcgata gaataagttc caggttattg accaggaaac gcatcttttt tttgttactg 15960
ttqcaqqtqt qaaaaaaata gaaaatagtt tgtagtttaa gtaccttgaa ttgatgagtt 16020
ttgttcagag actttagcat aaaaaactat taaattaata ccttaatgcc tacaattatt 16080
tacagactag aagaaaataa cttgctccaa gaatagttgg catcttagct accaggcttt 16140
aactgcctgg aacccagatt ctaaaaagag acagaatgac attggtggac tcaaagtcca 16200
gaatccccac atgtatatat cgaaaccagt tttcttattt cccattttgt tgtgtattaa 16260
ataatgatta gagagagtta aaattagtag taagaggtaa tacctgaaag gtagtagcaa 16320
tgtgtgtgtt tacggtagtc tcaagttaca tatcctaaga gcaaaaaaaag tttaaccttc 16440
caaagatacc ccatataagt gtttcaggtg accetcagta attaagaata gctaaattat 16500
gtttaatata tottotttaa tatoatgaat aaatgtgoat aatottaaaa tgactatatt 16560
ttaaaattgt taaactttta aaggtttctt tttaaacagg actatttcgt tatttagaat 16620
gecaacctat ttggaatagc tcactttcta aggaaaccca gcaagtttta ctattgagtc 16680
agaattgtaa ggctgaattg taaagcaact tcagaaatta gaagtccaaa tctactcatt 16740
tatcagatga aaatcttccg tttagatatc agggctaact ttatttcaca aaactagtta
ttggaattag aaattaggto tottggotat tggtocattt ttgttgttga tatatactaa 16860
gtttggaagt actcaaagtt gaaatctaag taaaatgttt tcttttttc atttgtcttt 16920
atgatgtact agtattcaag atttgaagga aagaattaga cagcgtacca acttaccact 16980
                                                                17000
tqqqccaagt atcgatactc
<210> 9101
<211> 147
<212> DNA
<213> Homo sapiens
<400> 9101
atactttaag ttctgggata cgtgtgcaga gcatgcaggt ttgttacata ggtatacacg
                                                                   60
tgccatggtg gtttgctgca cccatcaact cctcatctac attaggtatt tctcctaatg
                                                                  120
                                                                  147
ctattcctcc cttagtcccc caccccc
<210> 9102
<211> 5116
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (3802)
<223> n equals a,t,g, or c
<400> 9102
gctgaagaat ttagggagtt gattctgatg taagaagaca atggataaag tatttttcag
                                                                   60
aagtcagtac aaattggcag caaatctacc aaaaacaaat aataagagaa aaactatcag
                                                                  120
tgatggattt atcttcacat gtagcatgta ctggtttaaa tcagtgaata actacatagt
                                                                  180
240
aagtttatgg agattcactt ataagtcatg tgttgcttaa tgacagggaa acattctgag
                                                                  300
aaatgcattg ttaggtgatt tcctcattgt gcaaacatca cagagtatac gtacacaaat
                                                                  360
ctagatggta gcacctatta cacacctagg ctatatgcta tagcttattg ctcctaggct
                                                                  420
```

ataaacctct	acagcatgtt	tctgtactga	attctgtagg	caactgtagc	agaatggaaa	480
gtatttatgt	atctaaacat	agaaaaatat	atagtaaaaa	tacagcattg	taatcatata	540
tgtgggccat	taggtgatgc	ataactgtaa	tatctaatat	ttaatttatt	agatagttat	600
ctcaaacatt	tagtatctag	taaataaact	tattttatat	tactatctag	gggacttatt	660
tgaaaattac	tgcagaaatg	atgacctggt	aacatttgga	agattttgtt	atggtgtcac	720
tatcatttta	acatacccta	tggaatgett	tgtgagaga	gaggtaagcg	caattccttc	780
ccaecacttt	acccaggtga	tetetetee	acatttaatt	taggaagatt	tataaataat	840
ccaacycccc	aaattcccaa	agacataaca	aatootataa	tttgtaaaat	tttcttttt	900
acagitigge	tgtcagagtt	tasaaratasa	tttatattca	cetgtaaaac	acacaatttt	960
gactetaaaa	ggtttgaaaa	taaayatyaa	tagatttagg	ttatatttct	atasacses	1020
						1080
atatttatac	aactgcattc	caaagugacu	gecageeeee	cgcgacagcc	aaactaaagc	1140
tgttgctttt	aaggcattct	tacaaagaaa	ttaagtatta	ayytttaaaa	catgercae	1200
aaaactgtct	ttttgcttag	atgttttatc	agtcaacatg	tattaaaggc	actgtagaat	1260
ctacagattc	taactggttt	tgttattttt	taaaaactaa	aatatettat	attecatgga	
gaaccaaaat	tcaactgaaa	cttttagttt	tacagataca	ttttatttat	gtatttatac	1320
atgtagacgt	gtatatttac	aactatacat	aacataaact	aataatataa	ataataacaa	1380
atatatagga	tattatttac	atataaatat	attgtattgt	caaagtcagc	tctaaattgg	1440
gttatatatt	ccacttgtat	ttgtagagaa	atattatctg	aaagagaatt	cattcttttg	1500
gtgtaaaatt	ggataacatg	gcctgtcagg	aatcccttat	gctgtcagct	aaaaatccac	1560
tgtaccagtc	ggcagtaaaa	catgatcttg	cttcacagtg	ggtctttcag	ggaccacact	1620
gaaaagggct	cagtcatagg	atctgttcct	agaggctgtt	tatacagtgc	accatgtgaa	1680
agggtctaat	gagataagtg	aaatatctac	agagctttaa	atacactaaa	taatcagcag	1740
gcttcttgag	gcaagccagg	gcttacttta	agtcagtccc	agggataagg	aactgactgc	1800
acccccaaac	agaagagga	aatgtttagc	actgtgtatg	tcctttacaa	ctagcacttc	1860
teteceteae	acatgtataa	ctcacaggcc	agttctctac	cttgactata	aaggagaaat	1920
acactosact	aattttttt	taaatttaag	agcetttega	aactttacta	gctattgtca	1980
gatecgaace	atggtattat	tttagettet	gctcagtacg	taggttcaaa	tctaatctct	2040
acatcaccaa	gtaagaacag	atootocatt	ctcacgtggt	toctactaaa	ctacctacct	2100
agaccagcaa	tgagtcactt	cacctgcaca	acticiatat	ttagtacttg	aaacttgagt	2160
ttagtttata	gctgctgtgg	caccagcaca	gaactgaatc	aagatototg	ccacaatagc	2220
	cagaagaatg	etetetataa	ctttcccttc	tettactett	cattctgcac	2280
aaatactcag	gtacacacac	gegeetataa	ctcaccaca	tataatcaaa	ctatttcaat	2340
acacacacag	actaaaaagg	adatgtatga	ttaacaaata	totottacta	cctacctcac	2400
tcataaaagc	ttcactctca	cigiciacco	ctaacaaaca	ctcttaacea	ccegcccac	2460
taagtgattt	tteactetea	Caattatatt	totagaggcat	ototaagaat	taaattatta	2520
taagataata	cttggagaga	cattacaact	tatyttatta	totaccaccac	ggagaggtta	2580
gcaaagtcat	ggcagtatgt	gacacatggg	agargregea	tatttaggta	gcacagetea	2640
gagagatggc	ttctttatga	tacctcaata	tetgacette	-tattatet	tatestesat	2700
ctcactgttc	ttttgcacag	ggtcactact	tattcagact	-tottetete	accettataat	2760
aggaattgtt	cctgttatta	cetetttget	ctttttcacg	etettgtete	agectataat	2820
tctctccaaa	tectgtgcat	gtttcaagec	ctacctcaaa	ccaaggtagg	teaagcacat	2880
ttcagggatg	ctgtaaagga	gattactgta	aggagacggc	tetagatace	taaageteet	2940
tctagtccta	aattctcctt	gatcttttt	gtcctgttat	aaattgatct	ctacttgctt	
ttttaagttt	cgttgtatgc	ctccaaaaat	taatteetga	gaataggaat	cattteectg	3000 3060
acattttatc	tttgcaaacc	atatcataat	atgggacaca	ttaagtcagt	aattttttat	
tgctttcctg	atctgagtag	tcatgaaaaa	tggtgatgaa	ctcttgccca	tttttgttga	3120
ggaaaggcaa	gataaaatag	acttaaatta	taacaaatag	gaattagtta	atgcagaatt	3180
aatttcctgt	tagtaaagga	tattacacat	ccagtattaa	taagggaaat	gtgacagcta	3240
cttcttagag	gccatgcaaa	taatctaaat	agcatgttta	gtttgtttta	gtagtaacct	3300
attggactca	agaaagaagg	ataagataac	tttccaaagt	ctctcctgta	cttgaaagat	3360
acatgtattg	aaacatcggt	atgccacact	ataggtctgt	aatataatcc	actgactaat	3420
agttcaacaa	agaatacttg	ttattgatat	gtgtgtctgt	atgtaagtaa	tttggaaaat	3480
atagaacatt	cctagtgact	taagatttga	ttaatagcct	tgttggtagt	attttatata	3540
ttcctaaata	ctattgtaaa	atactccctc	aataaatcct	gcatgccttt	aaaagtccct	3600
ctcaaaataa	tctgtttatt	cggcaggtaa	ttgccaatgt	gttttttggt	gggaatcttt	3660
categgtttt	ccacattgtt	gtaacagtga	tggtcatcac	tgtagccacg	cttgtgtcat	3720
tactaattaa	ttgcctcggg	atagttctag	aactcaatgt	gagtacgtgc	aaagatttac	3780
ccettcactc	taaaattctc	tntaaaagat	aatgattaca	tttaacataa	gatgtatttt	3840
ccttaacaaa	agtgtcactt	ttgaagtgga	atcaaaatat	gtttgtaata	gtaaatattt	3900
tcaatgatga	ttctgtgcac	tttqtqqqac	tatatagttt	taaagtagtg	gttgtttaga	3960
gacatatogo	gtcgtcacaa	ctgggtagge	agtgctgttq	gcctctagtg	gatagaggcc	4020
agggatatac	atcccacaat	gtgcaggtct	ctcacagcaa	aaaattatct	gatccaaaat	4080
- 555			-			

```
gtcaattgtg ctgaggttga gaaaccctgg tttagagtac ttttgcatat ctcatttact
ataacacata aatgttacta aaaatagcta taaattaagt ggatttggac tttgctgaat
                                                                     4200
aataatatat ctagtgaaat ttatgagaaa tatgaaagga ttcaagttat atccattcac
                                                                     4260
ttgctatgac aaaatttctt tttctttaaa tatttttctt tctccagatc tttctttat
                                                                     4380
agtictgcact gccatcaacc agatagaagt cotcataata toacagttga attaatccca
getetgttte aactateatg tatttaagtt etgettteag tittateggea titteetace
                                                                     4440
                                                                     4500
agagcaagta taaatteegt tgettetace atettgtett etgtgtaaaa etattteeca
                                                                     4560
tttacttccc aaaatttatg ttcagetcta gtcaatctaa ttttttggcc tgtgaataag
ccatatcaat tetttecatt attetttqte etatetgett tttattteeg ataatgatta
                                                                     4620
tttttctttc atttctgtcc aaattttaca aaaactttaa gatccagtgc aacttctaat
                                                                     4680
tcctttattc acattcactg atcatatatt tattgagtaa ttactatgtg ccacacaata
                                                                     4740
gaatataagg atgaatgcaa taagaaagga cctgtgcatt ctcacaaata aacataaaag
                                                                     4800
ttcaactgca atataggtga tgaagacaga ggaggccagg aacggtggct cacactgtaa
                                                                     4860
tctcagcatt tttggaggcc aaagtggatg gattgcttga gcccaggagt tggagaccag
                                                                     4920
cctgggcaac acagtgaaac cccgtctcta caaaaaatta gccgggtttg gtggcatgtg
                                                                     4980
cctgtagtcc cagctacttg agaggctgag gtgagaggat tgcttgagcc caggaggtag
                                                                     5040
aggtttcagt gagctgagat ggcaccactg cactccagcc tgggcaacag agtgagaccc
                                                                     5100
                                                                     5116
ggtctcaaaa aaaaaa
<210> 9103
<211> 10115
<212> DNA
<213> Homo sapiens
<400> 9103
ctgaacctct tctttacaac gaaatgatgc tcaaggtatt gtagcatttt atgtgactta
                                                                       60
cttaaattgc ttttctagca gacttcttcc ttcctcaatt tcttcagttg ccctctcctt
                                                                      120
                                                                      180
ttaaqaacta cetgettetg etttaacttt tettteaace tgtgggetae etaattaact
gcatggtggc tttcattact gttttacaaa tgagatacat gattctattg tacaaagtta
                                                                      240
ggaagggaat gaattatgac aagttcattg aattttaacc ccctagtttt atgtgtccat
                                                                      300
tatgacgetg ccagattgca tttctgttaa tctatttact gtcaccacct tctgtataag
                                                                      360
ataagetttt tgaggeagga accatecagt attgaettgg eagtettgag agettagaac
                                                                      420
agtgctggac tcatagtaag aacttgtggg ccgggcacag tggctcaggc ctgtaatccc
                                                                      480
agcactttgg gaggccgagg cggatggatc acgagatcag gggagatcga caccatgctc
                                                                      540
gctaactcgg taaaacccgg tctctactaa gaatacaaaa aattagctgg gcgtggtggc
                                                                      600
aggegeeegt agteecaget actegggagg etgaggeagg agaatggegt gaaceeggga
                                                                      660
                                                                      720
ggtggagett geagtgagee gagategtgt caetgtacte eageetageg acagagegag
actccgtctt gaaaaaaaaa aattgtgaaa ttgatttgtt cagtggcttt atgttattct
                                                                      780
ttaacttaaa taatcactgt atttaactaa acagagatgc aaatgccatg agaaggtcaa
                                                                      840
qcagatcaga agatattttg gaaatagatg aacgcaagga ccacagacag ctgagcagct
                                                                      ann
                                                                      960
gtgtgtttat tcccctcacg tttcgttcct tcaggggcca gggacagcca tgtgttcttt
ggcacacagg gtgctgttca ggacttccag aggattccag ggctccacct tcctgtatca
                                                                     1020
ccagcagcac ggtctcatat ggatggatgg tgcaagtacc tccagggctc catgtcacca
                                                                     1080
occcacetee eccactgete eccagtetea catteeteea taagacacee etgggteaga
                                                                     1140
totagocotg aagagatgaa tgatcaatca ctacatgooc coagotgtgg ggtttgtggg
                                                                     1200
ggtgagaaga gaggtttaaa agaggtagtt ttgcttagag tcagggatcc aatcaatatt
                                                                     1260
tgaaactctt aagtttaaac cctttcttcc tctctcttc tgcccctaaa aatattttaa
                                                                     1320
ctgcaatttc tagcagcgtg aaaatcaaca ttattgttat tettecaccc taatctgaaa
                                                                     1380
cettigigee accatectit etetetecca gecatettet eteetgetti egeceacece
                                                                     1440
                                                                     1500
atacacccct ccacctttct atcaaagccc tcagagacat aaaaaatagc ccatcctttt
gaaaatggca agtgttcctt gacttgataa acctgacatg aggctctgta aatgggacta
                                                                     1560
gtcagtgtcc aggttgaagg acgttcagct aggcacgggt tccatctctg tagctctgtc
                                                                     1620
ctggcactga gctcagtatc aaagaacccc agatacccca ggtcccctaa tccaatagcc
                                                                     1680
cctcacccta cagctaagat ttaaaaatga agtatctgat gttgagagag acaaattaag
                                                                     1740
ttgtgcaatg atgtagtaac cagaacaaga.aagggaagca atccaatatt cactaggtgg
                                                                     1800
                                                                     1860
tgagcagata gtgaaacctg acttaagagt ggatgttttt aactctacat aatagatgct
```

ctcttgtgaa aatgtgtaga aaacaaaata acagtctaca tattgaagaa tttgaatttt aaaagaattg cagagtactc cactgcttat gaaattcaag taatcttaca tgtttttctt

atctagctta tgggtagaag cagaatgagc ttctccagtg ggatgaacac agacacttca

tattcaacaa gttcacactg agcccatcat cattgcttgg aaggctgctc ctcttcctgt

1920

1980

2040

2100

gttetetete	ttggccaatg	gcactgccat	ttccccatcc	agaacctggg	atactgcagc	2160
agtcttttca	ctgcccctgt	ctacccctct	ccaatccatt	ctctacacaa	ctgcctacag	2220
gaatctttcc	aaaacattag	ttctgaccat	aactctactt	ttcttaagac	agcactttgg	2280
ctccccattg	acatcacagt	ctttagagtg	atgtaatgtt	catcattcgg	tcataagctg	2340
caaatccatt	ctccttctca	cctctgtctc	ctgcatgcaa	ctccacagct	gaaaggagcc	2400
aaactccctc	cactetetea	cacctcccag	ccttggccct	tgcttccact	tctaccttta	2460
ccctccattc	tcatcaccct	acactattat	ctgatgacta	ctcttaagtt	ttcataacca	2520
gatcaagtat	cgatgtctcc	accaacaggg	aagagcaggc	agtggttctc	aagtcacata	2580
totaatttaa	aattttctag	tattttaaat	tttagaaaat	gtttagaaga	aactgatcaa	2640
ttaataacat	ottttattta	caccatatcc	catatattat	tatgttgata	tcaatatatt	2700
				cccaggcggg		2760
catdatetea	actcactaca	acctcccct	cccaggttca	agcaattctc	ccacctcage	2820
tteeteanta	actaggatta	caddtaccca	ccaccacacc	cggctaattt	ttgtattttt	2880
agtagagatg	gaatttacc	accttggcca	agetattett	gaactgctga	cctcaagtga	2940
tecatetee	ttaateteee	aaaatactaa	gattacgggc	atgagccacc	acacctqqtc	3000
aataaataaa	acattcattc	agcatgcaat	caatattttt	aaattattga	gatgetttat	3060
attent	tcategatee	ctttcassas	tcagtcttta	ttttactctt	atgacacatc	3120
tgaatttggt	gcatttcaag	tactcaataa	ccacattagg	gagtagctgc	catattgtac	3180
atangagag	gearcreatt	garagectee	tagagateet	aatgaaaaca	gaatectgtg	3240
gtaagagtac	agagettees	tttctgggga	gagtctaatt	ttggtggtct	ggagt.gggga	3300
ggagaaatat	tccttttcac	caacaacccc	aggcagttct	gaggtacatg	ttcgtctgac	3360
catttagga	ttgataggta	gatgcactga	ttgtcgagtt	acacctatag	gagtttatgt	3420
tananttaan	ccacctasas	actatassa	ttagtaactt	cagttctcta	ggtctcagtc	3480
tectesecte	caaaaataac	tacctagaga	cttgtgggta	ttaaaagggt	aatatatttg	3540
egagattgag	cadadacadc	aacacatata	tcataatacc	agctgtgcac	tocacccoca	3600
agacactcag	taeagagaaa	gacaggtgcc	ttgcatcctc	ctcccacaac	tetetatact	3660
tagatagaga	eggaggata	acacaatact	atatactata	cttgctatgc	tacccctcaa	3720
atacastasa	accacccacc	acctactata	tactcccaca	ttactctgcc	tcacacatag	3780
trestes	ategacaatat	+++++++	agaaattaaa	ctaaatctga	gcaactgggt	3840
taggtgttta	gracacatet	tetttateea	agadaccada	aaggtgtctt	atagaacaga	3900
cccccgcagc	taaaataaaa	tatatacata	tectageset	cttcccttta	aagtotatoa	3960
agregate	taccacaaca	atccatccccg	tgaaagtggg	acacctgaca	gatcgtgtta	4020
ttaaaaaaaa	caecacagea	attctagaca	ctctagatac	tgggttcctg	ggaaccacta	4080
cccagaggag	tcacatacc	acccagaca	acaaaataaa	aagctcaagg	tctacattag	4140
agataaaacc	cacacagec	atatatata	catttactct	atacttcgtt	ttatagacag	4200
agattaatat	acataccact	attactatata	atttttataa	tttcctatgt	tccattatct	4260
cacttgatgt	acticationat	attetttact	aagtcactgt	cttaaaacca	tacacagtga	4320
gagecedace	ctcatatctc	taatcccagc	actaccagag	gccaaggtgg	gcagacggtt	4380
taaaaataaa	aatttgagag	cancettage	aacatggcaa	agacccattt	ctacaaaaac	4440
egagectagg	assettaggg	aggtgtgata	gcacacgcct	atagteccag	ctactcggga	4500
aaaaaacaca	taggaggata	acttgagcct	gagaggttgg	ggttgtagta	agtcaagatc	4560
ataccactac	actccacca	acccaacaca	gcatgacett	gtcttaaaaa	caaacaaaca	4620
acyccaccyc	accedageed	aggeateaga	tctcacagtt	tattattatt	attetetgga	4680
garaaacaga	atcaagtact	chaagcagag	tggggatgta	tgtgagagct	cctqctctcc	4740
ctaccatata	ttagagataa	acadttagto	catcttccct	ggtatttacc	ccaaqqaqta	4800
aataararta	acttcagatg	tacttcctta	gagcacttcc	ggatcatgat	ctaggatcaa	4860
accaagagaa	ctcctcccc	tttcacaggg	gagagetgtg	tattctacaa	ggatgagagg	4920
tattcaatca	ctagggcttc	tatctgtggg	aaaggttcaa	gtaagaacta	tgaataatgc	4980
ctccaaagat	gaagaataac	tottgaaatg	gtgacttggt	atactgtatt	cacactatca	5040
ctcctatagat	tacttttatt	ccagatctag	agttccaaca	tatccagcac	tatttagggt	5100
caggaagaca	tcacctccc	acccacatat	actactttta	tgaacggtgt	ggctgtaagg	5160
aggtetteag	gtcttttcaa	ctattagata	atcataataa	ttttagagtc	aggaaatatc	5220
tcacaaattc	cccaaattct	atattttaca	gatgaaagaa	ctgaaagtca	gacagataaa	5280
atagettees	ctctctccta	tgtagtaatt	cagttttcat	gtttttacag	taaattgatg	5340
gtytttacc	agattgtgta	acadadass	gaagatggaa	ggatttagat	aaaaacaccc	5400
taaggtatg	casttcssss	ccttgaatat	aaataggaaa	aaaatataaa	acccatatcc	5460
aggrated	tettetett	ttcctattat	gaaaccaatt	teteteaagt	aatgtgttct	5520
ttattcattc	actcattcat	ccattcaaca	gatagttatt	gagaaaggaa	caatggcctt	5580
atactcattc	tattttctca	accaaaaat	tatacttctc	atctgacaga	tgatttttat	5640
actititate	tatatcacaa	gaaatattct	acaagatgta	acttggaaac	agacatgttg	5700
ggatttccga	gatattttta	tgatttatge	gtacaatago	tcaggagatt	gaaagttaaa	5760
ggacciccya	. gatattetta					

gccaacggtg	cattccaaag	caatgtcctg	aaagcagtgg	gaaatgcacc	agtgacagca	5820
aatagatata	aaaatctatt	tttaaatgaa	cttctggata	ttactgtttt	aatataaaga	5880
aaaagaaaat	ggctaggaga	aagaggaata	agatcttaaa	gcagaaaata	atgattttta	5940
aaatatatag	ctgaaaagtt	aatctgagtt	tgacagttat	tgtgctattc	ttacaacttc	6000
	tgaaattatt					6060
ataaatgaca	ttaaacttgc	agtgcaactt	atttaaaggg	tggaggagga	attgccagcc	6120
	gcagctttgt					6180
agggagctca	ggccaccagg	gcaagaccca	agctccttgg	ggctcacaag	ctgctctcca	6240
aggtactccc	ttcctctggc	agaggaacag	catttcccag	tgcccggcca	tgtgattaat	6300
aatcacagcc	aggccaggtg	tggtggctca	cgcctgtaat	cctagcactt	tgggaggctg	6360
aggcgggcgg	ataacgaggt	caggagtttg	agaccaccct	ggccaacata	gtgaaactcc	6420
gtctctacta	aaaatacaaa	aattagccag	gtgcggtggt	gggcacctgt	tatcccagct	6480
gctccagagg	ctgaggcagg	agaattgctt	gaacccagga	ggcagaggtt	gcagtgagcc	6540
aggatcatgc	cactgcactc	cagcctaggt	gacagagcaa	gactctgtct	caaaaaaaa	6600
aaaaaaaaa	aaaaaaagaa	aaaaaatcac	agacatttct	cagattttct	tttctgagaa	6660 6720
tcagatcaaa	agaatctcac	ataaaacaag	gttattacta	aactaagtcc	ttagtggtee	6780
aaaagccatt	gcattaaggg	aaaatttaag	getttttgtt	getgtttgtg	tetettata	6840
cagattcact	ccatggattt	tgatgacacg	tggcaccctg	ccacccaccc	ttetgggget	6900
gteetteetg	tecteacage	tttagcagaa	gecetgecaa	ggagtecaaa	gttttetgge	6960
cttgacctgc	tgctggcttt	caatgttggt	attgaagtgc	aaggeegact	tacageacte	7020
gccaaggagg	ccaatgacat	gccaaagagg	tatggagaga	attigueda	todadaggca	7080
gtcacatece	cttcatctat	caatcattat	tractagag	estagagaa	tagaggccgg	7140
ttcagaggaa	gatgttaaca ccacatttaa	ctagcacagg	tagacaagee	aacacaccag	atasasttas	7200
aaccctctat	cgttgcaagg	tasttastat	catteteee	ttcatggatg	tactgagtat	7260
tagttatta	attctcaaag	cagattetat	totgagagta	actaccatco	ctcagactaa	7320
tgaggagatt	cagaatatcc	ttactctgac	tattcatcct	gcagataaaa	aatggtcaaa	7380
tatcaaccac	atcatatggc	tcagtctcag	atttatotto	ccacttgctc	cageetgeea	7440
ggagagaagt	aaattgaaat	actaggtagt	gaagtttcag	tttcttcaag	gcccacaatt	7500
ctcacagtga	cttagatgag	atctcagcaa	tcaatagctg	ttgcctttct	ggcaataatt	7560
gtaatggtac	catttataaa	gaactcacta	tgtgctagca	ctattgtaaa	catgttaatt	7620
tattcaaagc	tcctaaaact	ctaagaggta	gatgttatta	ttatcaccat	tttattttat	7680
tttttgagat	ggagtctcgc	tctgttgcca	ggctggagtg	cagtggtgta	atcttggctc	7740
attgcaacct	cegeeteetg	ggttcaagtg	attctcctgc	ctcagcctcc	caagtagctg	7800
ggactacagg	catgcaccac	catgcccagc	taatttttgt	atttttagta	gagacggggt	7860
ttcgtcatgt	tggccaggat	ggtctcgagc	tcttgacctt	gtgatctgcc	tgeeteagee	7920
tcccaaagtg	ctgggattac	aggcgtgagc	catcgtgccc	ggccttatta	ttattatttt	7980 8040
tattattata	tttttttgag	acagtctcac	tetgteacet	aggetggagt	geageageac	8100
gatctcagct	cactgcagcg	tetgeeteee	aggttcaagg	gatteteetg	tetttteat	8160
ccaagtagct	gggactgcag	gcacccacca	ccacatccgg	caaatttttg	anantanaga	8220
agagtcagtg	ttttgccatg gcctcccaaa	ttggccaacc	tagteteaaa	electgaeer	catagaccc	8280
teceacetty	tgtaagaaaa	gttttgggat	cacaggcacg	aattttcccc	agatcatata	8340
gatostoog	taatggagct	gagatetga	cccacacact	gtgactccat	tatcaatgtt	8400
gttaataaag	acgctatcct	gagaccegaa	gattacaatt	totacatete	caactctgct	8460
tetttaettt	tcagattcca	tccccttcc	ggccaeggee	cattaggtag	tactactact	8520
gesteesset	ttttaggact	tagetegaca	aagtgccgag	aagctctggc	cattoctott	8580
tcccatacta	gggcacccat	gaccaatact	gccacccaga	ccaagcccct	ccacattggc	8640
aatactacca	agcatgggat	agaagctgca	tttttggcaa	tattaggstet	ccaaggaaac	8700
aagcaggtct	tggacttgga	ggcaggattt	ggggctttt	atgccaacta	ttccccaaaa	8760
gtccttccaa	gcatagcttc	ctacagttgg	ctgctggacc	agcaggacgt	ggcctttaag	8820
cattttccta	cacatttatc	tacccactgg	gtggcagacg	cagetgeate	tgtgagaaag	8880
caccttgtag	cagagagagc	cctgcttcca	actgactaca	. ttaagagaat	tgtgctcagg	8940
ataccaaatg	tccagtatgt	aaacaggccc	tttccagttt	cggagcatga	agcccgtcat	9000
tcattccagt	atgtggcctg	tgccatgctg	cttgatggtg	gcatcactgt	cccctcattc	9060
catgaatgcc	agatcaacag	gccacaggtg	agagagetge	: tcagtaaggt	ggagctggag	9120
taccctccgg	acaacttgcc	aagcttcaac	atactgtact	gtgaaataag	tgtcaccctc	9180
aaggatggag	ccaccttcac	agatcgctct	gataccttct	atgggcactg	gagaaaacca	9240
ctgagccagg	aggacctaga	ggaaaagtto	agagccaatg	cctccaagat	getgteetgg	9300 9360
gacacagtgg	aaagccttat	aaagatagto	aaaaatctag	aagacctaga	ayactgttCt	9420
gtgttaacta	cacttctcaa	aggaccctct	ccaccagagg	Lagetteaaa	ctctccagca	24ZU

```
tgtaataatt ctatcacaaa tctctcctga ggcttaccaa catctaaatg actttgcatt
                                                                     9480
tggggagatt caatgatttg gtttgtaaag caagggtctg ctgcttggtt ttcccaggaa
                                                                     9540
aaatgaacaa agatggagag agtccagaaa cagaactaca tatatctgga aggagccttc
tectgaaaat tttgcaggac agttccactt acctaaatca agatgaaaca cacacacaaa
                                                                     9660
                                                                     9720
aatgagtttg taagcattca caagggtgaa attcaactca cctgtgattt acttataaaa
ttaatctctt cataggaatt atgtgtggac ttcatgagcc tcaaggtttt agagggatgt
                                                                    9780
                                                                     9840
gaacctgcat qtatattttc tgacagtgga gagggctctg gtgcattgtg tcaccaacag
                                                                     9900
atctcctaga ccatggctta ttaccaagcc ctccacagtg caaggggtgc tactggggaa
tgggtgggtt taaatcctgc ctctgccatt cactagatgt agccttgagc atgttaccat
                                                                    9960
tagccctctg cctcagtttc cctatttgtc aagccgaagt aaaaagcagt ctggaaaaat 10020
cgcattttgg ctctagaacc catggtctta agcactgcaa tatatcacct ttcagtataa 10080
                                                                   10115
aaatatttga atcagagttg caataaagaa tgaaa
<210> 9104
<211> 6404
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (1484)
<223> n equals a,t,g, or c
<400> 9104
ctcaactcaa ctgagaagat aaactggctg ctgtgtgctc ccacattact ctgcctcaca
catagtaggt gcttagtaca catcttttt tttttagaaa ttaaactaaa tctgagcaac
                                                                      120
tgggtttctt gtagtggagc aaaactcttt atgcaaaagt gcctcaaggt gtcttataga
acagaagtgt gtaagtaaag tggggtgtat ccctgtccta acactcttcc ctttaaagtc
                                                                      240
tatcacagaa agetttgeca cagcaateca tggettgaaa gtgggacace tgacagateg
                                                                      300
tgttattcag aggagcaaga ggatgattct agacactctg ggtgctgggt tcctgggaac
                                                                      360
cactacggaa gtgtttcaca tagccagcca atatagcaag gtaagaagct caaggtctac
                                                                      420
attagagata aaacccagtg catacatatg tgttacattt actctatact tcgttttata
                                                                      480
gacagcactt gatgtacata gcactgttct atatcatttt tataatttcc catgttccat
                                                                      540
tatctgagtt ttaatagtca tccatattct ttactaagtc actgtcttaa aaccatacac
                                                                      600
agtgaggcac agtggctcat atctgtaatc ccagcactac cagaggccaa ggtgggcaga
                                                                      660
cggtttgagc ctaggaattt gagaccagcc ttggcaacat ggcaaagacc catttctaca
aaaacaaaaa acataaaaat tagccaggtg tgatagcaca cgcctatagt cccagctact
                                                                      780
cgggaggctg agaggtggga ggatcacttg agcctgagag gttgggggttg tagtaagtca
                                                                      840
agatcatgcc actgcactcc agccaaggca acagagcatg accttgtctt aaaaacaaac
                                                                      900
aaacaaataa acagaaaaaa aatatgctaa taatatctca cagtttatta ttattattct
                                                                      960
                                                                     1020
ctggagaaaa gcctggtcaa gtactctgag cagagtgggg atgtatgtga gagctcctgc
tctccctagg gtgtattaga gataaacagt tagtccatct tccctggtat ttaccccaag
                                                                     1080
gagtaaataa gagtaacttc agatgtgctt ccttggagca cttccggatc atgatctagg
                                                                     1140
                                                                     1200
atcaagcaac gacateteet ecceetttea caggggagag etgtgtatte tacaaggatg
agaggtattc aatgactagg gcttctatct gtggcaaagg ttcaagtaag aactatgaat
                                                                     1260
                                                                     1320
aatgcctcca aagatgaaga ataactcttg aaatggtgac ttggtatact gtactcacac
                                                                     1380
tatcactggt tgatttgctt ttgttccaga tctacagttc caacatatcc agcactgttt
ggggtcagcc agacatcagg ctccctccca catatgctgc ttttgtgaac ggtgtggctg
                                                                     1440
taaggaggtt ttcacgtctt ttcaactatt acataatcat aatnatttta gagtcacgaa
                                                                     1500
atatotoaga aattgoocaa attotatatt toacagatga aagaactgoa agtcacacag
                                                                     1560
ataacgtcgc tcggcttacc ctctctccta tgtagtaatt cagttttcat gtttttacag
                                                                     1620
taaattgatg cttttcaaac agattgtgta gcagaggaaa gaagatggaa ggatttagat
                                                                     1680
aaaaacaccc taaggtatcc caattcaaaa ccttgaatat aaatagcaaa aaaatataaa
                                                                     1740
                                                                     1800
accoatatco agacotaata tottotgttt ttootgttgt gggggccagtt tototcaagt
aatgtgttct ttattcattc actcattcat ccattcaaca gatagttatt gagaaaggaa
                                                                     1860
caatggcctt atagtgtctg tattttctga accaaaaatc tgtacttctc atctgacaga
                                                                     1920
tgatttttat gctttttctg tgtgtcacgg gaaatattct acaagatgta acttggaaac
                                                                     1980
agacatgttg ggatttccga gatattttta tgatttatgg gtacaatagc tcaggagatt
                                                                     2040
gaaagttaaa gccaacggtg cattccaaag caatgtcctg aaagcagtgg gaaatgcacc
                                                                     2100
agtgacagca aatagatata aaaatctatt tttaaatgaa cttctggata ttactgtttt
                                                                     2160
```

						2220
aatataaaga	aaaagaaaat	ggctaggaga	aagaggaata	agatettaaa	gcagaaaata	
atgatttta	aaatatatag	ctgaaaagtt	aatctgagtt	tgacagttat	tgtgctattc	2280
ttacaacttc	tctaaaagtt	tgaaattatt	tcataataaa	aaggtacaaa	aacgtatggc	2340
ctcatatgga	ataaatgaca	ttaaacttgc	agtgcaactt	atttaaaggg	tggaggagga	2400
attgccagcc	acctgattct	gcagctttgt	ttttaaaagg	gaatatagat	ctttccaggg	2460
accacaacaa	agggagctca	aaccaccaaa	gcaagaccca	ageteettgg	ggctcacaag	2520
gccacagcag	aggtactccc	ttaatataa	agaagaagaa	catttcccag	taccaaacca	2580
ctyctctca	aggracecce	- aaaaaaaata	teataataa	gagatataat	cctaccactt	2640
tgtgattaat	aatcacagcc	aggecaggig	tggtggetea	egeetytaat	cctagcactt	2700
	aggcgggcgg					
	gtctctacta					2760
tatcccagct	gctccagagg	ctgaggcagg	agaattgctt	gaacccagga	ggcagaggtt	2820
gcagtgagcc	aggatcatgc	cactgcactc	cagcctaggt	gacagagcaa	gactctgtct	2880
caaaaaaaaa	aaaaaaaaa	aaaaaagaaa	aaaaatcaca	gacatttctc	agattttctt	2940
ttctgagaat	cagatcaaaa	gaatctcaca	taaaacaagg	ttattactaa	actaagtcct	3000
tagtggtcca	aaagccattg	cattaaggga	aaatttaagg	ctttttgttg	ctgtttgtgt	3060
ctgtttatac	agattcactc	catggatttt	gatgacacgt	ggcaccctgc	cacccaccct	3120
	tccttcctgt					3180
ttttctggcc	ttgacctgct	actaactttc	aatgttggta	ttgaagtgca	aggccgatta	3240
ctacatttca	ccaaggaggc	cantnacato	ccaaagaggt	atggagagaa	tttgccccat	3300
cassaggtag	tcacatcccc	ttcatctatc	aatcattatc	tecatagage	tttctgactt	3360
caaaaggcag	tcagaggaag	atattaacat	taggagagat	agataagtca	atacaccagt	3420
agaggccggc	accetetate	argutatea	gaagtgagt	caagagtgca	acctddaccd	3480
cacatacgaa	accettate	Cacatttaaa	gaagtgactt	caagagtgca	testagatet	3540
tgagattaat	tgggcctctc	gttgcaaggt	gatteatgte	accongcac	ccatgggtgt	3600
actgagtatt	ccttatttca	ttctcaaagc	agaatetatt	ctgagactag	ctagegeeee	3660
tcagactaat	gaggacattc	agaatateet	tactetgaet	gtteateetg	CayaLaaaaa	3720
atggtcaaat	gtcggccaca	tcatatggct	cagtctcaga	tttatgttgc	cacttgetee	
agcctgccag	gagagaagta	aattgaaata	ctaggtagtg	aagtttcagt	ttcttcaagg	3780
cccacaattc	tcacagtgac	ttagatgaga	tctcagcaat	caatagctgt	tgcctttctg	3840
gcaataattg	taatggtacc	atttataaag	aactcactat	gtgctagcac	tattgtaaac	3900
atgttaattt	attcaaagct	cctaaaactc	taagaggtag	atgttattat	tatcaccatt	3960
ttattttatt	ttttgagatg	gagtctcgct	ctgttgccag	gctggagtgc	agtggtgtaa	4020
tettagetea	ttgcaacctc	egecteetgg	gttcaagtga	ttctcctgcc	tcagcctccc	4080
aagtagetgg	gactacaggc	atocaccacc	atgcccagct	aatttttgta	tttttagtag	4140
agacggggtt	tcgtcatgtt	gaccaggata	gtctcgagct	cttgaccttg	tgatctgcct	4200
acctcaacct	cccaaagtgc	taggattaca	ggcgtgagcc	atcataccca	gccttattat	4260
tattatttt	attattatat	tttttgaga	cagteteact	ctgtcaccta	ggctggagtg	4320
caccaccata	atctcagctc	actoragegt	ctgcctccca	ggttcaaggg	attctcctgc	4380
ctecatetee	caagtagctg	acegeagege	cacccaccac	cacatccggc	aaatttttgt	4440
	gagtcagtgt					4500
						4560
agatgaecet	cccaccttgg	eccecaaay	cectyggatt	acayycacya	attttcccc	4620
ctcgcctatc	accattttgt	gtaagaaaaa	etetacagag	aagttyaata	tasataastt	4680
gatcatatag	ctaataaagt	aatggagetg	agatetgaae	ccagacagtg	gactccatt	4740
atcaatgttc	ttgatgacta	egetateetg	ceteetggtg	gitacggitt	gtacatetee	4800
aactctgctt	ctttgctttt	cagattccat	cecetteeg	tggtaggaac	grigggrage	4860
getgetgetg	catccaagtt	tttaggactt	agetegacaa	agtgccgaga	agetetggee	
attgctgttt	cccatgctgg	ggcacccatg	gccaatgctg	ccacccagac	caageceete	4920
cacattggca	atgctgccaa	gcatgggata	gaagetgcat	ttttggcaat	gttgggtctc	4980
caaggaaaca	agcaggtctt	ggacttggag	gcaggatttg	gggcctttta	tgccaactat	5040
tccccaaaag	tecttecaag	catagettee	tacagttggc	tgctggacca	gcaggacgtg	5100
gcctttaagc	gttttcctgc	acatttatct	acccactggg	tggcagacgc	agctgcatct	5160
gtgagaaagc	accttgtagc	agagagagcc	ctgcttccaa	ctgactacat	taagagaatt	5220
gtgctcagga	taccaaatgt	ccagtatgta	aacaggccct	ttccagtttc	ggagcatgaa	5280
acccatcatt	cattccagta	tatageetat	gecatgetge	ttgatggtgg	catcactgtc	5340
ccctcattcc	atgaatgcca	gatcaacagg	ccacaggtga	gagagetget	cagtaaggtg	5400
gagetggagt	accetegga	caacttgcca	agetteaaca	tactgtactg	tgaaataagt	5460
gtgaccggage	aggatggagg	caccttcaca	gatcgctctg	ataccttcta	tgggcactgg	5520
2022220000	tranccarra	ggacctagag	gaaaagttca	gagccaatgc	ctccaagatg	5580
ayaaaaccac	- acacacters	aadccttata	aagatagtca	aaaatctaga	agacctagaa	5640
anatattata	tattaaatsa	acttctcasa	ggaccctctc	caccagagg	agetteaaac	5700
tatagear-	gttaattac	tatrarant	ctctcctcc	acttaccaac	atctaaatga	5760
colocaycat	graaraatto	aataatttaa	tttataaaaa	aaddatctac	tgcttggttt	5820
culgeattt	ggggagatte	aacyattigg	LLLguadage	. aagggcooge		

```
teccaggaaa aatgaacaaa gatggagaga gtecagaaac agaactacat atatetggaa
                                                                     5880
                                                                     5940
ggagcettet cetgaaaatt ttgcaggaca gttccactta cetaaatcaa gatgaaacac
acacacaaaa atgagtttgt aagcattcac aagggtgaaa ttcaactcac ctgtgattta
                                                                     6000
cttataaaat taatctcttc ataggaatta tgtgtggact tcatgagcct caaggtttta
                                                                     6060
                                                                     6120
gagggatgtg aacctgcatg tatattttct gacagtggag agggctctgg tgcattgtgt
                                                                     6180
caccaacaga tetectagae catggettat taccaageee tecacagtge aaggggtget
actggggaat gggtgggttt aaatcctgcc tetgccattc actagatgta gccttgagca
                                                                     6240
tgttaccatt agccctctgc ctcagtttcc ctatttgtca agccgaagta aaaagcagtc
                                                                     6300
                                                                     6360
tggaaaaatc gcattttggc tctagaaccc atggtcttaa gcactgcaat atatcacctt
tcagtataaa aatatttgaa tcagagttgc aataaagaat gaaa
                                                                     6404
<210> 9105
<211> 10642
<212> DNA
<213> Homo sapiens
<400> 9105
cctgaggagg gagttgtggg gacctccaat ttacagccag ttggtcagat gcataggtga
                                                                       60
tgcttggcct tgcacctggg gtctgacatg cggatggtcc tgtgtgactg agcccttaac
                                                                      180
etgtggagte tggtgeteae tetgettagg gettetettg cetttttagt gteettetag
geggeettte etteetettg teageteaga aaacttttet teeaetteee ttettetaaa
                                                                      240
                                                                      300
ccatccctta catctactcc tttccagccg accaagagca gaaccacggc tggttccact
gccaccatge tgtcccacac tgtctcctca ggatgtattc agatgtccag ccctccccc
                                                                      360
agtetaggag ccccccttt gaggaaaggg atgctggcct agtcaactct ttcccagcac
                                                                      420
                                                                      480
caggtacage atotggcacg ttocatottt ttoatggact ctccccaggc ggcctgacct
tecetectet gaaceggtge atttettgte tgeatcatgt ttgeectaat cagatateac
                                                                      540
cttatttcct cttttaaaaa atgctttgtt tctctggcag gcttcatcgg aatcacaatt
                                                                      600
                                                                      660
ttcattcatt tagtaactgt tgttgtttat tctatgtatt tttgcaggag gcctgaggtg
ggetgtgtte teeteetatg geagggette acteteetee teeteegttg gggetteget
                                                                      720
gtccctggga taagaataac aatgccaagg ttttcattct tgaaaggagc aattaagctt
                                                                      780
                                                                      840
ctcacccct cctcatttta gatgggaact gtgagggccc catcatttac ccagggtccc
tgttgaggat cttgtcctca ttagatgact tcttgtgcag cttccatgca tgattattta
                                                                      900
ttcttgtggc actgagaggt ttgtacatat ctttaaacca gagcggctgt ccaaatgagg
                                                                      960
aaagtecate etagaagata gaaagggaaa tattaatttt geatgteete tgettteeet
                                                                     1020
ggccacagca atgaatcete caatgtacet gacteteect tegegaagag cateceetee
                                                                     1080
atggcagaaa tctgaaaatg cccctgggga gacacatgca caagacagtg agtgatgcag
                                                                     1140
                                                                     1200
cegtttecca egtateteae aatgtaette tetggtetta ttaggaetaa atgagtatet
cagtecataa teacagggag aaccaccacc acagaccaca tacceggggt ettgaaaata
                                                                     1260
attecatgca tgtgggactt tcagaagctc tccatgtctg cccagaaggg ccccacaata
                                                                     1380
tactgggggg actttgtatg tggctcagca tggagcaggg gcaggatttt cagtcccact
cactecettg gecaagtgcc ettgtgcagt gaacaaactg cacaaccatg etgggcagaa
                                                                     1440
gcattttata tcagtcccct tcggacttag tctcacaggc atcatttgat gggggatggg
                                                                     1500
                                                                     1560
agatgaagtg gttcttcgtt ttctagatac tttattctat aagttggatc acctcaagca
aatgegtgag tgeagetage caagttetet ateteacagt etteatatgg etggetgteg
                                                                     1620
                                                                     1680
ctgatgagtg agtgagctac gaaatcagct taaagcacaa catgttattt ttgaatttga
                                                                     1740
ataaaatagg aaaaggcaga gtgcattgtg tgaccatggg gtaagtaaga cactctccct
ttctccttct cagttttcct gtcataaaag gacaaactac tatctaaggt ctccgtagtt
                                                                     1800
aaaattettt tttgttgttt tttttttatt tgagacagtt tggetcatte eccaggetgg
                                                                     1860
agtgcaatgg tgctatettg gctccctgca acctgcgcct cctgggctca agcagttctc
                                                                     1920
                                                                     1980
ctgcctcagc ctcccaagta gctgggatta cacgcctgcg ccaccacacc cagctaattt
agtattttta gtagagatgg ggtttcacca tgttggtcag gctggtcacg agctcctaac
                                                                     2040
ctcaagtgat cccaaagtgc tgtgattaca ggcgtgagcc atcctgcctg gcctttctgg
                                                                     2100
ttaaaattct gtgaggtttg cataaaagga atagagtagg ggcccaaaaa ccagtaagat
                                                                     2160
                                                                     2220
qaqaaaataq tgtttcctca gttctaggat ccaggggaaa aaaaaaagaa ataaaagaga
aaatactgtt teetgecact taagaggaag gacteacata teetacette cateageett
                                                                     2280
gaaggagaca agtgeeetet eteteacace eggtggeett ceetteeeet tteecagage
                                                                     2340
ctccaagaag gcccctggcc tggcctgatg cccaccatca gcagcaatag gcaccaaaac
                                                                     2400
ctttctcctt cctatccctc cccacctccc gaaagggctg gggacagcag gtgtgtcctt
                                                                     2460
gttagttcca tccagctcag ctttggctgg ggagctaatt tcactggagc caggctaagc
attagggtaa gtatttgtcc tgtcttgggc agtttcctca ctgaaaaatg agggcagagt
                                                                     2580
```

tctaagccct	cctctaattc	taaaattcta	attaaaacgt	cgcgagacta	gtggtgcatg	2640
	cagctactcg					2700
aggttgccgt	gagecgagat	cgtgtcattg	cactccagcc	tggcaacaag	agggaaactc	2760
cotctcaaaa	gagaagaaaa	aaaaaatcac	cagactaata	tttaccttga	gaatccttct	2820
tcatcttctt	gtaatgacct	toggtgacaa	catatetett	ttagaagaaa	acgcaattaa	2880
cattatctat	gacaacaacc	accorctcca	aatctgtatt	gattcctttt	attcattata	2940
agteteatet	acctgatgag	gtaacttttt	tgaagacagg	aattgtatgc	tgtgtaacac	3000
tagteteatet	cttccatagt	tcactcatcc	ttactatett	acaaaaaatt	ggttctagga	3060
tgeettgate	acaccatacc	agaatgtgtg	gatgeteast	cccttacata	taatootota	3120
taccyccccc	acaccacacc	agaatctgtg	gacgcccaac	tttacttacc	gacaggattg	3180
atatttgett	ataaccaaca	cycaccccc	CLACACCCCA	tectaccage	gacaggaccg	3240
ccctctgttg	cttacgctgg	agtgcagtgt	catectetgt	tactcaggat	ggagtgcggt	3300
gtcacgatca	cageteactg	tagcctcaac	eteetggget	ecagigatee	geccacetta	3360
gcctcttgag	tagctgagac	tacaggtgca	tactaccaca	cctggctatt	tttttttta	
atttttaata	aagacaaggt	ctcactatgc	tgcccaggtt	ggcctcccaa	tgtgttggga	3420
ttacaagtgt	gagccaccat	gcctggcccc	atgtaattta	agtcatcact	aataaaatgt	3480
atacatattg	tacattgttg	acagttgtta	tattgtactt	tctgtttgta	tttttattgg	3540
tttttttt	cttcaaatat	tcagcctgat	ctagttgaat	ctgaagatgt	ggacctgctg	3600
atgaagaggg	ctgactgtat	ctaacttagg	gtcttgcatg	cagctggcac	ttaatacatt	3660
ttattgactg	ttttagataa	cattcaacag	ataattccta	ataaaaactc	ttaaaagtag	3720
gagaaaaagg	aaacctgagt	ccttcctctg	aagtggcagg	aaaaccagcc	tgggcaacat	3780
agcaagacct	tgtctctacg	aacacatttt	ttaaattagc	tgcctgcctg	tagtcccagc	3840
cactcaggaa	gctgaggcag	gaggatccct	taagcccagg	agtttgatgt	tacagtgagc	3900
taggtcacac	cattgctctc	cagcctgggt	gacaacaagg	ccctgagaag	ggaaaaaaaa	3960
ппаваппава	ggaaaggaaa	aaggaaaagg	qaaaqqaagg	aaagagtaga	agtattggaa	4020
accessores	aaaactatca	ttatttgcat	attaaatqat	aaatgttagc	caaagaagcc	4080
taagagagatc	aactaagatt	ttactggaag	taatgagaat	tcaatacagt	ggctatctac	4140
aaaatraara	aatcagcaca	caaacctcaa	atacttttcc	catotaccac	caataactaa	4200
ttagaaaatg	gaagaaagat	cccatttaca	atggcaatac	aaatgtatga	agaatttagg	4260
ccagaaaacg	caaagatctt	ttatctaaca	asagatgtat	aagatctata	tatggaaaca	4320
atcaaaaata	tctgaaagac	attancaaca	aatraataca	tgacatgaga	tagcacgttc	4380
ctaaagctct	gtacagatgt	accuacuaga	attaatctac	aaatttaaco	taatcctatt	4440
ccayaacycc	gatagttttt	agtagtagct	atttttaaaa	cannactan	ctatattacc	4500
Caaatttcaa	tgcagtggta	ggeggeggee	tcactccatc	ctccacctcc	cannotcaan	4560
caggctagag	acttcagcct	atanaatata	tcatataata	tccaacaaat	aataacaaat	4620
egatectecc	gactaggete	ctgaagtete	ccatatggtg	agaagatata	aacaacaac	4680
ctcacaaagg	gactaggete	ageagggetg	gaatattcag	agaaggegee	tasastasaa	4740
atgaacttga	gttggetttt	gagagatgca	eaggactete	taggtagag	gaaacaagg	4800
gcattttaga	tggacaaaca	Cacagacaaa	agcagaaacg	cyggcygcyc	taataaataa	4860
tggtgagggg	ctgctgtggc	tggaatggag	ggctgctaca	acaatyyaaa	naatcactct	4920
ggcaagtaag	gttggactgg	tggcatagcg	Leaagginge	tagttttatt	gaaccacccc	4980
tccaatatgo	tagcactggc	ctgttgggaa	aagtaataca	ccatgtaatt	gaacaaaaga	5040
cagaggcaag	ctccaggaat	gggcactgta	aacaggactt	greecayagr	tatatasast	5100
aggetttagg	taagttgatg	caagetgage	atcuctaatc	Lgagggggaa	rateratat	5160
ggtgtccaag	aaatggtgac	acateteaca	gagggtctag	gercaggagg	getagagtat	5220
gagacgttcc	ccctcaccag	tgaacttaaa	aatgtggcca	aaaatttttg	taaaayatgg	5280
ctactctgta	gtgctttaac	tggacctatt	tagacaatgc	cttacacact	ggaggacgat	5340
actgtgtaaa	tctaataagt	ctacaagaca	atacgtatgt	cttttggctc	teteetteet	5400
ctccagggtg	, atgacaactc	cgtgagggtg	gagattatac	ctctctcatc	atttcagcaa	5460
caaggaaata	aattagtggc	agagtaaggg	tgacttgatg	agtacatcca	attgttgaca	
tagttttggg	g tgggagaaat	tttcgacttc	ttaaaatagt	ctagtgggat	tcacatggtt	5520
tcaattcaca	a gagatetgaa	agcgaggatc	ctttaaaaat	cctgaaatat	acactgcagt	5580
aaaagaacaa	a agcatacacc	tcagccttaa	. atgactgaag	aagtatgtca	agtagcagca	5640
ggtgggaaag	g tggctttggt	tttcagtttg	tgagctctga	atccacacaa	agacaggact	5700
gcattctgaa	a aacctgaatt	aattattgto	cttaccacaa	tgaggcagaa	aagtataatc	5760
aaaatcgtta	a gtattccagt	aacaattaat	gccaagatga	gtttgtcagt	atagccatat	5820
cctggaactt	: cttttttgag	ctaaaaaaaa	aaacacacaa	. aaaaaaaacc	agaatgagag	5880
ctaactatto	c aaaaccccag	tattccaggt	gagtagctga	. caggttcttt	tttattttt	5940
tgaaagaggg	g tctcactctg	tcacccaggo	: ttgggtaccg	tggtgcaatc	accgttcact	6000
agactcgaco	tccctgggct	caggtgatco	: tcccacctca	. gccttccaag	tagctgggac	6060
tacaggcacg	g tgtcatcaac	ccagctaatt	ttcttattt	ttgtggagac	aggctttcac	6120
tatattaac	aagctggtct	caaactcctg	acttcaagta	atccacccac	cttcgcctcc	6180
caaagtgcto	g agattacagg	cgtgagctac	cacccccggc	ctacagttca	tcttgtgccc	6240

taatctattt	ctctctctac	atgagcaaag	tgggagatca	ctgtcatgac	caaagttaca	6300
tggccaagat	aagctatggc	ctgggagtcc	cagactette	tgtgtgggca	ctttcctggg	6360
atatoctaaa	tgatgggaaa	tetagatete	atgtttctgt	gtggtcctca	cctcaagcga	6420
cttctctttc	tgttcactct	agacttetat	geteteatta	atgtagttct	caatcttcca	6480
ttaatccata	teccatteta	tettagatac	ctttacttcc	tactacccac	tgagaagett	6540
antanaataa	cctgtcctgg	agatgaggtt	accecaaatc	acttgcacat	gggccccaga	6600
caccaygogg	ttcaaggtcc	agatgagete	agcaatgagc	cttctcacat	tattattaaa	6660
geagreeare	tgtagctgct	ggataacatg	ageuueguge	tastasaata	addaddadad	6720
gataagggac	tgtagetget	gggttagetg	aattttaaat	atagggggg	tattatatta	6780
caatgggtaa	ttgaagettt	tgggcteggg	ggacaggica	graceacac	anagaganta	6840
ccattttgtc	tcagtttgtt	taacagttgg	ecctaagitg	aatgcagtcc	caycyyaacc	6900
tgcctcatga	ggatgattgt	agtttgtgtt	tteagagatg	griectiera	gcatgctagt	6960
gttttccata	aaatcatttt	cttcaaaggc	atttcttgca	gttgtgtgtt	ttgtattatt	7020
gttttctata	aaatgttctg	aaggagcaga	tacttccaga	aaagggtttt	cttgaggact	
caggtctcct	aaggatgaaa	aagccccttg	tgaaggggaa	tttatgaggc	tettegetge	7080
agagaatgga	agcctgtttg	cgagcatcag	tctactcaga	taacttttct	ttctgacctt	7140
tggactcttt	ttgactttgg	gtgttctgtg	ggtcacgtgg	gagcgagttt	tgtgaaagcg	7200
gtatttttt	ctggcatgta	cgattggttt	agacgtcttc	gtatttgtaa	ctctagcctt	7260
tgcactttct	aaaatggaaa	tagcgtgggt	taagtctttc	catctgtctc	tcacctgtgg	7320
tagggctttt	gcagggctgg	aggtagaagg	cgcgcccttg	gagaagggtt	tcagcacaga	7380
gactgctgcc	ttatgctctt	gggtgaagga	aggcttggtg	tagacggcgt	ttecegetaa	7440
cttctcaggc	ccctgctgtg	tgtggggctg	ttccacctcc	cttggggctg	gactcccgag	7500
ccttttttct	teggeagegt	tctccacaga	tgcctgggca	ccctgttccc	tcctgatgct	7560
ctgccttcct	acctctttga	agtgcctttt	ctggatgctc	cttgggccca	tgaggactct	7620
cttcactctc	tgccggtttt	ggcctacagt	ttgaatcttt	gccaggctgt	ttcctgtggt	7680
togcagttta	atgaacggta	qtaacagtga	tttcacatct	aggtttaccg	ctgagaaata	7740
aggcaagatg	taacttagtg	tactgataaa	atcactctcg	tcattggtgt	ctagctgctc	7800
actcccaaag	cctgacaagt	tgatgccact	getgtetgag	ggctcctctg	gctcaacaat	7860
cageteagtg	cttgtgtagt	tetteeggge	ttgtaacacc	ttcatgaacg	ctccttctgg	7920
attccctacc	gatgettett	cagctgtcaa	aaaagaagag	actgctttga	tcatgaaaga	7980
tgatgggatg	ggatgcatca	gtccataget	gtacacccca	gtcacacaga	gtaggagtca	8040
cgacgggacg	gagtgccatt	cadadaddad	aaacacacac	ccaatcctaa	acctatqaaa	8100
taggaagaag	aaaaggagaa	aatacatctt	ttgaaaacac	ggccacctac	ttggaacatt	8160
castactata	acatagagta	actctattta	ggattatttc	gttgatcccc	agaggccaat	8220
taccasatac	tcagtcaaag	cccaagatga	aagacaagtg	cttccctgat	gagetggeet	8280
atataasasa	tgctccgtac	cctatactat	cctacctcaa	atgcagagag	agcacaaggc	8340
taataatata	ctcgtcctcg	atacacctat	atteatacta	ccatcacage	tgaatgcaat	8400
geegggggg	cctctgagag	gagcagggtg	gagatgctaa	agtggaggcc	ccatcccatt	8460
gataggegge	cctcatctgg	catacactcc	acceteceea	ttetetaete	ccacgtatcg	8520
toggacasta	acagaagatg	caegegeeee	aaacacacta	tatccaccet	agttcttaaa	8580
tagececate	gatttggggt	atatattaaa	actttttcaa	atttqccaga	ttgtatgcct	8640
ctcgggcagg	atacacaatg	aatccctaat	atratarcar	tttctqqata	aacattactt	8700
atgitgitaa	aatgcagaag	aacccccggc	acttttatca	gatgectact	ttgctttcat	8760
gaggteetaa	atattttgga	taaaaaataa	teessagett	ctaectacat	gaaggtcagg	8820
tteateteta	tgcagctggg	tttatttat	ggaattaaa	atactttaaa	taataataaa	8880
tgtgeeagtg	agaagtaaag	ettatasass	2000000000	acatoggett	aaaaaaaaacc	8940
ggtcagagga	agaagtaaag	attgtgagaa	aggggaagaa	ttaggagete	tratcttott	9000
cagaattggg	gccagaagac	ctygcactag	getacageae	ccagcacccc	addadagaa	9060
ttteeteate	tgtaaaagga	ggttaacaaa	gettttttgt	tttaccccccg	aaggagaaggg	9120
aataacataa	ttggtaaaaa	dadadadad	aaaaaaaagt	tanataataa	atageaucuet	9180
gactttatgt	aaccaagcat	tattaattet	ccaccccata	ccactggtag	ataccegtat	9240
tcaagctatc	tggacatgaa	agcagtcaca	ttttagaagt	Catgaagttg	acyccaacaa	9300
gcctaatcta	cagaaacact	cttgaaagcc	ettgagegtt	tgttetgtga	atagaaaggt	9360
ttgagattcg	gagcaagttc	agagttggat	ggtctaagaa	Lygaaaagcc		9420
ttagaagagc	caggtagcaa	tttctggtta	tggaaccaga	ageteteagg	cttcaaataa	9420
aacagcatca	cttgtactct	tataaaactg	taaaaacaga	aagaccaaaa	ccgtatetae	
atctgtccta	taaggcagag	agtacttgag	atctcatgga	tttaaaacca	gcttacaaac	9540 9600
tacattgcac	tatatgaaga	aattatcact	gtgggcaaag	catcaagcag	agagcacagt	9660
atacagtgtg	tggatgttaa	tgttattccc	tagccttccc	attectttgt	cttggteett	9660
tctgcatatg	gaacagttct	attattaaat	tttgtaatag	taactgagaa	cctgactttc	
agcaagggag	tagttcggaa	attgagggag	tttaactctg	aatgagtaaa	taaaaataaa	9780
gcaattatgt	cattagctta	aaattttatc	atcattaaaa	. ataaaaagtt	taaaaacaaa	9840
tacttaatgt	aacaatttat	caccgcgcaa	tttggactca	. cgacaatgtg	tggtgtttgt	9900

```
cagacatgca ctgttgcaat gcagcttgac tgtcttgcag acagcctcaa tgctgttttt
aaattggcag aggcagcagg ccatatggct aggtaagatc ctatagatga aaacagagag
caataaatta geggtaaage ggttaettga gtaggtaaag gaggeageea aegetaecae
aggtgtggga aaaaggtgtc attgaagcct atggactgga cagttgggta ggaaccagaa 10140
ggccaatagg aaggaggaca aaagtgccca actgaagggt aagcatggca gtgagtatgg 10200
tatgcctaga ataaagatgg ttgggattag aattgggtga cagtgattag tagtttcaga 10260
agtatetett eccaatteaa aagteteaet ttgggetgaa agtacagagg aagaaggtag 10320
acttttaaga agtctgaata agcccccaac ttctggagtc cctttctcaa ttcctgttgg 10380
gagtgggaaa tattataaat tactctgggc attaaaaata gcttagttta acctggattg 10440
cggagttaaa aaataacaaa gactgcattg gtcaaatctg gacaatttga gcattcaaaa
gaataacaac aataagttac cacatattta atataaagaa gaatccacga agagtgatat 10560
tgaaaaagaa agaggaggag ttcttcttca atgaaataat gccagctagt aaatgtagaa
                                                                   10620
                                                                    10642
qgaatgacag aatttttaaa ag
<210> 9106
<211> 10085
<212> DNA
<213> Homo sapiens
<400> 9106
cctgaggagg gagttgtggg gacctccaat ttacagccag ttggtcagat gcataggtga
                                                                       60
                                                                      120
tgcttggcct tgcacctggg gtctgacatg cggatggttc tgtgtgactg agcccttaac
ctgtggagtc tggtgctcac tctgcttagg gcttctcttg cctttttaat gtccttctag
                                                                      180
geggeettte etteetettg teageteaga aaacttttet teeaetteee ttettetaaa
                                                                      240
ccatccctta catctactcc tttccagccg accaagagca gaaccacggc tggttccact
                                                                      300
gecaccatge tgteccacae tgteteetea ggatgtatte agatgteeag eceteecece
                                                                     360
agtctaggag ccccccttt gaggaaaggg atgctggcct agtcaactct ttcccagcac
                                                                      420
                                                                      480
caggtacage atetggeacg ttecatettt tteatggact etececagge ggeetgacet
tecetectet gaaceggtge atttettgte tgeatcatgt ttgecetaat cagatateac
                                                                      540
                                                                      600
cttatttcct cttttaaaaa atgctttgtt tctctggcag gcttcatcgg aatcacaatt
                                                                      660
ttcattcatt tagtaactgt tgttgtttat tctatgtatt tttgcaggag gcctgaggtg
ggetgtgtte teeteetatg geagggette acteteetee teeteegttg gggetteget
                                                                      720
                                                                      780
gtccctggga taagaataac aatgccaagg ttttcattct tgaaaggagc aattaagctt
ctcacccct cctcatttta gatgggaact gtgagggccc catcatttac ccagggtccc
                                                                      840
tgttgaggat cttgtcctca ttagatgact tcttgtgcag cttccatgca tgattattta
                                                                      900
ttcttgtggc actgagaggt ttgtacagat ctttaaacca gagcggctgt ccaaatgagg
                                                                      960
aaagtccatc ctagaagata gaaagggaaa tattaatttt gcatgtcctc tgctttccct
                                                                     1020
ggccacagca atgaatcete caatgtacet gacteteeet tegegaagag cateceetee
                                                                     1080
                                                                     1140
atggcagaaa totgaaaatg cocotgggga gacacatgca caagacagtg agtgatgcag
cogtttccca cgtatctgac aatgtacttc tctggtctta ttaggactaa atgagtatct
                                                                     1260
caqtccataa tcacagggag aaccaccacc acagaccaca tacccggggt cttgaaaata
attocatgca tgtgggactt tcagaagctc tccatgtctg cccagaaggg ccccacaata
                                                                     1320
tactgggggg actttgtatg tggctcagca tggagcaggg gcaggatttt cagtcccact
                                                                     1380
                                                                     1440
cactcecttg gccaagtgcc cttgtgcagt gaacaaactg cacaaccatg ctgggcagaa
gcattttata tcagtcccct tcggacttag tctcacaggc atcatttgat gggggatggg
                                                                     1500
                                                                     1560
agatgaagtg gttcttcgtt ttctagatac tttattctat aagttggatc acctcaagca
aatgegtgag tgeagetage caagttetet ateteacagt etteatatgg etggetgteg
                                                                     1620
ctgatgagtg agtgagctac gaaatcagct taaagcacaa catgttattt ttgaatttga
                                                                     1680
                                                                     1740
ataaaatagg aaaaggcaga gtgcattgtg tgaccatggg gtaagtaaga cactctccct
                                                                     1800
tteteettet eagtttteet gteataaaag gacaaactae tatetaaggt eteegtagtt
aaaattottt titigitgitt titittatt tgagaaagtt tggotcatto cocaggotgg
                                                                     1860
                                                                     1920
agtgcaatgg tgctatcttg gctccctgca acctgcgcct cttgggctca agcagttctc
etgeeteage etcecaagta getgggatta caegeetgeg ceaceacace cagegtaatt
                                                                     1980
                                                                     2040
tagtattttt agtagagatg gggtttcacc atgttggtca ggctggtcac gagctcctaa
cctcaagtga tcccaaagtg ctgtgattac aggcgtgagc catcctgcct ggcctttctg
                                                                     2100
                                                                     2160
gttaaaattc tgtgaggttt gcataaaagg aatagagtag gggcccaaaa accagtaaga
 tgagaaaata gtgtttcctc agttctagga tccaggggaa aaaaaaagaa ataaaagaga
                                                                     2220
 aaatactgtt teetgeeact taagaggaag gaetcacata teetacette catcageett
                                                                     2280
 gaaggagaca agtgccctct cacacccggt ggccttccct tcccctttcc cagagcctcc
                                                                     2340
```

2400

aagaaggccc ctggcctggc ctgatgccca ccatcagcag caataggcac caaaaccttt

ctccttccta	tecetececa	cctcccgaaa	gggctgggga	cagcaggtgt	gtccttgtta	2460
gttccatcca	gctcagcttt	ggctggggag	ctaatttcac	tggagccagg	ctaagcatta	2520
gggtaagtat	ttgtcctgtc	ttgggcagtt	tcctcactga	aaaatgaggg	cagagttcta	2580
	taattctaaa					2640
taatcccagc	tactcgggag	gctgaggcag	gagaatcgct	tgaacctggg	aagtggaggt	2700
tgccgtgagc	cgagatcgtg	tcattgcact	ccagcctggc	aacaagaggg	aaactccatc	2760
tcaaaagaga	agaaaaaaaa	aatcaccaga	ctaatattta	ccttgagaat	ccttcttcat	2820
cttcttgtaa	tgaccttcgg	tgacaacata	tctgttttag	aagaaaacgc	aattaagatt	2880
atctatgaca	acaaccacca	tctccaaatc	tgtattgatt	ccttttattc	attataagtc	2940
tcatgtacct	gatgaggtaa	cttttttgaa	gacaggaatt	gtatgctgtg	taacactgct	3000
	catagttcag					3060
gececeacae	cataccagaa	tctgtggatg	ctcaatccct	tacatataat	ggtgtaatat	3120
ttgcttataa	ccaacacgca	tececectat	actttattta	cttagcgaca	ggattgccct	3180
ctgttgctta	cgctggagtg	cagtgtcatc	ctctgttact	caggatggag	tgcggtgtca	3240
cgatcacagc	tcactgtagc	ctcaacctcc	tgggctccag	tgatccgccc	acctcagcct	3300
cttgagtagc	tgagactaca	ggtgcatact	accacacctg	gctattttt	ttttaatttt	3360 3420
taataaagac	aaggteteae	tatgctgccc	aggttggcct	cccaatgigi	tgggattaca	3480
agtgtgagcc	accatgcctg	geceeatgta	atttaagtca	tcactaataa	aatgtataca	3540
	tgttgacagt					3600
ttttcttcaa	atattcagcc	tgatctagtt	gaatctgaag	atguggacct	gctgatgaag	3660
agggetgaet	gtatctaact	tagggtcttg	catgeagetg	gcacttaata	cattttatty	3720
actgttttag	ataacattca	acagataatt	cctaataaaa	actettaaaa	grayyayaaa	3780
aaggaaacct	gagtccttcc	tetgaagtyg	teaggaaaacc	agectgggca	caccactca	3840
accttgtete	tacgaacaca	agattaagaa	cagcigceig	atattacact	gaggtaggtg	3900
ggaagctgag	gcaggaggat	cccttaagcc	caggageteg	atgitacagi	gagecaggee	3960
acaccattgc	tetecageet gaaaaaggaa	gggtgacaac	aaggccccga	tacaactatt	adataggadag	4020
gaaaygaaay	atcattattt	aayyyaaayy	tratasatrt	tanccasans	acctaacac	4080
ayacadaacc	gattttactg	gcacaccaaa	caattcaata	cagtoddaga	ctacaaaatc	4140
aaccaaccaa	cacacaaacc	tcasatactt	ttcccatata	ccaccaataa	ctaattagaa	4200
aayaaaccay	agateceatt	tacaatooca	atacaaatgt	atgaagaatt	taggaacaaa	4260
aatggaagaa	tettttatet	aacaaaagat	gtataagatc	tatatataga	aacactaaaq	4320
atcttataga	agacattaac	aagaaatgaa	tacatgacat	gagataggag	gttcctagaa	4380
tatcatecea	atgtaaattc	traaattaat	ctacaaattt	aacgtaatcc	tattcaaatc	4440
ccaacatact	ttttggtggt	gactattttt	aagacagggc	ctagetgtgt	tgcccagget	4500
agagtggagt	ggtacgacca	cageteactg	catcctcgac	ctcccaggct	caagcgatcc	4560
tcccacttca	gcctctgaag	teteteatat	ggtgtccaag	aaatggtgac	aaatctcaca	4620
aagggaccag	gctcagcagg	gctggaatat	tcagggaagg	tgtcaagaag	aaagatgaac	4680
ttgagttggc	ttttgagaga	tgcataggac	teccacagge	agagtgaaat	aagggcattt	4740
tagatggaca	aacacacaga	caaaagcaga	aatgtgggtg	gtgtgactgg	ggtttggtga	4800
agactacta	tggctggaat	ggagggctgc	cacaataatg	gaaatggtaa	atgaggcaag	4860
taaggttgga	ctggtagcat	agcgtcaagg	ttgccagctt	tattaaatca	ctcttccaat	4920
atgctagcac	tggcctgttg	ggaaaagtaa	tacatcatgt	aatcgaacaa	aagacagagg	4980
caagetecag	gaatgggcac	tgtaaacagg	acttgtccca	gagtagccag	atgtaggett	5040
taggtaagtt	gatgcaagct	gagcatctct	aatctgaggg	ggaatgtctc	acatggtgtc	5100
caagaaatgg	tgacacatct	cacagagggt	ataggctcag	gagggctaga	gtatgagacg	5160
ttcctcctca	ccagtgaact	taaaaatgtg	gccaaaaatt	tttgtaaaag	atggctactc	5220
tgtagtgctt	taactggacc	tatttagaca	atgccttaca	cactggagga	tgatactgtg	5280
taaatctaat	aagtctacaa	gacaatacgt	atgtcttttg	gctctctcct	tectetecag	5340
ggtgatgaca	actccgtgag	ggtggagatt	atacctctct	catcatttca	gcaacaagga	5400
aataaattag	tggcagagta	agggtgactt	gatgagtaca	tccaattgtt	gacatagttt	5460
tgggtgggag	aaattttgct	attatatcga	cttcttaaaa	tagtctagtg	ggattcactt	5520
ggtttcaatt	cacagagatc	tgaaagcgag	gatcctttaa	aaatcctgaa	atatacactg	5580 5640
caataaaaga	acaaagcata	cacctcagcc	ttaaatgact	gaagaagtat	gucaagtagc	5700
agcaggtggg	aaagtggctt	tggttttcag	tttgtgagct	ctgaatccac	acaaagacag	5760
gactgcattc	tgaaaacctg	aattaattat	tgtccttacc	acaatgaggc	ayadaaytat	5820
aatcaaaatc	gttagtattc	cagtaacaat	taatgccaag	augagtttgt	cagtatagec	5880
atatcctgga	acttctttt	tgagctaaaa	adaaaadacac	acadadadad	attttttatt	5940
agagetaact	attcaaaacc	coagtattee	ayytgaytag	- ccgacaygtt	aatcaccatt	6000
tttttgaaag	agggteteae	Letgteacce	ayycııgggt	accytygtgc	caantancto	6060
cactagactc	gacctccctg	gyctcaggtg	accercedae	. cccaycolto	caagtagctg	0000

ggactacagg	cacgtgtcat	caacccagct	aattttctta	ttttttgtgg	agacaggctt	6120
tcactatgtt	ggccaagctg	gtctcaaact	cctgacttca	agtaatccac	ccaccttcgc	6180
ctcccaaagt	gctgagatta	caggcgtgag	ctaccacccc	cggcctacag	ttcatcttgt	6240
gccctaatct	atttctctct	ctacatgagc	aaagtgggag	atcactgtca	tgaccaaagt	6300
tacatoocca	agataagcta	tggcctggga	gtcccagact	cttctgtgtg	ggcactttcc	6360
taggatatac	taaatgatgg	gaaatctggg	teteatgttt	ctgtgtggtc	ctcacctcaa	6420
gcgacttctc	tttctgttca	ctctagactt	ctatactctc	attaatgtag	ttctcaatct	6480
tccattggtc	cgtatcccat	totatottog	atgeetttae	ttectactac	ccactgagaa	6540
	gtggcctgtc					6600
cadadcadto	catcttcaag	gtccggataa	catgagcaat	gagggttgtg	acattottot	6660
tagageagee	ggactgtagc	tactagatta	gctgaatttc	aaactgatca	cetagggacg	6720
agaggataag	gtaattgaag	cttttaaact	caaaaaacaa	atcagtaccc	acattattat	6780
attcccattt	tgtctcagtt	tatttaacaa	ttggccctaa	gttgaatgca	gtcccagcgg	6840
actoccacto	aggaggatga	ttateattta	tattttcaga	gatgattect	totagoatat	6900
tagtatttta	cataaaatca	ttttcttcaa	aggcatttct	tacaattata	tottttotat	6960
tattettete	tataaaatgt	tctcaaacac	cagatacttc	cagaaaaggg	ttttcttgag	7020
gastarasta	tcctaaggat	rasssance	cttatasaaa	ggaatttatg	aggetetteg	7080
gacccaggcc	tggaagcctg	tttacasacs	tcagtgtagg	cadataactt	ttctttctga	7140
ctgcagagaa	ctttttgact	ttagtgagta	tataaataaa	atagaaaacaa	atttatasa	7200
cettiggaet	ttttctggca	tatacastta	atttagacat	cttcatattt	gtaactctag	7260
ageggtattt	ttctaaaatg	catacoatty	gcctagacgc	tttcgatctg	teteteacet	7320
cccctgcacc	ttttgcaggg	ctccaccatac	aggeedagee	cttqqaqaaq	ggtttcagca	7380
	tgccttatgc					7440
	aggcccctgc					7500
	ttcttcggca					7560
tgagectttt	tectacetet	gegtteteea	tagacycccy	ggtacttegt	cccetcccga	7620
tgetetgeet	tetaectet	ttgaagtgee	gagtttgggt	gtttgccagg	ctatttccta	7680
etetetteae	tctctgccgg	tootoos	cagettgaac	atetacettt	accactagas	7740
tggttggcag	tttaatgaac	ggtagtaaca	grgarticat	attectaggitte	atatataaat	7800
aataaggcaa	gatgtaactt	agtgtactga	taaaattact	transactor	tatagatana	7860
geteactece	aaagcctgac	aagttgatge	cactgetgte	cgagggctcc	aacggtcctt	7920
caatcagete	agtgcttgtg	tagttettee	gggcttgtaa	agaggatagt	ttgatcatga	7980
	taccgatgct					8040
aagatgatgg	gatgggatgc	accagiccai	agetgtacac	acacccaatc	ctaaacctat	8100
gtcagcaaac	attcgagtgc	CattCayaya	ggagaaacac	acacccaacc	ctacttccae	8160
gaaatggcaa	caacaaaagg	agaaaataca	tettergada	tttagttgat	ccacccggaa	8220
cattccatag	tgtgacatag	agtaactety	ataasaasa	actoottooc	tastasaata	8280
caattgccca	gtgctcagtc	adageceaay	gtggaagaca	tagagetacea	adadadeca	8340
	agactgctcc					8400
aggeteetge	tctcctcgtc	cteggtgcac	etgtgttegt	geraceatea	cageegaacg	8460
caatgaaagg	cggtcctctg agatcctcat	agaggagcag	ggtggagatg	ccaaagcgga	ggtcccgtcc	8520
cattgetgat	agatecteat	ciggcaigcg	cccaccccc	ectatatata	ccctacttct	8580
ategtageee	catcacagaa	gatgegacat	taagagtttt	tcasatttcc	cacattotat	8640
tadatttggg	cagggatttg ttaaatacac	gggtgtatgt	taagagcccc	acaatttcta	gataaacatt	8700
gcctatgttg	ctaaaatgca	aatgaateee	aggaacgaca	geageeeeg	tactttactt	8760
actigaggic	tctaatattt	taastaaaa	atcatccasa	gcttgtggct	acatasaaat	8820
teattteate	agtgtgcagc	tggatgggga	tteteesatt	aaaaataatt	tagataataa	8880
caggigigee	aggaagaagt	apagattata	anaaaggggg	adaagtactt	acttagaaa	8940
Lgagggtcag	ayyaayaayc	adagattgcg	agaaagggga ctaaactaca	gcacttagca	cctctgatct	9000
aacccayaac	tggggccaga catctgtaaa	agacccggca	gaaaggetata	gtacccagta	cttagggaga	9060
tgttttteet	catctgtaaa	aggaggttaa	caaagccccc	ctgcccaccc	ataarraara	9120
agggaataac	ataattggta	adadadada	ataaaaaaaa	tetcectaat	acatacctot	9180
ctgacttat	gtaaccaagc tctggacatg	accaccaacc	gatttagaa	atcatcagge	tgatgctaat	9240
atteaageta	tetggacatg	adagcagcca	cacttcagaa	tttattatat	raararaaar	9300
aagectaate	tacagaaaca	tananattaa	atastatasa	- aatgraaaaa	ccctccattc	9360
gtttgagatt	cggagcaagt gccaggtagc	astttctcct	tatogaaco	dataggaaaag	ggcttcaaat	9420
cattagaaga	. gccaggtagc . cacttgtact	atteteeco	totagaacca	rassracces	aaccotatct	9480
						9540
acatototo	tataaggcag	ayaytacttg	ctatagaa?	accatcaacc	agagaggaga	9600
actacattgc	actatatgaa	gadartatCd	cctagectte	ccattcct+t	atcttaatcc	9660
					gtettggtee aacetgaett	9720
ictelgeata	. Lygaacagtt	ccaccactad	uccuyeaat	. waraaccaa	accongacte	3,20

```
tcaqcaaggg agtagttcgg aaattgaggg agtttaactc tgaatgagta aataaaaata
                                                                     9840
aagcaattat gtcattagct taaaatttta tcatcattaa aaataaaaag tttaaaaaca
                                                                     9900
aatacttaat gtaacaattt atcaccgcgc aatttggact cacgacaatg tgtggtgttt
qtcaqacatq cactgttgca atgcagettg actgtettgc agacagectc aatgctgttt
                                                                     9960
ttaaattqqc agaggcagca ggccatatgg ctaggtaaga tcctatagat gaaaacagag
                                                                   10020
                                                                   10080
agcaataaat tagcggtaaa gcggttactt gagtaggtaa aggaggcagc caacgctacc
                                                                    10085
acadd
<210> 9107
<211> 4377
<212> DNA
<213> Homo sapiens
<400> 9107
totcacccc tectcatttt agatgggacc tgtgaggget cegtcattta cecagggtec
ctgttgagga tctcgtcctc attagatgac ttcttgtgca gcttccatgc gtgattattt
                                                                      120
actettgtgg cactgagagg tttgtacata tetttaagee agageggeeg tetgaatgaa
                                                                      180
aaaagtccat cctagaagat agaaagggaa atactaattt tgcatgtcct ctgccttccc
tggccacage aatgaateet ecaatgtace tgacteteee ttegtgaaga geateteete
                                                                      360
cgtggcagaa acctgaaaat gcccctgggg agacacatgc acaagacagt gagtgatgca
gccatttccc acgtatctca caatgtactt ctctggtctt actaggacta aatgagtatc
                                                                      420
                                                                      480
tcagtccata atcacaggga gaagaaccac cacagaccac atacctgggg tcttgaaaat
                                                                      540
aattccatgc atgtgggact ttcagaagct ctcccatgtc tgtccagaag ggccccacaa
tataatqqqq qqactttqta tgtggctcag catggagcag gggcaggatg ttcagtccca
                                                                      600
                                                                      660
ctcactccct tggccaagtg cccttgtgca gtgaacaaac tgcacaacca tgctgggcgg
aagcatttta tatcagtccc ctttggactt agtctcacag gcatcatttg atgggggggt
                                                                      720
gggagatgaa gtggttcttc cttttctaga tactttattc tataagttgg atcacctcaa
                                                                      780
                                                                      840
gcaaatgtct gagtgcagct agccaagttc tctatctcag tcttcatacg gctggctgtc
                                                                      900
gctgatgagt gagtgagcta cgaaatcagc ttaaagcaca acatgttatt tttgaatttg
                                                                      960
aataaaatag gaaaaggcag agtgcattgt gtgaccatgg ggtaagacac tctccctttc
tectteteag tttteetgte ataaaaggae aaactactat etaaggtete egtagttaaa
                                                                     1020
attetttttt gttgtttttt ttatttgaga cagtttggct cattccccag gctggagtgc
                                                                     1080
                                                                     1.140
aatggtgcta tettggetee etgeaacetg tgeeteetgg gtteaageag tteteetgee
teagecteec aagtagetgg gattacagge etgegecace acacceaget aatttagtat
                                                                     1200
ttttagtaga gatggggttt caccatgttg gtcaggctgg tcacgagctc ctaacctcaa
                                                                     1260
gtgatcccaa agtgctgtga ttacaggcgt gagccatcct gcctggcctt tctggttaaa
                                                                     1320
                                                                     1380
attctgtgag gtttgcctaa aaggaataga gtagggacac aaaaaccagt aagatgagaa
aatagtgttt cctcagttct aggatccagg ggaaaaaata aataaataaa agagaaaata
                                                                     1440
ctgtttcctg ccacttaaga ggaaggactc acatatccta ccttccatca gccttgaagg
agacaagtge cetetetete acaceeggtg geetteeett eccettteee agageeteea
                                                                     1560
                                                                     1620
agaaggeece tggeetgeet gatgeecace ateageagea ataggeacea aaacetttet
                                                                     1680
cottoctate cetececace tecegaaagg getggggaca geaggtgtgt cettgttagt
                                                                     1740
tocatocage teagetttgg etggggaget aattteactg gagecagget aageattagg
gtaagtaagt atttgtcctg tcttgggcag tttcctcact gaaaaatgag ggcagagttc
                                                                     1800
taagccctcc tctaattcta aaattctaat taaaacgtcg cgagactagt ggtggtgcat
                                                                     1860
                                                                     1920
geotgtaatc coagetactc gggaggetga ggcaggagaa togottgaac ctggtaagtg
gaggttgccg tgagccgaga tcgcgtcatt gcactccagc ctggcaacaa gagggaaact
                                                                     1980
ccgtctgaaa agaaaagaaa aaaaaaaatc accagactaa tatttacctt gagaatcctt
                                                                     2040
cttcatcttc ttgtaatgac ttcggtgaca acacatctgt tttagaagaa aacgcaatta
                                                                     2100
                                                                     2160
agattateta tgacaacaac caccatetee aaatetgtat tgatteattt tatteattat
aagtotoato tacotgatga ggtaactttt ttgaagacag gaattgcata ctgtgtaaca
                                                                     2220
ctgctttgat tcttccatag ttcagtcatc cttgctatct tgcggggggat tggttctagg
                                                                     2280
                                                                     2340
ataccoccc cacaccatac cagaatctgt ggatgctcaa tecettacac ataatggtgt
agtatttgct tataaccaac acgcatcccc cctatacttt atttacttag cgacaggatt
                                                                     2400
                                                                     2460
geoctotgtt gettacgetg gagtgeagtg teatcetetg ttactcagga tggagtgegg
                                                                     2520
tgtcatgatc acagetcact gtagectcaa ceteetggge tecagtgate egeccacete
agcetettga gtagetgaga etacaggtge atactaceae acetggetat tttttttttt
                                                                     2580
                                                                     2640
aatttttaat aaagacaagg totoactatg otgoocaggt tggootocca atgtgttggg
attacaagtg tgagccacca tgcctggccc catgtaattt aagtcatcac taataaaatg
                                                                     2700
tatacatatt gtacagtggt gacagttgtt atattgtact ttctgtttgt atttttattg
                                                                     2760
```

```
ttttttttc ttcaaatatt cagcctgatc tagttgaatc tgaagatgtg gacctgctga
                                                                    2820
                                                                    2880
tgaagagggc tgactgtatc taacttaggg tcttgcatgc agctggcact taatacattt
                                                                    2940
tattgactgt tttagataac attcaacaga taattcctaa taaaaactct taaaagtagg
agaaaaagga aacctgagtc cttcctctga agtggcagga aaactagcct gggcaacata
                                                                    3000
                                                                    3060
gcaagacett gtetetacaa acacattttt taaattaget geetgeetgt agteecagee
actcaggaag ctgaggcagg aggatecett aageceagga gtttgatgtt acagtgaget
                                                                    3120
aggtcacacc attgctctcc agcctgggtg acaacaaggc cctgagaagg gaaaaaaaag
                                                                    3180
gaaaggaaag gaaaggaaaa aggaaaaggg aaaggaagga aagagtagaa gtattggaaa
                                                                    3240
ggaagagaca aaactatcat tatttgcata ttaaatgaaa aatgttagcc aaagaagcct
                                                                    3300
                                                                    3360
aagagaatca actaagattt tactggaagt aatgagaatt caatacagtg gctatctaca
                                                                    3420
aaatcaagaa atcagcacac aaacctcaaa tacttttccc atgtaccacc aataactaat
tagaaaatgg aagaaagatc ccatttacaa tggcaataca aatgtatgaa gaatttagga
                                                                    3480
acaaaaatac aaagatottt tatotaataa aagatgtgta agatotatat atggaaacac
                                                                    3540
taaagetett etgaaagaca ttaacaagaa atgaatacat gacatgagat agcaegttee
                                                                    3660
tagaatgttc tacagatgta aattctcaaa ttaatctaca aatttaacat aatcctattc
aaatcccaag atagtttttg gtggtggttg tttttaagac agggcctcgc tgtgttgccc
                                                                    3720
                                                                    3780
aggctagagt gcagtggtac gaccacaget tactgcattc tcgacctccc aggctcaagc
gatectecca etteageete tgaagtetet catatggtgt ccaagaaatg gtgacaaate
                                                                    3900
tcacaaaggg actaggctca gcagggctgg aatattcagg gaaggtgtca agaagaaaga
tgaacttgag ttggcttttg agagatgcat aggactccca caggcagagt gaaataaggg
                                                                    3960
                                                                     4020
cattttagat ggacaaacac acagacaaaa gcagaaatgt gggtggtgtg actggggtat
ggtgaggggc tgctgtggct ggaatggagg gctgccacaa taatggaaat ggtaaatgag
                                                                     4080
gcaaataagg ttggactggt ggcatagcgt caaggttgcc agctttatta aatcactctt
                                                                     4140
ccaatatget ageactggec tgttgggaaa actaatatat catgtaateg aacaaaagac
                                                                     4200
aaacagaggc aagctccagt aattgtcact gtaaacagga cttgccccac agtagccaga
                                                                     4260
tgtaggcttt agataagttg atgcaggctg agcatctcta ttctgagggg gaatgtctca
                                                                     4320
eqtgetetec aacaaateet gacacetete acaaacgete taggeteeg agggeta
                                                                     4377
<210> 9108
<211> 1562
<212> DNA
<213> Homo sapiens
<400> 9108
ttttattttg tcacccaggc tgaaatacag tggcaaaatt atacctcaat gcagcctcaa
                                                                       60
ccccctggg ctcaagggat cctccaaatt cagcctcctg agtagctggg agtataggct
                                                                      120
tgcaccacca tgcccagcta attititit tittititgta cttttgtatt ttcagtagtg
                                                                      180
                                                                      240
acagagtttc cccatgttgc tcaggctggt gtagaactcc tgggctcaag caatcctccc
acctcggcct tccaaagtgc tgggattaca agtgggagcc actgtagcca gcaaaataat
                                                                      300
tacaatggag agacctggaa gatcacctta gtcaagtgat caaacttagt attacaggcc
                                                                      360
atctgcggtt acgaggcagg aaggatacat cacctatgca gtatttttcc caaaaatgct
                                                                      420
taacttgaat ttcatcatga ggaaacagac aaatctggat tgtgggacaa tttacaagac
                                                                      480
                                                                      540
aactatettt gactettaaa aaatgeeagt gteatgaaag atcaaagaaa gtagaggeat
gttttagatt aaaggaaatg aagacatgac atgcagtgcc tgatctttga ttggattctg
                                                                      600
tactattett teatetttet ggettgtttg aatttttee aatacgtaaa tttgggeaaa
                                                                      660
                                                                      720
agaggtgacc gagacaattg attaatttat tgttgtggct tattgggggc actttcagag
agataaaaac aatccctgta actgaagtaa aaggttaatc ttaggcagta tagcatggtc
                                                                      780
attaagaata cagatteeat agecagaeta tgetteaate teagetetge taataatgtg
                                                                      840
aatttgggca aattgtttaa tctctgttcc ttggccttgt cattataata gtacctacct
                                                                      900
ctaatgaatt ttgaggatca aatgaatcaa tacctgaaaa atgcctggtg cacagtgagt
                                                                      960
getcaataag agttaactat aattattgtg ttgcagaggt tgtgggggge ettttctgag
tcctccaaaa ggatggcttt attggggcca tattaagact atgaaaacag aagagggttt
                                                                     1080
catggataca agaagtotgt gagttggggg tacaatgtat agagttttag attaaaactg
                                                                     1140
                                                                     1200
catccaataa gttggcctga gacatctttc aaacctataa aggaacaatc acaagtgact
agtagtattc ctttgggtcc agtggaagcc tctgatcttc atatggaatg gacccggaac
                                                                     1260
cgtaacccag cattttgttg tatagcaacc ttacctctgc cacaaaggtg tttctttgt
                                                                     1320
ttattttgag geogggtete getetgttae acaggetgag tgeagtggtg caatettgge
                                                                     1380
tcactgcage etetgtetee tgtgetcaag tgateeteec acetcageet eetgagtace
                                                                     1440
tagaactaca ggtgtgtgcc accacacctg gctaattttt gtatattttg tagaaatggg
                                                                     1500
```

gtttcaccat gttgtccagg ctggtctcga actcctgggc acaagcaacc ctctctttt

1562 gg <210> 9109 <211> 992 <212> DNA <213> Homo sapiens <400> 9109 taattgoota tatacaacco ttttttgttt gaaatatota gagtaattto tgttttoota 60 tctggggtag tgtaacataa gaagaaatat atatttggtc tctgccccca gttcctaaca 120 caaagctcct aaaacccttg gaaattcctg aatgatggcg gtgctaagag cattgtcctt 180 tgttaattta tcatttttct tttctcctag gtgttttttc ctttttaaac ttttctttta 240 ggttaggggg tacatatgca cgttcgttat atagctaaac ttgtgtcatg ggggtttgtt 300 gtacagatta tttcatcacc caggtaccaa gcctagtacc caatagtttt ttctgctcct 360 ctccctcctc ccaccctcca ccctcaggta gggcccagtg tctgttgttt atgagttctc 420 atcattttgc tcccacttaa aagaacatac agtatttggt tttctgttcc tgtcttagtt 480 tgctgaggat aatggcctct agctccatct gtgttcctgc aaaagacatg atctcgctgt 540 tttttatggt tgcacatctt ttgttctaac atttggtcct taaacctggt tcctgacaca 600 gageteetaa ateeettgga attittetggg tgatagaage gteetttgtt eteatgaggt 660 gactettggt gggeteetta tttggggact ggteaccaaa aagacetatg gttggaageg 720 ttgtgctgtc agccccattc cccatcctct ggcgtgggga gtagagctgg agctcaatca 780 tgcctacgtg ataaagcctc cagaaaactc cttaaaaagac aggacttgga gagcttccgg 840 gttggcgaac acatccatgt tccaggagag tggtgcaccc caactccaca aggaccettc 900 caaacctcac cctgtgtatc tcttcaactg gcttcatcat ttgtgtcctt taaaatatcc 960 992 tttgtaataa atcagcacta gtaagaaaac tg <210> 9110 <211> 261 <212> DNA <213> Homo sapiens <400> 9110 gcatggcagt gagtatggta tgcctagaat aaagatggtt gggattagaa ttgggtgaca 60 gtgattagta gtttcagaag tatctcttcc caattcaaaa gtctcacttt gggctgaaag 120 tacagaggaa gaaggtagac ttttaagaag tctgaataag cccccaactt ctggagtccc 180 tttctcaatt cctgttggga gtgggaaata ttataaatta ctctgggcat taaaaatagt 240 ttaacctgga ttgcggagtt a 261 <210> 9111 <211> 2269 <212> DNA <213> Homo sapiens <400> 9111 ggccgggcat ggtggtgggt gcctgtaatc ccagctattc gggaggctga ggcaggagaa 60 tcacttgaac ctggaaggca gaggttgcag tcaaccgaga tcacgctgct gcactccagc 120 ctgggtgaca gagactgtct ccaaaaacaa acaaacaaac aaaacacaaa aaaacccca 180 aaacccaaaa caagccaggc gcggtagctc gcacctgtaa tctcagccct ttgggaggcc 240 agggcgggtg gattacctga ggtcaggagt tcgagaccag cctgaccaac atggtgaaac 300 cccatctcta ctaaaaatac aaaaattagc cgggcatggt ggtgcatgcc tgtaacccca 360 gctactaggg aggctgaggc aggagacttg cttgaaccca ggaggcggag gatgcagtga 420 gctgagatcg tgccattgca ttccagactg agcaacaaga gcaaaactcc accttaaaag 480 aaaaaaaaa agaaaaaaaa acaaacaaaa ctcctgaatt tccctgtgga taccttttct 540 ctggcagcct ttttcaatga gggctaagtt ttctccaata ctatatggcc tgcagaccgc 600

660

720

780

840

tcagctttca ttccagtgaa aacattccag aaaaaactct gaatcaatcc caggtgtttc

tocaatcago toaggatgat tgtgtgttac otgotgocca gocagtgaca cototocagg

cctctgactt agctaggtct ccaccatgtg actccaccat agactcccca ccttcttctt

ttgcaaagcc tcagacaccc aaacacctac caaaagtggg tagggcacca ggacactcca

```
agtgtaagtg gggctctcca gcacacctgg atgtggaggt gtgatgcaga gtggtggctg
                                                                      900
ctcgtgacac tcatttcacc cctttctgtg caggtgccag aagcccagga agcacacatc
                                                                      960
                                                                     1020
aaggeteact tgccageggg gtgetgecaa taaaatgtag teaegtggaa tttggaatgt
ggaaaggagg tagaagtcat cettteetee cecatageag caggtgtgea ggetetggtg
                                                                     1080
                                                                     1140
gtcagctgga ctccatactc ccccaccagt caccagcctg gggaccgtgg ggctgcaagg
acctcagcag cggtttccca agtttcctga cttcttccat cctctggaaa tcagctgtgg
                                                                     1200
                                                                     1260
taaagtagee tgaaageeag tggtgeaace ceateceeac aacetteace acetetagea
                                                                     1320
cetecagtga taagcactaa ttgeetatat acaaceettt tttgtttgaa atatetagag
taatttetgt ttteetatet ggggtagtgt aacataagaa gaaatatata tttggtetet
                                                                     1380
gaccccagtt cctaacacaa agctcctaaa acccttggaa attcctgaat gatggcggtg
                                                                     1440
ctaagagcat tgtcctttgt taatttatca tttttctttt ctcctaggtg ttttttcctt
                                                                     1500
tttaaacttt ccttttaggt tagggggtac atatgcacgt tcgttatata gctaaacttg
                                                                     1560
tgtcatgggg gtttgttgta cagattattt catcacccag gtaccaagcc tagtacccaa
                                                                     1620
tagttttttc tgctcctctc cctcctccca ccctccaccc tcaggtaggg cccagtgtct
                                                                     1680
gttgtttatg agttctcatc attttgctcc cacttaaaag aacatacagt atttggtttt
                                                                     1740
ctgttcctgt cttagtttgc tgaggataat ggcctctagc tccatctgtg ttcctgcaaa
                                                                     1800
agacatgate tegetgtttt ttatggttge acatettttg ttetaacatt tggteettaa
                                                                     1860
acctggttcc tgacacagag ctcctaaatc ccttggaatt ttctgggtga tagaagcgtc
                                                                     1920
                                                                     1980
ctttgttctc atgaggtgac tcttggtggg ctccttattt ggggactggt caccaaaaag
acctatggtt ggaagcgttg tgctgtcagc cccattcccc atcctctggc gtggggagta
                                                                     2040
gagetggage teaateatge etacgtgata aageeteeag aaaacteett aaaagacagg
                                                                     2100
acttggagag cttccgggtt ggcgaacaca tccatgttcc aggagagtgg tgcaccccaa
                                                                     2160
ctccacaagg accettccaa acctcaccct gtgtatetet tcaactgget tcatcatttg
                                                                     2220
                                                                     2269
tgtcctttaa aatatccttt gtaataaatc agcactagta agaaaactg
<210> 9112
<211> 2736
<212> DNA
<213> Homo sapiens
<400> 9112
qccaccatgc ccggcctaga ttaaaaaattt gaagacatat tctctactat gagccaatga
                                                                       60
                                                                      120
aattactcat tttgtttcta tcccatttgc tgtcccttgc ttttggaatt ttgtgtctta
gtgtgactgt gattetttet eteetttgt etttcagcaa acggggatte agegteegat
                                                                      180
cctttggaac agggactcac gtgaagcttc caggaccagc tcccgacaag cccaatgttt
                                                                      240
atgatttcaa aaccacatat gaccagatgt acaatgatct tcttaggaaa gacaaagaac
                                                                      300
tgtatcccag cgggttgccc tttaaaaaacc ccccgtgtgg tcctccctgg aaggtgttac
                                                                      360
gtgtggeteg ggcacaggag gegtgteacc ctgtgeagtg cacacactgg ctcctctgtc
                                                                      420
tttgcgagag cttggtttct attcctggtg cacgtcggat cgtccacggg ttagttccag
                                                                      480
tgccacccat ggcagtaggc gtggtgaggc gcacagacac ggtgtggggt tcaccctgac
                                                                      540
gtggttcagc agagggtcgt gacatagcgt agaccaggga tgcttaggtg aggaggtgga
                                                                      600
acccacaaaa teccattget tttcacactg cagggetgee cegttattte etttgcaggt
                                                                      660
tggtgtgcgt gcgtgtgtgc gtgcgtgcct gatacacatg gagccgggct gcttcacaca
                                                                      720
                                                                      780
totggtgagg togttagaag gtoagataaa gaagagggog gagottgota accaagotgt
tagaagaaat aatgggagag aacatteett cattteagga ggacacagag caggetaggt
                                                                      840
                                                                      900
ctgccgcgaa gactcctata gagagaagag tattcttaaa ctagattctg atggacgcaa
caccagttgc ataatggtta tgacaatcag tgcccgggtt tttgaccagg catttcatgg
                                                                      960
tcacccccac gctaatggaa agtttctgga tcttattttg ttatagtgag tgatttgtag
                                                                     1020
ttttcagaac ggaggccagg ccaaacgtat tccaaatgaa aagagaatag gtgtcaaatg
                                                                     1080
ctaaaccttt tatcttcgtg ttggcactgt tgccatcccc gccctctccc gacatccccg
                                                                     1140
cccttgacca gcatctctgg ccttgcccag cattgtctat gtattggcac tcttgccatc
                                                                     1200
cocqcccttt cccagcagag totcactgtg tcaccccggc tggagtgcag tggcgagatc
                                                                     1260
ttggctcact gcagactcac tgcaacatcc accteeeggg ttccagtgat tctcctgctt
                                                                     1320
cagecteetg ggtagetggg attacaggea egegeeacea caectggeta atttttqtat
                                                                     1380
ttttagtagt cacagggttt caccatgttg gccaggctgg tcttaaactc ctgacttcag
                                                                     1440
gtgatccacc ctcctcgtcc tcccaaagtg ctgggattac aggcgtgagc caccatgctc
                                                                     1500
                                                                     1560
agecetacte tigitatitti tittittitt tittittigag atggagteag agteteacce
                                                                     1620
tgttgcccaa ggtggagtgt agcggcttga tctcagctca ctgcaacctc cccctcccaa
 gttcaagcga ttctctgcct cagcctcccg aatagctggg attacaggca tccgctgtca
                                                                     1.680
```

tgcctggcta atttttgtat ttttagtaga gacgggggtt tcaccatctt gaccaaactg

1740

```
gtcttgaact cttgacctcg tgatccagct gcctcggcct ctcagagtgt tgggattaca
ggcgtgagcc accatgcctg gcctcttgga atatttaata agctaaaaaa ttcttataca
caggtagatt aattaggtag ccaggagtgg cccctgaaag tatgtctggc aaaacctaga
                                                                     1920
actgcatect agecateact gtacettetg cecteectge tgteteetet gecagttaca
                                                                     1980
                                                                     2040
gttaaaaggt tgtgggtgag gacgctgggc agagtcccag gcgtctgctg tcagctcccc
                                                                     2100
agcocggect gcctgccgag ccatctgggc gtcccacggt ggagagtgtg gtgcttgtga
                                                                     2160
cacqqtqqtg ctgggagcca tcctggtggc agatgtgggc tctcactgca agtcagtgta
                                                                     2220
agtecceagg gactgteage ageaegteet getgeeeete tetetgeaga ageeetggta
acctgcgttt ggaaaaatct ctaaggattt ctgaggagct gtcaggccat gtccttgtcc
                                                                     2280
accetgtgtg gggcaegget tegacatgge tetgeteeeg tegtgggetg agaaggagea
                                                                     2340
ggtggggctg tgccttggaa aggaggccct cccgacatgc ctttgtgcga ggtccctgtc
                                                                     2400
catgetgtet ccatecogga geettacgge gatgggtgge cacagageet attecaagag
                                                                     2460
totggtttag ggctgggtct toccatcttc acctetgagt cttaggcgat gcgtgaccac
                                                                     2520
gcagcccctt ccaggagtet ggtttaggge tgggtettee catetteace tetgagtett
                                                                     2580
aggeggtgca tgaccacgca geceetteee ggagtetggt ttagggetge gtgeteaaga
                                                                     2640
gtctggtttg gggctgggtc ttcccatcgc cctggaggag gcttttgtct catctcatga
                                                                     2700
                                                                     2736
ttcacattaa actctgtgcc atgaagetta gectga
<210> 9113
<211> 277
<212> DNA
<213> Homo sapiens
<400> 9113
                                                                       60
ctgtcgccca ggctggagtg cagtggtgct atctctgctc actgcaagct ccgcctcccg
ggttcacgcc attctcctgc ctcagcctcc cgagtagctg ggactacagg tgcccgccac
                                                                      120
egegeeegge taattttttg tatttttagt agagaegggt tttcacegtg ttageeagga
                                                                      180
tggtcttgat ctcctgcctt catgatccgc ctgccttcat gatccgcctg ccttcatgat
                                                                      240
                                                                      277
ccgcctgcct tggcctccca aagtgctggg attacag
<210> 9114
<211> 5060
<212> DNA
<213> Homo sapiens
<400> 9114
cegggatteg cecteegggg agegattggt cetegggagg ggeggggagg tggacgeggg
taccggcggt cgtcgggtcg gcagcctttg gtcagttggc agcggcaagc gcgctgcggt
                                                                      120
tccggtggcg ccatgtcgtt ctgcagcttc ttcgggggcg aggttttcca gaatcacttt
                                                                      180
                                                                      240
qaacctggtt ggtcctgcgg cctctcgctg ggagggcagc gcggcggggg gcgcgcatta
gegggggege egeegtegte egggggtgat gtetetecea ageegggaat gggggegaat
                                                                      300
                                                                      360
gtggctgccg gggagaagcg aacaggggtc aaaaggactg cggaggagtg gggagcctgg
                                                                      420
qqqcgaqgag agtggggtac ccgaggagag ggggccttgg ggctcaccgt cctggagggg
gcaggcctcg agtgtgaacg tgccgtttcg ggggtgggtc taagggatcg ggatacgtgg
                                                                      480
gggtggtacc ccttccctac cccctacact ccaaagtgat ggcgctgggg gaattcgggt
                                                                      540
tagggtcggg gcttcggaga ggccaggttc ttgtccaggg ccagctcctg tggccggggc
                                                                      600
geccettege gggtcatece geaggtgtta ecetggeeet teccattece ecgagteegg
                                                                      660
gatctctggg aggagtctgg caagcataga atgtcccctt cagatcctaa tgtgccggcc
caggtgcctc cccacctgcc cagggactcc aaattgggga accaggagtg ccaccaggca
                                                                      780
cctgccaaca gcccgtgaag tttgaccagg caggcaggat ggggtggttt ggggcatggc
                                                                      840
cagocotoca cactggcoot gatgaatcoo ttotgggotg ggotogootg gtagtggact
                                                                      900
aatttggtaa aaacacatcc acaggcaagt ctgagtgcac tggtctcctt gggcggatct
                                                                      960
gctgggtggc acccctgtag cgggttgggc tgtgacacag gaccatcccg gcaaagcctc
ccccagcaag actctctggc tttagatccc agttgtcctc aggctgctct gccaagccag
                                                                     1080
aaactccact tccacagcag ctgctggctt ctctttgctt ttttctccag ttcctggaaa
                                                                     1140
aggetgggta gtttacagte tecaggggag getgteecea ggtgatgggt gagaggtgae
                                                                     1200
tcagcacccc tggaggttcc tgttttcagt ccttaaaaca gttctgcaag tcagttttgc
                                                                     1260
aactttccca cccctccac tccaaaggga tcctttgtgg gtaggctgaa atctgttgtc
cccagccctc tttcttcctg ggctcctgtg tggcctggag gccttttctc tgggactgtt
                                                                     1380
```

ctcttcctgc	ctggagagca	gagcagtgcc	tgggtatcca	gcttagggcc	tcgttgggca	1440
gcagggagga	ccacttgaga	aaggagaggg	accaggtggt	tgggccacat	cagggcccct	1500
gccctctatg	ttcctggggg	aactaggggg	gcgaggggga	gctccgtgtc	ctcattggac	1560
tacccaggtt	ccttcacgct	gcacacactt	gtagctgagt	gtctgcatca	ccaagcaaag	1620
atggaaatgt	taggatatgc	cccgtcacgg	ggctatgaga	agaatcaagg	agataattgt	1680
gaaaggtgac	teccetagte	tetggcacat	ctactaaacg	tgagctcagc	acagegeete	1740
ccataacaaa	tacctagaga	aggagcacag	cctaccctcg	gaacgggggc	agcgctgtct	1800
ttacctagat	togtogattt	gggagettga	ccccggaaag	gcgggagctg	atgactccac	1860
atttgcctct	cottogacca	caggcgttta	catatatacc	aagtgtggct	atgagetgtt	1920
ctccagccgc	tcgaagtatg	cacactcotc	tccatggccg	gcgttcaccg	agaccattca	1980
caccaacaac	gtggccaagc	gtccggagca	caatagatct	gaagccttga	aggtgagagg	2040
ccacaggggt	gagagaaaga	caaaaacaac	cagggagagc	agagagccag	teccacette	2100
ctccctctcc	ttaccccaca	actccaaaaa	cttagaggcg	tctattccag	acctattacc	2160
tataccaaga	acctaccacc	ccaractate	gagagaget	ggccttctgg	tocaaatoto	2220
agaaacaggg	cadatttcct	atacagacte	caggacaaag	gtcaacctct	tatqtcqqcq	2280
atasaattaa	caggteeccc	tataagaaga	aacaccatct	gccagcccca	gtaagggct	2340
taratataaa	tatataataa	ccagaagctc	acceancing	cttgtgatct	ttccaggtgt	2400
ccactgcggc	atataacaat	agattagace	acconditect	gaacgacggc	сссаадссад	2460
cccgcggcaa	atteteaata	ttcaccacct	cactasaatt	tgtccctaaa	agtgagettg	2520
ggcagtcccg	attetgaata	acctattacc	ctttgaggcc	aggctggggg	acceageatt	2580
tataattata	caggggccag	gecegeegge	addaccacca	agtcacgctg	cctgggaact	2640
atagagata	caccacacac	ataactacaa	cacaaaaaaa	aaggagctgg	tattecactt	2700
gtccaggatc	ttastastas	gtggccgcag	aagggggtt	agcgtgagaa	tataacaaat	2760
ectegettyg	ccyaccacya	actttaggag	agggggcccc	caggggcggg	acadacadad	2820
ggtttteete	agaggcccgg		aggecagage	aggactgtgg	ccttacttct	2880
ectgaggeee	caguetguge	ggetgtgtet	agagtaggag	tagtaggag	actataaaaa	2940
tagcegetea	gageetgeet	etectetge	agagtggtgg	tggtagcagg	aatcctcatc	3000
cagetgegtg	teaegtgeae	ergggeergg	tacacaataa	tagcttgatg	tataceattaa	3060
etttttttt	tttttttttga	gatggagtet	cotcottcee	tgcaggctgg gcaattctcc	tatattaaca	3120
egegatetea	gereaergea	accecegeee	cccggcccaa	aggtaatttt	totattttta	3180
teceaagtag	etgggattge	aggeaegeae	catcatgect	agctaatttt	ctcaggtgat	3240
gtagatacgg	ggtttcacca	eggtggccag	getggeeeta	aactcctgac	caccaggagac	3300
ctgcccacct	tggcctctca	aagtgetega	tttttagtga	tgagccacca	ttctatcacc	3360
acaectggtt	datttttaat	ceteteceet	contatagg	cagagtettg	aggttgaagt	3420
caggctggag	tgcaatggcc	aateteaget	caacytagec	tetgetteee	aggeeeaage	3480
gattettetg	ceteageete	cegagrager	gggattacag	gctcccacta	tagtataga	3540
ctaatttttg	attititagi	agagacgggg	eastassass	ttagccaggc	tataggggg	3600
ctcctgacct	gaggtgatet	geetgtetea	acceccaaa	gtgccgggat	actatoro	3660
agctaccgca	cccagccaat	ttttaaaatt	tttatagaga	tgggggtctc	ttagaggett	3720
ccaggetggt	cttgaactcc	tetgggeett	ggeeteecaa	ggtgctggga	astangaata	3780
gagccactgc	ctcgcctgaa	atggggctgt	taacagcaca	cgcttgtggc	cattattttc	3840
ctgtggggtt	gagcgagcag	cctgtcagga	tetggtgegt	ggtaaacctg	tagattetee	3900
gteettttgt	tgttatttgt	cctccgtgtg	agtggaggga	gaagagattc	atastattt	3960
tgtggatgtc	agaacaaaat	ggggtacaca	gaeteeeety	agtegggeat	cagacataa	4020
cageteceet	gtggeetgea	ggccagggca	gagtgcgaaa	gcgcagggaa	accecacac	4080
agctctgcct	tgeagtgact	tgetttetge	eccuactery	gctttccacc	teteetetet	4140
ceggetttee	gcccctgctt	getttetgte	cccgcatact	ttccgccccc	2000000000	4200
ttcaggcaaa	gaaacttetg	cctcccaggg	teactaggeg	ggcagcccac	acceaterer	4260
gacggccacc	acactgaggc	cacacguigg	CCattecace	ttggagttgg	aaccccgggc	4320
gtcgagacag	gaaggcaggg	egeagtggtt	gaaacatcay	gacactccca	ttastagatt	4380
tctgaacaag	accttttcgt	ttcttggaaa	agagaeteat	ttgctgatgg	cccatgcccc	4440
ctgctgggac	aggcctgggc	tgtgcagcca	cactgtegge	tgacttagcc	ccctgctcac	4500
tctaggtgcc	tccaggaggt	gagecetggg	tgcagetggt	ctctgaatga	the	4560
tcaccttctt	ttectggccc	tgtctctgga	ctctcccctg	tgaggcccaa	ccccaagaca	4620
gactctcgtc	ctcaccgaag	cttaggccca	cateteecag	gctgcttagg	agacagaatg	4680
gaaacggagg	cegeceetge	cageegeeet	gyccctggtc	actgcatgat	ccycletygt	4740
caaacccttc	caggccagcc	agagtgggga	. tggtctgtga	cctgctggga	ayycaggety	4800
atggggcaca	. cccttggcct	ctcgtccacg	aggggagaaa	cctaaaccct	guttcacaat	4860
ctgtgcggaa	gtagettgee	tcacttctgc	ttaggaaagc	ggctgttgct	ccataaccct	4920
aaccagcaca	gggctgaggc	ctgcagtgca	cacctgcagg	gaggcccttc	ccaaggtgtg	4980
gtgactgtgc	cttactgtac	atgctcggag	geetggeeat	acaggagggt	gggtgatgct	5040
gaaatcaccc	cccatcttaa	gtaattactt	tetggagtaa	Luaggiggaa	atccatagac	2040

2940

3000

3060

3120

```
<210> 9115
<211> 5060
<212> DNA
```

<213> Homo sapiens

<400> 9115 ccgggattcg ccctccgggg agcgattggt cctcgggagg ggcggggagg tggacgcggg 60 taccggcggt cgtcgggtcg gcagcctttg gtcagttggc agcggcaagc gcgctgcggt tccggtggcg ccatgtcgtt ctgcagettc ttcgggggcg aggttttcca gaatcacttt 180 gaacctggtt ggtcctgcgg cctctcgctg ggagggcagc gcggggggg gcgcgcatta 240 gcgggggcgc cgccgtcgtc cgggggtgat gtctctccca agccgggaat gggggcgaat 300 gtggctgccg gggagaagcg aacaggggtc aaaaggactg cggaggagtg gggagcctgg 360 gggcgaggag agtggggtac cctaggagag ggggccttgg ggctcaccgt cctggagggg 420 gcaggcctcg agtgtgaacg tgccgtttcg ggggtgggtc taagggatcg ggatacgtgg 480 gggtggtacc ccttccctac cccctacact ccaaagtgat ggcgctgggg gaattcgggt 540 600 tagggtcggg gcttcggaga ggccaggttc ttgtccaggg ccagetcctg tggccggggc geceettege gggtcatece geaggtgtta ecetggeeet teccattece ecgagteegg 660 gatetetggg aggagtetgg caagcataga atgteeeett cagateetaa tgtgeeggee 720 780 caggtgcctc cccacctgcc cagggactcc aaattgggga accaggagtg ccaccaggca 840 cctgccaaca gcccgtgaag tttgaccagg caggcaggat ggggtggttt ggggcatggc 900 cagocotoca cactggccct gatgaatccc ttctgggctg ggctcgcctg gtagtggact 960 aatttggtaa aaacacatcc acaggcaagt ctgagtgcac tggtctcctt gggcggatct 1020 gctgggtggc acccetgtag cgggttgggc tgtgacacag gaccateceg gcaaagcete ccccagcaag actctctggc tttagatccc agttgtcctc aggctgctct gccaagccag aaactccact tecacageag etgetggett etetttgett titteteeag ticetggaaa 1140 1200 aggctgggta gtttacagtc tccaggggag gctgtcccca ggtgatgggt gagaggtgac teageacccc tggaggttcc tgtttteagt ccttaaaaca gttctgcaag teagttttgc 1260 1320 aactttccca cccctccac tccaaaggga tcctttgtgg gtaggctgaa atctgttgtc 1380 cccaqccctc tttcttcctg ggctcctgtg tggcctggag gccttttctc tgggactgtt ctcttcctgc ctggagagca gagcagtgcc tgggtatcca gcttagggcc tcgttgggca 1440 1500 gcagggagga ccacttgaga aaggagaggg accaggtggt tgggccacat cagggcccct gecetetatg tteetggggg aactaggggg gegaggggga geteegtgte etcattggae 1560 tacccaggtt ccttcacgct gcacacactt gtagctgagt gtctgcatca ccaagcaaag 1620 atggaaatgt taggatatgc cccgtcacgg ggctatgaga agaatcaagg agataattgt 1680 1740 gaaaggtgac teeeetggte tetggeacat etactaaacg tgageteage acagegeete ccgtggcggg tgcctgggga aggagcacag cctaccctcg gaacgggggc agcgctgtct 1800 ttgcctgggt tggtggattt gggagcttga ccccggaaag gcgggagctg atgactccac 1860 atttgcctct ccttccacca caggcgttta cgtgtgtgcc aagtgtggct atgagctgtt 1920 1980 ctccagecge tegaagtatg cacactegte tecatggeeg gegtteaceg agaccattea 2040 cgccgacagc gtggccaagc gtccggagca caatagatct gaagccttga aggtgagagg ccacaggggt gggggaggga cggggggggc cagggagagc agagagccag tcccaccttc 2100 2160 ctccctctgc ttgccccaca gctccagggg cttagaggcg tctattccag gcctgttgcc 2220 tetgecaggg agetgecace ecaggetate gggagageet ggcettetgg tgcaaatgtg 2280 ggaaacagga caggtttcct gtacgggctc caggacaaag gtcaacctct tatgtcggcg 2340 gtcagcttgg gaaataggcg tgtgggaaga aacaccatct gccagcccca gtaagggcct tcactgtggc tgtatcatgg ccagaagetc acccagctgc cttgtgatct ttccaggtgt 2400 2460 cctgtggcaa gtgtggcaat gggttgggcc acgagttcct gaacgacggc cccaagccgg ggcagtcccg attctgaata ttcagcagct.cgctgaagtt tgtccctaaa ggtgagcttg 2520 ctttgcacag ctggggccag gcctgttggc ctttgagccc aggctggggg gcccagtgtt 2580 2640 tgtgcttgtc cacttaccat gacaaggtat ggggccacca agtcacgctg cctgggaact gtccaggatc ccccagaaag gtggctgcag cgcaggggca aaggagctgg tgttccgctt 2700 2760 cctcgcttgg ttgatcatga ctgtcccaaa aaggggcttc agcgtgagaa tgtggcaaat ggttttcctc agaggcctgg cctttcccag aggctagagt cagggggggg gcaggcagag 2820 cctgaggccc cagtctgtgc ggctgtgtct cccactggct aggactgtgg ccttgcttct 2880

tagccgctca gagcctgcct cctcctctgc agagtggcgg tggtagcagg gctgtgagga

cagetgcgtg teacgtgcac ctgggcctgg cacacaataa tagettgatg aatceteate

cttttttttt ttttttctga gatggagtct tgctctgtcg tgcaggctgg tgtgcagtgg

cgcgatctca gctcactgca acctctgcct cctggttcaa gcaattctcc tgttttggcc

```
tcccaagtag ctgggattgc aggcacgcat caccacgccc agctaatttt tgtattttta
gtagatacgg ggtttcacca tggtggccag gctggtctta aactcctgac ctcaggtgat
                                                                    3240
                                                                    3300
ctgcccacct tggcctctca aagtgctcga attataggca tgagccacca cgcccagccc
acacttggtt aatttttaat ttttttttt tttttggtga cagagtcttg ttctgtcacc
                                                                    3420
caggetggag tgcaatggcc aatctcaget caatgtagec tetgetteec aggttcaagt
                                                                    3480
gattettetg ceteageete eegagtaget gggattacag geteecacta eegegeetgg
                                                                    3540
ctaatttttg atttttagt agagacgggg tttcaccatg ttagccaggc tggtctggaa
                                                                    3600
ctcctgacct gaggtgatct gcctgtctca acctcccaaa gtgccgggat tataggcgtg
agctaccgca cccagccaat ttttaaaatt tttatagaga tgggggtctc actatgtggc
                                                                    3660
                                                                    3720
ccaggotggt cttgaactcc tctgggcctt ggcctcccaa ggtgctggga ttacaggctt
gagccactgc ctcgcctgaa atggggctgt taacagcaca cgcttgtggc catcaccgtg
                                                                    3780
ctgtggggtt gagcgagcag cctgtcagga tctggtgcgt ggtaaacctg cgatgttttc
                                                                    3840
gtccttttgt tgttatttgt cctccgtgtg agtggaggga gaagagattc tgggttctcc
                                                                    3900
tgtggatgtc agaacaaaat ggggtacaca gactcccctg agtcgggcat ctggtctttt
                                                                    3960
                                                                    4020
caqctecect gtggeetgea ggeeagggea gagtgtgaaa gegeagggaa eggeacetga
agetetgeet tgcagtgaet tgetttetge ecetaceetg getttecaea geegeegegg
                                                                     4080
coggetttee gaccatgett getttetgae teageagaet tteegeecee teteetetet
                                                                    4140
ttcaggcaaa gaaacttctg cctcacaggg tcactaggcg gtcagcccac acccacccca
                                                                    4200
                                                                     4260
gacggccacc acactgaggc cacacgttgg ccattccacc ttggagttgg aaccctgggc
gtcgagacag gaaggcaggg cgcagtggtt gaaacatcag gacactccca aggccccggc
                                                                    4320
tctgaacaag accttttcgt ttcttggaaa agagactcat ttgctgatgg ttcatgcctt
                                                                     4380
ctgctgggac aggcctgggc tgtgcagcca cactgtcggc tgacttagcc ccctgctcac
                                                                     4440
tctaggtgcc tccaggaggt gagccctggg tgcagctggt ctctgaatga cgttacaccc
                                                                     4500
teacettett tteetggece tgtetetgga eteteceetg tgaggeceaa tteeaagaca
                                                                     4560
                                                                     4620
gactetegte etcacegaag ettaggeeca cateteecag getgettagg agacagaatg
gaaacggagg ccgccctgc cagecgeect ggecetggte actgcatgat ccgctctggt
                                                                     4680
                                                                     4740
caaaccette caggecagee agagtgggga tggtetgtga cetgetggga aggeaggetg
                                                                     4800
atggggcaca cccttggcct ctcgtccacg aggggagaaa cctaaaccct gtttcacaat
                                                                     4860
ctgtgcggaa gtagcttgcc tcacttctgc ttaggaaagc ggctgttgct ccataactct
                                                                     4920
aaccagcaca gggctgaggc ctgcagtgca cacctgcagg gaggcccttc ccaaggtgtg
                                                                     4980
gtgactgtgc cttactgtac atgctcggag gcctggccat ataggagggt gggtgatgct
                                                                     5040
gaaatcaccc cccatcttaa gtaattactt tctggagtaa tcaggtggaa atccatagac
                                                                     5060
aaatgaaaca ttcagatgta
```

```
<210> 9116
<211> 1662
<212> DNA
<213> Homo sapiens
```

<213> HOMO Sapi

<400> 9116 agctccaggg gtcagggagg gggactcagg agggcttagc tcagcagtga tgggcacagc 60 atgtgcacag gctcagcaca catggggcct gccccaggcc ctggagggca cggaacaagg 120 ctccacaaga aatgcaccat tttcccaatt tatacccaca gaaatccggg gagcatgtgg 180 240 gagtggattt taagggtgga tgtttcaccc tgcagaaccc acagctggca tcgccccaaa agcggtggcc aggagtgccc caaagggcac aggatggccc caaagcattg caagatgggg 300 360 ccagttggga tctgaactaa ggaacgctaa acgccagggt gagcactcca gagcatttat tagggggact tacagaaggc cgcagcgtat ccttgcaaca aaagcgagag agaagaggtg 420 coctcocttg atatototgc agcaagggga cacggtgtgg agtggatatg gaagtttaag 480 540 ggatttggct cagggctggg ccagtttctt tcagtgtttt agcccacaac ctagattttt 600 ttttttttt tttttttgg agacagagtc ttggtctgtc atttaggctg gagtgcagtg gtgagatete ggeteactge ageeteegte teaegeetgg gtteaageaa ttettgtgee 660 tcagcctctt gagtagctgg gattacaggc gctcgccagt atgcctggct aatttttgta 720 tttttagtag agatagggtt tcgccatgtt ggcgaggctg atctcgaaca ctgcacccag 780 840 cctagaattt tttaatttaa tttttaaaaa attagagata gggccttacc atctcaccca ggctggtctt gaattcctag gctcaaacaa tcctcctgcc tcagtccccc aaagtgctgg 900 gattacaggc gtgagccaca tgcctggctg cactttgtga ttcttggtca ggacacagaa 960 agaaagcagg ggaggccagg tgtggtggct catgcccgtc atcccagcac tttgggaggc 1020 tgagatgggt ggatcacctg aggtcgggag ttcaagacca gcctggccaa cacggtgaaa 1080 ccctatctct actaaaaata caaaaattag ctgggtgtgg tggcgcatgc ctgtaatccc 1140 agctacttgg gaggctgagg gatgagaatc acttgaatct gggaggtgga ggttgcagtg 1200

```
agctgagatt acaccactgc actccagect gggcgacaga gcgagactct gtctcaaaaa
                                                                    1260
aaaaaaaaaa agaaaagaaa agaaaaaaaa agcaggggga accaggagac cctacagtag
                                                                    1320
                                                                    1380
ggataatggg gaaaggaaca aaaaattggg tcaggttgcg tttattgata cgggcccact
aagcagaggt tetggacete gtgctaceae tgctggggtt tgactggttg gttggtgage
                                                                     1440
tacaacacag accaaaaagt gacctacaca aagtgagget gaaatgecag geetgeetet
                                                                     1.500
ctgcgtggca gaggatggga ctcaaaggct tggggaggtt ggagtgtcag agtggattta
tettttgaga ectactcace cacceetgga gaggagagag gacacacete ttaccacece
                                                                     1620
                                                                     1662
cacgagaaat aaatttgtga ggggaacact cctccttcat ga
<210> 9117
<211> 547
<21.2> DNA
<213> Homo sapiens
<400> 9117
                                                                       60
agatcaqatq aqccaqttta tcaatctggt tggtgccagc agatccatca agttgcaggg
toggcaaaat atotcaagca otgatottag gggcagotta gggagggtca gaatottgta
                                                                      120
gcctccagat gcacgactcc taaaccataa ttcccaatat tgtggctaat gttagtccta
                                                                      180
aaaatgcaat ctagtcccca ggcaaggagg tggtctgctt tgggaaaggg ctgttactgt
                                                                      240
ctttgtttta aactataaac tggctgggcg cggtggctca cgcctgtaat cccagcactt
                                                                      300
tqqqaqqcca agatgggcgg atcacctgag gtcgggagtt caagaccagc ctggccaaca
                                                                      360
tcgagaaacc tcgtctctat taaaaataca aaattagctg ggcgtggtgg cgcatgattg
                                                                      420
taatcccatc tactcgggag gctgaggcag gagaattgct tgaaccagcg agttggaggt
                                                                      480
                                                                      540
tgcagtgagc tgagatcgcg ctactgcact ccagcctgga aacagagtaa gactccgtct
                                                                      547
caaaaga
<210> 9118
<211> 1662
<212> DNA
<213> Homo sapiens
<400> 9118
agctccaggg gtcagggagg gggactcaga agggcttagc tcagcagtga tgggcacagc
atgtgcacag gctcagcaca catggggcct gccccaggcc ctggagggca cggaacaagg
ctccacaaga aatgcaccat tttcccaatt tatacccaca gaaatccggg gagcatgtgg
                                                                      180
gagtggattt taagggtgga tgtttcaccc tgcagaaccc acagetggca tcgccccaaa
                                                                      240
agcggtggcc aggagtgccc caaagggcac aggatggccc caaagcattg caagatgggg
                                                                      300
                                                                      360
ccagttggga tctgaactaa ggaacgctaa acgccagggt gagcactcca gagcatttat
tagggggact tacagaaggc cgcagcgtat ccttgcaaca aaagcgagag agaagaggtg
                                                                      420
                                                                      480
ccctcccttq atatctctgc agcaagggga cacggtgtgg agtggatatg gaagtttaag
ggatttggct cagggctggg ccagtttctt tcagtgtttt agcccacaac ctagattttt
                                                                      540
ttttttttt tttttttgg agacagagtc ttggtctgtc atttaggctg gagtgcagtg
                                                                      600
                                                                      660
gtgagatete ggeteactge ageeteegte teacgeetgg gttcaageaa ttettgtgee
tcagcctctt gagtagctgg gattacaggc gctcgccagt atgcctggct aatttttgta
                                                                      720
                                                                      780
tttttagtag agatagggtt tcgccatgtt ggcgaggctg atctcgaaca ctgcacccag
cctagaattt tttaatttaa tttttaaaaa attagagata gggccttacc atctcaccca
                                                                      840
ggctggtctt gaattcctag gctcaaacaa tcctcctgcc tcagtccccc aaagtgctgg
                                                                      900
                                                                      960
gattacaggc gtgagccaca tgcctggctg cactttgtga ttcttggtca ggacacagaa
                                                                     1020
agaaagcagg ggaggccagg tgtggtggct catgcccgtc atcccagcac tttgggaggc
tgagatgggt ggatcacctg aggtcgggag ttcaagacca gcctggccaa cacggtgaaa
                                                                     1080
ccctatctct actaaaaata caaaaattag ctgggtgtgg tggcgcatgc ctgtaatccc
                                                                     1140
agctacttgg gaggctgagg gatgagaatc acttgaatct gggaggtgga ggttgcagtg
                                                                     1200
agetgagatt acaccactge actecagect gggegacaga gegagaetet gteteaaaaa
                                                                     1260
aaaaaaaaaa agaaaagaaa agaaaaaaa agcaggggga accaggagac cctacagtag
                                                                     1320
ggataatggg gaaaggaaca aaaaattggg tcaggttgcg tttattgata cgggcccact
                                                                     1380
aagcagaggt totggacoto gtgctaccac tgctggggtt tgactggttg gttggtgagc
                                                                     1440
tacaacacag accaaaaagt gacctacaca aagtgagget gaaatgccag geetgeetet
                                                                     1500
                                                                     1560
ctgcgtggca gaggatggga ctcaaaggct tggggaggtt ggagtgtcag agtggattta
tettttgaga ectaeteace cacceetgga gaggagagag gacacacete ttaecaceee
                                                                     1620
```

```
<210> 9119
<211> 547
<212> DNA
<213> Homo sapiens
<400> 9119
                                                                      60
agatcagatg agccagttta tcaatctggt tggtgccagc agatccatca agttgcaggg
toggcaaaat atotcaagca otgatottag gggcagotta gggagggtca gaatottgta
                                                                     120
gcctccagat gcacgactcc taaaccataa ttcccaatat tgtggctaat gttagtccta
                                                                     180
aaaatgcaat ctagtcccca ggcaaggagg tggtctgctt tgggaaaggg ctgttactgt
                                                                     240
ctttgtttta aactataaac tggctgggcg cggtggctca cgcctgtaat cccagcactt
                                                                     300
tgggaggcca agatgggcgg atcacctgag gtcgggagtt caagaccagc ctggccaaca
                                                                     360
tcgagaaacc tcgtctctat taaaaataca aaattagctg ggcgtggtgg cgcatgattg
                                                                     420
taatcccatc tactcgggag gctgaggcag gagaattgct tgaaccagcg agttggaggt
                                                                     480
tgcagtgagc tgagatcgcg ctactgcact ccagcctgga aacagagtaa gactccgtct
                                                                     540
                                                                     547
cqaaaqa
<210> 9120
<211> 2036
<212> DNA
<213> Homo sapiens
<400> 9120
ggattgtaac acatgacaaa gtttgagaac tactgacagg aagagtcctg ctgctgagtt
                                                                      60
                                                                      120
ctaggeccag ttetgteact ggeteactaa atgaetteag geatgteect etectatttt
gaacttcagt tttctcttct gtgaaatgaa agccttggac taggcagcgt ctaaaggctc
                                                                      240
tgtcactccg taattgtgtg actttggtaa ctttgtttga cttctccttg cttaagtttt
                                                                      300
ctcatatggg tatggtaagg aaaataccta cctcacagga ttttctaaca attttgtgat
tattaagtat gatgactgat gactaatata tgacagccag ctcttacaca gtgctttcta
                                                                     360
                                                                      420
tatcctqqac tqttqtaagt gcttttaatc cccgcaacaa tcccatctcc attttacaaa
tgaaaaatag aggtcacacg gctaatacgt gtcagagttt ggattaaaac ccagaaaaat
                                                                      480
ctgtccccag agacaatgat tttaactagc atgccctttt gctcaataaa tgttaattcc
                                                                      540
ctcaccettt ccacacaca acagtctage tgaccattca tagacaataa teccacttte
                                                                      600
acagtecate caacaagate ttaaaagaac catgagaate tetaggttte ttttgcaaat
                                                                      660
agttttcaag catttaaaaa aaaaaggtgg ggggcgggga gggagtggcc aagatggctg
                                                                      720
                                                                      780
actaqaagca gctaggatga gtggttctca tggaggggaa ggaaaggggc gagtaaatac
agegeettea actgaaacat eeaggtacee acattgggte taatcaagga aacaactega
                                                                      840
                                                                      900
tccacagaga atgaagaaaa gcaaggcagg atgacagccc acccaggagc aacatggaga
                                                                      960
cagaggaacc tectecaccc agggaagteg taagtgaatg tgcgatectg ggaaaccacg
ctcctcccat ggatccttgc aacccttggg tcaggagatc ccctggtgaa cccactccac
                                                                     1020
                                                                     1080
cagggeette agtetgacae acagagatae atggagtete agcagagtag cegettgage
acqtqcaqaq acccagcagc tttacatact ccggccctgg gtttcccagc aaaagtaact
                                                                     1140
                                                                    1200
gcaactcctg caaagcggga gattagaccc ctgtacatac ccctaggaaa gaggctgaat
ccagggggcc aagcggcacg atctgcgggc cccacttcca ctgcacctca caggataaga
                                                                    1260
cccactggtt tggaattcca gccagccacc agcagcagtg ttgcacctac ctgggacgga
                                                                    1320
                                                                    1380
ggtcccaggg ggaagggcag gctgctctct gggacagagc tcccagaagt ggtaccccag
aacagcacag cacagctgct cttcagaagc atggccagac tgcttcttta agcaggtgcc
                                                                    1440
caatctgttc ctcctcactg ggtgggactt ttcaaccaag gcctccagca acccctactg
                                                                    1500
                                                                     1560
gtgttetetg getgacagag atttgaatte teeetgggae agagtteeeg gagggaggga
ggggccacca tctttgctgt ttgggcgact tagctgttcc ggcctccagg ctttggagag
                                                                    1620
                                                                    1680
cccacaccaa ccaggggtgg aagcagtgcc ccagcacagc acagctgatc tgtgaaagca
tggacagact gcttctttaa gcagttccct gatcccgttc ctcctgactg ggtgagacct
                                                                     1740
                                                                     1800
cccaaccagg gtctccagec ttgtcctgca ggcgcatttg ggctggcaac aggtctgtac
ctcgctgggc cggagctccc agaggaagag gcaggatgac atctttgctg tttcacagcc
                                                                     1860
                                                                     1920
ttcactggtg atagctccag gtactggaaa atccaaggag actaggaaat ggagaagaag
cccagcaaag tacagcagcc ctacagaaac atggccagac tgtagaaaga aaaaaaaaat
                                                                     1980
ccaaaggtca gcaacctcaa agattgaagg tagataagcc cacaaagtga gaaaga
                                                                     2036
```

<213> Homo sapiens

<220> <221> SITE

```
<210> 9121
<211> 2632
<212> DNA
<213> Homo sapiens
<400> 9121
aggaagagte etgetgetga gttetaggee eagttetgte aetggeteae taaatgaett
                                                                       60
caggeatgte cetetectat tttgaactte agttttetet tetgtgaaat gaaageettg
                                                                      120
gactaggcag cgtctaaagg ctctgtcact ccgtaattgt gtgactttgg taactttgtt
                                                                      180
tgacttctcc ttgcttaagt tttctcatat gggtatggta aggaaaatac ctacctcaca
                                                                      240
ggattttcta acaattttgt gattattaag tatgatgact gatgactaat atatgacagc
                                                                      300
cagetettac acagtgettt etatateetg gaetgttgta agtgetttta ateccegeaa
                                                                      360
caatcccatc tccattttac aaatgaaaaa tagaggtcac acggctaata cgtgtcagag
                                                                      420
tttggattaa aacccagaaa aatctgtccc cagagacaat gattttaact agcatgccct
                                                                      480
tttgctcaat aaatgttaat teeeteacee tttccacaca cacacagtet agetgaccat
                                                                      540
tcatagacaa taatcccact ttcacagtcc atccaacaag atcttaaaaag aaccatgaga
                                                                      600
atototaggt ttottttgca aatagtttto aagcatttaa aaaaaaaagg tggggggggg
                                                                      660
ggagggagtg gccaagatgg ctgactagaa gcagctaggg tgagtggttc tcatggaggg
                                                                      720
gaaggaaagg ggcgagtaaa tacagcgcct tcaactgaaa catccaggta cccacattgg
                                                                      780
gtctaatcaa ggaaacaact cgatccacag agaatgaaga aaagcaaggc aggatgacag
                                                                      840
                                                                      900
cccacccagg agcaacatgg agacagagga acctcctcca cccagggaag tcgtaagtga
                                                                     960
atgtgcgatc ctgggaaacc acgctcctcc catggatcct tgcaaccett gggtcaggag
atcccctggt gaacccactc caccagggcc ttcagtctga cacacagaga tacatggagt
                                                                     1020
                                                                     1080
ctcagcagag tagccgcttg agcacgtgca gagacccagc agctttacat actccggccc
tqqqtttccc agcaaaagta actgcaactc ctgcaaagcg ggagattaga cccctgtaca
                                                                     1140
tacccctagg aaagaggctg aatccagggg gccaagcggc acgatctgcg ggccccactt
                                                                     1200
ccactgcacc tcacaggata agacccactg gtttggaatt ccagccagcc accagcagca
                                                                     1260
gtgttgcacc tacctgggac agaggtccca gggggaaggg caggctgctc tctgggacag
                                                                     1320
ageteccaga agtggtacce cagaacagca cagcacaget getetteaga ageatggeca
                                                                     1380
gactgettet ttaageaggt geceaatetg tteeteetea etgggtggga etttteaace
                                                                     1440
aaggeeteea geaaceeeta etggtgttet etggetgaca gagatttgaa tteteeetgg
                                                                     1500
gacagagete eeggagggag ggaggggeea eeatetttge tgtttgggeg acttagetgt
                                                                     1560
teeggeetee aggetttgga gageecacae caaccagggg tggaagcagt geeccageae
                                                                     1620
agcacagetg atetgtgaaa geatggacag aetgettett taagcagtte eetgateeeg
                                                                     1680
ttcctcctga ctgggtgaga cctcccaacc agggtctcca gccttgtcct gcaggcgcat
                                                                     1740
ttgggctggc aacaggtctg tacctcgctg ggccggagct cccagaggaa gaggcaggct
                                                                     1800
gacatetttg etgttteaca geetteactg gtgatagete caggtactgg aaaatecaag
                                                                     1860
gagactagga actggagaag aageccagca aagtacagca gccctacaga aacatggcca
                                                                     1920
gactgttaaa agaaaaaaaa aatccaaagg tcagcaacct caaagactga aggtagataa
                                                                     1980
gcccacaaag atgagaaaga atcagtgcaa gaatgctgaa aactcaagaa gccagagtgc
                                                                     2040
cetettteet ccaaatgact gcatcacete tetagcaagg gtteggaatt gggetgagge
                                                                     2100
tgagatggct gaaatgacat aagtagaatt cagaatatgg atagaaatga acttcactga
                                                                     2160
gttaaaagag tacattgtaa cccaatgcaa gcaagctaaa aatcatgata aaacattgca
                                                                     2220
ggagctgaca gacaaaatag cccatgtaga gaagaatgta accaacctga cggaactgaa
                                                                     2280
aaaacacact acaagaattt cataatgcaa tcacaagtac taatagcaga atagacaaag
                                                                     2340
cggaggaaag aatttcagag cttgaagact ggctttctga aataagactg gcagacaaga
                                                                     2400
                                                                     2460
atagagaaaa aagaatgaaa agcaatgaac aaaacctccg agaaatatgg gatcacgtaa
agagagcgaa tctaagactg attggtgtcc ctgaaagaga tgggggaaaac ggaaccaatt
                                                                     2520
tggaaaacgc atttcaggat atcatctatg agaaattccc taacctagct agagaggcca
                                                                     2580
acattcaaat tcaggaaatc cagagaactc caggaagata ctccacgaaa gg
                                                                     2632
<210> 9122
<211> 2669
<212> DNA
```

```
<222> (1309)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1310)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1480)
<223> n equals a,t,g, or c
<400> 9122
ggattgtaac acatgacaaa gtttgagaac tactgacagg aagagtcctg ctgctgagtt
                                                                       60
ctaggcccag ttctgtcact ggctcactaa atgacttcag gcatgtccct ctcctatttt
gaacttcagt tttctcttct gtgaaatgaa agccttggac taggcagcgt ctaaaggctc
                                                                      180
tgtcactccg taattgtgtg actttggtaa ctttgtttga cttctccttg cttaagtttt
                                                                      240
                                                                      300
ctcatatggg tatggtaagg aaaataccta cctcacagga ttttctaaca attttgtgat
tattaagtat gatgactgat gactaatata tgacagccag etettacaca gtgettteta
tatcctggac tgttgtaagt gcttttaatc cccgcaacaa tcccatctcc attttacaaa
                                                                      420
tgaaaaatag aggtcacacg gctaatacgt gtcagagttt ggattaaaac ccagaaaaat
                                                                      480
ctgtccccag agacaatgat tttaactagc atgccctttt gctcaataaa tgttaattcc
                                                                      540
ctcaccettt ccacacaca acagtctage tgaccattca tagacaataa teccaettte
                                                                      600
acagtecate caacaagate ttaaaagaac catgagaate tetaggttte ttttgcaaat
                                                                      660
                                                                      720
agttttcaag catttaaaaa aaaaaggtgg ggggcgggga gggagtggcc aagatggctg
actagaagca gctagggtga gtggttctca tggaggggaa ggaaaggggc gagtaaatac
                                                                      780
agegeettea aetgaaacat eeaggtacee acattgggte taatcaagga aacaactega
                                                                      840
tecacagaga atgaagaaaa gcaaggeagg atgacageec acccaggage aacatggaga
                                                                      900
cagaggaacc tectecacce agggaagteg taagtgaatg tgegateetg ggaaaccacg
                                                                      960
ctcctcccat ggatccttgc aacccttggg tcaggagatc ccctggtgaa cccactccac
                                                                     1020
cagggcette agtetgacac acagagatac atggagtete ageagagtag cegettgage
                                                                     1080
acgtgcagag acccagcagc tttacatact ccggccctgg gtttcccagc aaaagtaact
                                                                     1140
                                                                     1200
gcaactcctg caaagcggga gattagaccc ctgtacatac ccctaggaaa gaggctgaat
ccagggggc aagcggcacg atctgcgggc cccacttcca ctgcacctca caggataaga
                                                                     1260
cccactggtt tggaattcca gccagccacc agcagcagtg ttgcacctnn acggacagag
                                                                     1320
gtccaggggg aagggcaggc tgctctctgg gacagagctc ccagaagtgg taccccagaa
                                                                     1380
cagcacgcac agetgetett cagaagcatg gecagactge ttetttaage aggtgeecaa
                                                                     1440
totgttcctc ctcactgggt gggacttttc aaccaaggen ctccagcaac ccctactggt
                                                                     1500
gttctctggc tgacagagat ttgaattctc cctgggacag agctcccgga gggagggagg
                                                                     1,560
ggccaccatc tttgctgttt gggcgactta gctgttccgg cctccaggct ttggagagcc
                                                                     1620
                                                                     1680
cacaccaacc aggggtggaa cgcagtgccc cagcaacgcg acagctgatc tgtgaaagca
                                                                     1740
tggacagact gcttctttaa gcagttccct gatcccgttc ctcctgactg ggtgagacct
cccaaccagg gtctccagcc ttgtcctgca ggcgcatttg ggctggcaac aggtctgtac
                                                                     1800
ctcgctgggc cggagctccc agaggaagag gcaggctgac atctttgctg tttcacagcc
                                                                     1860
ttcactggtg atagetccag gtactggaaa atccaaggag actaggaact ggagaagaag
                                                                     1920
                                                                     1980
cccagcaaag tacagcagcc ctacagaaac atggccagac tgttaaaaga aaaaaaaaat
ccaaaggtca gcaacctcaa agactgaagg tagataagcc cacaaagatg agaaagaatc
                                                                     2040
agtgcaagaa tgctgaaaac tcaagaagcc agagtgccct ctttcctcca aatgactgca
                                                                     2100
tcacctctct agcaagggtt cggaattggg ctgaggctga gatggctgaa atgacataag
                                                                     2160
tagaattcag aatatggata gaaatgaact tcactgagtt aaaagagtac attgtaaccc
                                                                     2220
aatgcaagca agctaaaaat catgataaaa cattgcagga gctgacagac aaaatagccc
                                                                     2280
atgtagagaa gaatgtaacc aacctgacgg aactgaaaaa acacactaca agaatttcat
                                                                     2340
aatgcaatca caagtactaa tagcagaata gacaaagcgg aggaaagaat ttcagagctt
                                                                     2400
                                                                     2460
gaagactggc tttctgaaat aagactggca gacaagaata gagaaaaaag aatgaaaagc
aatgaacaaa acctccgaga aatatgggat cacgtaaaga gagcgaatct aagactgatt
                                                                     2520
ggtgtccctg aaagagatgg ggaaaacgga accaatttgg aaaacgcatt tcaggatatc
                                                                     2580
atctatgaga aattccctaa cctagctaga gaggccaaca ttcaaattca ggaaatccag
                                                                     2640
                                                                     2669
agaactccag gaagatactc cacgaaagg
```

```
<210> 9123
<211> 300
<212> DNA
<213> Homo sapiens
<400> 9123
tctagagtga ccaaccatcc tcttgtgccc agaactacag gactttccat tttaaaacta
                                                                       60
ggagagtece acacaaacca ggactgttgg teagteaccg tacettettg etgetagata
                                                                      120
tgtaattttc tttggttttc atcaccggtt cccatttctt tgaaagtgtt tgtaggtcac
                                                                      180
                                                                      240
acactgtgta gtccatgatg aaaagaacaa aagatgtatg aattatggtg tgttgtggtg
gttcccaaag tagggtcccc agaccaccag cagtggcatc atttgagaac tccttagaaa
                                                                      300
<210> 9124
<211> 2666
<212> DNA
<213> Homo sapiens
<400> 9124
aaggaagcac taaatgtaga aaggaaagat ggttaccagc cactccaaaa acacactgaa
                                                                       60
qtactcagac cagtgacact acagagcaaa catgtaagca agtctgcaaa ataaccagct
                                                                      120
agcatcatga tgaaaggatc aaatccaaac ataccaatac taaccttaaa ttgtaaatgg
                                                                      180
gctaaatgcc ccagttaaaa gacacagagt agcaagctgg ataaggaact aagatccaat
                                                                      240
ggtatgctgt cttcaagaga accatctcac atgcaatgac acacataggc tcaaaataaa
                                                                      300
aagatggatg aaaatctacc aagcaaacgg aaaacataaa aaagcagcag ttgcaatcct
                                                                      360
agtttctgac aaaacagact ttaaatcaac aaagatcaaa aaacacaaag aagggcatta
                                                                      420
cataatggta aatggttcaa ttcaacaaga aaatctaact atcctaaata catatggacc
                                                                      480
caacacagga gcacccagat ttataaagca agttcttaga ggccttcaca gagacttaga
                                                                      540
ctgccaggca atgatagtgg gagacttttt aacaccccac tgacaatatt agacagatca
                                                                      600
ttgagacaga cagttaacaa agatattcag gacctgaact cagcactgga tcaaatggac
                                                                      660
ctggtggata tetacagaac tetecacece aaaacaacag aatatacatt ettetgatca
                                                                      720
cegeaaggea ettaetetaa aategaceae ataateagaa gtaaaacaet eetegacaaa
                                                                      780
                                                                      840
tgcaaaagaa ctgaaatcat gacaaacagt ctcttgggcc acagaagaat caaatttgaa
atcaagatta agaaattcac tcaaaaccat gcaattacat ggaaattgaa taacctgctc
                                                                      900
                                                                      960
ctgaatgact tttgggtaaa caatgaaatt taggcagaaa tcaagaagtt ctatgaaact
aatgagaaca aagatacaaa gtaccagaat ctctgggata cagcaaaggc agtgttaaga
                                                                     1020
aggaaattta tagcactaaa tgcccacatc aaaaagttag aaagatctca agttaataac
                                                                     1080
                                                                     1140
ctaacatcac tactaaaaga actagagaag cgagagcaaa caaatcccaa aactagcaga
agacaagaaa taacaaaaat cagagctgaa ctgaaggaga cagagacatg aaaaaccctt
                                                                     1200
caaaaaatga aagaatccag aagctgtttt ttttttcttt gaaaaaaaagt aataaaatag
                                                                     1260
accgctagct agacgaataa agaaggaaag agagaagatt tgaataaaca caatcagaaa
                                                                     1320
tgataagggg aatatttatc actgacccca cagaaataca aacaaccacc agagaatatt
                                                                     1380
qtqaacacct ctgggcacat aaactaggaa gtctagaaga aatggacaaa ttcctggaca
                                                                     1440
                                                                     1500
cacacacete eccaaggetg aaccaggaag aaactgaate eetgaacaga ecagtaatga
gtttggaaat tgaggcagta ataaatagcc taccaaccaa aaaaatccca ggaccagatg
                                                                     1560
                                                                     1620
gattcacage tgaattctac cagatgtaca aagaggaact ggtagcattc ctactgatac
tatttcaaaa aattgagaag gagggactcc tccctaactc attctatgag gccagcatca
                                                                     1680
tcctgaaacc aaaacctggc agagatacaa caacaaaaga aaacttcagg ccagtatcct
                                                                     1740
                                                                     1800
tcatgaacat caatgcaaaa atcctcaaca aaatgctggc aaactgaatc cagcagcaca
tcaaaaagct tatccaccac gatcaagttg gcttcctccc tgggatgcaa ggttggttca
                                                                     1860
acatatgcag atcaataaat gtgactcatc acataaacag aactaaagac aaaaaccaca
                                                                     1920
tgattatete aatagatgea gaaaaggett ttgataaaat teaacatege tteatgttaa
                                                                     1980
aaactctcaa taaactaggt attgaaggac catgcctcaa aataataaga gccatctgtg
                                                                     2040
acaaacgcac agccaacatc atactgaatg gacaacagct ggaagcattc cccttgaaaa
                                                                     2100
                                                                     2160
ccggcacaag acaaggatgc cctctctcac cactcctatt caacatagta ttggaagttc
tggccagggc aatcaggcaa gtgaaagaaa taaagggcat ccaaattgga agggaggaag
                                                                     2220
tcaacctatc cctgcttgca gatgacatga tcctatatct agaaaacccc gttgtctcag
                                                                     2280
cccaaaggcc tcttaagctg ataaacaact tcagcaaagt ctcagggtac agaatcaatg
                                                                     2340
tgcaaaaatc actagcattc ctatacacca gcaacagtaa agccgacagc caaatcagca
                                                                     2400
atgaactccc attcacaatt gctacaaaaa gaataaaata cctaggaata cagctaacta
                                                                     2460
gggaggtgaa agatetetac aaggagaact acaaaccact geteaaagaa ateggagatg
                                                                     2520
```

```
acacacaaaa aaatggaaaa acattccaag ctcatggata ggaagaatca gtattaaaat
gggcatactg cccaaagcaa tttatagatt caatgctatt cccattaaac taccattgac
                                                                     2640
                                                                     2666
agtetteaca gaacgagaaa aaaaaa
<210> 9125
<211> 300
<212> DNA
<213> Homo sapiens
<400> 9125
tctagagtga ccaaccatcc tcttgtgccc agaactacag gactttccat tttaaaagta
                                                                       60
ggagagtece acacaaacca ggactgttgg teagteaccg tacettettg etgetagata
                                                                      120
tgtaattttc tttggttttc atcaceggtt cecatttett tgaaagtgtt tgtaggtcac
                                                                      180
acactgtgta gtccatgatg aaaagaacaa aagatgtatg aattatggtg tgttgtggtg
                                                                      240
gttcccaaag tagggtcccc agaccaccag cagtggcatc atttgagaac tccttagaaa
                                                                      300
<210> 9126
<211> 4591
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (740)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (3998)
<223> n equals a,t,g, or c
<400> 9126
aaggaagcac taaatgtaga aaggaaagat ggttaccagc cactccaaaa acacactgaa
                                                                       60
gtactcagac cagtgacact acagagcaaa catgtaagca agtctgcaaa ataaccagct
                                                                      120
agcatcatga tgaaaggatc aaatccaaac ataccaatac taaccttaaa ttgtaaatgg
                                                                      180
gctaaatgcc ccagttaaaa gacacagagt agcaagctgg ataaggaact aagatccaat
                                                                      240
ggtatgctgt cttcaagaga accatctcac atgcaatgac acacataggc tcaaaataaa
                                                                      300
aagatggatg aaaatctacc aagcaaacgg aaaacataaa aaagcagcag ttgcaatcct
                                                                      360
agtttctgac aaaacagact ttaaatcaac aaagatcaaa aaacacaaag aagggcatta
                                                                      420
cataatggta aatggttcaa ttcaacaaga aaatctaact atcctaaata catatggacc
                                                                      480
                                                                      540
caacacagga gcacccagat ttataaagca agttcttaga ggccttcaca gagacttaga
ctgccaggca atgatagtgg gagacttttt aacaccccac tgacaatatt agacagatca
                                                                      600
ttgagacaga cagttaacaa agatattcag gacctgaact cagcactgga tcaaatggac
                                                                      660
ctggtggata tctacagaac tctccacccc aaaacaacag aatatacatt cttctgatca
                                                                      720
ccgcaaggca cttactctan catcgaccac ataatcagaa gtaaaacact cctcgacaga
                                                                      780
tgcaaaagaa ctgaaatcat gacaaacagt ctcttgggcc acagaagaat caaatttgaa
                                                                      840
                                                                      ann
atcaagatta agaaattcac tcaaaaccat gcaattacat ggaaattgaa taacctgctc
ctgaatgact tttgggtaaa caatgaaatt taggcagaaa tcaagaagtt ctatgaaact
                                                                      960
aatgagaaca aagatacaaa gtaccagaat ctctgggata cagcaaaggc agtgttaaga
                                                                     1020
aggaaattta tagcactaaa tgcccacatc aaaaagttag aaagatctca agttaataac
                                                                     1080
ctaacatcac tactaaaaga actagagaag cgagagcaaa caaatcccaa aactagcaga
                                                                     1140
agacaagaaa taacaaaaat cagagetgaa etgaaggaga cagagacatg aaaaaccett
                                                                     1200
                                                                     1260
caaaaaatga aagaatccag aagctgtttt ttttttcttt gaaaaaaagt aataaaatag
accgctagct agacgaataa agaaggaaag agagaagatt tgaataaaca caatcagaaa
                                                                     1320
tgataagggg aatatttatc actgacccca cagaaataca aacaaccacc agagaatatt
                                                                     1380
gtgaacacct ctgggcacat aaactaggaa gtctagaaga aatggacaaa ttcctqgaca
                                                                     1440
cacacacctc cccaaggctg aaccaggaag aaactgaatc cctgaacaga ccagtaatga
                                                                     1500
gtttggaaat tgaggcagta ataaatagcc taccaaccaa aaaaatccca ggaccagatg
                                                                     1560
gattcacage tgaattctae cagatgtaca aagaggaact ggtagcattc ctactgatac
                                                                     1620
```

```
tatttcaaaa aattqaqaaq qaqqqactcc tccctaactc attctatgag gccagcatca
tectgaaacc aaaacctgge agagatacaa caacaaaaga aaacttcagg ccagtatect
                                                                  1740
tcatgaacat caatgcaaaa atcctcaaca aaatgctggc aaactgaatc cagcagcaca
                                                                  1800
tcaaaaaagct tatccaccac gatcaagttg gcttcctccc tgggatgcaa ggttggttca
                                                                  1860
                                                                  1920
acatatgcag atcaataaat gtgactcatc acataaacag aactaaagac aaaaaccaca
                                                                  1980
tgattatete aatagatgea gaaaaggett ttgataaaat teaacatege tteatgttaa
aaactctcaa taaactaggt attgaaggac catgcctcaa aataataaga gccatctgtg
                                                                  2040
                                                                  2100
acaaacgcac agccaacatc atactgaatg gacaacagct ggaagcattc cccttgaaaa
ccggcacaag acaaggatgc cctctctcac cactcctatt caacatagta ttggaagttc
                                                                  2160
tggccagggc aatcaggcaa gtgaaagaaa taaagggcat ccaaattgga agggaggaag
                                                                  2220
tcaacctatc cctgcttgca gatgacatga tcctatatct agaaaacccc gttgtctcag
                                                                  2280
cccaaaggcc tottaagctg ataaacaact tcagcaaagt ctcagggtac agaatcaatg
                                                                  2340
tgcaaaaatc actagcattc ctatacacca gcaacagtaa agccgacagc caaatcagca
                                                                  2400
                                                                  2460
atgaactccc attcacaatt qctacaaaaa gaataaaata cctaggaata cagctaacta
gggaggtgaa agatetetac aaggagaact acaaaccact geteaaagaa ateggagatg
                                                                  2520
acacacaaaa aaatggaaaa acattccaag ctcatggata ggaagaatca gtattaaaat
                                                                  2580
gggcatactg cccaaagcaa tttatagatt caatgctatt cccattaaac taccattgac
                                                                  2640
agtottoaca gaacgagaaa aaaaaaacta ttttaaaatt catatggaac caaaaaaacaa
                                                                  2700
                                                                  2760
aaaaagcccg aataccgaag gcaatcctaa gcaaaaagga caaagctgga ggcatcatgc
tacctgactt caaactatgc tacaaggcta cagtaaccca aacagcatgg tgctggtaca
                                                                  2820
agaacagaca catagacaaa tggaacagaa cagagaaccg agaaatgaga ccacacacct
                                                                  2880
acaactaact gatcttcgac aaacctgaca aaaacaagca atggggaaag gattcccggt
                                                                  2940
tcaataaatg gtgctgggat aactggctag ccatgtgcag aagatgaaaa ccggctccct
                                                                  3000
tgcttacact atatacaaag attgactcaa gatggattaa agactgacat gtaaaacccc
                                                                  3060
caactatgaa aactetgaaa gacaacttag gcaatgccat teagggcata ggcatgggca
                                                                  3120
                                                                  3180
aagatttcat gatgaagacg ccaaaagcaa ttgcaacaaa agcaaaaaat tgacaaatgg
ggtctaataa aattaaagag ctgtgcacag tgaaagaaac tatcaacaga gtaaacagac
                                                                  3240
aacctacaga atgggagaaa atatttgcaa actatgcatc tgacaaaggt ctaatatcca
                                                                  3300
                                                                  3360
qcatctataa agaacttaaa caaatttaca ggaaaacaaa caatcccata aaaaagtggg
aaaaggacat gaacagacac ttttcaagag gagacataca tgcagccaac attcatatga
                                                                  3420
                                                                  3480
aaaaaaaaagg tcaacatcac tgatcattag agaaatgcaa atcaaaacca caatgagatc
                                                                  3540
ccaactaata ttagccaaaa tggccattat taaaaagtca aaaaataaca gatgctggcg
aggctgtgga gaaaaaggaa tgcttataca ctgtctgtgg gattgtaaac aagttcagcc
                                                                  3600
                                                                  3660
actqtggaag acagtgtggt gattcctcaa agacctaaag acagaaatac cattcaaccc
agcaatccca ttactgggtc tacacccaaa ggactaaaaa tcattctgtt acaaagacac
                                                                  3720
atgcatgtgt atgctcattg cagcactact cacaatagca aagacatgga atcagcctaa
                                                                  3780
atccccaaca gtgacagact ggagaaagat aatgtggtac atatacacca tggaatacta
                                                                  3840
                                                                  3900
tgcagccgtg aaaaagaatg agataatgtc cttcgcaggg acatggatgg agctggaggc
ccttatcctt agcagaccaa cacagaaaga gaaaaccaaa tactgcatgt tctcacttat
                                                                  3960
aagtgagagt taaatgatga gaacatatga cacatggngg gaacaacaca cactggggcc
                                                                  4020
ttttggagga tagagggtgt gaggagggag aggatcaaga aaaacaccta atgggtacta
                                                                  4080
                                                                  4140
ggcttaaccc ctgggtgatg aattaatcta tgcaacaaat cccctatgac acaggtttcc
ctatqtaaca accoggoott tgtccccctg aatttaaagt tttaaaaaaa aaaaaaaagg
                                                                  4200
gagttggtgg ctaataacct ctaaataagg cttttcaaac ttaaaagcaa aatctagccg
                                                                  4260
                                                                  4320
ggtgccgtgg ctcacgcctg taatcccagc acttttggag gccaaggcag gaggatcgct
4380
atagaattaa aagaaaagtt agttgggtgg gagtcatgag tgcctgcagt cccagctact
                                                                   4440
cgggaagctg aggtgggagg atctcttgag cccagcagtt caaggctact gtgagctatg
                                                                   4500
4560
aaaaaaaaaa ttcatcattt ctaattttgc c
                                                                   4591
<210> 9127
<211> 1551
<212> DNA
<213> Homo sapiens
<400> 9127
ctccattaag aattgattac taatagcaga agattttaaa ctatctctgt tggtagatga
                                                                     60
                                                                    120
agtgattctt gcatagatag agagagccat ttgtcaccac agctggctaa gtccccctcc
ttccttcact tagtctgtat tagtttgcta gagctgccat aacaaaatat cagagtctga
                                                                    180
```

gtaggtttaa	caacaggaat	ccactttctc	acacttctgg	aggttggaaa	cccaagatca	240
	agggtgggtt					300
aggigeegge	tgtagatggc	tracatttts	ttagatatta	atgtatatat	atatactect	360
	tctgtgtgtc					420
						480
	aatggtcaca					540
tacagtcatg	gtctgaggta	caaggtgtta	gggcttcaaa	catacgaatt	tgtgggagte	600
aattcagctc	ataacatagt	ccatgagett	gtactaattg	gaagtgagga	ttaggttttt	
agttgtttcc	ttccttccaa	ttactctaga	tettteteea	cttccagttg	accaatccct	660
teatgetgee	agccccacat	ttgacttgac	tgcctttacc	tacactctcc	agtctttgtt	720
	tectcacate					780
aatcatttga	aaactaaaaa	gtaaaacatc	tatttgaccc	ccttgaccca	tgctttctgg	840
ctqcatatta	aaaataatag	caaaaatcat	gattactttt	gcaccaacct	aatattaaaa	900
tcatctgggg	tgttttataa	aaatacctat	gtctgggccc	taataccaga	tettetggtt	960
taattaataa	agtgaggccc	gtgttcctga	tgatctgacc	actctcatac	atttctgtct	1020
atacttctct	tagcctaaaa	tactetatac	tttttttcca	actcatqaat	tcttatctat	1080
tcgaatttat	aggtggactg	tcacttcctc	aagaaagcct	ccatcagtta	ccccagggta	1140
atattaaa	gtcagtctag	cagaggagta	gataacataa	actaaaggca	tagagacctg	1200
gegeactagg	tcttactttg	etatttatta	accadadaga	tttgaacatt	ttcttaagcc	1260
agtgtgaatg	cattgtggta	atcetcecca	accaggggac	taaagcatgt	cacataggg	1320
tgttgagcct	attaagaaaa	theagatata	totaattaat	aggtagtagt	acatataggg	1380
						1440
	ctccttctgg					1500
	gcgtgaaccc					1551
actccagcct	gggcgacagc	gagactccgt	ctcaaaaaaa	aaaagaaaaa	а	TOOT
<210> 9128						
<211> 121						
<212> DNA						
<213> Homo	sapiens					
<400> 9128						
gataggtgcc	aagaagaaaa	aaaaattaac	agaaaagaag	gatttgaaat	atgaagaact	60
agagaageet	tggtgagaat	gggacattgg	aaaaaggact	ggaagaaagt	gaaggagctg	120
g						121
<210> 9129						
<211> 2200						
<212> DNA						
<213> Homo	saniens					
1213: HOMO	Daprono					
<400> 9129						
	ttattaacta	gactcaagtg	atgeteecee	ctcaccctcc	tgagtagctg	60
agagtageta	agactacaga	tatatatae	cacacctggg	taagttttt	tgtgtgtgtt	120
ttttaagtag	agatagaatt	ttaccetatt	acctaaacta	atcacactcc	taggctcgag	180
anataataat	agattggggtt	cccaaactcc	taggatteta	tatataaacc	accacaccta	240
cagcccccc	gccctggcct	ttttatttt	agttgaggta	teetecttat	agaaagacaa	300
geetacatte	tttttaaatt	e-tagetete	tganttatat	aaggatcaa	tgagagataat	360
agaatacagt	gtgatgtttc	agrycatata	tycattycat	aaggatcaaa	tgagggtaat	420
tatatecate	actaagcatt	catcattcat	ccgccgcgc	autatteada	atcttctctt	480
ctagctgtct	tgaaatgtct	atcacattgt	Latttgctgt	acteacetta	ctgtgtaatg	540
gaacaccaga	acttattctt	cctgtctgat	tgtaacttaa	Lacccattga	aacaacttct	600
catggtcccc	eccttccccc	atactcccca	gccataggta	accactgttc	tattctctgc	
					cctttctgtg	660
					caaacgacgg	720
aagaatattc	tgtttataat	gttccatttt	gtgtgtgtgt	atacacggac	acacggcatt	780
ttctttgttc	attcatctgt	agatgggtgt	ttaggttgat	tcatgtcttg	actattgtga	840
atggcactgc	agtaaacatg	ggagtgcaat	tatctcttca	atatactgat	ttcatttccc	900
tttggatata	cacccaaaag	catagggaac	aaaagcaaaa	acagacaaat	gggattacat	960
caaactacaa	agettetgea	cagcaaagga	aacaaacaat	atagatcgaa	gagacaacct	1020
gaagaatagg	agaaagtact	tgtaaacttt	atgcatctga	caaagagtta	atatccagaa	1080
catataagga	actcaactca	atagaaaaaa	aattcagtta	aaaaatgggc	aaaagacctg	1140
				555-		

```
cgtagacatt tctaaaaaga acacatacaa atggctgaca gatatatgaa aatatgctta
                                                                     1200
acatcactaa ttatcaggaa aatgcaaatc aaaaccacag tgagatacta cctcacccca
                                                                     1260
gtcagaatgg ctgttctcaa aaagacaaag gataacaaat gttgggaagg atgtggagaa
                                                                     1320
                                                                     1380
aggggaactc ttatgcactt ttggtgagaa tgtaaattag tacaactatt atgggaaaca
                                                                     1440
gtatggaggt tetecegeet ecceeagagg eaggttetet etetgttgee eaggetggag
                                                                     1500
tgcagtggtg taatcatagc tcgcttggcc tcaaacttat gagctcaagt catcctcctg
cctcagcctt ctgagtagct gggactatag gtgtgtgcca cgtcatctag ttagttctta
                                                                     1560
attititgta gagacagtgt cttgctatgt ttcacaagct ggtcttgaac ttctggcctc
                                                                     1620
aagcaatcct cctccattgg cctcccaaag cactgggctt tataagcatg agccacccta
                                                                     1680
cccagctgga ggttcttcac aaaaaaagat tggctatata tccaaagaaa ataaataata
                                                                     1740
cattetttea tagcaaaaga gaggateage atatattaaa gagtgettat tttaccaetg
                                                                     1800
aacaagttgt aaaagtagac gttcttaagc tcatgagcct gtggtaaata ctaggtagtc
                                                                     1860
actcaaaatg tgtagatttc aagcatactt tggactttgg aagtagacac atgagattgt
                                                                     1920
agcacggaat cctaaaatcc taggccaaag aagactttta gaaatcatag ttcatactgt
                                                                     1980
ttcttttatg caggatttag ctaatccatc ttagaaaaaa aaagcaagac tatttttaat
                                                                     2040
atccagaaat acatattata gtcattggcg actggccttg agggggcata acaaaacatg
                                                                     2100
gttgtatgtc agtgatactg caattgatga aatgttgcta tttagaaaca gtaaaaggaa
                                                                     2160
qcccccagaa gttaaaaata cctgttggac actaaaaaaa
                                                                     2200
<210> 9130
<211> 2200
<212> DNA
<213> Homo sapiens
<400> 9130
                                                                       60
ttttttttt ttgttgactg ggctcaagtg atgctccccc ctcaccctcc tgagtagctg
ggagtagctg ggactacagg tgtgtgtcac cacacctggc taagtttttt tgtgtgtgtt
                                                                      120
                                                                      180
ttttgagtag agatggggtt ttgccatgtt gcctgaactg gtcacactcc taggctcgag
cagtectect geettggeet eccaaagtge tgggattatg tgtgtgagee accaeaceta
                                                                      240
                                                                      300
qcctacattc tttttaaatt ttttgttttt agttgaccta taatacttgt agaaagacaa
                                                                      360
agaatacagt gtgatgtttc agtgcatata tgcattgtat aaggatcaaa tgagggtaat
tatatccatc actaaqcatt tatcatttat ttgttgtggt aatattcaaa atcttctctt
                                                                      420
                                                                      480
ctagctgtct tgaaatgtct atcacattgt tatttgctgt actcacctta ctgtgtaatg
gaacaccaga acttattett cetgtetgat tgtaacttaa tacccattga aacaacttet
                                                                      540
                                                                      600
catqqtcccc cccttccccc atactcccca gccataggta accactgttc tattctctgc
                                                                      660
ttctgtgaaa tcaactttta aaattcaagg gtgaaattac acagtgtttg cctttctgtg
                                                                      720
cettgetatt teacttaaca taatggeett taggtteate catattacca caaacgaegg
aagaatatto tgtttataat gttccatttt gtgtgtgtgt atacacggac acacggcatt
                                                                      780
ttctttgttc attcatctgt agatgggtgt ttaggttgat tcatgtcttg actattgtga
                                                                      840
atggcactgc agtaaacatg ggagtgcaat tatctcttca atatactgat ttcatttccc
                                                                      900
                                                                      960
tttggatata cacccaaaag catagggaac aaaagcaaaa acagacaaat gggattacat
                                                                     1020
caaactacaa agcttctgca cagcaaagga aacaaacaat atagatcgaa gagacaacct
                                                                     1080
gaaqaatagg agaaagtact tgtaaacttt atgcatctga caaagagtta atatccagaa
                                                                     1140
catataagga actcaactca atagaaaaaa aattcagtta aaaaatgggc aaaagacctg
                                                                     1200
cgtagacatt tctaaaaaga acacatacaa atggctgaca gatatatgaa aatatgctta
                                                                     1260
acatcactaa ttatcaggaa aatgcaaatc aaaaccacag tgagatacta cctcacccca
                                                                     1320
gtcagaatgg ctgttctcaa aaagacaaag gataacaaat gttgggaagg atgtggagaa
aggggaactc ttatgcactt ttggtgagaa tgtaaattag tacaactatt atgggaaaca
                                                                     1380
                                                                     1440
gtatggaggt tctcccgcct cccccagagg caggttctct ctctgttgcc caggctggag
                                                                     1500
tgcagtggtg taatcatage tegettggce tcaaacttat gagetcaagt catecteetg
cctcagcett ctgagtaget gggactatag gtgtgtgcca cgtcatctag ttagttctta
                                                                     1560
attttttgta gagacagtgt cttgctatgt ttcacaagct ggtcttgaac ttctggcctc
                                                                     1620
aagcaatcct cctccattgg cctcccaaag cactgggctt tataagcatg agccacccta
                                                                     1680
cccagctgga ggttcttcac aaaaaaagat tggctatata tccaaagaaa ataaataata
                                                                     1740
cattetttea tagcaaaaga gaggateage atatattaaa gagtgettat tttaccaetg
                                                                     1800
                                                                     1860
aacaagttgt aaaagtagac gttcttaagc tcatgagcct gtggtaaata ctaggtagtc
actcaaaatg tgtagatttc aagcatactt tggactttgg aagtagacac atgagattgt
                                                                     1920
agcacggaat cctaaaatcc taggccaaag aagactttta gaaatcatag ttcatactgt
                                                                     1980
ttcttttatg caggatttag ctaatccatc ttagaaaaaa aaagcaagac tatttttaat
                                                                     2040
```

2100

atccagaaat acatattata gtcattggcg actggccttg agggggcata acaaaacatg

	agtgatactg gttaaaaata			tttagaaaca	gtaaaaggaa	2160 2200
<210> 9131 <211> 234 <212> DNA <213> Homo	sapiens					
atatttattg taattctctt	tagctaagct ttgtccagtg ctgaagttgt tcagtgatca	cagctaaaaa gctgaagggg	ttttggggta aaatttacac	agttgtttca ccaattcatg	tagcagtata tattagaaag	60 120 180 234
<210> 9132 <211> 93 <212> DNA <213> Homo	sapiens					
<220> <221> SITE <222> (74) <223> n equ	uals a,t,g,	or c				
<220> <221> SITE <222> (85) <223> n equ	uals a,t,g,	or c				
	aatggcgtga gccngggcga			agtgagccga	gategeacea	60 93
<210> 9133 <211> 7591 <212> DNA <213> Homo	sapiens					
ctettettea ataccetaga tgtacaggta ggaagcegg acacttttaa cacceccatg tggacatgag atttattagg ttggatttgt tgttactttt gttaagttat cagaggcagg atatgtagge tttgtttte gttettete gttettett	tgcagctaca gcagtagag tctgggtaatt gcatggctgg cacgtcttac acaaccagat atccagtcac attttggcag tgtttgctag agttcattct atcacccata tttattttt aacattgcct acacaatact cagaatttac cagaatttac	cacctactgt tataaagaaa agaggcctca atgatggct agtgagaact ttcctgccag ggacacgaat ggcttgggtt gtatttggaa ttatctattg catcataaat ctttgttt tcaacaaacc taagcatccc	atgagtetgt gaggtttaat ggagactttc caggaggaag cactateacc tcaaacctat gtataagtt tttaattta ggaggatatt gagactcccc tacaaagatt acaaagatt acaaggttaca cacaggatgatat	tettgcacte tggctcacag aattatggcg agagagagag cagacagcag cacctactat ctatatcatt ctgccttcta attttgagg cactccgta tgcctagaac aattgatac aattgatac acattgatac	ctctaaagaa ttccacaggc gaaggcgaag gggaggtgct gggagaaatc gattaccgac agtaatgcac cctattaaac taaaattgaa aagattatta ataagctgct ggtgcttggc ttttgtgt tagtgccctt ccggaggagg	60 120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020
tetegetgee	getgtttete eagtcecage egtetttttg	atgttgggtt	tgcacgaagt	gttgtgaaac		1080 1140

catgttcatg	ataagatttt	gagtatacgt	gggtctattt	gtaaaattat	ttttaacttt	1200
gcatctctca	aaatcatacc	atttgttttg	aaagtaaggg	agataaggag	ttccataaga	1260
				gcagggcaaa		1320
tctgtggcaa	gaattgttct	gatgaatata	agaaaataaa	taatgtaatg	gcaatgtgtg	1380
aatattgtaa	aattgagaaa	attgtaaagg	agactgttcg	gttctcaggt	gctgacaagt	1440
cattctgtag	tgaaggtaaa	gacagaagat	tatcttacct	actgagcatg	ttggttgttt	1500
taaagcagtt	gatgatgatt	taagctttca	ctgtctaagt	taatctgttt	tattgtttat	1560
gtataacgta	aatgcctttt	cgattcattt	acacttagtt	cattetttt	tgatctagtt	1620
ttcttatatt	atgtagctgt	taaaatgaag	tgaaagattt	gcaaagtata	atgcacgaag	1680 1740
aagatgatgt	gaaaaacatt	taacatcctt	aggttcccca	ttattaggtt	gategggace	
tcaaagagct	tctagttcgt	gtacttattt	ctaaatggga	tgccttaaat	tatggtaaca	1800 1860
ttctaagttt	atacttttat	tgtcttaaac	agccattata	tttctgaata	taaatggett	1920
gaatatgcaa	attaatatgt	ggaagattgt	ttteettaga	taactcttct	tananaattt	1980
aatgttttat	tttactctaa	agetgtatta	geettetaga	gcaagggctt	acatacctee	2040
tgataacacc	aaagaagaaa	tacatttaca	ttttgagggg	gtatatttc gagtcttgct	ttatcaccca	2100
ataaaagttt	ccccgccc	atattaggta	actocaacct	ctgcctcctg	gattcaaaca	2160
ggcrggaarg	etacogageg	accetggete	acegedacee	cacccgccac	cacacctgg	2220
actedeetge	attttagta	cgagtagetg	ttcaccatgt	tggccaggct	ggtctccaac	2280
taattttttgt	acctttagta	cccactttaa	cctcccagag	tgctgggatt	acaggtgtga	2340
accactacac	ccaccccaa	aagtttcatg	aaataaaatc	gatgcagttt	aatattttct	2400
cttctatact	atcctgtctt	atatcattta	aaacaaaaac	aaaaacaaag	caaaacaaaa	2460
actagtatag	atactctaaa	aaatcaagat	actctgtgaa	ctggtcagga	cccaagtgtg	2520
aaaactttgt	cctagaccac	ttatttttct	tttttttgtt	tttgttttta	tttgacatgg	2580
ggtcttgcca	tattacccaa	gctggtctca	aactcctggg	ctcaagcact	cctcccgcca	2640
gcctcccaaa	gtgttgggat	tacaggtgtg	agccactgca	cegggeetgt	cctaggccat	2700
ttaaagttgc	agaaaactaa	tacttctacc	taatgttaat	tttatctttc	ctgattttta	2760
ggttgcaaat	tgctttataa	acatgacttg	gcaaaacgct	ggggaaatca	ctgtaaaatg	2820
tgcagttatt	gtttacagac	atctcccaaa	ttggtacaga	ataatttagg	agggaaagtg	2880
gaagagttct	gttgtgaaga	atgcatgtcc	aaatatacag	ttttgttcta	tcaggtaaat	2940
agaattcaca	ttcctgggtt	tttcattcta	gggcataaat	tattcccttt	taaaatttca	3000
tgtcacataa	aggacaattt	aattatttaa	aacttttaag	tattaaatgt	tttatgcctt	3060
ctagcaatta	atataagatt	tagaaagact	ttaatgttat	tgaagttttc	ttttgtttt	3120
aatttcctgt	aggagacata	tcagtcttaa	gacattaaaa	tatttaaact	tataatttta	3180
ttcacttatt	atttaaataa	agtgaatttg	tettetgaag	tctgaggaag	atagacetta	3240 3300
tttttatttc	actttgtttt	ttaattgcta	tagagtgaag	tctgtatgtt	acatgtgttt	3360
tttaaaaaaa	attagtataa	aatcagctgg	gegeggtgge	tcacgcctgt	aatcccagca	3420
ctttgggagg	ccgaggcggg	tggatcatga	ggttaggaga	tcgagaccat	ataggaraaa	3480
atggtgaaac	cccgtctcta	ctaaaaatac	aaaaaaatta	gctgggtgtg	geggeggeg	3540
cctgtagtcc	cagctacctg	ggaggetgag	gcaygagaac	tgcatgaacc	aggaggtgg	3600
agettgeagt	gagetgagat	cacyccaccy	atatatatat	tgggcgatag gtgtgtgtgt	atatatatat	3660
ctcctcaaaa	2+2227272	acatatatat	tratrtasat	tctaagttaa	tttcgtcact	3720
tattatat	ataaagacaa	tattttdtca	gaccacagat	aatttgtttc	ttactccttq	3780
actaccttct	tetttttaga	taaccaaata	tgatgcttgt	aagcgacagg	gtaaactcag	3840
taaatcctta	aaatggcgag	gggaaatgaa	acatttctgt	aacctgcttt	gtatcttgat	3900
gttctgtaat	cagcaaagtg	tatgtgaccc	gcettcacaa	aataatgcag	gtaaaattaa	3960
cettaggtac	tgaatggagt	ctttggtcaa	tactaggaac	tactgttctt	ttacagatca	4020
ggaactgtgt	aaacaqttqt	cattaatttc	atgaaacctc	agtttccttg	tattctgtat	4080
caataacatt	tagcttttt	tqttqaacac	cttatttcac	tgtcgtccgt	gtgaagagac	4140
caccaaacaq	actttatata	agcaacaagg	ctgtttattt	cacctgggtg	caggcggtct	4200
gagtetgaaa	agagtcagtg	aagggagatg	gggtggggc	gttttataag	atttgggtag	4260
gtaaaggaaa	aaggggggtt	gttctctggc	gagcaggagt	gggggtcaca	aagtgctcag	4320
tgggggagct	ttttgagcca	ggatgagcca	ggaaaaggaa	tttcacaagg	taatgtcatc	4380
agttaaggca	ggaacaggcc	attttcactt	cttttgtgtt	ggaatgtcat	cagttaaggc	4440
aggaaccggc	catctggatg	tgtacctgca	ggtcagaggg	gatatgatgg	cttagcttgg	4500
gctcagaggc	ctgacacctt	agattaaagc	tgagtaaaaa	tgagtttttg	attaaataga	4560
tttctttgag	aatattgaat	caaataaact	ctgtaagaac	ttaaatttat	gggaaaggat	4620
aacagttaat	ggtttgtaat	tgagtataat	tggcttcctt	aaaaaatcct	ttgagactac	4680
ttataacaaa	agacataaag	tcaaaatcac	atggcctttt	aaatatacca	tgtgcaggcc	4740
agatgtgatg	gttcatgcct	gtaatcccac	: cgcctttgga	atgctgaggt	gggaggacgg	4800

```
gatgatatag tgagaccctg cctctaaaaa attaaaataa aataaaacta tatgtcgtgg
                                                                   4920
gcgtgactag ttggggccag tgtcacgggc tgtaaaggaa tttaccaaga cagtcatagg
                                                                   4980
taaaggcaga tttattggag aaagtgtgaa aatatgttgc aaggttgcag tgagcagcac
                                                                   5040
                                                                   5100
agcagagaag gggaagtotg caaagacgca gcggottgag ggacgtttta catggtootg
                                                                   5160
ctggagggga ctgcttgcag aatgtagccg tgctcctggg gctacctgta ggaggtcatc
teteagagta attacteatt gtteteecce acetgggeec etteetett gttgettact
                                                                   5220
taccttgtca ggacttactt atcttatcag gactacacac tatgtgctag gccactttat
                                                                   5280
ctcagaaaat ttattattta aaaacaacac tagtatcatc ctgaaagcta gaagaattta
                                                                   5340
agtgtagtct ccttacaaat aaaagcaaaa tctacaagag cctactccaa aacttaaaaa
                                                                   5400
aaaattattt ctatataaag gcaagattta agaaaaacat taggctgaat tgtccattaa
                                                                   5460
atctaacctg tgatcttcat tggtattgtg tgtttgagga tttgcattgt tggtttttaa
                                                                   5520
gttggttttt aagttagact atttgttgcc ttttttatgt aaagataaag ttaatagaaa
                                                                   5580
actttcaagt tttactaatt aaaaagtaga aaaccagggt atggtggctc atgcctgtaa
                                                                   5640
tctcagcact ttgggaggct gaggcaggcg gatcacgagg tcaggagttt gagaccatcc
                                                                   5700
tggccaacat ggtgaaaccc cgtctctact aaaatacaaa aaattagctg ggtgtggtgc
                                                                   5760
tgcgcacctg tagtcccagc tacttgggag gctgaggcag gggaatcgct tgaacccggg
                                                                   5820
aggtggaggt cgctgtgagc tgatatcgtg ccactgcact ccagcctggg cagcagagtg
                                                                   5880
                                                                   5940
agactetgte teaaaaagaa aaaaaaaaag aagaaaacca aaacccagtt aateetaaag
tgactttttg ctccaacaga aattactcaa acctgaaaac attgtttaac ttccttgaaa
                                                                   6000
tggtttctgt gtaagtacat ataaatcacg tgaggtttcc ttatttttgt ttattttaat
cagcaaatat ttccatggtt caagctgctt cagcaggacc tccatctctg agaaaagatt
                                                                   6120
                                                                   6180
cgactccagt tatagccaat gtagtatcat tggcaagtgc ccctgctgct cagcctacag
tgaattctaa cagtgtctta caaggtatgg cttgattggg aagcatttat ctagcctatt
                                                                   6240
taggttgaat gcagtggtcc cctaacttcc tttcatcagg gattattttc atacatttga
cacattcaat attaggaata gtggcttgct gctcaagttt catatctcat actttagatt
                                                                   6360
gctagtttct tccgttgaga ttaaaaaaac acatgttctt agtatgaggg tttgtgttta
                                                                    6420
tgtactgata atcagctttt aatgctaatg ttaaaataat tgtaaagatc ataaatttat
                                                                   6480
                                                                    6540
qttttaattt atatcaaggt gcagttccaa cagtaacagc gaaaatcatc ggtgatgtaa
gttttattac ttttattggt attgtcactg tatttatttt tcattttcat acagtataaa
                                                                    6600
tatgtgtgaa ctaatttgcc ctccttcttt attatatgaa atagatttca ttagctcatt
                                                                    6660
                                                                    6720
taatctttgt tcaggaatag gattttctgg ctatttaaat aggtctttta tgtactttaa
tatctttgaa tgctggctat gtagttactg aaagtttttc tttaattaca caaaattgaa
                                                                    6780
gtaaattgta caggatttag gcctgaaaga cttttggatg ttttgtgatg tactcagatt
                                                                    6840
ataaataaaa tgtttataca atgtagetta teeteeetet gaeccattac agattatact
                                                                    6900
gtaaaaaaaa attottttt taacccatta atattttctg ctttgtctct taaaagaaga
                                                                    6960
aaataaataa tgagaaaaac ttctgactgg aacagtggca tttctaaggt gtttctccag
                                                                    7020
                                                                    7080
gtttctggga taactttcac gttgtcttta ttcaagttac ttaaatgatc ataagtgatt
ctgttattcc tagttatctt gaatctctca agtcctctgt gtcttaatca ggaagtaaga
                                                                    7140
                                                                    7200
attotcattt taaacttago cagcattgtt attgatcago agtgtgttac aatagaaata
gcatttttct tggtaaatag aaattgtgat tagagacatg cagagtaata tatagttatt
                                                                    7260
                                                                    7320
aaaacattcc ttgattacta ttaatatttt aggagtattg tatttcttat acatttggtt
quatatttac ttgctatgtc ctccatgtaa ttccaatatg acatttcctt taatattata
                                                                    7380
atatttctta taattacaat gagattttta aaaatgtttt tggtttctaa tttgtttttt
                                                                    7440
                                                                    7500
tactaggcaa gtactcaaac agatgccctg aaactgccac cttcccaacc tccaaggctt
ttgaagaaca aagctttatt atgcaaaccc atcacacaga ctaaagccac ctcttgcaaa
                                                                    7560
                                                                    7591
ccacataccc aaaacaaaga atgccagaca g
<210> 9134
<211> 7595
<212> DNA
<213> Homo sapiens
<400> 9134
acgcaacttc tgcagctaca gctgtgtggt agctttccag gtatggcttc aggaaccttc
                                                                      60
ctcttcttca gtcagtgagt cacctactgt atgagtctgt tcttgcactc ctctaaagaa
ataccctaga ctgggtaatt tataaagaaa gaggtttaat tggctcacag ttccacaggc
                                                                     180
tgtacaggta gcatggctgg agaggcctca ggaaactttc aattatggcg gaaggcgaag
                                                                     240
gggaagccgg catgtcttac atgatgggct caagaggaag agagagaagc gggaggtgct
                                                                     300
```

360

acacttttaa acaaccagat agtgagaact cactatcacc agaacagcag gggagaaatc

cacccccatq	atccagtcac	ttcctgccag	getectecce	caacattggg	gattaccgac	420
tggacatgag	atttgggcag	ggacacgaat	tcaaacctat	cacctactat	agtaatgcac	480
atttattagg	tgtttgctag	ggcctgggtt	gtataagttt	ctatatcatt	cctattaaac	540
ttggatttgt	agttcattct	gtatttggaa	tttaatttaa	ctgccttcta	taaaattgaa	600
tggtactttt	atcacccata	ttatctattg	ggaggatatt	atttttgagg	aagattatta	660
gttaagttat	tttattttt	catcataaat	gagactcccc	ccattccgta	ataagctgct	720
cagaggcagg	aacattgcct	gttaacagat	gtaccttaca	tgcctagaac	tgtgcttggc	780
	acacaatact					840
tttgttttc	cagaatttat	tcaacaaacc	aactggaatg	aattcttcag	tagtgccctt	900
gtctcagggc	caagtaattg	taagcatccc	cacaggttcc	acagtgtcag	ccggaggagg	960
tagcacatct	gctgtttctc	ccacctccat	cagtagctct	gctgcagctg	gtctccagcg	1020
tetegetgee	cagtcccagc	atgttgggtt	tgcacgaagt	gttgtgaaac	tcaaatgtca	1080
acactgtaac	cgtctttttg	ccacaaaacc	agaacttctt	gactataagg	taaagtatag	1140
catgttcatg	ataagatttt	gagtatacgt	gggtctattt	gtaaaattat	ttttaacttt	1200 1260
gcatctctca	aaatcatacc	atttgttttg	aaagtaaggg	agataaggag	ttecataaga	1320
caaaccaaat	gtttaattag	tacttaatga	ttatttcttt	gcagggcaaa	atgtttcagt	1380
tctgtggcaa	gaattgttct	gatgaatata	agaaaataaa	taatgtaatg	gcaatgtgtg	1440
aatattgtaa	aattgagaaa	attgtaaagg	agactgttcg	gtteteaggt	ttaattatt	1500
cattetgtag	tgaaggtaaa	gacagaagat	tatettacet	testatatt	tatatttata	1560
taaagcagtt	gatgatgatt	taagetttea	cigiciaagi	ttatttttt	atctactttt	1620
tataacgaaa	tgccttttcg	accoactac	accuagetea	assatstast	acedagaeaa	1680
cttatattat	gtagctgtta aaacatttaa	aaatgaagtg	ttagaatta	ttaggtataat	cadaacataa	1740
atgatgtgaa	agttcgtgta	catecttagg	aataggatag	cttaaatgat	ggtaacattc	1800
	cttttattgt					1860
tatggggggtt	aatatgtgga	agattgttt	ccttagataa	ctcttctata	totttataat	1920
attttattt	actcaaaagc	tgtattagcc	ttctagagca	agggctttca	aaccttttga	1980
taacaccaaa	gaagaaatac	atttacactq	tgacccagta	tattttcaca	tacctaaata	2040
aaagttttt	ttgtttttgt	ttttatttt	tgagacagag	tcttgctttg	tcacccaggc	2100
tagaatacca	tggagcgatc	ttggctcact	gcaacctctg	cctcctgggt	tcaagcgatt	2160
ctcctgcctc	aacctcccga	gtagctggga	ctacaggcac	ccgccaccac	acctggctaa	2220
tttttgtatt	tttagtagag	acagggcttc	accatgttgg	ccaggctggt	ctccaactcc	2280
tgacctcagg	tgatccaccc	actttggcct	cccagagtgc	tgggattaca	ggtgtgagcc	2340
actacgccca	gccccaaaag	tttcatgaaa	taaaatcgat	gcagtttaat	attttctctt	2400
ctgtgctatc	ctgtcttata	tcatttaaaa	caaaaacaaa	aacaaagcaa	aacaaaaact	2460
agtatagata	ctctaaaaaa	tcaagatact	ctgtgaactg	gtcaggaccc	aagtgtgaaa	2520 2580
actttgtcct	agaccactta	tttttcttt	ttttgtttt	gtttttattt	gacatggggt	2640
cttgccatgt	tgcccaggct	ggtctcaaac	teetgggete	aagcactect	ecegecagee	2700
teccaaagtg	ttgggattac	aggtgtgagc	cactgcaccy	ggeetgteet	aggecaccca	2760
aagttgcaga	aaactaatac	ttctacctaa	tgttaatttt	gasatcactg	tasastatac	2820
tgcaaattgc	tttataaaca tacagacatc	tgacttygca	adacyctygy	atttaggagg	raaartraaa	2880
agttattgtt	gtgaagaatg	catatagasa	tatacagaata	tattatata	gataaataga	2940
gagttetgtt	ctgggttttt	cattetagg	catasattat	tcccttttaa	aatttcatgt	3000
cacatagaga	acaatttaat	tatttasaac	ttttaagtat	taaatgtttt	atgccttcta	3060
cacataaagg	taagatttag	aaagacttta	atgttattga	agttttcttt	totttttaat	3120
ttactataaa	agacatatca	gtcttaagac	attaaaatat	ttaaacttat	aattttattc	3180
acttattatt	taaataaagt	gaatttgtct	tctgaagtct	gaggaagata	gaccttattt	3240
tratttcact	ttatttttta	attoctatao	agtgaagtct	gtatgttaca	tgtgttttta	3300
aaaaaaaatt	agtataaaat	cagctgggcg	cggtggctca	cgcctgtaat	cccagcactt	3360
tgggaggcg	aggcgggtgg	atcatgaggt	taggagatcg	agaccatcct	ggctaacatg	3420
gtgaaacccc	gtctctacta	aaaatacaaa	aaaattagct	gggtgtggtg	gegggegeet	3480
gtagtcccag	ctacctggga	ggctgaggca	ggagaattgc	atgaacccag	gaggtggagc	3540
ttgcagtgag	ctgagatcac	gccactgcac	tccagcctgg	gcgatagagc	aaggctctgt	3600
ctcaaaaaaa	aaaaatatat	atatatatat	gtgtgtgtgt	gtgtgtgtgt	gtgtgtgtgt	3660
gtgtataatc	attgataaag	acaaactaat	tttttgatct	aaattctaag	r ttaatttcgt	3720
cacttgttat	gtgtgtctta	tttttattt	gtcagaccac	: agataatttg	tttcttactc	3780
cttgactacc	ttcttcttt	tagatggcca	. aatgtgatgo	: ttgtaagcga	cagggtaaac	3840
tcagtgagtc	cttgaaatgg	cgaggggaaa	tgaaacattt	ctgtaacctg	ctttgtatct	3900
tgatgttctg	taatcagcaa	agtgtatgtg	accegeette	acaaaataat	gcaggtaaaa	3960 4020
ttaaccttag	gtactgaatg	gagtctttgg	tcaatactag	gaactactgt	tcttttacag	4020

```
atcaggaact gtgtaaacag ttgtcattaa tttcatgaaa cctcagtttc cttgtattct
gtatcaataa catttagctt tttttgttga acaccttatt tcactgtcgt ccgtgtgaag
                                                                    4140
agaccaccaa acaggetttg tgtgagcaac aaggetgttt atttcacctg ggtgcaggeg
gtctgagtct gaaaagagtc agtgaaggga gatggggtgg ggccgtttta taagatttgg
                                                                   4260
                                                                   4320
gtaggtaaag gaaaaagggg ggttgttctc tggcgagcag gagtgggggt cacaaagtgc
tcagtggggg agctttttga gccaggatga gccaggaaaa ggaatttcac aaggtaatgt
                                                                    4380
catcagttaa ggcaggaaca ggccattttc acttcttttg tgttggaatg tcatcagtta
                                                                   4440
aggcaggaac cggccatctg gatgtgtacc tgcaggtcag aggggatatg atggcttagc
                                                                   4500
ttgggctcag aggcctgaca ccttagatta aagctgagta aaaatgagtt tttgattaaa
                                                                   4560
tagatttett tgagaatatt gaatcaaata aactetgtaa gaacttaaat ttatgggaaa
                                                                   4620
ggataacagt taatggtttg taattgagta taattggctt ccttaaaaaa tcctttgaga
                                                                    4680
ctacttataa caaaagacat aaagtcaaaa tcacatggcc ttttaaatat accatgtgca
                                                                    4740
ggccagatgt gatggttcat gcctgtaatc ccaccgcctt tggaatgctg aggtgggagg
                                                                    4800
acggettgag gecaggagtt caggggtgga gtgageggtg accaeageae ageaateeca
                                                                    4860
4920
gtgggcgtga ctagttgggg ccagtgtcac gggctgtaaa ggaatttacc aagacagtca
                                                                    4980
taggtaaagg cagatttatt ggagaaagtg tgaaaatatg ttgcaaggtt gcagtgagca
gcacagcaga gaaggggaag tctgcaaaga cgcagcggct tgagggacgt tttacatggt
                                                                    5100
cctgctggag gggactgctt gcagaatgta gccgtgctcc tggggctacc tgtaggaggt
catctctcag agtaattact cattgttctc ccccacctgg gccccttcct ctttgttgct
                                                                    5220
                                                                    5280
tacttacctt gtcaggactt acttatctta tcaggactac acactatgtg ctaggccact
ttatctcaga aaatttatta tttaaaaaaca acactagtat catcctgaaa gctagaagaa
                                                                    5340
                                                                    5400
tttaagtgta gtctccttac aaataaaagc aaaatctaca agagcctact ccaaaactta
aaaaaaaatt atttctatat aaaggcaaga tttaagaaaa acattaggct gaattgtcca
ttaaatctaa cctgtgatct tcattggtat tgtgtgtttg aggatttgca ttgttggttt
                                                                    5580
ttaagttggt ttttaagtta gactatttgt tgcctttttt atgtaaagat aaagttaata
qaaaactttc aagttttact aattaaaaag tagaaaacca gggtatggtg gctcatgcct
                                                                    5640
qtaatctcag cactttggga ggctgaggca ggcggatcac gaggtcagga gtttgagacc
                                                                    5700
atcctggcca acatggtgaa accccgtctc tactaaaata caaaaaatta gctgggtgtg
                                                                    5760
gtgctgcgca cctgtagtcc cagctacttg ggaggctgag gcaggggaat cgcttgaacc
                                                                    5820
                                                                    5880
cgggaggtgg aggtcgctgt gagctgatat cgtgccactg cactccagcc tgggcagcag
agtgagactc tgtctcaaaa agaaaaaaa aaagaagaaa accaaaaccc agttaatcct
                                                                    5940
aaagtgactt tttgctccaa cagaaattac tcaaacctga aaacattgtt taacttcctt
                                                                    6000
gaaatggttt ctgtgtaagt acatataaat cacgtgaggt ttccttattt ttgtttattt
                                                                    6060
                                                                    6120
taatcagcaa atatttccat ggttcaagct gcttcagcag gacccccatc tctgagaaaa
gattcgactc cagttatagc caatgtagta tcattggcaa gtgcccctgc tgctcagcct
                                                                    6180
acagtgaatt ctaacagtgt cttacaaggt atggcttgat tggaaagcat ttatctagcc
                                                                    6240
                                                                    6300
tatttaggtt gaatgcagtg gtcccctaac ttcctttcat cagggattat tttcatacat
ttgacacatt caatattagg aatagtggct tgctgcacaa gtttcatatc tcatacttta
                                                                    6360
gaattgctag tttcttccgt tgaattaaaa aaacacatgt tcttagtatg agggtttgtg
                                                                    6420
tttatgtact gataatcagc ttttaatgct aatgttaaaa taattgtaaa gatcctaaat
                                                                    6480
                                                                    6540
ttatgtttta atttatatca aggtgcagtt ccaacagtaa cagcgaaaat catcggtgat
gtaagttttg ttacttttat tggtattgtc actgtattta tttttcattt tcatacagta
                                                                    6600
taaatatgtg tgaactaatt tgccctcctt ctttattata tgaaatagat ttcattagct
                                                                    6660
catttaatct ttgttcagga ataggatttt ctggctattt aaataggtct tttatgtact
                                                                    6720
ttaatatott tgaatgotgg ctatgtagtt actgaaagtt tttotttaat tacacaaaat
                                                                    6780
tgaagtaaat tgtacaggat ttaggcctga aagacttttg gatgttttgt gatgtactca
                                                                    6840
gattataaat aaaatgttta tacaatgtag cttatcctcc ctctgaccca ttacagatta
                                                                    6900
                                                                    6960
tactgtaaaa aaaaattott tttttaaccc attaatattt totgotttgt otottaaaag
aagaaaataa ataatgagaa aaacttctga ctggaacagt ggcatttcta aggtgtttct
                                                                    7020
ccaggtttct gggataactt tcacgttgtc tttattcaag ttacttaaat gatcataagt
                                                                    7080
gattetgtta tteetagtta tettgaatet etcaagteet etgtgtetta atcaggaagt
                                                                    7140
aagaattoto attitaaact tagooagcat tgttattgat cagoagtgtg ttacaataga
                                                                    7200
aatagcattt ttcttggtaa atagaaattg tgattagaga catgcagagt aatatatagt
                                                                    7260
                                                                    7320
tattaaaaca ttoottgatt actattaata ttttaggagt attgtattto ttatacattt
ggttgaatat ttacttgcta tgtcctccat gtaattccaa tatgacattt cctttaatat
                                                                    7380
tataatattt cttataatta caatgagatt tttaaaaatg tttttggttt ctaatttgtt
                                                                    7440
tttttactag gcaagtactc aaacagatgc cctgaaactg ccaccttccc aaccttcaag
                                                                    7500
                                                                    7560
gettttgaag aacaaagett tattatgeaa acceateaca cagaetaaag ceacetettg
                                                                    7595
caaaccacat acccaaaaca aagaatgcca gacag
```

```
<210> 9135
<211> 2043
<212> DNA
<213> Homo sapiens
<400> 9135
taagatgata gcagtaatga agagaaatgg accttgagtt tcagaaactt gtattctaat
                                                                      60
ggaccttcaa aagatggcaa gtattgtgtc tggaattggt gggttcttgg tctcgctgac
ttcaagaatg aagccacgga ccctcgcggt gagtgttaca gttcttaaag atggtgtgtc
                                                                     180
tagagtttgt teetteagat gtteagatgt ttetggagtt tetteettet ggtgggtttg
                                                                     240
tggtcttgct ggcttcagga gtgaagctac agaccttcac ggtgagtgtt gcagctcata
                                                                     300
aaggtggcgc ggacccaaag aatgagcagc agcaagattt attgcaaaga gccaaagaac
                                                                     360
aaagetteea cagegtggta aggggaeeeg agtgggttge tgeegetgge tegggeagee
                                                                      420
tgcttttatt cccttatctg accccaccca cagcctactg attggcccat tttatggaga
                                                                      480
gctgattggt ccattttaca gagagctgat tggtccattt tgacagggtg ttgattggtg
                                                                      540
cgtttacaat ccctgagcta gacacagagt gctgattggt gtatttacaa tcctctagct
                                                                      600
agatgtaaaa gttctccaag tcctcactag attaactaga cacagagcac tgattggtgt
                                                                      660
                                                                      720
gtttacaaac cttgagatag acacagggtg ctaattggtg tatttacaat cctttagcta
gacataaagg ttctccaagc ccccaccaga ttagctagat acagagtgct cattggtgca
                                                                      780
tecacgaace etgagetaga cacagagtge tgattggtge atatacagte etccagetag
                                                                      840
acataaaagt totocaagto gtoacotgac toaggagooc agotggotto gootagtgga
                                                                      900
tecegegeca gggeegtggg tggagetgee caccagtece geaeggegee tgeaettete
                                                                      960
agcccttggg cagtcaatgg gactgggtgc cgtggagcag ggggtgatgc ctgttgggga
                                                                     1020
ggeteggtee atgetggage ceacegeeag ggggetegge catggeggge tgeaggteee
                                                                     1140
qaqccctqcc ccgcggggag gtggctgagg cctggcgaga gttcgagtgt ggcacgggca
gtctggcact gctgggggat ccggcgctcc ctggcctggg tgctaagtcc ctcactgccc
                                                                     1200
ggggccggcc ggcttctctg agtgtggggc ctgccaagcc cacgcccacc cagaactttc
                                                                     1260
actggcccaa gagcaacgca cgcagcccgg gttcccaccc gtgcctctcc ttccacacct
                                                                     1320
ccccgcaagc agaggggct ggctccatac ttggccagcc cagagagggg ctcccacagt
                                                                     1380
                                                                     1440
gcagcagcgg actgatgggc tcctcaaggg tggccagagc agacgccaag gccgaggagg
                                                                     1500
cgctgagagc gagcgagggc cgccagcacg ttgtcacctc tcagtatgag tgtgttgtag
                                                                     1560
tgtatgtgtg aaagggagtt ttgcaatggg agtatgggat gatgtgttag tcatagttct
                                                                     1620
acagagaaaat agactatcta tctatctata tctcagagag agagagagag agagattgag
tgtaaggaat tggctcatgc aattatggag accaagtgcc aagatatgga gacggcaagc
                                                                     1680
tggagactca ggagagctgt ggcgtagtag tttctgtcca agtccagagg cctgagaacc
                                                                     1740
aggagagcca gtagtataag ttctagtctg aaagctggca ggcccaagac caagaagagc
                                                                     1800
ccaagtttca gtttgagtcc cgaagcagga aaagactgat attccatttc aagcagtcag
                                                                     1860
acaagtetta tggcagggte ageettttag ttetetteag gecateaact gattggataa
                                                                     1920
gggcgactca cattagggag ggcaatttgc ttccaattca gctgtttatc tcatcaaaaa
                                                                     1980
acaccetcae agacacaett ggaataatgt ttgaccaaat gtetggacae tttgtgeece
                                                                     2040
                                                                     2043
agt
<210> 9136
<211> 379
<212> DNA
<213> Homo sapiens
<400> 9136
gcactcagag actggactgt gttagctggg aaggatcaca gtctgccagg aaatcagttc
                                                                       60
tcaccttcca atgggacagg atttgagggt gggagttggg gtaggagaaa gggagcagag
                                                                      120
aggaaaaatt tgtaactgtc atgcaaaagg ccagttaaga gaatctcaac tactctgggc
                                                                      180
accaaagagc agettttagt agatagttga gttggagccg ggagcagcag catcaacaac
                                                                      240
                                                                      300
agcaacaget gaaatagett gtgcaggaca ttagagetet teatgggtag agtgcaggaa
ggccatgaca atggaagcag taatagaaat catacaggga ggaaaatgat gtgcagctta
                                                                      360
                                                                      379
atatggtgag atgcccagt
```

<sup>&</sup>lt;210> 9137 <211> 301

```
<212> DNA
<213> Homo sapiens
<400> 9137
gggccgggcg cagtggctca cgcctgtaat cccagcactt tgggaggccg aggtgggcgg
                                                                      60
                                                                      120
atcacqaqqt caqqaqatcq agaccatggt gaaaccccgt ctctactaaa aatacaaaaa
                                                                      180
aaaaattagc cgggcgtgat ggcggacgct gtagtcccag ctacttggga ggctgaggca
                                                                      240
qqaqaatqqt gtgaacccag gaggtggagc ttgcagtgag ccgagattgc gccactgcac
tccagcctgg gcgacagagc gagactccgt ctcaaaaaaaa aaaaaaagag agagaaatga
                                                                      300
                                                                      301
<210> 9138
<211> 2654
<212> DNA
<213> Homo sapiens
<400> 9138
ccgggcatgg tggtgcgcac ctgtaatccc agctacccgg gaggctgagg caggagaatc
                                                                       60
acttgaacct gggaggcgga tgttgcagtg agctgagatc atgccattgt actccaccct
                                                                      120
gggcaacaga gcgagactcc gtctcaaaaa aaagacatga gaataaaaca gtttactgca
                                                                      180
tataccaagg catatcagat gtttaggaat tgcatacaat tttggaacac atatcaatac
                                                                      240
aactgtaact caaagaaagc tgaacactat ttcttgtctg acagtgcttt ccatgtttga
aatttgattt gggggaactg tatcagatat caaaggttta aaacactaga tatggccggg
                                                                      420
cgtggtggct gacacctgta atcccagcac tttgggaggc tgaggcaggc agatcacctg
aggtcagggg ttcgagacca gcctagctaa catggtgaaa ccccatatct actaaaagta
                                                                      480
caaaaaaatt agccgggcgt ggtggcatgc acctgaatgt gagctacttg ggaggctgag
                                                                      540
gcaagagaat cacttgaacc caggaggagg aggttgcagt gagccaagat cacgccagtg
                                                                      600
                                                                      660
cyctccayca tyggcgacag agcagggete ccatetaaaa aaaataaata aataaatgta
aattaaacag atatcaagat aagaaaggtt tgaaatgctc agtgttaaaa taagatcaca
                                                                      720
                                                                      780
ggtcattgta aaacagtcat ttaaacaaag tgataagtca gtgattttta aaaagtcaaa
acctgtgctc tttgattagc aggagactcc atcaaagagt aagtttgagg agactgtatc
                                                                      840
aaagagtaag actccatcaa agactcactt ttccaaataa gacctaataa aggcagcatg
                                                                      900
                                                                      960
ageteaagaa aatetetete teeeteettt tetttttgtag titaeteaaa agtaaacaaa
accttttact atctcctgtt aacactacct gaaaatcttg ttcaaaagag aaaacgaaat
                                                                     1020
cctacctttg tatcagtata ttattaatat taaacctaat tttaataaaa tcttacaata
                                                                     1080
aacagatcca totgagocca gtoagotttg accagataag attttcatga atottttata
                                                                     1140
aactcttaca attttatttt ttctttctcc aactttttag ttttagctat atcatgtaaa
                                                                     1200
ttttgaaaca atctttaacc tctaaactag gcaaaattac ttttccttta gcaaaactca
                                                                     1260
                                                                     1320
caccetecte tetttttat aaetttette accaaaaaca cateetaett teattgtata
ctttgcatac aagagtgttt cccatgtatc tagtactttt aattacatat attaactacg
                                                                     1380
                                                                     1440
attttaactc ttagtagttc taatttcaag tgaaaaaacct agaaagtaag tagtagttaa
ctggtttatg tctgtatttg tagacaaatc atttcatggt ttcgtagaaa gatatttcta
taaaatataa ttgatgccta cttttttgtt tattaacaga tctaaagatt attaacagat
                                                                     1560
                                                                     1620
ctaaatatat ttagcttttt tataccatgt aaaaacaaaa taccaaatta tgtaaactaa
                                                                     1680
actaaaacat atctaataat taatgttttt gtatcttaat gtatgtagaa atgactcaaa
                                                                     1740
cattttatga ttatctatta ctttattaaa cctaacatga cttcaaaact ttaaactact
gaaaagaatt ttgaaactgc aacacagata cccttcctaa tgtcttcctc agtcatactg
                                                                     1800
agtegeaact acceaegtgg cacceaagta tgattatgaa ggggeaggge ctatctgagt
                                                                     1860
                                                                     1920
cctgatttta cacacccata atggagccca ggacagagga cagaactgtg aagataatgt
                                                                     1980
ctgactette ccaccatage caggagacaa cagecaggee agagggagta ccacatatgt
                                                                     2040
ctgcagtcct cacttgttag agcccagaat ctaatgagtc taatacataa gctcacagac
                                                                     2100
aagtcaaata agcatcaaac atatcacaga agcaatagtt ttatgagett cagacatcta
gtagagaaag cctaaacctt tctgaccagc agacccaggc aaaaatgtct gattgtgttt
                                                                     2160
aaaactgaca agtctgaaga cattctaatt ttattttacc aacaattaaa aagctaattt
                                                                     2220
tatttctcaa agattactaa aatcacatta acttgaaaaa tatttgggat tattaagcta
                                                                     2280
tgagcattaa tttgtcagtt tggtaccatg taaacaatat acaaacagat ctgtacacat
                                                                     2340
atatacataa aaatacaaac ataagtgaag atttcatagc tttgatataa aaattctagc
                                                                     2400
                                                                     2460
catgagacaa gtaaaactcg ctattttaaa aggacattgg attcaaagtt cataaataga
acaagttcaa gtttattgta tatgcctgaa gcccttacca agttttaaat aacaagtagc
                                                                     2520
aaatttatat ttcaagcaca gagaatttaa gctttccaaa aggccaattc aattttacgt
                                                                     2580
```

```
tatctttggc aaaaatcatg ttaacagaat ccaaaacagt aaaacataaa ggcctttctt
                                                                     2640
                                                                     2654
ctacaaaaaa aaaa
<210> 9139
<211> 2655
<212> DNA
<213> Homo sapiens
<400> 9139
                                                                      60
cegggcatgg tggtgcgcac ctgtaatccc agctacccgg gaggctgagg caggagaatc
acttgaacct gggaggcgga tgttgcagtg agctgagatc atgccattgt actccaccct
                                                                     120
gggcaacaga gcgagactcc gtctcaaaaa aaagacatga gaataaaaca gtttactgca
                                                                     180
tataccaagg catatcagat gtttaggaat tgcatacaat tttggaacac atatcaatac
                                                                     240
aactqtaact caaagaaagc tgaacactat ttcttgtctg acagtgcttt ccatgtttga
                                                                     300
aatttgattt gggggaactg tatcagatat caaaggttta aaacactaga tatggccggg
                                                                     360
                                                                     420
cgtggtggct gacacctgta atcccagcac tttgggaggc tgaggcaggc agatcacctg
aggtcagggg ttcgagacca gcctagctaa catggtgaaa ccccatatct actaaaagta
                                                                     480
caaaaaaatt agccgggcgt ggtggcatgc acctgaatgt gagctacttg ggaggctgag
                                                                     540
gcaagagaat cacttgaacc caggaggagg agggttgcag tgagccaaga tcacgccagt
                                                                     600
gegetecage atgggegaca gageaggget eccatetaaa aaaaataaat aaataaatgt
                                                                      660
aaattaaaca gatatcaaga taagaaaggt ttgaaatgct cagtgttaaa ataggatcac
                                                                     720
aggtcattgt aaaacagtca tttaaacaaa gtgataagtc agtgattttt aaaaaagtcaa
                                                                     780
aacctgtgct ctttgattag caggagactc catcaaagag taagtttgag gagactgtat
                                                                      840
caaagagtaa gactccatca aagactcact tttccaaata agacctaata aaggcagcat
                                                                      900
                                                                     960
gagetcaaga aaatetetet eteeeteett tiettitigta gittaeteaa aagtaaacaa
aaccttttac tatctcctgt taacactacc tgaaaatctt gttcaaaaga gaaaacgaaa
                                                                     1020
tcctaccttt gtatcagtat attattaata ttaaacctaa ttttaataaa atcttacaat
                                                                     1080
aaacagatcc atctgatccc agtcagcttt gaccagataa gattttcatg aatcttttat
                                                                     1140
aaactcttac aattttattt tttctttctc caacttttta gttttagcta tatcatgtaa
                                                                     1200
attttgaaac aatctttaac ctctaaacta ggcaaaatta cttttccttt agcaaaactc
                                                                     1260
acaccetect etettttta taaetttett caccaaaaac acateetaet tteattgtat
                                                                     1320
actttgcata caagagtgtt tcccatgtat ctagtacttt taattacata tattaactac
                                                                     1390
gattttaact cttagtagtt ctaatttcaa gtgaaaaacc tagaaagtaa gtagtagtta
                                                                     1440
actggtttat gtctgtattt gtagacaaat catttcatgg tttcgtagaa agatatttct
                                                                     1500
ataaaatata attgatgoot acttttttgt ttattaacag atctaaagat tattaacaga
                                                                     1560
totaaatata tttagotttt ttataccatg taaaaacaaa ataccaaatt atgtaaacta
                                                                     1620
aactaaaaca tatctaataa ttaatgtttt tgtatcttaa tgtatqtaga aatgactcaa
                                                                     1680
acattttatg attatctatt actttattaa acctaacatg acttcaaaac tttaaactac
                                                                     1740
tgaaaagaat tttgaaactg caacacagat accetteeta atgtetteet cagteatact
                                                                     1800
gagtegeaac tacceaegtg geacceaagt atgattatga aggggeaggg cetatetgag
                                                                     1860
tcctgatttt acacacccat aatggagccc aggacagagg acagaactgt gaagataatg
                                                                     1920
totgactott cocaccatag coaggagaca acagcoaggo cagagggagt accacatatg
                                                                     1980
tetgeagtee teacttgtta gageceagaa tetaatgagt etaatacata ageteacaga
                                                                     2040
                                                                     2100
caagtcaaat aagcatcaaa catatcacag aagcaatagt titatgagct tcagacatct
agtagagaaa gcctaaacct ttctgaccag cagacccagg caaaaaatgtc tgattgtgtt
                                                                     2160
                                                                     2220
taaaactgac aagtotgaag acattotaat titatittac caacaattaa aaagctaatt
ttatttctca aagattacta aaatcacatt aacttgaaaa atatttggga ttattaagct
                                                                     2280
atgagcatta atttgtcagt ttggtaccat gtaaacaata tacaaacaga tctgtacaca
                                                                     2340
tatatacata aaaatacaaa cataagtgaa gatttcatag ctttgatata aaaattctag
                                                                     2400
ccatgagaca agtaaaactc gctattttaa aaggacattg gattcaaagt tcataaatag
                                                                     2460
aacaagttca agtttattgt atatgcctga agcccttacc aagttttaaa taacaagtag
                                                                     2520
caaatttata tttcaagcac agagaattta agctttccaa aaggccaatt caattttacg
                                                                     2580
ttatctttgg caaaaatcat gttaacagaa tccaaaagag taaaacataa aggcctttct
                                                                     2640
                                                                     2655
tctacaaaaa aaaaa
```

<sup>&</sup>lt;210> 9140

<sup>&</sup>lt;211> 463

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Homo sapiens

 aggtaaatgt atggctcaaa aaacaaaaag ttcctgttct attttggaaa tcaagaatac	ttcacttttc aaaaatgtgg tgattaaaaa gtttcatgtt tttttaccta ttgaatatgg	aaatagttcc cccacaaaag actctggcaa atcatttcag ggcttagcaa gtccaatggt tacaaactcg tggagggaaa	tatactttac aacaaatatg teetetatea tetteattaa ateateteea tatteaaagt	ctaattgcta agaagaatca gttcagteec cacatcagtt tagttatetg cetttccacg	tgagctataa acaatgtttc atgtaattaa ttttattcga aaacctgtat	60 120 180 240 300 360 420 463
<210> 9141 <211> 157 <212> DNA <213> Homo	sapiens					
tatgtgtata	tatatatgta	tatagetatg tatatatata ettteaaaga	gatageetga	tatatgtata atgtcagctt	tatatatagc ttaattaagc	60 120 157
<210> 9142 <211> 463 <212> DNA <213> Homo	sapiens				•	
aggtaaatgt atggctcaaa aaacaaaaag ttcctgttct attttggaaa tcaagaatac	ttcacttttc aaaaatgtgg tgattaaaaa gtttcatgtt tttttaccta ttgaatatgg	aaatagttcc cccacaaaag actctggcaa atcatttcaa ggcttagcaa gtccaatggt tacaaactcg tggagggaaa	tatactttac aacaaatatg teetetatea tetteattaa ateateteea tatteaaagt	etaattgeta agaagaatea gtteagteee cacateagtt tagttatetg cettteeaeg	tgagctataa acaatgtttc atgtaattaa ttttattcga aaacctgtat	60 120 180 240 300 360 420 463
<210> 9143 <211> 157 <212> DNA <213> Homo	sapiens					
tatgtgtata	tatatatgta	tatagctatg tatatatata ctttcaaaga	gatagcctga	tatatgtata atgtcagctt	tatatatagc ttaattaagc	60 120 157
<210> 9144 <211> 184 <212> DNA <213> Homo						
aacctgggag	ggcgcctgta	cagtgagccg	agategegee	actgcactco	gaatggcgtg agcctgggcg gaacaaacaa	60 120 180 184

<210> 9145 <211> 147 <212> DNA <213> Homo	sapiens					
gcagtgagcc	actegggagg gagategege aaaaaaaaaa	cactgcactc	agaatggcgt cagcctgggc	gaacccagga gacagagcga	ggtggagctt gactccatct	60 120 147
<210> 9146 <211> 143 <212> DNA <213> Homo	sapiens					
ttgcagtgag	ctactgggga ccgagatcgc aaaaaaagaa	gccactgcac	ggagaatggc tecageetgg	gtgaacctgg gcgacagagc	gaggeggage gagaeteegt	60 120 143
<210> 9147 <211> 170 <212> DNA <213> Homo	sapiens					
ggcgtgaacc	cgggaggcgg	agcttgcagt	gagccgagat	ggaggctgag ctcgccactg aaaaagactg	cactccagcc	60 120 170
<210> 9148 <211> 171 <212> DNA <213> Homo	sapiens					
caggagaatg	ccgggtgtgg gcgtgaaccc	gggaggcgga	gcttgcagtg	agctgctggg agccgagatc aaaaaaaaa	gaggetgagg eegecaetge a	60 120 171
<210> 9149 <211> 141 <212> DNA <213> HOMO						
gageegagae	ggaggctgag	cactccagcc	ggcgtgaacc tgggtgaaag	tgggaggcag agcgagactc	agcttgcagt cgtctcaaaa	60 120 141
<210> 9150 <211> 162 <212> DNA <213> Homo						

<400> 9150 agctacttgg g agccgagate c aaaaaaaaaa a	egecactge	actccagcct	gggcgacaga	gegagaetee	gcttgcagtg gtctcaaaaa	60 120 162
<210> 9151 <211> 193 <212> DNA <213> Homo s	sapiens					
<400> 9151 aaaaattagc c aggagaatgg c ctccagcctg g tcagaaaaaa a	gtgaacccg ggcgacagag	ggaggcggag	cttgcagtga	geegagateg	cgccactgca	60 120 180 193
<210> 9152 <211> 98 <212> DNA <213> Homo s	sapiens					
<400> 9152 tgtgaacctg g ggtgacagag t	ggaggtggag tgagactcca	cttgcagtga tctcaaaaaa	gcggagatcg aaaaaagg	tgccactgca	ctccagcctg	60 98
<210> 9153 <211> 153 <212> DNA <213> Homo s	sapiens					
<400> 9153 cccagctact o gtgagccgag a aaaaaaaaaa	ategegecae	tgcactccag	cctgggcgac	cccgggaggc agagcgagac	ggagettgea teegteteaa	60 120 153
<210> 9154 <211> 202 <212> DNA <213> Homo	sapiens					
<400> 9154 tactaaaaat gggaggetta teeegeeact aaaaaaaaaa	ggcaggagaa gcactccagc	tggcgtgaac ctgggcgaca	ccgggaggcg	gagcttgcag	tgagccgaga	60 120 180 202
<210> 9155 <211> 166 <212> DNA <213> Homo	sapiens					
<400> 9155 ctgggcgtgg gcgtgaaccc gggcaacaga	gggaggcgga	gcttgcagtg	agccgagatc	aggccactgc	caggagaatg actecageet	60 120 166

<210> 9156						
<211> 190						
<212> DNA <213> Homo	sapiens					
	Dapieno					
<400> 9156	gtagtggcgg	acacctataa	teccagetae	ttaggagget	gaggcaggag	60
attactggge	acccgggagg	cggagcttgc	agtgagccga	gatecegeca	ctgcactcca	120
gcctgggcga	cagagcgaga	ctccgtctca	aaaaaaaaa	aaaaaaaaa	aaaaaaaaa	180
aaaaaagaaa		_				190
<210> 9157 <211> 193						
<211> 193 <212> DNA						
<213> Homo	sapiens					
<400> 9157						
cagacataat	agegggegee	tgtagtccca	gctactcggg	aggctgaggc	aggagaatgg	60
cgtgaacccg	ggaggcggag	cttgcagtga	gccgagatcg	cgccactgca	ctccagcctg	120 180
ggcgacagag tcctaatcaa	cgagactccg aaa	ttttaaaaa	aaaaaaaaa	aaaaaaaaaa	aaaaaccgac	193
<210> 9158						
<211> 195						
<212> DNA						
<213> Homo	sapiens					
<400> 9158						60
aaatacaaaa	attagccggg gaatggcgtg	cgtagtggtg	ggcgcctgta	gtcccagcta	agatecegee	120
actgcactcc	agcctgggcg	acagagegag	actccgtctc	aaaaaaaaa	aaaaaaaga	180
taattctaac						195
<210> 9159						
<211> 2884 <212> DNA						
<213> Homo	sapiens					
<400> 9159	cgtacgatga	cgagatgctg	tcagccattg	aggggctcag	ctccacgagg	60
tgaggtctga	gacctctgtc	caccccctc	tcctctcccc	ctcggatagg	ggtcccctat	120 180
atgggcaggc	ccatctcata tcctgaggga	ccccatgcct	ggtggcccag	cettgttcct	carctrocco	240
cacccacaca	ccctgctgct	ccaaqtccga	tgacttctac	acctttgggt	ccatcttcct	300
ggagaaggg	tttgagcgcg	aggtgagggc	ccccagcagc	ctcctccgca	gagggacggg	360
gtctccaggo	ctggggtagg gaggggcact	gtgggggacg	caggtcatgg	ggcagcctgc	gttcccaaga	420 480
accagtacac	caccageetg	geteteteet	gtcggcttca	ttccatgacc	caaatgcacc	540
atcagagatt	tgcctccatg	ggtctgcaag	acttttgctc	cgtccagtgc	caaagcctta	600 660
gcagatcctg	gcatggatgc gttatcagtg	ctcaggctga	tgggcaccgg	ctttttatac	tgataacgac	720
catttcttta	ctgagcgcct	tctgggttct	ggcagcatcc	teggeaceca	cattatataa	780
tttaaccqtq	acaacggcca	gcccaggggt	gctgctatac	cacttcacag	agaggaaact	840
gacteteaga						
t+cctacata	ggcttcagag	cctgtcccca	gcttcaggtg	tggctccctg	agttgggggc	900 960
ttcctaggtg	ggcttcagag aggtcacgag ccgccgagcc	cctgtcccca gaaacctgct tgctttcctt	gcttcaggtg ggccaagtga ccctgcagca	tggeteeetg . eetggeaggg . ggaaccette	agttgggggc tgtggccagt tggggctgtg	

```
cagettettg gtttgaggtg aggacagece eggaagetea gaettggete etgteeatgt
                                                                   1140
                                                                  1200
acttggggcc atgagctctg cagggacctt ggaaagagag agacgggtgg tgtagggcag
                                                                  1260
gggaaggcat tgtcttcaaa caggaaaaag ctgagaatgg aaacaggcga aacttaccaa
gtgtaacatc acctggaact gaaggagggt gggaaggttt taattatttt aaaaatagag
                                                                  1320
                                                                  1380
atggggacte actatgttgc ccaggetggt ctcaaactac tgggctcaag tgaacctcct
tecteggete ccaaagtget gggattacaa gegtgageea etgteccage agggaggtgt
                                                                  1440
ttttttaaa getgatteae tggaggeagg gtgggeaagt ggeaetgetg gtggeeacce
                                                                  1500
etcacagtee etgetgeece cagtacegee tggcacccat ecceegggee egceacgact
                                                                  1560
ttgcctgcgc cagcctgatc ttcgtctgca tcctgctcgt ccatgtcctg ctcatgccca
                                                                  1620
                                                                  1680
ggtcagttgc agggagggt gtgggggtcc ggcctgctgg gatccaggct ggaaggtgac
tatgaacctg caaggagetg tgtgatttgg getggaaggg gteggetget ggggteetag
                                                                  1740
caactggacc aggggctgtg gcagcacacc ttgagttacc aacacttett tttaatagaa
                                                                  1800
tgtgtgtttt ctgccacagg cctccctact ccctaacgtc tctctcctca gccacctgtc
                                                                  1860
atatgtgtgg cctgcatgca ttttggttga cagcccttgc cttaggtgtt tggagtgcta
                                                                  1920
ggaggataga ctctgaaaac tgtaggcgcc atcctttttc tcttatatat agggaaattg
                                                                  1980
gggcacagag gattaatgat ttatccaaaa ctcactgaga ttcatgcttc tggctctagg
                                                                   2040
                                                                   2100
geeetgetgg tggggtatag ggatgagggt gaagtcagag ggaaggggga tetaaggtca
gctacttggt gctttctaga agagcagtta ggccgaagca tcgaccagga ttgtggtttt
                                                                   2160
                                                                   2220
ggctatgctt actaaagaca taatagggag gctgtgcgtg gtgactcacg cctgtaatcc
cagcactttg ggaggetgeg gggegaatea etegaggtea ggggtttgag accageetgg
ccaacatggt gaaaccccgt ctctaccaaa aatacaaaaa ttagctgggc gtggtggctg
                                                                   2340
gegeetgtaa teccagetae tegggagget gaggcaggag aatggtgtga acetgggagg
                                                                   2400
                                                                   2460
cggaggttgc agtgagccga gatcatgcca ctgcactcca gcctgggtga cagagtgaga
ctccatctca aaaaaaaaaa aaaaaaaaa cgaagaaaga tgtaataggg aatgcgtttt
                                                                   2520
tacagttttt tctgagtcta aaggctgcag agacattgct catttcttat acacttggac
                                                                   2580
caaaaagagt gatatggtct tgacctcaat cttcataatc tagctgggcc ctgtgtattg
                                                                   2640
eccatgggge agetgggcca eagttttcae aggteceett tgetgtggge agaataceag
                                                                   2700
gtagggtggg gacaggtggc tgtgagccag aggattggtg ggggcggtgg tcctgggcag
                                                                   2760
aaggeeetag geagaactga ggttetteee teeteteeag gaeggeggea etgggtgtgt
                                                                   2820
cetteggget ggtggcetgt gtactgggge tggtgetggg cetgtgettt gecaccaagt
                                                                   2880
                                                                   2884
<210> 9160
<211> 136
<212> DNA
<213> Homo sapiens
<400> 9160
ggcaggagaa tggcgtgaac ccgggaggcg gagcttgcag tgagccgaga ttgtgccact
                                                                     60
136
aaaaaaaaa aaaaaa
<210> 9161
<211> 202
<212> DNA
<213> Homo sapiens
<400> 9161
                                                                     60
ctactaaaaa tacaaaaaat tageegggeg tggtageggg egeetgtagt eecagetact
cgggaggetg aggcaggaga atggcgtgaa cccgggagge ggagettgca gtgagccgag
                                                                    120
ategegecae tgeactecag eetgagtgac agagegagae teegtetcaa aaaaaaaaaa
                                                                    180
                                                                    202
aaaaaaaaa gttaatatgt aa
<210> 9162
<211> 153
<212> DNA
<213> Homo sapiens
```

gtgaacccgg	gegggegeet gaggeggage gagaetetgt	ttgcagtgag	ctgagatcac	ggctgaggca cccactgcac	ggagaatggc tccagcctgg	60 120 153
<210> 9163 <211> 150 <212> DNA <213> Homo	sapiens					
geggagettg	gtcccagcta cagtgagctg aaaaaaaaaa	agatcgcgcc	tgaggcagga actgcactcc	gaatggcgtg agcctgggcg	aacccgggag acagagcgag	60 120 150
<210> 9164 <211> 142 <212> DNA <213> Homo	sapiens					
gtgagccgag	caggaggetg atcccgccac aaaaaaaaatg	tgcactccag	atggcgtgaa cctgggcgac	ceegggagge agagegagae	ggagettgea teegteteaa	60 120 <b>14</b> 2
<210> 9165 <211> 181 <212> DNA <213> Homo	sapiens					
caggagaatg	gcgtgaaccc	gggaggcgga	gcttgcagtg	agctactcgg agccgagatc aaaaaaaaa	gcgccactgc	60 120 180 181
<210> 9166 <211> 147 <212> DNA <213> Homo						
cggaggttgc	gcccagctac	gatcgtgcca	gaggcaggag ctgcactcca	aategettga geetgggtga	acccgggagg cagagtgaga	60 120 147
<210> 9167 <211> 166 <212> DNA <213> Homo	sapiens					
ggaggcggag	tgtagtccca	gccgagatcg	tgccactgca	ctccagcctg	cgtgaacccg ggtgacagag	120 166

```
<210> 9168
<211> 268
<212> DNA
<213> Homo sapiens
<400> 9168
eggeegaatt etgeeeteeg etaacgaget atagetttgt ggaaatggge gagtggegtg
                                                                       60
cccttgtgag cctcagggcc gcatctgtaa aatgggcata actgtcatgc ctgtctttaa
                                                                      120
gaacagcctt gggggtaaat gagtggaact catggaaaga tctcagccca caaccttcca
                                                                     180
cagaacaggc gcttctcaca cagtaagtag caggagtgca gaggctgcag gcatgaatcc
                                                                      240
                                                                      268
agccagactg cctgggttca agtcccag
<210> 9169
<211> 368
<212> DNA
<213> Homo sapiens
<400> 9169
ggcatgggca aggacttcat gtctaaaacg ccaaaagcaa tggcaacaaa agacaaaatt
                                                                       60
gacaaatggg atctaattaa actaaagagc ttctgcacag caaaagagtc taccatcaga
                                                                      120
gtgaacaggc aacctataca atgggagaaa aattttgcaa tctactcatc tgacaaaggg
                                                                      180
ctaatatcca gaatctacag tgaactcaaa caaatttaca agaaaaaaac aaacaacccc
                                                                      240
atcaaaaagt gggcaaagta tatgaacaga cacttctcaa aagaagacat ttatgcagct
                                                                      300
                                                                      360
aaaagacaca tgaaaaaatg cccatcatca ctggccatca gagaaatgca aatcaaaacc
                                                                      368
acaatgag
<210> 9170
<211> 2893
<212> DNA
<213> Homo sapiens
<400> 9170
caggitaccg aggagacctg caccatecte cagggeeteg ggtactettg tgaatgeegt
                                                                       60
ggcctgatca acgtcaaagg caaaggcgag ctgaggactt actttgtctg tacggacact
                                                                      120
gccaagtttc aggggctggg gctgaactga gggctcctgc tggattccga aaaggccggg
                                                                      180
aagccagtct ccttccctga agcaagccca ggagaagact ctccgcccca cgccaatccc
                                                                      240
aaaggcatgc agatggctgt gcatgttggc ttctttggac ctgcactgga ggatttctca
                                                                      300
gacacatgca ccagattctg gctcgaagca gccactgagc cataatgcgc aggggaggcc
                                                                      360
agaagetetg tgeetggtet gtaacagttt ccaggecage tggagaatgt teactggtte
                                                                      420
ggggctgact ttgagatctt tgttccctga ggtgccaggc aggcaacttt agcacatgat
                                                                      480
gaaaacagac ttccacctca gtggcctgtg ggcacgcaca agtgaggtct gtttttctag
                                                                      540
acaccaaggg ggagtaagct gagctgtcta gcacggattg gagactccct ctccctggtg
                                                                      600
ggcctggcaa tgacagcatt tctcacagag gcattctggt aaatgaagct gaaaggggtg
                                                                      660
                                                                      720
ttttacatct gtaaacggtt tcaaacaggt agagagaaaa acaccacaat taacactgtt
actttttgcc ttgtctggca tgtttgtttt aaatgaatac attaatgggg tttttatcct
                                                                      780
tttgaatgac ttttcagaca ctagacataa atctcttccc tccagtgtat gctctgcctt
                                                                      840
tttaaccact gacatgtaag gaggactact gtctagcatc agcttatggg gtcagctggc
                                                                      900
                                                                      960
tgtggggata gagtcctgag gaatgtggtc acagcaagaa gacggtgagc agcagagctt
tgcctttgaa tgaggcagct tgtgaggcaa gcattctgga gagaggtgct ttgaaagtaa
                                                                     1020
ggtgcggcct ttcacctctt ccttgattac tcacacatct ttgcgttctc ccctgccgtc
                                                                     1080
cttcaactgt atcttacttt tcttaccaga aaggaatgga gtctgtttag agacaacttg
                                                                     1140
gacaacctgt gagtgcatct cttctttcct ttagtcttca cagctaactc tggagagett
                                                                     1200
                                                                     1260
caaaactaga aggatctact ccgcatgggt gcatgcagag gctcctggat ctgggaagcc
cgccccctca caaatgctga gccgttcttg ctctgaaact gcgtgagtca aggcaaatgc
aaaaagccag gttttgggga tgtgtcttac tgtgcttcaa cttcccaagg aattgaaagt
                                                                     1380
caacctaact gtaacaacag ggtgagaaat gaccaaactg cocgtgactt tttctgaatg
                                                                     1440
gacttcataa ccggaagact taaccggtgg cctcatcacc agagcatcgc caggatttct
aatgcactca gtttccctac atagcaggga ttcttagcta ggtgtcccca tgaaccccgt
                                                                     1560
```

```
aaagttctac acaaagtctt gcatacagga gcctttacaa gatgattata cagggttgca
gattgggtga ctgaccagac ttgttggggt cctgggatga gttgccccgg gctgcaaatt
                                                                   1740
aagagtacag ctaagtgcgg gggtggcggt ggagggaacg aaaattgaac ctgtctgcct
qtqctqtqtc gtgtggcttt atcagcccga ggaagggcag gtgtattcta atttgcacaa
                                                                   1800
aggtgctggg tagactagtg gcagctctca tgtgctgcac ataagtggaa tcagtatgaa
                                                                   1860
tagaagaact tgctgtataa aggaatttca tggcaacaat gctggtaagg gcaattagcc
                                                                   1920
                                                                   1980
togottaagt togotttttt acacaccaaa actttttaca tgaagggotg gtttcacatg
aatactatac tgaaatctgt gctctcaaga tctagcagtg accagggctg cccggcgggg
                                                                   2040
gctctcctgg caagtcagga aggtttctgt tgctaatata acatagaaac acattagtgc
                                                                   2100
actgggcctc tctgaggtca gcatatttgt actcttggaa tatttgtttt tttcttcagt
                                                                   2160
aacaacagaa accccagttg ggagtttaac aaataactga ctaccactca ctcatgcatt
                                                                   2220
tttatttcca attaaagcaa agcactgtgc tgtgctcaga taataatagt ttgtaagtaa
                                                                   2280
aagtttttag ttttcagtgt tcaggttata gaatataact gaccataaaa attacctgca
                                                                   2340
                                                                   2400
ggtattttct ttttatgaac ttgtttttaa attaccaagt aattactggt gtcattttgt
tttatgacag acacacgtat ctaacaaaca aacaaacagt gaccttctcc atgggtcaag
                                                                   2460
gactteetta caatttetee tgagttaact tttgtgaaaa taataeetaa ggttttetgg
                                                                   2520
cttattgagg aaatttccta acaaacaaac aaacaaacaa acagaagaga agatcattaa
                                                                   2580
ccactgtata ctttgtgtat ataataggtc agtgtaaaga aatatgattt gaggtggtgc
                                                                   2640
atgcaagtaa ctagggttta ttctatataa tgaatattta tagatctgta acatttgttt
                                                                   2700
caaaatgctg tttcattttt ataaagtacc agtgtttagc tgctttttat acattaaatt
                                                                   2760
2820
ctagagatta aaagtagact caaacaactt gaaaatttga ctcttttagc ataagatttt
                                                                   2880
                                                                   2893
aagtetttte agg
<210> 9171
<211> 1548
<212> DNA
<213> Homo sapiens
<400> 9171
agcagetett geagtgggtg ggegaetteg tgetgtaeet getggeeage etacceaace
aggtgegeca tgetetecec taaggeeeeg eececcacet gggeeeecat etcateagga
                                                                     120
                                                                     180
eccegettee etgeceetge cecteaaaac caceteagee eegeceetag ttggagteee
gecectactt ggagtecege ecctacttgg agtecegeec etgettggag teccacetea
                                                                     240
geocegecce tggttggagt cecaceceta ettggagtee caetteetga gtetgtetet
                                                                     300
tottaaaccc ccacttecta geoetgeecc acttectage cetgeeccac ttectagece
                                                                     360
tgccccacct cggagccctg ccccatctcg gagccctgcc ccacctcgga gccctccccc
                                                                     420
accteggage cetececcae eteggagece tgececacet eggagecetg ecceaceteg
                                                                     480
gagecetgee ceacetegga gecetecece aceteggage cetececcae eteggagece
                                                                     540
tgecceacct eggagecete ecceaceteg gagecetect etccatgaag ectetgetgt
                                                                     600
aagaageett teettggeea caecetteet geeeattete aaageeeege etceeaggee
                                                                     660
ctgctccttc tcagccccac ccctacacga aggccggttc gccttgctcc tgctgctgct
                                                                     720
geocceacce ettaccetce ceagetecet gegeetgggg tgggeggeet tgaaatcaag
                                                                     780
totocatoca cacotocaco ttoagttttg cggottgtgc gcccctgaco agggotccaa
                                                                     840
cetegeecce accececge eggtacacte tgteetgeec eagetgtgat ttettetgee
                                                                     900
                                                                     960
ccacccaccc ggcttcatcc tgccctgggg cccgcccttc tccaccgcgc ccatcacgga
                                                                    1020
cggtttgaag tccctctctt ctttttgtgg ggctttaggc tgccaggggc cacccctggg
geotecett coetggteet etcageteec agtacagtea ccaggggeec gggeecgeag
                                                                    1080
ctgtaggagg gggcggctgc tcctccacgt gcaggtgggg atattggcct cagccagagc
                                                                    1140
ctcgtcttag tcttgtggac tctcagggat gggacgactc tgcaaatggg gctgtcctgg
                                                                    1200
gecetgeagg getetgagea gegteeeegg catecaceca eteggtgeea gaagcacece
                                                                    1260
                                                                    1320
agtectgace accaeaaatg teccagacee tgeceattge ecceeggteg gggttecace
gaccccaaga cacttcatcc categocate tgcccccege egecccagec acacegatge
                                                                    1380
ctettteggg cagggttece tgetgaggee gggecaeage tttetgeggg aeggeaeete
                                                                    1440
getgggeatg ettegggaat tgatggtggt cateegeate tggggeette tgaageecag
                                                                    1500
                                                                    1548
ctgcctgccc gtgtatacgg ccacctagga tacccaggac agcatgtc
```

<sup>&</sup>lt;210> 9172 <211> 4704

```
<212> DNA
<213> Homo sapiens
```

<400> 9172 60 tattattata ctttaagttt cagggtacat gtgcacaatg tgcaggtttg ttacacatgt atacatqtqc catqttggtg tgctqcaccc atcaactcgt catttagcat tagatatatc 120 180 tectaatget atcectecce acteccecta ceccacaaca gtecceggtg tgtgatgtte cccttcctgt gtccatgtgt tctcattgtt caattctcat ctatgagtga gaacatgtgc 240 tgtttggttt tttgtccttg caatagtttg ctgagaatga tggtttccag cttcatccat 300 gtccctacaa aggacatgaa ctcatccttt tttatggctg catagtattc catggtgtat 360 atgtgccaca ttttcttaat ccagtctatc attgttggac atttcggttg gttccaagtc 420 totgotattg tgaatagtgc cgcaataaac atacatgtgc atgtgtcttt atagcagcat 480 gatttacaat cctttgggta tatacccagt aatgggatgg ctgggtcaaa tggtatttct 540 agttctagat ccctgaggaa tcgccacacc gacttccaca atggttgaac tagtttacag 600 tcccaccaac agtgtaaaag tgttcctatt tctccacatc ctctcagcac ctgttgtttc 660 ctgacttttt aatgatctcc attctaactg ttgtgagatg gtatctcatt gtggttttga 720 tttgcatttc tgatgatggc cagtgatgat gagcattttt tcatgtgttt tttggctgca 780 taaatgtett ettetgagaa gtatetgtte atateetttg eccaettttt gatggggttg 840 titgittitt tottgtaaat tigittgagt toattgtaga tiotggatat tagccottig 900 tcagatgagt aggttgcaaa aactttctcc cattctgtag gttgcctgtt cactctgatg 960 gtggtttett ttgctgtgca gaagetette agtttaatta gateceattt gtcaattttg 1020 gettttgttg ccattgettt tggtgtttta gacatgaagt tettacccat geetatgtee 1140 tgaatggtat tgcctaggtt ttcttctagg gtttttatgg ttttaggtct aacatgtaag totttaatoo atottgaatt aatttttgta taaggtgtaa ggaagggato cagtttcago tttctacata tggctagcag gttttcccag caccatttat taaataggga atcctttccc 1260 cattgcttgt ttttgtcagg tttgtcaaag atcagatagt tgtagatatg tgacattatt 1320 totgaggget etgttetgtt coattggtet atatetetgt tttggtacca gtaccatget 1380 gttttggtta ccatagcctt gtagtatagt ttgaagtcag gtagtgtgat gcctccagct 1440 1500 ttgttctttt ggcttaggat tgacttggca atgtgggctc ttttttggtt ccatatgaac tttaaagtag ttttttccaa ttctgtgaag aaagtcattg gtagcttgat gggaatggca 1560 ctgaatcttt aaatgacctt gggcagtatg gccattttca cgatattgat tcttcctacc 1620 catgagcatg gaatgttctt ccatttgttt gtatcccctt ttatttcatt gagcagtggt 1680 ttgtagttct ccttgaagag gtccttcaca tcccttgtaa gttggattcc taggtatttt 1740 attetetttg aagcaattgt gaatgggagt teacteatga tittggetete tgtttgtetg 1800 ttattggtgt ataagaatgc ttgtgatttt tgcacattga ttttgtatcc tgagactttg 1860 1920 ctgaagttgc ttatcagctt aaggagattt tgggctgaga tgatggggtt ttctagatat acaatcatgt catctgcaaa cagggacaat ttgacttctt cttttcgtaa ttgaatgccc 1980 tttatttcct tctcctgctt gattgccctg gccagaactt ccacactatg ttgaatagga 2040 gtggtgagag agggcatccc tgtcttgtgc cagttttcaa agggaatgct tccagttttt 2100 gcccattcag tatgatattg gctgtgggtt tgtcatagct agctcttatt attttgagat 2160 acatcacatc aatacctaat ttattgagag tttttagcat gaagcattgt tgaattttgt 2220 2280 caaaggettt ttetgeatee attgagataa teatgtggtt tttgtetttg gttetgttta tatgctggat tacgtttatt gattttcgta tgttgaacca gccttgcatc ccagggagga 2340 agcccactag atcatggtgg ataaactttt tgatgtgctg ctgtatttgg tttgccagta 2400 ttttattgag gatttttgca tcaatgttca tcaaggatat tggtctaaaa ttctcttttt 2460 2520 tggttgtgtc tctgccaggc tttggtatca ggatgattct ggccacataa aatgagttag ggaggattcc ctctttttct attgattgga atagtttcag aaggaatggt accagctcct 2580 ccttgtacct ctggtagaat tcggctgtga atccatctgt tcctggactt tttttggttg 2640 2700 gtaagctatt gattatttcc tcaatttcag tgcctgttat tggtatattc agagattcaa cttcttcctg gtttagtctt gggaggatgt atgtgtcaag gaatttatcc atttcttcta 2760 gattttgtag tttatttgca tagaggtgtt tatagtattc tctgatggta gtttgtattt 2820 ctgtgggatc ggtggtgata tcccctttat cattttttat tgcgtctatt tgattcttct 2880 ctcttttctt ctttattagt cttgctgtct atcaattttg ttgatctttt caaaaaacca 2940 gctcctgaat tcattaattt tttgaagggt tttttgtgtc tctatttcct tcagttcttc 3000 totgatotta gttatttott gccttotgct agettttgaa tgtgtttgct ettgcttotc 3060 tagttetttt aattgtgatg ttagggtgte aattttagat ettteetget ttetettttg 3120 ggcatttagt gctataaatt tccctctaca cactgctttg aatgtgtccc agagattctg 3180 gtatgttgtc tttgttctca ttggtttcaa agaacacctt tatttctgcc ttcatttcgt 3240 tatgtaccca gcagtcattc aggagcaggt tgttcagttt ccatgtagtt gagtggtttt 3300 gagtgagttt cttaatcctg agttctagtt tgattgcact gtggtctgag agacagtttg 3360 ttataatttc tgttctttga catttgctga ggagtgcttt acttccaact atgtcaattt 3420

```
tggaataggt gtggtgtggt gctgaaaaga atgtatattc tgttgatttg gggtggagag
ttctgtagat gtctattagt tccgcttggt ttagagctga gttcaattcc tgggtatcct
                                                                    3540
                                                                    3600
tgttaacttt ctgtcttgtt gatctgtcta atgttgacag tggggtgtta aagtctctga
ttattattgt gtaggagtct aagtctcttt gtagttcact aaggacttgc tttatgaatc
                                                                    3660
                                                                    3720
tgggtgctcc tgtattgggt gcatatatat ttaggacagt ttgcttttct tgttgaattg
atccctttac cattatgtaa tggccttctt tgtctctttt gatctttgtt ggtttaaagt
                                                                    3780
                                                                    3840
ctgttttatc agagactagg attgcaatcc ctgccttttt ctgttttcca tttgcttggt
agatetteet ceatecettt attttgagee tatgtgtgtg tetgeaegtg agatgggttt
                                                                    3900
cetgaataca gcacactgat gggtettgae tetttateca atttgccagt etgtgtettt
                                                                    3960
taattggagc atttagccta tttacattca aagttagtat tgttatatgt gaatttgatc
                                                                    4020
ctgtcattat tatgtcagtt ggttattttg ctcattagtt gatgcagttt cttcctagcc
                                                                    4080
togatggtct ttacaatttg gcatgttttt gcagtggctg gtactggttg ttcctttcca
                                                                    4140
tgtttagtgc ttcttccttc aggagetett ttaggacagg cetggtggtg acaaaatete
                                                                    4200
tragratting cttgtctgta aagtatttta tttctccttc acttatgaag cttagtttgg
                                                                    4260
ctggatatga aattctgggt tgaaaattct tttctttaag aatgttgaat attgccccc
                                                                    4320
actotettet ggettgtaga gtttetgeca agagateage tgttagtetg atgtgettee
                                                                    4380
etttgtgggt aaccegacet ttetetetgg etgecettaa catttttee tteattteaa
                                                                    4440
ctttggtgaa tctggcaatt atgtgtcttg gagttgctct tctcgaggat tatctctgtg
gtgttctctg tatttcctga atttgaatgt tggcctgcct tgctagattg gggaagttct
cctggataat atcctgcaga gtgttttcca acttggttcc attctccccg tcactttcag
                                                                    4620
                                                                    4680
qtacaccaaa cagacgtagg tttggtcttt tcacatagtc ccatatttct tggaggcttt
                                                                    4704
gtttcttttt attcttttt ctct
<210> 9173
<211> 1494
<212> DNA
<213> Homo sapiens
<400> 9173
qcctttqatt ccttccctct gaagacagac aaaatcctga cttaggcagt attttttaaa
ataccaaggg totoggaaac ctagggtttt ataagtaaga ggaacagatc aaattotaaa
totootttgt coacattgto attotocago ttgttgttot tttcagtggt gaggtaagaa
                                                                     180
tataactcct acttaatgtt cctgttcctt aggtgaaaca ctaccacctt ttgttcaaaa
                                                                      240
gttagatgct ggggttgttg ctgttgttgt tttcttcttt tcttccttta ctttttagat
                                                                     300
                                                                     360
tttgatggag acgtggtagg aagtctgggc tgggaaatga ggtgaaaaag aaaagcaatt
agtttgtctt tatacaaaat aaaaccttct aaaaaacctt attatcacaa aaaagagctc
                                                                     420
tacaaatcta gatagttgtt ttgaagaaga gaagagaatt gtgaaaaaca tgtataattt
                                                                      480
gggagggctg ggcacagtgg cttatgcctg taatcccagc actttgggat gctgaggcag
                                                                      540
gcagatcacc tgagatcagg agtttgagac cagcctggcc aacataatga aaccctgtct
                                                                      600
                                                                      660
ctactaaaaa tacaaaacat tagctgggtg tggtaacaca cgtctgtggt ctcagctact
ttggaggctg aggcacgaga atcgcttgaa cccaggaggc agaggttgca gttagctgag
                                                                      720
                                                                     780
attgtgccac tgcactccag ctttggtgat agaacgagat tccatctcaa agctaaacaa
caacaacaac aacaataaca acaacaaaaa catgtataac tgggaaaaaa ctgaaaqaga
                                                                      840
atgcaggatc ataaaaatat agcaaacaaa gtgagtggga tttaaaatta gtggaataag
                                                                      900
                                                                      960
aaataatggg taacaatgaa gaacataatt taggtaatag tatagtatct tgggagccct
                                                                     1020
cctggaagta tctagttatg gacagtgagc agcagaaaca ggatgtaact caattcagca
tacttgatgg ttgtggtaac cctagaaaat gactccagga aataggtgag aatccaatca
                                                                     1080
gattgagagg ctaatgttca tgacaggggt gccctagcag acaggcaaag ctgaatagaa
                                                                     1140
attcaggagg agaggaattt tggctattta gtaaaattat gagcagttgg tcataggcaa
                                                                     1200
attttatgag taggtagece ttctgaagte ttaggcatat aattaaceta ggttggaatt
                                                                     1260
ataattagac atgaaagttt aaactttttt atctgaaccg agatgcaaaa gtaaattggt
                                                                     1320
totgtgttot ggagaattgt aaaagaatto ottaattoot tagcaaaatt tggaagtoag
                                                                     1380
tatcaagtgg tgaggatagg aaagttgaag agactgtgga ccaggcaaga ccttatcagt
                                                                     1440
tgatttagga agcagcagtg acagaggcca gacaggtaac aagagaaaag agaa
                                                                     1494
```

<sup>&</sup>lt;210> 9174 <211> 2122 <212> DNA <213> Homo sapiens

```
<400> 9174
                                                                      60
geggeegeeg agggeeggeg acteeegggg caeegggegg eteetggeeg egggetetge
gtettecceg egggegeeag geggeteteg gegggetgge eggttecaeg eegecageea
                                                                     180
geccegtgtg gggacttegg tetagtattt ggaccegagg agataattet gtgtggaaaa
tteteteeet teggttggaa acagtaacaa actggaaacg gatgaggtgt tatggacgtg
                                                                      240
                                                                     300
cttggaaatg caagaaacct tcagattacg agctgttgac gggaccagtt gtatttcacg
tttttcgaat taagctcaga atcagttttc agaatgacat gtgatgcgtg gtgcgtggtg
                                                                     360
tgtgtgcctg tgtgtgtgta tggatataat tcattcattt ttgtggcgtc agaaaggtta
                                                                     420
tgtcgagcgt tgtagcggct tcttaattta cattcacggc atacaactga agaggagcca
                                                                      480
ttatttattt tttttcctag catttgctgc gactacacac tgccggagcg tttggaaatg
                                                                      540
ttgtttgctg ttaccctgta tttgtctata aaattcttac tgtagggaat ggccaagtgg
                                                                      600
accatcagtt cgtcctgaga tcttctcatg tctctcacgt ctttgaaaat ggcctgtgaa
                                                                      660
cagactgcat catatgtagg atgtctggca aaatagtgta cagcgttctt ttctcaaatg
                                                                     720
agaggaaatg tgtacctttt cgccgcgttg tgacaatgta aatgttaaga attagtctaa
                                                                      780
agatgaaaat totttggcca aaacaagata agcottatog atatgaaaac tggaaaacat
                                                                      840
                                                                      900
cacatgggac tggaaatcct gtgagtgggt gctcatgacg gaaaccctga cagaccttgg
attccagcat cgctggtgaa aatcagacct tatcatggat aagggttaag atgtaaggtg
                                                                     960
tetcacccag aegecatety ttccagetyt caatgcagaa gecaggaaag gagagagage
                                                                     1020
tggccaggga gaattccage ttttttttt tttttttt tttttttt tttttttt
                                                                     1080
                                                                     1140
gtgaatttet etgegagggg aaagaagace aattatttte ettggatget gteeettett
ttggaattaa taagatggct tcactcagtg agaggctgta aagacatttc actggaaaca
                                                                     1200
ggcagtaaca gtggccagtt gtttctgtta ataccatcaa aatatcccta ctcttgtttg
                                                                     1260
tgccttgaag aaagtccttc atttaactga gacatctgag cctgcgttgc ggattctgat
                                                                     1320
tetetaaata eteetgeaag aateeettta attitteaet gigeaaetea agaaggaeet
                                                                     1380
                                                                     1440
ttctagggta ttgtcaggat acgtatgcta atgatattgt caggttaggt gagaatgatt
gatcactccc ttaaaatcct tttttatgat gttaaagctg tactttaaga aagataaaac
                                                                     1500
tgccactgtg gcgttgcaag tctgagctag ctcaagcaaa caaaggaaat tgcgttaaat
                                                                     1560
                                                                     1620
ttgcccaact ctattttctc atcttcatat agcaagactc tccaaacagc aagtgatcta
acctatcaag tattatgcaa tagctgaatt tccttgcaat ggtcagttta aagaactgtt
                                                                     1680
aacttagcag aggcgacgtc tegtggccaa ggcccttagg gtccactcca tggaatcagg
                                                                     1740
accepttget getgetttge gagtgtteat ggaggaagaa aaateacttg gtgttetttt
                                                                     1800
tttgcatgga agagtcataa taactgactt cagatacaga gaaagtggga agagtgagaa
                                                                     1860
agaaggaggt gaggccagag gatttggaag gctaccagag agaagcagcc gaggcctgat
                                                                     1920
tgtggaaatg atgcttagac ttgctttcag caggagtgat gaagccagaa tgagggaggc
                                                                     1980
                                                                     2040
ccagacgccc gggagaggta caggggatag gtgccatgtg gtttgcacca ccgcagcagg
ctttgggtcc caaagacgcg aatggaaata gaagaaaatg cagttttaaa tagaaaagaa
                                                                     2100
                                                                     2122
aaaaaaaacc gagaaaatgt ta
<210> 9175
<211> 669
<212> DNA
<213> Homo sapiens
<400> 9175
ggecectgtg cacagtgaag ggacatgeca gaaaccagca gatacttgac tgagacagac
                                                                       60
caggacagga gettgtggca ggaaggataa ggaaaaatgc aaatctacca teetgeeete
                                                                      120
agggtgctaa cccttcgggg gagaatactt tctcccacca ggaagaaacc agaaagtaaa
                                                                      180
aatgtaggat gaaatgaatt agtggattgt gtagaattct ggaagcgtgg tgggaatcca
                                                                      240
ccataaggga aagagaaagt cttctgggaa gcggcgttga gttgaggccc agtgtcagga
                                                                      300
aagetetggt atagtgggge catetggtee etettaeagg geeeceteee aetttgtttt
                                                                      360
ggtaagatgg gatctgacgg cttgccatcc tgtcactcct tgccagtaga tgcagtgctg
                                                                      420
gccatgctgc tggtcattgg gtttccagtt gggaagttgc atgtgctggc ctttggctct
                                                                      480
tgccaggcag ggccttttgt gactgggagc tcatgtgggt catgcatact gtactgtgaa
                                                                      540
                                                                      600
gggcatggtc tgtggagggg aacagagcag caggccctaa cctgggtggc accactttgc
tgtccctacc atttttcatt gcaggttgaa agtctccaaa gtggcagggg aaggggtgta
                                                                      660
                                                                      669
aatqttaaa
```

<210> 9176

<211> 19436 <212> DNA <213> Homo sapiens

```
<400> 9176
                                                                     60
gegegeagge ggetggetet gggegegege cageaaatee acteetggag eeegeggaee
                                                                    120
ecgageaege geetgaeage ecetgetgge eeggegegeg gegtegeeag geeagetatg
gececegace eggtggeege egagacegeg geteagggac etacecegeg etactteace
                                                                    180
tgggacgagg tggcccagcg ctcagggtgc gaggagcggt ggctagtgat cgaccgtaag
                                                                    240
gtgtacaaca tcagcgagtt cacccgccgg catccagggg gctcccgggt catcagccac
                                                                    300
                                                                    360
tacgccgggc aggatgccac ggtgagcgca gccaggcggg ggcacaggag agggcgggac
cggaggetga gtgcagggga gacagagtta cgcactecga gccaaacacc gactaatteg
                                                                    420
gaggaaagee eggaggegee tgateatace tgttgeeegg tgattgggtg teetgeggat
                                                                    480
                                                                    540
gcgggatgaa aaggcgggag agaggcctgg agaagtggag tctggggagt ggggatggag
gccaacaaca cgcacacaca aacaaagggt cccgcctccc tgccgtgcat tccatctgca
                                                                    600
geceegagee teaggtetet gggeggggae agaaceeega getgggtagg etaggaggga
                                                                    660
                                                                    720
ggagagcaag gatgcaggcc gcctggggag ggagggggtc agtggccagg ggagggagtc
acatectgte tegatggeta ggagaggeag egeageegeg tetggaeeta ggtgeeggte
                                                                    780
                                                                    840
tecactegee ageaggageg gagagggage aggaaaggag cecatteteg aggatgggge
tqaaacggga agcttgggga gaccgctgcc ttggggaccc ctgcgtcgtg tgaagactgg
                                                                     900
aggacgcgga agggacagcg ctggccgggg agggcaagcg gccgctggcg tacataaggg
                                                                     960
attgggaatg gcatacactt agcgaggacc cccagagctg ttctcgaatc gccggggagg
                                                                    1020
                                                                   1080
ccactgagec geaggecage gaggtettea getatteege ggageggaee getgtttaeg
etetggggcg gtaggccett egeggggtee tgteeettet teeettggte teaetgeggg
                                                                   1140
gtcggcgcgc gccccagccc caggcctgct gcttcccttt ctagaccaca gccctcagag
                                                                   1200
ctaaggcccc ggcgcctctc tgctgggttg gagtcctggg gactcagtcc tagggactcg
                                                                   1260
aaagtcgggg cgttcccttc accgcgtttc ccccttggcg gccagaatgg cgtcccctcc
                                                                   1320
cettgcatce ccctctgatc ccgtgccctg cagcgtgatg ccctccactg tccctatcca
                                                                    1380
                                                                    1440
ctaccetgge gtcccagagt gtgccgcggg tcaccaggtt cccataacgt cgcagcagag
                                                                    1500
cttagacget geggggegaa gaccegeece accetetgae gegaccagee tagtgggega
                                                                    1560
ggccagaget tgcgcgggtc aaccagagtg accactcggg agccctgact gcggccaagg
                                                                    1620
gcgcaggcgt gtcccggcgc atgcgcagac gaaacaggca ccaacgctgg agcttcccgc
agtgtgattt ggggccggga atgccgcggc ggggacggcg attggtccgt atgtgtggtg
                                                                    1680
ccaceggeeg ceggeteege eeeggeeeee geeecacaeg eegcateaet tacagggeee
                                                                    1740
1800
aagtagetge ettggggeag ggggtggeea gagtgettag ggaaatgtgg agecetaece
                                                                    1860
agaacaacgg tggagggaaa gggaagaaac gcagaagtgc cccagttcgg acgtagggaa
                                                                    1920
gtcttcctct tcgtggtttt tggagaaccc tagctaagag aggaaaggga cttattgaaa
                                                                    1980
gacccgcaag aagggacgga agtctcatag ccctgagagg tgaagccagc tggagttgat
                                                                    2040
                                                                    2100
gggtcgaatg gggacctaga gaacttttct gtatctagag gtttgtaaaa tgcaccaatc
                                                                    2160
agtgctctgt aaaaacgcac caattggcgc tctgtagcta gctagaggtt tgtaaaatga
                                                                    2220
gccaatcagc aggacgtggg cagggacaac taagacaata aaagctggcc accccagcca
                                                                    2280
gctgctgcaa cccgctccag ttcccttaca ggctgtggaa gcattgttct tttgctcgtc
                                                                    2340
acactaaacc ttgctgctgc tcattctttg ggtctgcaaa gagtgttatt cctttaagag
ctataacagc gggaaggtcc acggctccat tcttgaagtc agtgagacca tacccgccgg
                                                                    2400
                                                                    2460
aaggaaccaa cgcccgacac agccccaccc atctctcctg tttctcacct atactgaaat
                                                                    2520
tettgggcaa aagetgtetg tggacacace caggggaaag gecageecag geaggtgttt
cttagtggtt cccctcagcc aatgcttccc attccttgat gcatccttct aactagagca
                                                                    2580
gatacteggt gatettaaac tgtggacace tgggagcace etcaaaagge agetgggeet
                                                                    2640
                                                                    2700
agggagatgg cctgtgcttc tgtgtcagga gttggttcct tcaggtgggc tcgtggtctc
                                                                    2760
gctgacgtca agaatgaagc catgaacctt cgcggtgagt gttacagctc ttacaggtgg
cgtggaccca aagagtgagc agcagcaaga tttattgtga agagcaaaga acaaagcttc
                                                                    2820
cacagegtgg aagggtacce gageaggttg cegetgetgg aegttggggg gtgtgagggg
                                                                    2880
gagcagcott ttttttttt tttttttt gagacggagt ctccctgtcg cccaggctgg
                                                                    2940
agtgcagtgg cgcgatctcg gctcactgca ggctccgccc tcccccgggg ttcacgccat
                                                                    3000
tetectgeet cageeteeeg agtagetggg actacaggeg ecegetaeet egeceggeta
                                                                    3060
                                                                    3120
attttttgta tttttagtag agacggggtt tcactgtgtt agccaggatg gtctcgatct
cctgacctcg tgatccaccc gccttggcct cccaaagtgc tgggattaca ggcgtgagcc
                                                                    3180
                                                                    3240
accgcgcccg gccgggagca gcttttattc ccttatttgt ccctgcccat gtcctgctga
tttgtccatt ttatagagca ctgattggtc cattttacag ggtgctgatt ggtccatttt
acctctagct agctaaagag cacggattgg tgcattttac aaacctctag ctacagaaaa
                                                                    3360
```

attetecaaq	tetgeacteg	acccaggaag	tccatctggc	ttcacctctc	acttcaactt	3420
gagtacagcc	ttctggcggg	caggaggatg	gcctttggtg	cgaacactgc	cggagtccag	3480
agaactaact	ccctcacctt	tcatcttctc	ccaacactta	caggatecet	ttgtggcctt	3540
ccacatcaac	aagggccttg	tgaagaagta	tatgaactct	ctcctgattg	gagaactgtc	3600
tccacaccac	cccagctttg	agcccaccaa	gaatgtaaga	ccctatattt	gctatgtcgc	3660
aactattaat	tgttgagggg	gacagagagg	gaatagaaga	agagtetaga	toggatcaca	3720
atcatagt	tcacagtcag	tagtaggtgg	aggaagtett	gaggtccctg	cttctcttac	3780
ataataataa	ggtcacaggc	ccaacagcccc	atgactttac	aacctatooc	tcccccaagg	3840
atagicatga	catggctgcc	atgattatta	tcatcattat	tatcatatga	gracttacta	3900
tagecactac	ataaactcat	accactgeca	catttacaga	tgagataaca	gactcaggga	3960
cgcaccaagc	cacagccaag	gatcacacac	ttagtaaatg	acadadcaad	gacttagtcc	4020
ggttaagcaa	taggcactat	gaccacacag	etectectet	catcctcatt	atcataatat	4080
cetgaactet	gactgtggac	ttaaaaaaaa	taggtgagtg	agaggtcctt	gaacctgaga	4140
Ctttgcctag	ctccagtagc	attaggatag	agatgagag	aataacacct	cctcttcctc	4200
gggecettgt	agagetgaca	actggggtgc	agacgagaag	gaccacagec	gaggggatgg	4260
ttetgeagaa	ggccaaccat	gatgagttee	teatetages	ggtcacagtg	ttactactaa	4320
ggctcatgaa	ctggctcacc	gtettettee	ttggtgtacct	ctttttaccc	tteeteetet	4380
atggtgeage	ctggeteace		gaggatgtt	cttataeat	gcacagcaat	4440
gtgcggtgct	gctcagtgca	gttcaggtga	tatttaaga	agggaagg	tacctaccat	4500
gctcagcatc	cctggggaaa	geteettggg	tytttyagga	aggccaagag	ttataatata	4560
ccaagcaggg	cagatctgaa	ggtatgcagg	agtgagtgca	ggaacatgca	attttaget	4620
ttgacctgtc	tgctctttag	ccacatggac	accucacu	eteteactge	canactataa	4680
gcttctccaa	gggttctctt	ettectatge	ggtttgttet	ctyccacage	ccaccigige	4740
caggagccaa	gtttctggtt	tettageaaa	gettggetee	gaggaggat	ttggcaetgc	4800
ccaatatgtt	aataatgatt	gagegetaat	Lettgaetgt	caggacccat	ctggctagcc	4860
ttctgctcat	gtttcagtcc	tttetgtatt	ctagatgtca	giccatcata	agicalgage	4920
ttcaggccag	gtgtggtgac	tcatgtctgt	aatcctagca	ctttgggagg	ccaaggrage	4980
cggatcactt	gatctcagtt	caagaccagc	ctggccaacg	tggtgaaacc	CCLactadaa	5040
atacaaaaag	gccaggcaca	gtggctcacg	cetgtaatae	cagtacettg	ggaggecaag	5100
atgggcagat	catttgaggt	gaggagttca	agaccacctg	gecaacatgg	tgaaaccccg	5160
tctctattaa	aatacaac <b>a</b> g	ttagctggga	gtggtggtgg	gtgcctgtaa	Leccagetae	5220
atgggaggct	gaggcaggag	aattgcttga	acctgggaag	cgaaggttgc	agrgageega	5280
gttggcacca	ttgcactcca	gcctgggcaa	cagagcgaca	ctctcaaaac	aggecaggia	5340
tggtggctca	cgcctgttat	cccagcagtt	tgggaggcca	aggtgggcag	atcaccigag	5400
gtcaggagtt	cgagaccagc	ctggctaaca	tggtgaaacc	tegaetetta	ccaaaaacac	5460
aaaaaaatca	gccaggcttg	gtggcgggca	cetgtaatee	cagetacttg	ggaggctgag	5520
gcaggagaat	tacttgaacc	caggaggcgg	aggttgcagt	gatetgaaac	tagasttaga	5580
cactccagcc	tgggcaacaa	gaacaaaact	gtctcaaaaa	aaaaaagtca	rgagerregg	5640
agctggcgaa	acagaagaac	agagaaggga	tggtgatttg	ceccaactea	cgtgtgagtt	5700
agtggcagag	gcagaactag	gacccatgtt	teetgaetee	tgaggtgcat	cacaggeett	5760
ggcagatgaa	ggaagtggga	gaggctgaag	gaggearega	ggtcagtgaa	ggcgacactg	5820
gggctggtgg	gctgctctca	gtgttgactc	tteteaceta	ggeeeagget	ggetggetge	5880
agcatgactt	tgggcacctg	teggtettea	gcacctcaaa	grggaaccar	agartagaga	5940
attttgtgat	tggccacctg	aaggtcagtg	ggatggggag	gageteteta	tatatagg	6000
caatgaaggg	ctgccttggg	ggaagetttt	catactcgtg	etgageaga	caactactta	6060
gcccccgcca	gttggtggaa	ecacatgeac	ttecageace	acyccaagec	caaccgctct	6120
cgcaaagacc	cagacatcaa	catgeatece	ttettetttg	etaggggaa	gaccccccc	6180
gtggaggtgc	gtggaggtat	cagtggaaag	gtettgggga	acaggaggca	gectacacag	6240
gggagttggg	gaagatgccc	acgatgttgt	cagtgtgggc	aagacactgg	ggctgggctg	6300
gctggggctt	ttgccatttt	ggaagttctg	gaaggcaaca	ggcaaragar	tagatagaa	6360
caggagggag	tcaccatect	ccctagagag	tteagteage	adaccyctac	tgcataaaag	6420
gcacctcatt	ttgcaaagga	tccagcggat	gaccagaagg	acceaaacga	tyayataycc	6480
tatccttgaa	ggtgctgatg	geaceteetg	gaggtgettt	tttgacactc	ttgccccagg	6540
caagtattcc	ccttgcactt	tgtatttctc	teccacactt	aygtatuctt	cttgtcacag	6600
tettetetgt	ccagggctgg	actgtcttac	tettettea	tgtccaatat	ctggaacatt	6660
cattcactga	gtacttcttc	ccaccctgct	gatececage	ctgatttcct	gggtggtcag	6720
cgttgggttt	gagatgtcgt	ctgaagttgt	aagcagaaat	adtgtagCtg	ctgaaggaat	6780
aatgcctggg	ggtggagatc	tggtgagctt	Luagtgagea	Liaggiaatg	gaaggttcta	6840
aaaggccagc	agaattettt	gaaaagttca	Litaaagece	. tttg.cccaa	ggetgtagge	6900
tgcagagttc	ttccaggtcc	acctcctcca	cuttgtgaca	cayettg	cgaggaatta	6960
aattgtcgtt	aaaacacatt	teagttetag	gcalgagtto	aayytagcct	ggegtteete	7020
tegeceetgg	ccatgagaac	tttgaaaggg	ctttggcago	actggttggc	.ctggcatgag	,020

			teteestaat	attattattt	teccateate	7080
gageteatag	ettgaggete	acgeeecace	tytttataat	gttcttattt	teccattag	7140
agcatggact	tgggtttgtt	acatgteega	taccattatg	gtcagtacta	tycayatyat	7200
gaagcagccc	tgtcccccgt	ctgactccca	tggctgcttc	aagggcagtg	tggttatttg	
ctgggcagtg	gcatggggct	tgtgcatttc	tactgtcact	acagagggtt	taaaaaaaag	7260
acatgggcag	gttaagtgga	agggaacagt	ctcacaccac	tacctttatt	gettettggt	7320
acttgggttt	tcaggaaatt	cctatcagca	gacatcaaaa	acagagaatg	aagggacgca	7380
attagcatat	acctataatc	ccagctactt	gggaggctga	ggtgggagca	tcgcttgagc	7440
ccaggaggtg	aaggctgcag	tgagtatgat	cacgccactg	cactccagcc	tgggtaacag	7500
cacaacccta	tatataaaaa	taataatttt	ttaaaaagat	taaaaccaaa	aaaaaattgt	7560
agadagagtt	caacataact	tacagattaa	aaacagtaaa	atatgacaga	aactgagagg	7620
tagtagta	caacgcaacc	ctccttcccc	taccaacatc	tgaactgaga	cctgaatgat	7680
tagicatgat	cagacacggc	ccccccggg	aaggagatt	taascsasa	agaagagtca	7740
gaaaagggcc	aacactgcaa	adattcaygy	aayyaacacc	tggaacagag	agaacagcca	7800
agtacagagg	ctcccggatg	ttcagggaca	gtaagcaatg	agagaatgag	aayaccagaa	7860
aactagggag	gggccagatc	atgtagggcc	ttagaaagee	atggtaaggg	Lycyycaaga	7920
agtttgggtt	ttattccaat	agcaatgggg	agtcacagga	gggtttctgg	tgggtacagc	
aatctgcttt	gcactttaaa	aggettgete	tggctggagg	tggagaggat	gaattataga	7980
gggtaggtat	aatcacagat	ataacctcag	tgaggcggct	ggagcgagtc	cagaccagac	8040
cacqqaqqaq	caggtgaagc	caatggattt	gggatatgtt	ttggaggcag	tgtaagcaac	8100
gettgetgag	gacctggatg	tggtggtgag	aatcacccca	tctcgagcaa	cattaactga	8160
ggaaaaaatt	gaaaaagggg	caccettact	tgggggcttc	ctattgtgga	actgttatgg	8220
assugagee	catccattgc	tteeteetta	aatggcaaat	gcctttatga	tecetataac	8280
ttataagagaatt	atotttagac	ccttaataat	cagaagggtt	ctatttaggg	cagtgtcccc	8340
tegecceact	teteeteese	aaattttaaa	aggaagggee	gtggatgtca	tagaatcaac	8400
tgeeeeteet	cgcccccaa	aaaccccggg	aggeacegae	tattacacaa	acattcacta	8460
acaggcatca	acatececag	agggatggaa	ccaagcagcc	tattgcccag	ttttagatcc	8520
acaggcagcc	cateeteage	ctcatagety	geeggggaga	agaaaggcta	tannataana	8580
cagatetttt	tttttttt	tgagacagag	tetegetetg	tcacccaggc	tgaagtgcaa	8640
tggtgcggtc	tcagctcact	acaacctccg	cctcccgagt	tcaagagatt	etectgeete	
agcctcctga	gtagctggga	ctacaggtgc	gtaccaccaa	gcctggctaa	tttttgtgct	8700
tttagtaggg	acgtggtttc	accatgttgc	ccaggttggt	ctcaaactcc	tgggctcatg	8760
cagtccgcct	acctcagcct	cccaaagtgc	tgggattaca	ggcatgagcc	actgcacccg	8820
gtctctgttt	acaaatttat	caccagcttc	atcccctaag	gttataagct	ccatgagggt	8880
gggaagtetg	tattqttcac	ctctgtatcc	taagcatcta	gaacatagcc	cggcacacag	8940
taggtgctga	agaacttgaa	tetattaata	tagaaaggat	gtttcatcta	gctgaagtgt	9000
cttgtacaga	ataaactctc	aataaatgaa	ctgtggacac	atggaagggt	gagctagagc	9060
tataataaa	aattaaataa	teetettata	cccttataat	tgtctggtta	cctgaactaa	9120
tergereagg	ggccgagcgc	agtgatggag	taagagaga	gaactttgct	atattattta	9180
taggagagag	tagaaaatta	tagecatggag	gattacata	gtggccccag	cctatctctt	9240
tyaytttata	ccaggggccc	cagactggct	agetgatagg	gaaaactgct	ggaaccttca	9300
cagcagereg	gertaraaaa	tatattttaa	acctactggg	gaaaaccgcc	aattagcctt	9360
gattgccaaa	ttgttettgg	tgttttttt	agaaatattt	gccaaactcg	attagagaga	9420
caggagattt	gataaagctc	atgtttaagt	caagagacca	aaagattttg	atggggagaa	9480
ttaggggctg	gatatagagg	gaatacttaa	cctgtatagg	ggcagatatg	grigicearg	9540
gagattctgg	tgtgaaaaag	tacgatggcg	geegggegea	ctgcctcaca	cctgtaatcc	9600
cagcactctg	ggaggctgag	gtgggtggat	cacctgaggt	tgggagttca	agaccagcct	
gaacaacatg	gagaaacccc	atctctacta	aaaatacaaa	attagctggg	cgtggaggca	9660
catgcctgta	atcctagcta	cttgggaggc	tgaggcagga	gaatcgcttg	aacccaggga	9720
ggcagaagtt	gtggtaagcc	aagatcgtgc	cattgcactc	cagcctgggc	aacaagagcg	9780
agactccgtc	taaaaaataa	acaaaaaagt	acgatgggag	aaaggggaga	gggcagtggg	9840
gcctggaaac	ctcatgacaa	agagaatgaa	cacaagaggg	cctgtggtcc	tgtagactct	9900
gtgctgtgca	cateceteat	gtgagcatgg	gccatccagc	tgcaggccat	ggtgtgacac	9960
acticticada	ttacagtcta	gggcttcatg	ttccatqtqc	tggaggtaag	gctgggcctc	10020
ttggaggttt	ccaatagcac	caacaacto	tcagccctgg	aggaggccta	aacctccaaq	10080
ccggagcccc	tannatasan	asaaaaagaag	tractorict	ccgaatgctc	atgtgtttgc	10140
Caayyaaayy	ccaagccaca	gagggaggaa	anatatatac	catacaacca	ccaccacaaa	10200
LLLLCEECAC	ageregggaa	acayaayaaa	addidatatge	cgtacaacca	gagggaatgg	10260
tacttcttcc	taagtgagtg	Lecceateca	acacayygga	getgeeteag	aggggaargc	10320
tgagggaatg	aggaggatgt	ggctgtccaa	gggattatgg	tattttaagg	aaayyyycta	10320
gaggaagtac	cccactccca	ccccagtta	ctccctgcat	gacagcagtt	Lyccatotca	10380
gctgagcgaa	gtgaagttag	gctgatgatt	ggttgaaggc	aaactagttc	LLCCCALCCA	
accccagttt	ccactgggaa	gctgggtgtt	tggggtgtag	aggggcctct	tgctttatcc	10500
tcaaccttat	ctttttttt	tttttttga	. gacggagtct	tgctctgtcg	cccaggccgg	10560
actgcggact	gcagtggcgc	aatctcggct	cactgcaage	teteegette	ccgggttcac	10620
gccattctcc	tgcctcagcc	tecegagtag	ctgggattac	aggcacccgc	caccgcgccc	10680
-						

ggctaatttt	ttgtatttt	agtagagacg	gggtttcacc	ttgttagcca	ggatggtctc	10740
gatctcctga	cctcatgatc	cacccgcctc	ggcctcccaa	agtgctggga	ttacaggcgt	10800
gagecacege	geceggecee	tcaaccttat	cttaaacttt	gtcaagatgg	gccaaggtaa	10860
				cagatagttc		10920
gatectgagg	agagaatgga	agagetgtta	gaacgaagaa	gatctttctg	atgactgcca	10980
catattccca	actttaaaaq	tctgtcccag	ctactaagga	aactgaggtg	ggaccatcct	11040
ttgaggggag	gaatttgggg	ctgcagtaag	ctccgattgt	gccactgcac	tccagcctgg	11100
gcaacagagt	gagatettgt	ttcttaaaac	aacaacaact	ctgctccata	atgcctaaaa	11160
tgagetttaa	accctttaa	attttcaaat	tttttaaaga	aggaagggaa	ggagtccact	11220
catcttattt	tagtttgaag	gaattcatcc	taactgccta	tcaccaacta	tcacgaatag	11280
agaaagggga	taggacagaa	gggtagagca	gagacctctg	gaagaaatag	ttttagaatc	11340
catoocacat	caagatggag	gagccatggg	tgagcattgt	catgctagga	gttatgggta	11400
acetceaata	ccacacagag	adactacada	aaaagaaatg	aggaagcatg	tagaatgcaa	11460
cacttottca	actcccagtt	ttctttcaag	agaggcccct	ctgttccgtc	ccacagetga	11520
catcceccca	ttcagattgg	aataacacaa	acceptate	ctagtttaag	gaagtgaggt	11580
taacaaaata	tgaaggatgg	acagggtccc	tcccaacaca	cacacacttt	cctactccta	11640
agastta	tacataataa	acctaccaa	aacaaaaaaa	agatgactgt	agggacaggg	11700
ccccccacc	ggtaagtaag	agecyctagg	caccctttta	aaagtgtggg	atcettggag	11760
tatatatata	ggcaagcaag	gagaaatgaa	aaataataaa	ggtgtgggag	cagaggaagt	11820
egastagata	gaaaagagaa	teccaaceac	ctatcactaa	agagtgccac	togcaccoct	11880
cecatgegeg	gggcccgagc	taggagttt	tacetteece	agacttggat	ttatgcccac	11940
caccccccc	tastasttas	agtgagttac	agaggactca	agcacctgga	addagagagag	12000
ctteagtgee	taccagacac	ageggaeege	tagagcacccat	ctctcccaac	atcaactggc	12060
aagggatggt	rygaagaggc	atastaata	ctatttatat	cggtttcctc	cccaattaga	12120
cctttcatga	testesstat	ataattaaaa	tootetgttt	tctattttgt	tatccaccga	12180
ccccagcct	tgetgeetet	ctacttccag	agaagagaa	atccttgtct	ccaccagega	12240
aagaagtggg	teggigagiai	ccatggccca	agaagcccac	actottageco	taatttagaa	12300
gagtggggga	Laggggttte	ccayyyyaaa	ttotatata	actctaggcc	atgatttgag	12360
caaaataata	gaaccagaca	cagateette	atttcatcca	gtgggacgaa gtcagtgtct	ccadadattc	12420
ettageagge	agecegacee	gagagetaaa	ttaggaatag	ggaagatgaa	tgagagagaa	12480
ttgtactggg	cataatgeca	gggggccgag	ananatataa	ttattaatca	gagagacaa	12540
tacctacttt	caaggaaact	cetgatgaag	gagagtgagt	ttattaatca	ttataaaatc	12600
acaggcaata	ggttetgggg	actccaaaag	gggcccgacc	gcacctggct	acaccacaca	12660
acttttctag	etggeettga	ggetgggeag	ggcccccgac	aggcagaggt	agageagagag	12720
ggatgaacte	Lgagcagaga	agetggaaat	taattaatta	tttgaccacc agtgatgaga	gatttgatca	12780
tggaggacta	gtgtcagggg	aagagtatgg	cgcccggccc	tttaaaaaaa	tactasagas	12840
gggcactggc	atggactgag	ccatggtect	ggcagactca	tttggcggca	tacttttcaa	12900
tttagattgg	ctaggaagag	ccagaggcaa	agagaccccg	taggccttgg	ggagtgggag	12960
ggggacatgc	aagaagggct	ggggggcgcc	aatgggaatg	gaagaaagga	ataaccacca	13020
tagatactgc	aggattggac	ccctgagaag	Ctgaagatga	gtgagtctgg	tattaataaa	13080
gaatggctgc	accatgcaaa	caaagagetg	ccgagaggaa	gaggaagagt	ttetacetee	13140
tgttatgete	getgetttte	teactatagg	acctygeetg	gatgattacc	atttatta	13200
gettetteet	cacttatgtg	ccactattgg	ggctgaaagc	cttcctgggc	tagagaataa	13260
tagtcaggta	gtatteggtg	ggggcggata	gggactggtg	aaggaaatgt	caggagagaga	13320
ccagtctggt	ctaggggccg	tgetgggget	tigggtaaca	gtgggtgttt	tatagagetet	13380
cttgggaaag	tagacaggct	ggagcagtta	cccgaggggg	gaatcagaat	aactoottta	13440
gtgtgtactg	tttttgtctg	tgtaatacat	ctaacaggii	cctggaaagc	aactggcctg	13500
tgtgggtgac	acagatgaac	catatteeca	tycacattya	tcatgaccgg	aacacggacc	13560
gggtttccac	ccaggtaagg	gacagicaci	cagaagactg	gagcataaca	ttttatatt	13620
aaaggatgcg	taggtgaaaa	cagcaaaaac	aaaaagteee	ccaaacagca	atactatasa	13680
agcctgaggc	tettgttetg	caaccatgtg	aagggagtga	ccaagacagt	tettaggeee	13740
ttcctcagcc	agetttacet	ggagaatget	gggetggeet	ttccatctga	actotaacat	13800
geteteceet	gaccttttcc	gccageteca	ggccacatgc	aatgtccaca	togggggggt	13860
caatgactgg	ttcagtggac	acctcaactt	ccagattgag	caccagtgag	agagagagaa	13920
ggggaagcag	ggtcctgggg	agggtgtaag	Lyttgggtac	aggtgggagc	ayayaaycag	13980
gaaccactga	ctcccccgtt	ctccctaaag	tettttteec	acgatgcctc	gatacaatta	14040
ccacaaagtg	geteceetgg	tgcagtcctt	grgrgccaag	catggcatag	agtaccagtc	14100
caagcccctg	ctgtcagcct	tegeegacat	catccagtga	gtatctgaga	ccayyaayat ataaaaa	14160
ggctagtagg	gagggaagag	ggcagggcaa	tggaaatgat	gacatgtagg	grggggagrg	14220
aacagaaggt	gttcccagtc	gtgtgggatg	gagttcacca	tggcaaaggc	aygallett	14220
attggacctg	tggccaggtc	aggeetttge	cctcattggg	gttcccctca	graceargge	14340
ccaagctagc	tttctctaaa	gtagagggga	ggaaaacctc	cayacggaag	aaggccttaa	14340

cctcactgct	ccatctccgg	tgggttcaac	tctgcttgtc	teecteactg	tetgececca	14400
ttttgtccct	gcagctcact	aaaggagtca	gggcagctct	ggctagatgc	ctatcttcac	14460
caataacaac	agccaccctg	cccagtctgg	aagaagagga	ggaagactct	ggagccaagg	14520
cagaggggag	cttgagggac	aatgccacta	tagtttaata	ctcagagggg	gttgggtttg	14580
gggacataaa	gcctctgact	caaactcctc	ccttttatct	tctagccaca	gttctaagac	14640
ccaaagtggg	gggtggacac	agaagtccct	aggagggaag	gagctgttgg	ggcaggggtg	14700
taaattattt	cctttttcta	gtttggcaca	tgcaggtagt	tggtgaacag	agagaaccag	14760
gagggtaaca	gaagaggagg	gacctactga	acccagagtc	aggaagagat	ttaacactaa	14820
aattccactc	atgccgggcg	tggtggcacg	cgcctgtaat	cccagctacc	caggaggctg	14880
aggcaggaga	atcgcttgaa	ccggggaggt	ggaggttgca	gtgagctgag	atcacgccat	14940
tgtactccag	cctgggcgac	agagcaagac	tccatttcaa	aaaaaaaaa	aaaatccact	15000
catataaaag	gtgagctcag	ctcactggtc	catttctcag	tggcttctcc	atcctcattt	15060
gcaaacctca	gagggataag	gcagttgaac	ctgatgagca	agaattataa	cagcaaggaa	15120
acattaatgc	ttagaattct	gagatccagc	acaactcagt	ctgtgggagc	tcagctcgct	15180
gcccagggat	aggtatgacc	tatgtctgcc	ttaggctgct	gggagatgcc	attctccagt	15240
ttcagaagca	ggcagggcaa	aggtcaagac	tgtggtattg	gggtcttttg	gctctgaagg	15300
atcctggaac	cactgatttt	ggtttattcc	ctccagggtc	taaagagaac	aagaggtgct	15360
agetettace	aaaacagatg	gtagagagag	ttgctggcta	tttaaaaagc	tctttcatct	15420
tttaattcac	ctcttcttt	cacctcttta	accactcctc	aggaacagaa	cacttctagg	15480
	ttttagctcc					15540
ctagaaacaa	aggggatgcc	cagtggtttc	cctttgcttc	ccaacctaaa	atttcaagtt	15600
taataaaata	gcaattagca	gaagtgacca	aattgggaga	taattatcag	tcatgaggaa	15660
agacacagat	ttcggtcata	aagaatgtaa	gggctataag	tagaaacttt	ctataaccta	15720
aatgatgtta	tagaattatt	tttgagcagg	agcagaaaga	ttaaatatga	tcacttcata	15780
cttctaaatc	agaaatagga	agattaaaac	cacagaacag	tttgtgattt	ctattgctgt	15840
agctaggtat	cttactctgt	ccactcttgt	tcaagtatct	aactcttctg	gaaaccaaat	15900
aggetttaga	agagattatc	ctatattcct	atcagtataa	tactaaaatg	taacttttta	15960
atcatctoot	ttttaaaaga	taaacagttt	ageccatete	tecagagage	aaacatagga	16020
atatgactca	ggagcctcct	agggettate	atcagccctc	acacccgctt	cccctccaa	16080
cccacagect	ttgcttccag	gtggcaggat	tactactttq	cctcttcagc	agcatctact	16140
ctaggcatat	tgatcatttt	agacactggg	agaagagaac	ctcaaactag	gaggaaaaga	16200
cagageetee	acttagtttt	gggagggat	ggcagacagt	caaggagatg	agcgtcctaa	16260
ggcatgttgg	gatagggtca	gatgcaccac	ccatggagag	gtttgtcaac	acaaagacat	16320
ggaaggttag	aggtttgtca	acaaaaaqac	atggaaggtt	aggtttgtca	acacaaagac	16380
atggaagatt	agaggtttgt	caacacaaaq	acacaggaag	aatgggctgc	agaagattta	16440
gatgttttcc	atttgggcac	attttactta	getggagaac	taggtttaaa	acageetggg	16500
taggaaaatt	agaagcaagc	tggatgcagt	ggctcatgcc	tgtaatccca	acacttttgg	16560
gaggtccagg	caggaggatc	acttgggccc	aggaggtcaa	gcctgcagcg	agctgagatc	16620
acaccactgo	actccagcct	ggggtgatag	aacaagaccc	tgtctcaaaa	aaaaaaaaa	16680
caacaaaaac	ttagaattga	ggagttgtac	ctccattggc	ttcctcactc	caaaataggt	16740
getgatectt	cctattccta	ttctttqcca	ccttttgggt	gtggtgtcac	cagcctgttt	16800
agccaagtag	ctttgggcat	aggctgccca	atctgagcaa	acaccagtga	ggctctattg	16860
agccaagacc	aagtcctcaa	agcacctgaa	ccactgtggc	cttctcagcc	tacagcagtg	16920
tggtctctta	catggccaca	aagggacaca	cagtgacaaa	aggctcggaa	tgttacaatg	16980
gtaaaatgag	tgatctcaaa	tccactgaca	gatataaaat	aggcttagag	aggaaaagct	17040
gectetggte	: aagtagatca	tggcagcatg	aattccaact	cactttttta	caactccaac	17100
ttctatgttt	atctttgtta	ctttcacttt	tttacaacct	ggccagaggc	attttttaaa	17160
tcaggcccaa	tatcagtatt	ctttttgtgt	gtgccaattt	tgttatcaca	tccctatgaa	17220
gttgaaaaat	: aaagttaatt	ttgaccaaaa	gacttcattt	gtaacccatg	atgttcatct	17280
gtgtgtgcac	aggattectg	agtgcctctg	ctacgagtta	ctgttcacct	ctctgtgctc	17340
ttaagttett	gaatcactag	actccccttt	gtattgggca	gaggaagaaa	catcaggacc	17400
ctccagaaaa	caccaaggca	agggtgaagt	atggcaagga	agagcaaggc	aaagtccttc	17460
tgatgactco	cgtgttcaaa	tgtgagattg	tcaataatct	caccaagttt	cacacgtatc	17520
acttcctcct	: attcatgagg	caatgccctt	gcccttttgt	ccttcagctt	tccattttga	17580
attattttct	ctttatttt	acacttactt	gttttgagac	aaggtctggc	tctatggccc	17640
aggetggagt	gcagtggtgc	tgccatctta	gttcactgca	ttetetgeet	cccggcctca	17700
agccatctto	ccacctcagg	ctaattttt	tttttttt	tttttttt	tttttttt	17760
ttgagaccac	agtttcactc	ttgctgctca	ggctggagtg	tagtggcgtg	atctcagctg	17820
attgcagcct	ccgcctcctg	ggtccaagca	. attctcctgc	ttcagcctcc	cgggtagcta	17880
ggattataag	g catacaccac	cgcgcccagc	taattttta	. tttttagtag	agacagggtt	17940
tcaccatggt	ggccaggctg	gtcttgaact	cctggcctca	ggtgatccac	ccgccttggc	18000

```
ctcccaaagt gctgggatta caggcgtgag ccactgcgcc tggcctctct ttacttttaa 18060
actcatttct agtttccaaa tagtctccct aagtcctatc tgcctaaatc ttcctctgca 18120
agtgtgatcc ctcagagctt gactgcagag cagtgcctct taaccatcca actagaacag 18180
ctctgagcaa aaacatttgt aggcatcatt aatcttccct gcagtgtgca cacagaaagt
cagattaaca aaattotata ggagacaaac ttaccttcaa aagacaaaag aaaaccacta 18300
cattettgac caccacaggg tataageeet taattattaa gagetactge actgaggeaa 18360
taactcctaa gaaatcttaa catttegeea ggeaaggtgg eteateetgt aateccagea 18420
ctgggagaga atggcacacg taatcctagc ctttaggagg ccaaggcggg aggattgctt 18480
gageccagga gtttaagacc agectgggca acagtgagat cccatettta caaaaaattg 18540
aaaaatcatc caggcatggt ggcctgtgcc tgtaatccca gctgcttggg aggctgaggt 18600
gggagaatca cttgagccca ggaggctgag gctgcagtga gccaagatcg cactactgaa 18660
ctccaqcctq ggtgacagag caagagactc tgtctcaaaa aaaaaaaaa aaaagaaatc 18720
ttaccgtctt tagttcctat caccattact gcagatttag aagcaatcta cctgaatcag 18780
aaaatagagc tcaaataagt tgtgtggctt ggtataatct gggaaaatca gtttcaaaag 18840
ttacctgccc ttgggataga actttttgtc aacaccagtt ttcaaaaagt accctagtta 18900
tgaggccgtt gctgggtaaa ctttatccca ttccagcttc aaccagagga acctgtacat 18960
cctaaagttt cacataagat tacacttgaa gaataggttt ctccattaaa agacttgaaa 19020
actactggtc ttcaggctcc ctacctgttt aatctgtcaa gacattgcca gcttaaattt 19080
cggacagtta cataagtgtc cctgttaact tcaaatggcc ctgacaggaa tgctaaaacg 19140
tcagacattc aaatgggcca agctttatca ggattataaa actttcaaaag ctcaaaaaca 19200
tgccatctct atgggaaaca gtatcttgga tttgatgtta caaaaggaac aagaaaatgg 19260
tttctqaatg gcagctttca gtttacaagt agtggcaaag taaatgcttg gatgttatga 19320
ggtagttgat ctaaattgtg aggctttctt aaaggcactc ctttgatctc atggagtgag 19380
agactagaaa totattoaac gtattaaaac toototooca gcaaaataaa ataaac
                                                                   19436
<210> 9177
<211> 1222
<212> DNA
<213> Homo sapiens
<400> 9177
aaaacttaaa gtataataaa ataaaagatt tacataaaac atttttcctt gattctgtat
                                                                     120
taaaggaaag atgacattat tttcaatgtc tgcaaaatat ttcactgatg ggcatttaga
qtqtttccat ttcccgctat catagatact gctttaatga atattttttg tttataaata
                                                                     180
gttttctttt tttgtgtgtg gatatagaat cttgctttgt tgcccaggct ggagtgcagt
                                                                     240
ggcacaatct cggctcactg caacctctgc ctcccggatt caagcaattc tcctgcctca
                                                                     300
gcctcccgag tagctgggac tacaggcgca cgccgccacg cccagccgat ttcttttgtt
                                                                     360
caggetggte ttgaacteet gageteagge aateegeetg cetegacete ccaaagtget
                                                                     420
aggattatag gcgtgaggca ccccgcctga cctataaata tttttctaag aacatttcct
                                                                     480
taggctatat tcctaaacat ggaattattg ggaacatttt tatttttcta tttttttca
                                                                     540
tetetteagt atteaaaaca tteetaaatt etggeegggt geggtggete aegeetgtaa
                                                                     600
teccagcact ttgggaggee gaggegggea gateaegagg teaggagate aaageeatee
                                                                     660
                                                                     720
tggctaacat ggtgaaaccc caactctact aaaaatacaa aaacaaaatt agctgggcgt
                                                                     780
ggtggcgggc acctgtagtc ccagctactt gggaggctaa ggcaggagaa tgccatgaac
ctgggaggtg gagcttgcag caagctgaga tcaggccact gcactccagc ctgggcgaca
                                                                     840
gagcgagact ccatctcaaa aaaaaaaaaa atcttaaatt tctatataag ttgtcaaact
                                                                     900
attttttcca gtttaatcaa cttacacttc taccagcagt atgagagctt ttatcccact
                                                                     960
                                                                     1020
gcacagtcac ataggaaaaa tggtttatgt aaaggacctc tcttctgtta tttaataccc
atgaatttct tatatagttg taatcagcga acccatacta ctttgggttc tgcttatttc
                                                                    1080
acqqqqaaqq attctatatc tatcaatata gttcacattc tagccattta aaatcattct
                                                                    1140
                                                                     1200
ttaattotto attgtgttaa cagatoocaa taagottggo gattttotta ttgtcaggac
tegggtttat ttecagtttt tg
<210> 9178
<211> 4443
 <212> DNA
```

<400> 9178

<213> Homo sapiens

acattttggt	tacttttaga	attttattga	cttttttctt	cataacttta	aaacaaaac	60
agcgcatgaa	aaccagtgtc	ttattccaaa	gtctcaactc	agctgattgc	caggtgaaca	120
tcaccatctt	actectetga	ataactagac	acaaattaca	tagcaagttc	gagtttctgc	180
ссасссаада	cacagecagt	aatcagtcac	aaacacagac	acagccaact	ccaggggctc	240
cacctttctc	cccatcttct	ctcagcagtt	cctcccatct	gctaagatgc	accttcctaa	300
				aaagcacagt		360
astasaataa	asatagaasa	caattaacca	accagnage	catttctgta	catcttttgt	420
cattacttcc	tateggccac	tatattataa	aaaacttott	gctatctatc	actttcatgt	480
erececerr	Laceteeece		tanacactac	tttanggata	accecuage	540
aacaatggac	Llagigicca	ttaaactgcc	cgagaagcgg	tttgagcctg	acatactece	600
ctgagctaaa	aaaggaaaay	tacctctgty	geettettge	cattaagatc	tataaaaaaa	660
gggactagca	ctactgaaaa	gggtcacgct	agaaaagcct	tagaatcctc	teteeaeeee	720
gtgaaggttt	ctctagctgt	agctcttaag	ggtacaagac	ggcaaatatt	ciggggigaa	
ggaggtataa	tggggaaaca	catttatttt	ccccttttaa	acttccctgc	tgccccagtc	780
tttgccttct	tcttagtgga	tcccttgggt	tetggeteet	tgcgcttagc	tgaagagagt	840
gagccggtca	ccttgaagaa	atcatccagg	cggccctggg	tgctgccttg	geggetetta	900
ctcagcctct	tgaccccact	gcggattcgc	tcctcagaga	actgcttttc	accacacatg	960
aacttgatca	gctcttcttc	atttggctcg	ctccacttca	gctccacaga	ctctgggtcc	1020
agcacctcag	gttccaagaa	gagctggtga	gcctccttgt	ggagccaatt	ttctggcaca	1080
gggtacttgt	tggggtcaag	tegeegeacg	atctcctcga	tgctcttgtg	cttctggatg	1140
aggtccacag	cccgcttggg	cccaataccc	cggatactct	cacagtagtc	actgcctagc	1200
aggatgcaca	gatccacaaa	ctgttcctgg	ttcaggccca	gctcctgcag	aatccggctc	1260
aggtggaatt	cctggattgg	cagctttttg	gcttcactgg	cagtcaggtg	tcgcattagc	1320
acagggctgc	cgaaggtgag	gcagtccatg	tcctcggtag	ccgcagcata	gactttgcca	1380
gccttcacca	gggcagcaca	getggeetet	gcctcactgg	gtgcatcaag	ataagggatg	1440
cccatgaggc	tcagcagatg	tttgcactca	tcattqtgct	gcttagtgac	cttcaccagc	1500
cacttaataa	atttttccac	ctcctactca	gccccagcag	cctgagcctg	ctgcagctgc	1560
ttctctgcct	cagcccgccg	ctcactgcgt	ttggccagct	cgcctgactt	gagctgtggc	1620
ggcttgccat	caaagacata	cacgggcttg	atgccgttct	ccatcatgcg	aatggtgcgg	1680
tagaacatgo	ccatcaggtg	actaataata	tcaccctcct	cattctgcag	cacatcccca	1740
ccctaccaa	caccaatcac	gaactgataa	atoctcatao	aggcatcaat	ggccacctta	1800
cooccasact	agetettgat	gtcattctcc	cagatagcac	tgggggccac	atcagcaatt	1860
agtttggcca	agcettaaat	tcccatogca	acacagagga	gggatgacta	aaaaaqaaaq	1920
ageeeggeea	ggccccgaac	nnsespens	ttataactgg	tgttatctca	ccaacttcat	1980
gcaagccaga	aaattccaca	caacaaaaaa	gacaccatgt	cagcactgct	aaagataaaa	2040
geetteaact	adactccaca	atassassas	tractotacc	aggagaattt	actcaatagt	2100
agatgaacaa	ggtccccatt	cccaaaaaaac	catacttage	gaaataagat	actottoata	2160
aaggeteaae	gagtactaga	thetheases	cgtgcttaga	gcaacatagg	tctccatcaa	2220
ttctaaggta	gcagcattat	ctattacaca	aaaaaaaccc	tccagggacc	ataataacaa	2280
ggaccacaga	aggeeaggat	geerggeerg	gcccgaggag	ctgatttgtt	ttgagtgtgt	2340
acctgaaaga	caggcaaata	caccayctaa	acaaacayac	casacatato	tasatagaaa	2400
ggagaaccct	gactaataag	geageettga	atatattast	caaacatatc	acacataaga	2460
tgatgtggct	ttctcacaag	cttetetaaa	etetetteat	catcgcctca	gcacacaaga	2520
gtttctactt	ttattataat	gttgctagag	tttcaagtct	ttccctttgc	tt-commetat	2580
caccactcag	tetgaaatgt	taactccatg	geteeteece	aggtcctgat	tatttaggggccc	2640
ggcatgctgt	agtcactggg	ctcaaaagay	tattycactt	cagagttcag	egeeeeeag	2700
atagcagtgt	ttcccaaatc	acceteacga	tttttgctac	ttccaactaa	aaccegtact	2760
ttcattcact	tagaattttt	tttaaaaaac	taaactggaa	aactcataag	Caataatatt	2820
tgtgttctat	tagttatatt	ttaatatgta	ttaaatgtat	aactattaaa	aaggattttt	
agggggtgca	atttaaaatc	atcttgccat	cctggccaac	acggtgaaac	cctgtctcta	2880
ctaaaaatac	aaaaaaaaa	aaaattagct	gggtgtggtg	gtgtgcacct	gtaatcccag	2940
ctactcggga	ggctgaggca	ggagaatcgc	ttgaacccag	gaggcagaga	atgcagtgag	3000
ccgagattgt	gccgctgcac	tccagcctag	caagagagtg	agactccgtc	tcaaaaaaat	3060
aaaaaactca	tcttgtgccc	actgttggta	tgtgtccaat	actccaagaa	atattctact	3120
ggggccaggc	acagaggctc	tgggcagtaa	tcccagcact	ttgggaggcc	gtggtgggag	3180
gatcacatga	gcccaggagt	tecaggetae	agtgagctat	gattgtgcca	ccacactcca	3240
gcctgggcaa	cagagcaaga	ccctgtcaag	aaaagaaaag	aagacaaaag	aaaagagaaa	3300
qaagaaacga	aagactccat	caggcctttt	cattgttccc	actctttctt	cacagggttc	3360
tttctagagc	atcaatgact	gttcaattct	tccttctaat	tcagtccaaa	cacttcagca	3420
tggcatcacg	atctttcatg	ttctggttcc	caacctaacc	ctacattctg	ggateteaae	3480
agaaagctgg	aataaggccc	gccttttccc	acttttcctt	agetgtgeee	tectetegee	3540
atcctctcac	gcgtccttcc	aggtccatco	ctggattatt	: aatcaattaa	taattaattg	3600
acaatgaatt	attcatttqa	ttaatatgaa	taattcccct	gtgaactgca	gcggcaaaag	3660
3	- 3					

```
ctctggcctt gaatctaggc geggcattta ccatccgtgt gacattacca agccactgag
                                                                     3720
gtttattttc tcgtctacag aagaagaacg attaccatgc ctgtctctca gggctgctgc
                                                                     3780
                                                                     3840
cagggttaac tgagacaaca gacagaaacc tctaatgtcc cctctccagg cctgttcaac
cetteggete ttgcctcaag ceggeegege tgctggagtg tggaetgagg accagaceat
                                                                     3900
gtagcccttg atcccctcac ggcgtcccac agacaggtag gcaggaaagg ggcctaaaca
                                                                     4020
actcaagtgt cagaaatgtt tctcgtccaa ggtcttagga aaaatacaac acgaccccat
                                                                     4080
aaggtggaac ttattaccgc ttttctacaa tggaggaaag agaggctcgg agcttacgcg
                                                                     4140
actggcccaa ggctcacagg gggaaaagtg gcgggacctc ttgactgcga atcccgcgca
ctccagaccc cggctcccca cggcccccag cgccaagcgg accccgtcgc tcccggaggc
                                                                     4200
                                                                     4260
gcttcccatg gggtctcacc tggcctttgg gacacgcggc ctcggcggct aaagcttggt
toggggttgc cccgggcagg cggtcctaag ctcgctctcc cttctcaget tagcggcggg
                                                                     4320
                                                                     4380
tggcctgacg ttcagccgcc ttccaaagcc cgcgctcccg tcacgtgacc tgctcgccac
                                                                     4440
quadaquete ttggggegeg tagtgcagge tgegteecet cagaeggetg eteteatgge
                                                                     4443
aac
<210> 9179
<211> 6725
<212> DNA
<213> Homo sapiens
<400> 9179
ggtgattaag gctgcagaag acagtgcgtt gcagtatatg aacttcatga atgtcatctt
                                                                       60
tgcagcacag aaacaggtga actgagagcc tgccgtttaa agtatttgtt tcataacgaa
                                                                      120
ggagtcaatt tcattttttg aatgetetae tetgaggtat tetgactaeg taggettatg
aatgggcaag gaatccagaa totgtattat gttctagtct tttctctatt ttgggtcctg
                                                                      240
gaccacttga gaatetgatg catteecaaa acaatatgca etcaaccaca gttttgcata
                                                                      300
gagtttcatg gtattcaggt aacctttagc ccatccttgg accccatgcc aagaatccct
                                                                      360
                                                                      420
ggtttgacag tttgctgtat aaaccttgca tcagtttctt tatcttgttg ctgtggcgaa
gctgtaaaaa ttcagtattt ttactttgca aagagctgaa atgttcagat gaagtataat
                                                                      480
                                                                      540
acattttctt ctttggtgtg tttatgaaga aagaaaacct ccttaaaatt tcagttttaa
tgtaaaatgc tgctatagcc atgcataatg ttctctgttg tggagtggca gcatgatgta
                                                                      600
gtgaaaagag cctggacttt ggagacatgc cgagtggggt gacagctttc tcacccgctg
                                                                      660
                                                                      720
getetgtgac cacageceag ccatgtcctg ggtgcttcag ctgccaaatg caaatatetg
ccgtgcagag tcacgttgca tattgagtga gctattttaa gcatagagta tggcatgtag
                                                                      780
taggttctca gtatagggta atcattattg ttattattcc tgtaatattt tcaaaatgtt
                                                                      840
tettttagaa tattttgatt gatgeetgtg ttttagaete egaeteaggg eteeteeaac
                                                                      900
aggtatgttt taaaaccatg ctttgtgtcg gtggttatga caattagtga tttttatatt
                                                                      960
gattacaatt taaaatgaaa gctttgggta tattgggtta aataaaatat gttattcagc
                                                                     1020
ctaattttat ctatgtcttt cccccttacg tatggagcta ctggaaaatt ttaaattaca
                                                                     1080
                                                                     1140
tattgcttgc gttatatttc cgttgggcag cactaaaaga caaaaactga attttacttt
                                                                     1200
aacccgaaag ggaaacaaaa ccctaaagta agtctgaaga aattactgag tttttgttag
atgttttttg gccacaaatg ttgtttccta aaggatcagt tacaagcaca aaactatgac
                                                                     1260
                                                                     1320
aaaccctgaa tttaggttac tgctggggat gaaggatggg gagagcgagg tccaatggga
                                                                     1380
aaatttacat gcttcaaagg ctctgagatt gtactgtttc ttcagcttga tcgtaggtat
                                                                     1440
atgatgttca ttttattatt taaaccatac ttacacatta tgtatacaga ctcttgtaca
tattatattt cagtagtaaa aattcaaaaa gtttgaattc attttttagc aacacatttc
                                                                     1500
agtotacaca ttgtctatta actocaagac gatottgtct ctgccatgaa ttcacatacc
                                                                     1560
agetetacet ceteagecet cacatteatt tttetagtee agteeeagae teteetgagt
                                                                      1620
tccagacttg cagaatcagc cgtgtacgta gtacctcctc ttggacgtct ggcaggcatc
                                                                     1680
ttcagtgtca tgtgtcaaaa gcagagagct cttggtttgt cctctcagcc tcttcctgct
                                                                      1740
ccactggtag ccccatctcc ctaagtggca gtgcagttca ctcagcaact caagcaaaaa
                                                                     1800
cotgactott cottgtotot totottocot cotttoataa coatgagoaa atcotgttga
                                                                     1860
ttctgccttt aaaatatatc ctggctgagc tcagtggctc atgcctataa tctcagcact
                                                                      1920
tgggaggctc aggcgggtgg atggcttgag ctcagaagtt taagaccagc ctgggcaaca
                                                                     1980
tggcgagaca ccatctctat aaacaataca aaaaaattag cctatcatgg tggtgcacgc
                                                                      2040
                                                                      2100
ctgtagtctc agctgttcgg gaggtggagg caggaggatt gcttgagcca ggagttcgaa
gctgcagtca gctacgatca tgccactgca ctccagggaa accetgtete cetettaaga
                                                                      2160
aaaaaaaatg tgaaagttgg ttctcagaac agctgtcaga atgaagcttt caaaatacaa
                                                                      2220
gattggtgca aaagtaattg tggtttttgc cttttttttt tttaacagta aacactgcaa
                                                                      2280
 ttacttttgc accaacctaa tataaattag aacctgttgc tcacttgctt aaaaccctcc
                                                                      2340
```

catagcctag	catcatacgt	tgactaaaac	ccagagtcag	ggcctgccag	ggccttccag	2400
atgctgcttg	ctgaggetee	tgggaacctt	ttgccccgca	tettecacae	tctccctctt	2460
cagtccggcc	ccaccgcccc	cttgctattg	cctgaaacag	gcctgcttcg	gccagagggg	2520
cactacactt	tetgttetet	ctgctcgcaa	gctcttcccg	caggtgtttg	catggcctac	2580
tecetaceta	ccttcacgtc	tctacttctg	tgccacctcc	tcagagaagc	cttccctgac	2640
caccattott	agtgttactc	cctctcccct	tagcctactt	tatttttctt	catagaaatg	2700
atcataacct	ataacattat	ttttgcattt	acttacctga	tttactctct	gccttctcca	2760
ctagaacctt	aacttcatga	ggatggacac	tgtgatgttt	actgctgtaa	ccctgcacag	2820
toctctaaaa	cagttgttaa	atgtgtaaat	gaatctaacg	gaccaactga	accaggactg	2880
tactatcaga	ggagcctcag	ggtcctagga	tcggagctag	ggttttcagt	gtaaatggaa	2940
gcactgctgt	gttaaagcga	gaaagctgtg	tttatgaaat	gaatagatga	atgattgttg	3000
ggaaaaacta	ttaacatgga	caggaaacct	tagtgtcagc	aaccaggaga	gcttgagtgt	3060
tttatatett	tggaaaactc	tgaagatage	aaaagtttgg	aaaaagagga	ccaaattcaa	3120
aagagttta	tttttattt	attttattt	atttttagac	agagtettge	tcttgcccag	3180
getggaatge	agtggcatga	tcatggctca	ctgcagcctt	atcctcccca	gctcaaatga	3240
tetteccact	cagtetecca	agtatctggg	accactggca	tgcactacaa	tgcctggcta	3300
'atttttaat	tttttgagac	agtttcactc	ttgttgccca	ggctggagtg	caatggtacg	3360
atctcggtgc	actgaaaccc	caactcctqq	gttcaagcga	ttctcctgcc	tcagcctccc	3420
aagcggctgg	gattacaggt	geecgeeact	acgcccagct	aatttttgta	tttttagtag	3480
agacagggtt	ttatactcta	ttggttagge	tggtatcgaa	ctcctgacct	caagtgatcc	3540
gcgattacag	gcgtgagcca	ccacacccaa	cctaattttt	taaatttatt	gtagagacag	3600
ggtttcacta	tgttgctcag	actaatetta	aattcctggg	ctcaaacagt	cctgaagcct	3660
tagcetecea	aagtgctggg	attacaggca	tgagccactg	cacctggaca	aaaaagtgtt	3720
atttcttaaa	gagaacagaa	taaagccatc	tcacagtttc	tttttacata	ataaaattaa	3780
caaaatacaa	tgaaaacaaa	tctcataaaa	attaaaaatt	tttgtgcttc	caagggcact	3840
atcaagaaag	taaaaagaca	actgggagag	atatttgcaa	atgatgtatc	tgataaaggg	3900
actagtattc	tgattatata	aagaactctt	aaaattcaaa	aataagacaa	ataactcatt	3960
t.caaagtggg	ccaaggattg	aacagctatt	tctccaaaga	tctgcaaatg	gccaagaagc	4020
acatgaaaag	atgcttaata	tcattaccga	ccagggaagt	gcaaatcaaa	accacaatga	4080
gctattactt	cactccacta	ggacacatgt	aatcaaaaag	tcagctaata	ataaatattg	4140
gtgaggatat	agagaaattg	gatecetect	acattgctgc	tggaaatgta	aaatggtata	4200
gccacttcag	gaaacagttc	agaacttcct	cgaaaagtta	agcatagaat	taccatgtga	4260
ctggggaaac	cccgtctcta	ctaaaaatac	aaaaattagc	caggcatggt	ggcgcatgct	4320
gtaatcccag	ttactgggga	agctgaggca	ggagaatcac	ttgaacccag	gaggcagagg	4380
ttggagtaag	ccgagattgt	gccactgcac	tccagcctgg	gcgacagagc	aagactctgt	4440
caaaatataa	aaataaaaat	aaaataataa	taatctgcag	tgtcatatcc	tcctctgatt	4500
ttgtaggccc	aaggcattgc	tcatgagaac	ctcattcctc	tggaaaccct	aggtaagtgc	4560
gagtttggca	gcaagccgcc	tgtgtcttgc	aggcttgtga	catcacggga	ggactgtacc	4620
tgaaggtgcc	tcagatgcct	tetettetge	agtatttgct	ggtaaggaga	cagcagcggc	4680
gaccctgatg	cctggaggga	aggatgacct	ctgtgtcctg	ggaaaggaat	ggaagcaaga	4740
tggctggtgc	tagtactcag	gagaagggaa	taaatggagg	ccttggagtt	ccaaggccta	4800
gaagggtggg	cttcatgtta	tttttttccc	atgttttaaa	taaaagtttc	ttttgtttgt	4860
ttgttttaca	gtgggtgttt	cttcccgatc	aagatcagag	atctcagtta	atcctcccac	4920
ccccagttca	tgttgactac	agggctgctt	gcttctgtca	tcgaaatctc	attgaaattg	4980
gttatgtctg	ttctgtgtgt	ttgtcaagta	agttaatgta	cctagttttt	ctttttttc	5040
tatgttgggg	ggcaggaaaa	cagtttctca	gctgtgttgt	ttttcagcca	ccctattgtt	5100
tettttttt	tttaatttac	agtattctgc	aatttcagcc	ccatttgtac	tacgtgcgag	5160
taagtatctt	: tgagattgtg	tgggtggcta	atacttcaca	gctctagaac	attaaaaaat	5220
gttttcctct	ctgtaatttc	aggacagcct	ttaaaatttc	tetgeeteea	gtgctgaaag	5280
ccaagaaaaa	gaaactgaaa	gtgtctgcct	gaggataaaa	tattttcccc	atcttttaga	5340 5400
gctgttaata	gaaattatat	agcagattct	ttgttgggaa	gactgaaaaa	aataaagata	5460
ggtataggat	aatttttaat	atggtgacct	tacagaaaat	atttcccaaa	catecttttc	5520
atcctgtgct	tctggaggac	tgatttgttt	gagggaatca	Lictatgcat	tatateedaa	5580
aatattctat	gactggtttc	tgtccatgtt	tgtggctttc	actttttaa	Lyggatyact	5640
attagtcaaa	gtcagcttgt	catgactcat	cataggettt	ctaacctact	ceetgaatee	5700
gggtcctcat	tgtgaaatgc	atgccatacg	aaatttgaac	gragetttgg	adadagggac	5760
tatttgtgga	a gtaatggcat	taatcaacat	agaacatctt	. actigaatca	acayttaact	5820
tcagtagtca	a tgtgaataaa	actettattg	tetttagaga	gacayeetea	gutacttyta	5880
gatatttact	ttttgtctga	.a.cagtaca	. caccoggace	addicatete	tacadaadca	5940
ugtcaccaaa	aactacaaa	+ daggaaggag	ttatatatata	aagcttatgs	tacagaagca ctggttttga	6000
aattttctt	. addatayttg	cyggaagagc	. c.acacytys	. aageceatge		

```
6060
qqqaqaactt actggagaaa atggactcta tgttaagtat ggttttcaga tagaattctt
tootttttta atgaggaaaa aaaatooaca ttaatattga aactgcacct gtaatoocag
                                                                     6120
cactttggga ggctgaggac agaggattgc ttgagcccag gagttcgaga gcagcctggg
                                                                     6180
cagcaaagtg agaccccatc totactaaaa atttaaatgt atttattaaa actgttctct
                                                                     6240
                                                                     6300
agaagetttg gactgaatee caaaagtgtt tataagttea aaageaaaag tatttgtaat
                                                                     6360
ttcaacaaca aaaaatgtat ttctttatgt aatcttgaaa ttattaaaag tccttttagc
                                                                     6420
ttctagcaca tatttgtaca aagagtttaa ggaatggtgg ctggtttggt ttgtttttta
                                                                     6480
aaaatgttta ctgacgagge cgggcgtggt ggctcacccc tgcaatccca gcactttggg
aggccgaggc aggcagatca caaggtcagg agttcaagat cagcctggcc agtatggtga
                                                                     6540
aaccctgtct ctactaaaaa tagaaaaatt agccatgcga agtagcaggt gcctgtagtt
                                                                     6600
ccagctactc gggaggctga ggcaagagaa ttgcttgaat ccaggaggca gaggttgcag
                                                                     6660
tgagccaaga tagcgcctct gtactccagc ctgggtgaca gagcgagact ctgtatcaaa
                                                                     6720
                                                                     6725
22222
<210> 9180
<211> 970
<212> DNA
<213> Homo sapiens
<400> 9180
gaaaactaaa attctgagag cgatagaaga ataagtggag agccatattt tgttcttgga
                                                                      120
tgtcagtttt cccaaaatca cactgtaaat tcaatttaca atctcagtca gaatatcagg
gaggtttttt tttttcctgg cagggtgggg agatttaaaa aagaaattca aggctgagca
                                                                      180
eggtggetea eteetgtaat eecaacaett tgggaggeea aggegggtgg ateaegaggt
                                                                      240
                                                                      300
caggagateg aaaccaacct ggctaacatg gtgaaacccc gtctctagta caaatacaaa
aaatgtegtg ggegeetgta gteecageta etegggagge tgaggeagga gaatggegtg
                                                                      360
aacccaggag gcagaggttg cagtgagccg agattgcgcc actgcactcc agcctgggca
                                                                      420
                                                                      480
acagagegag actetytete aaaaaaaaaa aaaagaagty ccaagtaaeg agatatteat
tgtttgttgc ttagcacaaa tgaaaaagct ggcagttccc agggttgatg gtgatgttgg
                                                                      540
                                                                      600
ggattgctta ttctcatggg ttgctgatag gaggataaat tggtaaaaat cttttctggg
gtgcattttg gtaatctgtg tcaaaattaa atgttcatat actttagtaa tcactgctta
                                                                      660
ttttccggag gtaattagag agctgtgcag atggtatatg agggtatcat cagggtattg
                                                                      720
                                                                      780
tttaaaactg agaactggaa actgcttaaa tagtggaaat ttatgaagtc cgcaaggagc
atagtatata ttataattca ttgacattag aatatttttt cccacatata ttgtggactg
                                                                      840
aaaaagcagg ttgcagaatg ctaagtaatc atcttgatac gtgtgagtgt gtgtattttg
                                                                      900
gatgtgtgtg tattctggat gtgtgtatgt gtgtatattt tggatgtgtg tgtgttttgg
                                                                      960
                                                                      970
atatatatat
<210> 9181
<211> 1521
<212> DNA
<213> Homo sapiens
<400> 9181
gaattotgta gtttogtttt taaacatttg aggatatttt aggtgattta attoattgta
                                                                       60
gaacatagac tgcatgattt cacttgtttt agattgagat tgttttgtag cccaggaaat
                                                                       180
gttttatctt ggtgaatgtt ccatatgtac ttgagaagaa tgtgtattat attgttggtt
gtagtgttcc ataaaagtca gtttagctca ttggtagtgg ggcctaaatc atctgtatcc
                                                                       240
taactgatag tgtgtggttg tgtgtctttg ttttttcttt gtcccatctg ctttttgggt
                                                                       300
tetttgattt tettettttg tttettette tggattaate aaggatttta taatatteag
                                                                       360
atttatetee tetgttgggg ttttagetgt acetetttat tttttaagag getgttetag
                                                                       420
ggattacaga atgcattctc aatttatcat aaaatagcaa gaatattata ccaccttaca
                                                                       480
tgtttcacat gtaataaaac atactttcat atactatttt catcctttgt gcttttattg
                                                                       540
tcataagttt tgcttctaaa tgtattatag ttattgtatt ttgtgattat ttgtgcttca
                                                                       600
gaaagttatt ctttgaagaa actaagaaat gagaaaaatt aacatctacc tgtatattca
                                                                       660
acatotacat atatatttac catttttgcc attotttatt cotacataaa gatcaaagtt
                                                                       720
tacateteat ateattttet eteagtetga agaacttgat ttaacattte ttgtattgta
                                                                       780
ggtgtcttag tgacaaattc tttcagcttc tgttttcagc ttttatctga agataccttt
                                                                       840
attaatottt actttttcta tatattttgt ttgttcgttt agagataagg tcttactctg
                                                                       900
```

```
960
ttgcccaggc tggagtccag tggcctgatc ataacccact gcagcctcaa actcctgggc
tcaagtgatc etcecacete agecteccaa gtaggtggga etataggeac aegetacegt
                                                                   1020
                                                                   1080
gcctggctaa ttttttaatt tttttggaga gttggggtct cactttgttg cctgggctgg
totogracec cagggeteaa geaateetee taccecagee tectaeggte etgagattae
                                                                   1140
                                                                   1200
aggtgtgagc caccatgcct ggttatttaa aaaaatatgt tttgaataat acagccaatt
ctgttttttt aagctgtcac tatgttctgt atagccacca aaaacaggga attagcaaat
                                                                   1260
                                                                   1320
actgaatcat tgttcttagg ggaaatacag acttggctcc tgtaagcctc ttgtcataat
                                                                   1380
atttttgtta accaatcagt atattacctt gttttatgtg tttttctatt taaagccacc
tggggtacaa aaatacagtt ggatagaagg aataagttct agtatttgat agtacagtag
                                                                   1440
agaaattata gttaatgatt tattotatat ttcagaatag ctagaagaat tgtaatgttt
                                                                   1500
                                                                   1521
ctaacacaaa gaaaagaaaa a
<210> 9182
<211> 1641
<212> DNA
<213> Homo sapiens
<400> 9182
catteettac tgtgaatagt tgettteata etacageage aatgttgaag agttgtgaca
atgaccacat ggcctataag gcctggaata tttgctgtct ggctctacgc agtttaagtt
                                                                    120
tgctgacccc tgtgcaaact tcgtcaaagg taactttgac ttagtgcgta ctcttgatta
                                                                    180
                                                                    240
qtacccaaac tctctaaagt tagatattaa cttagaaaaa attgataagt ttcaaaaaaa
aatttetett tggtagggaa ggtaacteea agagttaaeg gttttettge ettgaaggge
                                                                    300
gttatccagt tttgtatcta tctctgcagt cttatttccc attgacattc ttttttccat
tgactgcatg tgtcagtttc tcatgtcctg ctttgagcca cccattgtca ttctgcaggt
                                                                    420
cccttcatta atgaattaaa taaatcttag acacacgctc actatatatt ccaatgagag
tgtttattgt atggagaatt atatgttgtc tccttgaggc ttggcagtgc ctcttgaatg
                                                                    540
tagtcattta accetettgg geeteaggta acttetetgt taagtggaaa taattateee
                                                                    600
cagtacetta gecaaattae tgteteacee aaataataat tggacatagt tttgtaattt
                                                                    660
                                                                    720
aagttaaaag atgttatgtt tatgaaagag ttttgttagc tgcaaagcgc tatttgttgg
atattgcttc ttgaaaaaat acagatctta ggtattaaag aataggtaga agcctgttag
                                                                    780
gtatgaatta tgaacagata ttcgattctt tgacttctcc attcagaata gttattttta
                                                                    840
                                                                     900
aaaagcaaat atgtaaagat etttetgete ttaageetaa eeacteatet gatgagtgta
ctgaaaatag aagtggttta ttgcaatatg tcagagaagt attctactga taaccaccca
                                                                    960
tacatgaaat cttaaagaag tagttatgag ttggaaattt ctaggttgta atcagaagag
ggagcaaatg acagaataca gctgtgcatt gtttggaagt gggctggaaa gaattcattg
                                                                   1080
cctctttaat tgaagaaaag caaagagtga cactaatcaa agtaaaagaa gggaagtact
                                                                   1140
catagotgaa aatggaacta taaattgttt gotttttaga gcaacatcag ttotttgaaa
                                                                   1200
cccatacagt tccttataat attccaaaac aaactgccat atggaaacct gtttagaaag
                                                                   1260
gaataatage actetaccet cetececage cactaaattg aaacatacgt gaaaatttaa
                                                                   1320
1380
tegeceagge tggagtgeag tggegegate teageteact geaageteeg eeteeeggtt
                                                                   1440
tcatgccatt ctcttgcctc agcctcccga gtagctggga ctacagcttg gctagttttt
ttgtattttt ggtaaagaca gggttccacc gtgttagcca ggatggtctc aatctctcct
                                                                    1560
                                                                    1620
gacctcgtga tccgcccacc ttggcctccc aaagtgctgg gattaccagc gtgagccacc
                                                                    1641
gcgcccagcc cagaaaaaaa a
<210> 9183
<211> 1641
<212> DNA
<213> Homo sapiens
<400> 9183
cattccttac tgtgaatagt tgctttcata ctacagcagc aatgttgaag agttgtgaca
                                                                      60
atgaccacat ggcctataag gcctggaata tttgctgtct ggctctacgc agtttaagtt
                                                                     120
tgctgacccc tgtgcaaact tcgtcaaagg taactttgac ttagtgcgta ctcttgatta
                                                                     180
gtacccaaac tctctaaagt tagatattaa cttagaaaaa attgataagt ttcaaaaaaa
                                                                     240
aatttetett tggtagggaa ggtaacteca agagttaacg gttttettge ettgaaggge
                                                                     300
gttatccagt tttgtatcta tctctgcagt cttatttccc attgacattc ttttttccat
                                                                     360
```

```
tgactgcatg tgtcagtttc tcatgtcctg ctttgagcca cccattgtca ttctgcaggt
                                                                     420
ccettcatta atgaattaaa taaatettag acacaegete actatatatt ecaatgagag
                                                                     480
                                                                     540
tgtttattgt atggagaatt atatgttgtc tccttgaggc ttggcagtgc ctcttgaatg
tagtcattta accetettgg geeteaggta acttetetgt taagtggaaa taattateee
                                                                     600
cagtacetta gecaaattae tgteteacee aaataataat tggacatagt tttgtaattt
                                                                     660
aagttaaaag atgttatgtt tatgaaagag ttttgttagc tgcaaagcgc tatttgttgg
                                                                     720
atattgette ttgaaaaaat acagatetta ggtattaaag aataggtaga ageetgttag
                                                                     780
gtatgaatta tgaacagata ttcgattctt tgacttctcc attcagaata gttattttta
                                                                     840
aaaagcaaat atgtaaagat ctttctgctc ttaagcctaa ccactcatct gatgaqtqta
                                                                     ann
ctgaaaatag aagtggttta ttgcaatatg tcagagaagt attctactga taaccaccca
                                                                     960
tacatgaaat cttaaagaag tagttatgag ttggaaattt ctaggttgta atcagaagag
                                                                    1020
ggagcaaatg acagaataca gctgtgcatt gtttggaagt gggctggaaa gaattcattg
                                                                    1080
cctctttaat tgaagaaaag caaagagtga cactaatcaa agtaaaagaa gggaagtact
                                                                    1140
                                                                    1200
catagotgaa aatggaacta taaattgttt gotttttaga gcaacatcag ttotttgaaa
cccatacagt teettataat attecaaaac aaactgecat atggaaacct qtttagaaaq
                                                                    1260
gaataatagc actctaccct cctccccagc cactaaattg aaacatacgt gaaaatttaa
                                                                    1320
tqtaqttttt taatcaagct cagaaaattt ttttttttt tgagacggag cctcgctctg
                                                                    1380
togoccaggo tggagtgcag tggcgcgato tcagctcact gcaagetccg ceteccggtt
                                                                    1440
                                                                    1500
tcatgccatt ctcttgcctc agcctcccga gtagctggga ctacagcttg gctagttttt
ttgtattttt ggtaaagaca gggttccacc gtgttagcca ggatggtctc aatctctcct
                                                                    1560
gacetegtga teegeecace ttggeeteec aaagtgetgg gattaccage gtgagecace
                                                                    1620
                                                                    1641
gegeecagee cagaaaaaaa a
<210> 9184
<211> 707
<212> DNA
<213> Homo sapiens
<400> 9184
tatttttagt agagacgagg tttcaccatg ttagccaggc tggtcttgca ctcctgacct
caggtgatec accegeettg geeteecage teatgetgat attacaggea taagecacea
                                                                      120
cacctagcca agaaaccatt ctttgaacac aagcaaatat actttggaga aaaatttaat
                                                                      180
                                                                      240
aateetggea gggetacatt caacataatt etgttatggg ggaaggeage atgetttgge
tgctcagtga gctatgttct gtacaaccaa gtgaaattgc taaaaaaaaga ttctcctgta
tacagtaact taaagtgatg cagtctactt aagatcagat ctgagttaca aaatcaaaag
                                                                      360
tgacagetee tatgttettt taaagteeaa tetettttt teattgttgt geteeaaatg
                                                                      420
ccttgagtac ctgatgtaga gtaggtggct aataaatatt ggttgaattt cttgaacgaa
                                                                      480
totgttatga aaagatotac tttgctcatc tctgtgcccc aatagcagga gcttgaggag
                                                                      540
aaggagaaaa tattgggtca gagcttttga ttaatatgta tgattctatt aaacgggttc
                                                                      600
actaaaccaa aaaaggcaaa ggaaaacagt taaaccaaga gttcttgagg ttaaagtctt
                                                                      660
                                                                      707
gtgatgatta aaatcatcat cctaagatga tgatgacata aactttc
<210> 9185
<211> 414
<212> DNA
<213> Homo sapiens
<400> 9185
gaggaaaccg ccttcaaatg agctgaatac aggtccctct gctagttttg atcttgtagg
tcagtggttc tgaggcatga gtgctaaagg tcctataggt ggcacatgga ctccaccttc
                                                                      120
                                                                      180
etgeateacg tgtttccgtt gtgatcattc ctccagatga gtgctcttcc atcactggga
agcacctggc ctcatgcatt tctgataggc cttggtgatg tcttaccagt cttaggcttc
                                                                      240
                                                                      300
ccatggattc taatgaggat tcctcaaggt atgggaaagg gataggtggt ccacagaata
ttctccccaa gcaagcaagc caaagactga gaattacaga aaaacacttt tcttagtatt
                                                                      360
tttaaatttt aatctttttc tttcatacag ctttatttgt ttcttatctg aact
                                                                      414
```

<210> 9186 <211> 414

```
<212> DNA
<213> Homo sapiens
<400> 9186
gaggaaaccq cettcaaatg agetgaatac aggtccctct gctagttttg atettgtagg
                                                                     60
                                                                    120
tcagtggttc tgaggcatga gtgctaaagg tcctataggt ggcacatgga ctccaccttc
                                                                    180
ctgcatcacg tgtttccgtt gtgatcattc ctccagatga gtgctcttcc atcactggga
agcacctggc ctcatgcatt tctgataggc cttggtgatg tcttaccagt cttaggcttc
                                                                    240
ccatggattc taatgaggat tcctcaaggt atgggaaagg gataggtggt ccacagaata
                                                                    300
tteteeceaa geaageaage caaagaetga gaattacaga aaaacaettt tettagtatt
                                                                    360
tttaaatttt aatetttte tttcatacag etttatttgt ttettatetg aact
                                                                    414
<210> 9187
<211> 707
<212> DNA
<213> Homo sapiens
<400> 9187
tatttttagt agagacgagg tttcaccatg ttagccaggc tggtcttgca ctcctgacct
                                                                     60
caggtgatec accegeettg geeteecage teatgetgat attacaggea taagecacca
cacctagcca agaaaccatt ctttgaacac aagcaaatat actttggaga aaaatttaat
                                                                    180
aatcetggca gggctacatt caacataatt etgttatggg ggaaggcage atgetttgge
                                                                    240
tgctcagtga gctatgttct gtacaaccaa gtgaaattgc taaaaaaaaga ttctcctgta
                                                                    300
tacagtaact taaagtgatg cagtctactt aagatcagat ctgagttaca aaatcaaaag
                                                                    360
tgacagetee tatgttettt taaagteeaa tetetttttt teattgttgt geteeaaatg
                                                                    420
                                                                    480
ccttgagtac ctgatgtaga gtaggtggct aataaatatt ggttgaattt cttgaacgaa
tetgttatga aaagatetae tttgeteate tetgtgeece aatageagga gettgaggag
                                                                    540
aaqqaqaaaa tattgggtca gagcttttga ttaatatgta tgattctatt aaacgggttc
                                                                    600
                                                                    660
actaaaccaa aaaaggcaaa ggaaaacagt taaaccaaga gttcttgagg ttaaagtctt
                                                                    707
gtgatgatta aaatcatcat cctaagatga tgatgacata aactttc
<210> 9188
<211> 1262
<212> DNA
<213> Homo sapiens
<400> 9188
agtaattata tottgtagta gcaatttoat atototactt atagttggga caattaaggo
tcagaaaaat ggcaaagctg agattaaaat tcaggatttt ctgatttcta gccaatgtca
                                                                    120
                                                                    180
tgctcatttt ctgtgttaat tttatggctc agggtccagt taaaaacgtc tgaagggagt
ggtaagtaca agagagatgg gagttggggg tggggcttga aggagagcac acctggcccc
                                                                    240
aggtgacaag actgggctcc agccctgcct catcacagtt ggacatgatg gccctgggtc
                                                                    300
atttgacttt tgaggacctc aggaaaatga gggagcttaa aaaattctat ggttcctaat
                                                                    360
gaaatactta gggatgaaat tacagttctg ggatttgctt gaagacacaa tcagccatgg
                                                                    420
tttgtcactg ttgatgctga gtaatggata tttggtgttc tattgtgagt ctttggtaca
tgtttggaat tttccatgaa aaaaccttct gcttctaaaa tgcacacctt gattcttccc
                                                                     540
ategecetee tactggetgg teetgtgeag eteacteatt teteaggaac ageageagae
teactactet gaaggaaaga aageeetttg etttggtetg tteetaatgt acatattatt
                                                                     660
agagactttt ccgacaccct ccccattttt tatttcttaa cagctaatac gatagctgtg
                                                                     720
ctttcataat aaattcaaaa gctgctctct atttctcacc agtttgaatt gtagaaaaga
                                                                     780
gtacaaaaga ttagagtact ttaaaataaa tctcagctaa ttatacatac aactgcattc
                                                                     840
actamatgtg aatattttca ggetttettt getaceaagt gecacetget catgatttaa
                                                                     900
                                                                     960
atgggcacaa atttagttcc attaaacaaa atgcagcaac tcttctccta tagcgcaaac
tcctttaggt cctattttga aactgagaag ctaattccag tgttctcttg ttagctctcg
                                                                    1020
gtccatgtca accaccccac aaggttgttt acttgaatag tttgcagcct tgctttaaaa
                                                                    1080
gttctagtag gcaaataggt ttgttgatga tgaagtggtt tgtgttttat aagagtcctt
                                                                    1140
atggtctaga tggcatttga acttgtggtt ccagtgatta ccaggaccct gaattgaaga
                                                                    1200
1260
                                                                    1262
```

```
<210> 9189
<211> 2239
<212> DNA
<213> Homo sapiens
<400> 9189
gaaaattatc tgaaattcaa atttcagtgt ccttaagtaa agttctattg gaacatggcc
                                                                     60
                                                                    120
acacatttat ttatatatct tcttgtggct gttttctgct acagctgcag cgtcttatac
taaacagact gtatggccca taaagcctca aatatttact ttatgggact cgatggaaac
                                                                    180
tttactgacc cctgatctca gtgtttcttt taagcattgc aaagatagtt tgcaaaaatg
                                                                    240
ctatgagagc tctatgatgg cattagatac ctaaatgtag cagctgaaaa aaatttccta
                                                                    300
aagtggtatt aggcctaaaa aaaagtgatt ctagggctac ttaaacaaga agtttttaca
                                                                    360
gcaagagtta catcetetae teattttaat gtetaggtaa gecagagett taaateetgt
                                                                    420
attaatttac ctgtgaaaat atttcatatt ctcccttttg tgccgtgtgt gcgttggatt
                                                                    480
ccccagtggg tgtatagatg aatttataat ttatgtggct ggatggaagc ctgggtaaat
                                                                    540
acaagcataa acaacatcag gcaatgccag tcgatagact gcgattccag gatgtgttct
                                                                    600
qtccaqqcct gccgttcatt ccaaaggcct gcatttcaaa gctgcaggct tggagctggg
                                                                    660
                                                                    720
actgctggga aggtgggggg cagggttcag aactggttgg gcttaggaag gtaccaggag
agtgcacctt ctagtacttg aaatgtccct ccattttgag gacacaggag tggcctacct
                                                                    780
ttcatctaac aaagacaaga gaattgaacg ctgattgtct ttgtctttga agggtttatt
                                                                    840
getttacete tteaetteae etggetttgg cacetetgte atttetteat ttactgtttt
                                                                    900
ttctagcata cttttaactt ctttctgtac tttctctttc caactgctgt ccacatgcca
                                                                    960
cctgtgtata gaatcccaag aaaacataac ccaccattag aattttagtt gctaaactat
                                                                   1020
ataagaactt tgagctgtag attaacatcc tctaccttcc tttggtgcca tttgtttacc
                                                                   1080
                                                                   1140
cctttttccg aacaaaaac aatacctgcc cctgttccaa aggtgtctta ctattccaat
aaagaatgca tgcctgggaa taaaaagaag cttagactac tgttccaatg gagctaagtg
ttcaaagaaa ttcctgaatt catttcctgg gggaaaaaat gtggttagtg acctggaaac
                                                                   1260
tactaacaac ttataaaact caatactctg atggcgactc tgttcgcttt acccctaaga
                                                                   1380
catcttgaaa ggaaagactt ttgtcagagt tgggcttcta aagttttaat aggaaattga
                                                                   1440
aattgcctca attctctgtt ccatgtaatt gagatcactt gactcttctt agtgctaata
                                                                   1560
aagagatgtt gggattcacg gtttattaac caaacttttc agtttgtgga cctgtcattc
aaaactgcaa acaaggctga teecatgcaa aatagactac tgcetttatg etgtactaag
                                                                   1620
aatcagtccc tcttaaagga tgcatttata acctttatgc aatgaggaaa tttccaggta
gccaattttc tttatagtgc taccagcctt cagcaagctt aaactctgcc ctgcaagcct
                                                                   1740
gaaaccctgc ttctctaaga ttctacataa caggagatta aacatccaaa tgtgtataat
                                                                   1800
cgcattctgg acagtatgaa gaagctgtct tggaatattg ttaactatta gaatacttaa
                                                                    1860
                                                                    1920
agtgtgcaca tcacccaatt taggatttct tggtaatagt agcctatact ttagaaaatt
aaagaggagg aaggggccgg gcacagcggc tcacacctat aatcccagca ctttgggagg
                                                                    1980
                                                                    2040
ccgaggtggg cagatcactt gaggtcagga gtttgagacc agcttggcca acatggagaa
acqccatctc tactaaaaat acaacaaata attagccagg tgtggtggcc tgtgcctgta
                                                                    2100
atcccagcta ctttggaggc tgaggcaggg aatcgcttga acctgggaag cggaggttgc
                                                                    2160
agtgagccaa gattgcacca ctgcactcca gctagggtga cagagtgtga ccctgtctcc
                                                                    2220
                                                                    2239
aaaaaaaaa aaaaaaaaq
<210> 9190
<211> 2239
<212> DNA
<213> Homo sapiens
<400> 9190
                                                                      60
gaaaattatc tgaaattcaa atttcagtgt ccttaagtaa agttctattg gaacatggcc
acacatttat ttatatatct tcttgtggct gttttctgct acagctgcag cgtcttatac
                                                                     120
taaacagact gtatggccca taaagcctca aatatttact ttatgggact cgatggaaac
                                                                     180
tttactgacc cctgatctca gtgtttcttt taagcattgc aaagatagtt tgcaaaaatg
                                                                     240
ctatgagagc tctatgatgg cattagatac ctaaatgtag cagctgaaaa aaatttccta
                                                                     300
aagtggtatt aggcctaaaa aaaagtgatt ctagggctac ttaaacaaga agtttttaca
                                                                     360
                                                                     420
gcaagagtta catcctctac tcattttaat gtctaggtaa gccagagctt taaatcctgt
```

```
480
attaatttac ctgtgaaaat atttcatatt ctcccttttg tgccgtgtgt gcgttggatt
ccccagtggg tgtatagatg aatttataat ttatgtggct ggatggaagc ctgggtaaat
                                                                    540
                                                                    600
acaagcataa acaacatcag gcaatgccag tcgatagact gcgattccag gatgtgttct
gtccaggcct gccgttcatt ccaaaggcct gcatttcaaa gctgcaggct tggagctggg
                                                                    660
actgctggga aggtgggggg cagggttcag aactggttgg gcttaggaag gtaccaggag
                                                                    720
                                                                    780
agtgcacctt ctagtacttg aaatgtccct ccattttgag gacacaggag tggcctacct
                                                                    840
ttcatctaac aaagacaaga gaattgaacg ctgattgtct ttgtctttga agggtttatt
getttacete tteaetteae etggetttgg cacetetgte atttetteat ttaetgtttt
                                                                    900
ttctagcata cttttaactt ctttctgtac tttctctttc caactgctgt ccacatgcca
                                                                    960
cctgtgtata gaatcccaag aaaacataac ccaccattag aattttagtt gctaaactat
                                                                   1020
ataagaactt tgagctgtag attaacatcc tctaccttcc tttggtgcca tttgtttacc
                                                                   1080
cctttttccg aacaaaaac aatacctgcc cctgttccaa aggtgtctta ctattccaat
                                                                   1140
aaagaatgca tgcctgggaa taaaaagaag cttagactac tgttccaatg gagctaagtg
                                                                   1200
ttcaaagaaa ttcctgaatt catttcctgg gggaaaaaat gtggttagtg acctggaaac
                                                                   1260
tactaacaac ttataaaact caatactctg atggcgactc tgttcgcttt acccctaaga
                                                                   1320
catcttgaaa ggaaagactt ttgtcagagt tgggcttcta aagttttaat aggaaattga
                                                                   1380
1440
aattgcctca attctctgtt ccatgtaatt gagatcactt gactcttctt agtgctaata
                                                                   1500
aagagatgtt gggattcacg gtttattaac caaacttttc agtttgtgga cctgtcattc
                                                                   1560
aaaactgcaa acaaggctga teccatgcaa aatagactae tgeetttatg etgtactaag
                                                                   1620
aatcagtccc tcttaaagga tgcatttata acctttatgc aatgaggaaa tttccaggta
                                                                   1680
gccaattttc tttatagtgc taccagcctt cagcaagctt aaactctgcc ctgcaagcct
                                                                   1740
gaaaccctgc ttctctaaga ttctacataa caggagatta aacatccaaa tgtgtataat
                                                                   1800
cgcattctgg acagtatgaa gaagctgtct tggaatattg ttaactatta gaatacttaa
                                                                   1860
agtgtgcaca tcacccaatt taggatttct tggtaatagt agcctatact ttagaaaatt
                                                                   1920
aaagaggagg aaggggccgg gcacagcggc tcacacctat aatcccagca ctttgggagg
                                                                   1980
                                                                   2040
ccgaggtggg cagatcactt gaggtcagga gtttgagacc agcttggcca acatggagaa
acgccatctc tactaaaaat acaacaaata attagccagg tgtggtggcc tgtgcctgta
                                                                   2100
atcccagcta ctttggaggc tgaggcaggg aatcgcttga acctgggaag cggaggttgc
                                                                   2160
aqtgagccaa gattgcacca etgcactcca gctagggtga cagagtgtga ecetgtetee
                                                                   2220
                                                                   2239
aaaaaaaaa aaaaaaaag
<210> 9191
<211> 452
<212> DNA
<213> Homo sapiens
<400> 9191
gaggggggt ctccatttgc ttggtaccta gcccctgggg tgagttaggg caatttctat
                                                                     60
attggcttgg tgtgtgaaag ttagataaag gggaaggttg cggctatgtt cttgacaata
gttagatatg ctcagggctc agtcctttgc tgtctccaag aattagctag tcctgggagt
                                                                    180
ctcttccctg ccagcaaaat ttataagata ccagaacatc ataagataca gaaaaaaaac
                                                                    240
cgtgatgaat gcaacttcac aatattgcct cctttttcct tgcactgcct ttccctgatc
                                                                    300
cetetaceae titggitatt gigacageaa caagatteat etiteaacea tetacaceag
                                                                    360
gggtcagcaa actatgggct gatggccaga tctagccagc tgcttgtttt gtatggccca
                                                                     420
                                                                     452
caaggtaaca atgctagaaa aaaaaaaaga ag
<210> 9192
<211> 501
<212> DNA
<213> Homo sapiens
<400> 9192
ctgcttggag aaaatgaaag ttagcaaaaa tcacctttct ccagatgaat cgttgtggga
                                                                      60
aagtaagttt agcagaatgt gctgtcaact tggttgagat aaggcagttg gaggactggc
                                                                     120
attattaaat tttctgtggt gcaattaggg gtcctcctaa gtgcaggtga gctgtggtga
                                                                     180
ggagttaatg tatgctcagt aaatatgtgc tgaatgcatg agcaaggcag ttattaatct
                                                                     240
ggttatcatt ggggattcac aaatttcact ttatatcttg taacaaatct caaattgtgc
                                                                     300
ccctgaaaca tctggatttt gaaaagtgat tccaatccat tgtcatgggt ggcactattc
                                                                     360
```

```
ccagaaatca acaaaggaaa tccaagccac tgagggtttt taaaaaaattt tgagtattaa
                                                                      420
ctagactgtt atactcttct gtgtttatat gtagtaccaa taatcaagac aataaatcca
                                                                      480
                                                                      501
tctttaacaa taatataaaa a
<210> 9193
<211> 501
<212> DNA
<213> Homo sapiens
<400> 9193
ctgcttggag aaaatgaaag ttagcaaaaa tcacctttct ccagatgaat cgttgtqqga
                                                                       60
aagtaagttt agcagaatgt getgteaact tggttgagat aaggeagttg gaggactgge
                                                                      120
attattaaat tttctgtggt gcaattaggg gtcctcctaa gtgcaggtga gctgtggtga
                                                                      180
ggagttaatg tatgctcagt aaatatgtgc tgaatgcatg agcaaggcag ttattaatct
                                                                      240
ggttatcatt ggggattcac aaatttcact ttatatcttg taacaaatct caaattgtgc
                                                                      300
ccctgaaaca tctggatttt gaaaagtgat tccaatccat tgtcatgggt ggcactattc
                                                                      360
ccagaaatca acaaaggaaa tccaagccac tgagggtttt taaaaaaattt tgagtattaa
                                                                      420
                                                                      480
ctagactgtt atactcttct gtgtttatat gtagtaccaa taatcaagac aataaatcca
                                                                      501
tctttaacaa taatataaaa a
<210> 9194
<211> 452
<212> DNA
<213> Homo sapiens
<400> 9194
gaggggggt ctccatttgc ttggtaccta gcccctgggg tgagttaggg caatttctat
attggcttgg tgtgtgaaag ttagataaag gggaaggttg cggctatgtt cttgacaata
                                                                      120
gttagatatg ctcagggctc agtcctttgc tgtctccaag aattagctag tcctgggagt
                                                                      180
ctcttccctg ccagcaaaat ttataagata ccagaacatc ataagataca gaaaaaaaac
                                                                      240
cgtgatgaat gcaacttcac aatattgcct cctttttcct tgcactgcct ttccctgatc
                                                                      360
cetetaceae tttggttatt gtgacageaa caagatteat ettteaacea tetacaeeag
gggtcagcaa actatgggct gatggccaga tctagccagc tgcttgtttt gtatggccca
                                                                      420
caaggtaaca atgctagaaa aaaaaaaaga ag
                                                                      452
<210> 9195
<211> 3690
<212> DNA
<213> Homo sapiens
<400> 9195
                                                                       60
gccttcctga ccctagatgg gctttgtaaa aagagcaagt cgtgtgtgcc agcctgtgca
gcagtgaggg cacaggcagc accagggtcc cgggtgtgtg ggtgctgccc cagcttgcag
                                                                       120
                                                                       180
tgtggtctcc tcggtgctgg ccacagctgt gggtccccag gaatattgtg ctgcaggtct
tagacagatt tgggtactac tggttctctg ttcagcgtgg cctggacagt ccacagatgg
                                                                       240
tagtagacca tggggtgttg agatgcaagg agactctgcc gttctttcac attctgcttt
                                                                       300
tgctcctgac agcttaggaa agctctcttt gaaactttgg tatgtgtgga cctgagattg
                                                                       360
aatgtatetg aaaggttget aattteteae tgteettget teecaggacg eeaggaaage
                                                                       420
atgtgcagat gcaactctct ctcaggtaag agcccactga gtcacgcaga gccatctgcc
                                                                       480
tgtgaggagg ctagcacgge acceacact ggagectegg gagggetetg ettgcattet
                                                                       540
ctgttgcgca gtgaggatgc caagccactg cttttattaa gaagtcattc tgatggtagg
                                                                       600
                                                                       660
cataggaaat agaggggctt attgagataa aaatgagata totcaagcct tgaataatca
tctacctgtt acagagggta atagttgtaa aatattgtta ttgtcttaag atattttgaa
                                                                       720
getectetee teaacagaat etgeeteaga aettetattt etaatateea atttgataat
                                                                       780
acctcaaaaa gttaaacata gaattattgt atgactcagc agttctgcca ttaaatatat
                                                                       840
gcccaacagg attgaacact gcttttcaaa cacacacatg tacatagcag caccattcac
                                                                       900
aatagccaaa atgtagaaac aaccaaaatg tgcataaatg aatgagtgga gaaacaaatt
                                                                       960
                                                                      1020
gtggtgtctc tgtgccctgg agtattatca gccattaaat ggacgtcagt acagtcagag
```

```
qctqcaacgt ggataaaccc cataaatatt acgatagtga gagaagccaa acaaatggct
atgtattgtt tagttctatt tatatgaaat atctagaata gtaacattca ctgagacaga
                                                                1140
gtggactagt ggccagcagg ggtgttaggg gagagaggga gaggaagtga acagggagtg
                                                                1200
actgctgaat caatgtctgg tctccttttg gaagatggtt tggaactaga tggtggcagt
                                                                1260
ggttttacaa caatgagtgt actaaatgcc actgaactgt agactttaaa gtgattaatt
ggatgttacg tgaacttcac cttattaaaa aaatgaagtc catcccagca ctttgggagg
                                                                1380
                                                                1440
ccgaggcagg tggatcactt gaggtcagga gttcgagacc agcctaacca acatggtgaa
accetgtece tactaaaata caaaaattag eeaggeatgg tggcacacac ctgtaatece
                                                                1500
agctactcag ggggctgagg caggagaatt gcttggaccc gggaggcaga ggttgcagtg
                                                                1560
                                                                1620
agcagagate geaceactge actecageet gggagacaga gegagaetee atettaaaaa
aaaaaaaaaa aaaaaaagat aataaaaata aagtccaaat aattggacag aaatgtgaaa
                                                                1680
gaaaaactat attoctactt ctactgaaga tgattaagtt ttttacattg tctaaatgct
                                                                1740
1800
atagaattac ctgaatttca attctgagaa gcactttgga ctgtccgttt ttaaaaccca
                                                                1860
ctattgtaat ccacttactc cgtttgccaa cctaaactca ttaacatcag tgtctatatg
                                                                1920
taggatgggc tcagcaggtg tgtgtacagc tggtgctcca agtgatggtc gtgcagaagc
                                                                1980
aggtgtcatg caggcccaca catagcctga cataggaacc agctattaaa ttgtggtgtg
                                                                2040
ggacatctgt gtggtgtcat aagaagagtt gcgagatctc aaagaactca gagacctagg
                                                                2100
aggagatggt cetggatgga cagggagagg aggaaggaag caggaaggga acagcaagtg
                                                                2160
cttcaaggct ggccatgttc gtgtgcgtgc attggagggc agggcacaca ggttcctgat
                                                                2220
gaccagccag actgagactt ggtaagaggt acggaagggg ttcagtgcag aatgccacag
                                                                2280
tggaagccac tggagaactg tgggaagggc tgggaagagg taggcacagt gggcgagcca
                                                                2340
acagcettga caaggatggg tgatgaggag aategtttaa teacagatgt tgatttacag
                                                                2400
aaatgttttt attttcaaga tcacaaacaa catcgaccca gtgggaagaa tccaaatgcg
                                                                2460
cacgaggagg acactgcggg ggcacctggc caagatctac gccatgcact ggggcacaga
                                                                2520
ctccaggtag gcgtgggcat gagcaggatg ctgcttgtta cattcagggg ctgctctgtt
                                                                2580
                                                                2640
ttgaatcaga actotgggca cgcaaggtgc agcgttcaca ggtgcatatt ccctgtccag
                                                                2700
ttttccactt acctgggctg aaagaacact gccatttctt cactgtctga atcacattaa
tacaagttot gatttttett tetecettet eetgtetett teagttteta gacetetgte
ttcccagttc tactgcatcc tacttatgtg aactggggaa gttacctctc tgtgcctgtt
                                                                2880
totcaagggo tggttggccc togccctctt gtgatgtcag tgccctggct caggaaatca
                                                                2940
                                                                3000
cagaacctgc cccgaggatc ctgagggatt aagtgtattg agccttagaa cagcattgtg
etgtgtgtgc tttgctgcgg cagacacacg ggaatgeget gtgagetget etcaccatte
                                                                3120
totcatotgg cotgtotgec etgectteet ttggtttacc atcccaagag ataatteect
teatgggete etatttgtte ttttettte tettttttt ttttttta aagacggagt
                                                                3180
ctcactgtgt tgcccagcct ggagtgcggt ggggcaatct cggctcactg caagctccgc
                                                                3240
ctcccgggtt cacgccattc tcctgcctca ccctccctag tagctgggac tacaggcgcc
                                                                3300
tgccaccaca ctggctaatt tttttgtatt tttagtagag atggggtttc accatgttag
                                                                3360
ccargatggt ctggatctcc tgacttcacg atccaccege ctcggcctcc caaagtgatg
                                                                3420
ttttgagaca gggtctcact cagtcatgct ggagtgcagt ggtgtgatca tatctcactg
                                                                3540
cagectegac gtcctagget ccagtaacce ttcctactca gcctcccaag tggcatagge
                                                                3600
                                                                3660
cacaggeatg tgccaccatg cctggctaat attttttggt tttttacaga gacagggtct
                                                                 3690
ccctttgttg ctgacactgg tctcaaactc
<210> 9196
<211> 142
<212> DNA
<213> Homo sapiens
<400> 9196
egggegeetg tagteceage tactegggag getgaggeag gagaatggeg tgaacceagg
                                                                  60
aggtggaget tgeagtgage egagattgtg ceaetgaaet ceageetggg egacagageg
                                                                  120
```

```
<210> 9197
<211> 1202
<212> DNA
```

agactetgte teaaaaaaac aa

142

## <213> Homo sapiens <400> 9197 aagaaaagaa aagaaaatat aaggatgtaa aagaagcaat ttgcttgcac atctgaatat cettettgtg cetecatttt cactettgaa aactgaaage aatttgaett ttatttttgt 120 ttttctaaag aacagctagg tgaaaggagg ttaagctgat tgtcactctg cetgcccact 180 240 acctactocc caccatggtg tttcatgaaa catccccacc acctgaagtg atctttttaa tccttgtgat agtaaatgca ttgataatta acaggaaaaa catgttttta aataatctac 300 aaatgagaac ccaaatagta gtgttttgtt tgacagaagt aaatcaaata ttatggttta 360 aatataatgc aaaatttcag gacagttaat ttggacttcc cttaccctaa gagggttttt 420 cttataataa ggagaagagg tgtggttcaa agaaaattaa gagacaaaac cttcaggtac 480 ataatgcatg aaaatcttta aatgcctgca aaaattaagt tctgttataa taccagccaa 540 ttctgaatta gccaatgccc taaaagcatc taacaattta aggttatctt atgagtccta 600 tgaaaacaat tatttgttgc taaatttgag ttttagctac caacgccatg tttacgtgac 660 aagaaattgt tttggccctg tggtttatga cgtgctgctg gataagcatt tatgtaaaac 720 tgagtatttc aaagagaacc atttacaatt ggaatttcca cctgtgtggc tgtttgcaga 780 cotacctctg tottccattt tgcatcctgt cagtgctata attagtttga tcactttgtc 840 ttgtttttca gtgtctacaa ttatagctta ttcactatgt tctaactatt taaaaaataat 900 gggccgggcg cggtggctca tgcctgtaat cccagcactt tgggaggccg aggtgagcag 960 atcacaaggt caggagatcg agaccatcct ggctaacaca gtgaaacccc gtctctacta 1020 aaaatacaaa aaaattagtc gggcatggtg gcgggcgcct gtagtcccag ctactcggga 1080 ggctgaggca ggagaatggc gtgaacctgg gaggcagagc ttgcagtgag ccaagattgt 1140 1200 1202 <210> 9198 <211> 184 <212> DNA <213> Homo sapiens <400> 9198 cgtggtggcg ggcgcctgta gtcccagcta ctcgggaggc tgaggcagga gaatggcgtg 60 aacctgggag geggagettg cagtgageeg agategegee actgeactee ageetgggeg 120 180 184 cage <210> 9199 <211> 143 <212> DNA <213> Homo sapiens <400> 9199 gtagtcccag ctactgggga ggctgaggca ggagaatggc gtgaacctgg gaggcggagc 60 ttgcagtgag ccgagatcgc gccactgcac tccagectgg gcgacagagc gagactccgt 120 143 ctcaaaaaa aaaaaaagaa atg <210> 9200 <211> 183 <212> DNA <213> Homo sapiens <400> 9200 aatacaaaaa attageeggg tgtggtggeg ggegeetgta gteecageta etegggagge 60 tgaggcagga gaatggcgtg aacccgggag gtggagcttg cagtgagctg agatcgtgcc 120 actgcactcc agcctgggcg acagagcgag actccgtctc aaaaaaaaacc cacaaacaac 180 183

```
<210> 9201
<211> 175
<212> DNA
<213> Homo sapiens
<400> 9201
cgggcgtagt ggcgggcgcc tgtagtccca gctacttggg aggctgaggc aggagaatgg
                                                                   60
cgtgaacccg ggaggcggag cttgcagtga gccgagattg cgccactgca ctccagcctg
                                                                  120
ggcgacagag cgagactccg tctcaaaaaa aaaaaaaaa aaaaaaaaa atcac
                                                                  175
<210> 9202
<211> 162
<212> DNA
<213> Homo sapiens
<400> 9202
agctacttgg gaggctgagg caggagaatg gcgtgaaccc gggaggcgga gcttgcagtg
                                                                   60
                                                                  120
agccqaqatc ecgccactgc actccagcct gggcgacaga gcgagactcc gtctcaaaaa
aaaaaaaaa aaaaaaaaaa aaaaaaaaa aaaaagaaca aa
                                                                  162
<210> 9203
<211> 193
<212> DNA
<213> Homo sapiens
<400> 9203
aaaaattagc cgggcgtggt ggcgggcgcc tgtagtccca gctactcgag aggctgaggc
                                                                   60
aggagaatgg cgtgaacccg ggaggcggag cttgcagtga gccgagatcg cgccactgca
                                                                  120
180
                                                                  193
tcagaaaaaa ata
<210> 9204
<211> 1209
<212> DNA
<213> Homo sapiens
<400> 9204
aagaaaagaa aagaaaatat aaggatgtaa aagaagctat ttgcttgcac atctgaatat
                                                                   60
cettettgtg cetecatttt cactettgaa aactgaaage aatttgactt ttatttttgt
                                                                  120
ttttctaaag aacagctagg tgaaaggagg ttaagctgat tgtcactctg cctgcccact
                                                                  180
acctactccc caccatggtg tttcatgaaa catccccacc acctgaagtg atctttttaa
                                                                  240
                                                                  300
tccttgtgat agtaaatgca ttgataatta acaggaaaaa catgttttta aataatctac
                                                                  360
aaatgagaac ccaaatagta gtgttttgtt tgacagaagt aaatcaaata ttatggttta
aatataatgc aaaatttcag gacagttaat ttggacttcc cttaccctaa gagggttttt
                                                                  420
cttataataa ggagaagagg tgtggttcaa agaaaattaa gagacaaaac cttcaggtac
                                                                   480
ataatgcatg aaaatcttta aatgcctgca aaaattaagt tctgttataa taccagccaa
                                                                   540
 ttctgaatta gccaatgccc taaaagcatc taacaattta aggttatctt atgagtccta
                                                                   600
 tgaaaacaat tatttgttgc taaatttgag ttttagctac caacgccatg tttacgtgac
                                                                   660
 aagaaattgt tttggccctg tggtttatga cgtgctgctg gataagcatt tatgtaaaac
                                                                   720
                                                                   780
 tgagtatttc aaagagaacc atttacaatt ggaatttcca cctgtgtggc tgtttgcaga
 cetacetetg tettecattt tgcateetgt cagtgetata attagtttga teaetttgte
                                                                   840
                                                                   900
 ttgtttttca gtgtctacaa ttatagctta ttcactatgt tctaactatt taaaaataat
 gggccgggcg cggtggctca tgcctgtaat cccagcactt tgggaggccg aggtgagcag
                                                                   960
 atcacaaggt caggagateg agaccatect ggctaacaca gtgaaacece gtetetacta
                                                                  1020
 aaaatacaaa aaaattagte gggcatggtg gegggegeet gtagteecag ctacteggga
                                                                  1080
 ggctgaggca ggagaatggc gtgaacctgg gaggcagagc ttgcagtgag ccaagattgt
                                                                  1140
 1200
                                                                  1209
 aaaaaaaaa
```

<210> 92 <211> 18 <212> DN <213> Ho	7					
agetaaga	05 aa aaaattagcc ca ggagaatggc ac tecagcetgg	gtgaacccgg	gaggcggagc	ttgcagtgag	ccgagatcgc	60 120 180 187
<210> 92 <211> 15 <212> DN <213> Ho	3					
gtgagccg	06 act cgggaggetg gag atcgcgccac aaa aaaaaaaaga	tgcactccag	cctgggcgac	cccgggaggc agagcgagac	ggagettgea teegteteaa	60 120 153
<210> 92 <211> 19 <212> DN <213> Ho	93					
catgaaco	ggt agegggegee eeg ggaggeggag gag egagaeteeg	cttgcagtga	gccgagatcg	cgccactgca	ctccagcctg	60 120 180 193
<210> 92 <211> 13 <212> DN <213> Ho	36					
gcactcca	208 gaa tggcgtgaac agc ctgggcgaca aaa aaaaaa	ccgggaggcg gagtgagact	gagettgeag cegteteaaa	tgagccgaga aaaaaaaaaa	ttgtgccact aaaaaaaaaa	60 120 136
<210> 92 <211> 19 <212> DI <213> He	50					
geggage	209 gta gtcccagcta ttg cagtgagctg ctc aaaaaaaaa	g agategegee	actgcactco	gaatggegtg ageetgggeg	aacccgggag acagagcgag	60 120 150
<210> 9 <211> 1						

```
<212> DNA
<213> Homo sapiens
<400> 9210
cccagctact caggaggetg aggcaggaga atggcgtgaa cccgggaggc ggagcttgca
                                                                    60
gtgagccgag atcccgccac tgcactccag cctgggcgac agagcgagac tccgtctcaa
                                                                   120
                                                                   142
aaaaaaaaa aaaaaaaatg ga
<210> 9211
<211> 181
<212> DNA
<213> Homo sapiens
<400> 9211
caaaagttag ccgggcgtag tggcgggcgc ctgtggtccc agctactcgg gaggctgagg
                                                                    60
                                                                   120
caggagaatg gcgtgaaccc gggaggcgga gcttgcagtg agccgagatc gcgccactgc
180
                                                                   181
<210> 9212
<211> 166
<212> DNA
<213> Homo sapiens
<400> 9212
ggcgtgcgcc tgtagtccca gctactcggg aggctgaggc aggagaatgg cgtgaacccg
                                                                    60
ggaggcggag cttgcagtga gccgagatcg tgccactgca ctccagcctg ggtgacagag
                                                                   120
caagactccg tctcaaaaaa aaaaaacaaa aaaaacatgt aggcag
                                                                   166
<210> 9213
<211> 379
<212> DNA
<213> Homo sapiens
<400> 9213
ggatatgage ctatatagtt gccttattgt gcaagettet acatttttca tgaagtggte
                                                                    60
catgaagtgg gctgtgaaaa gttaaagaca tgtattgtaa tccctagagt aaccactaaa
                                                                    120
taaataatgc aaagaagaat ggctaaaaag gcaatagtaa aatattttaa ttctaaaata
                                                                    180
                                                                    240
atattcaaat aatttgttaa aatgcagaag aacaaaaaaa aagctagtat aattacaata
ataaaatgat agacccaaac caaaccatat aaaccaaaga taaacctgat aatttgttgc
                                                                    300
cctgttaata acatttaaat tgttatctgc ttgggaattc tacttttttt ttttttttt
                                                                    360
                                                                    379
gagacattat cttactctg
<210> 9214
<211> 268
<212> DNA
<213> Homo sapiens
<400> 9214
cggccgaatt ctgccctccg ctaacgagct atagetttgt ggaaatgggc gagtggcgtg
                                                                     60
cccttgtgag cctcagggcc gcatctgtaa aatgggcata actgtcatgc ctgtctttaa
                                                                    120
gaacagcctt gggggtaaat gagtggaact catggaaaga tctcagccca caaccttcca
                                                                    180
cagaacaggc gcttctcaca cagtaagtag caggagtgca gaggctgcag gcatgaatcc
                                                                    240
                                                                    268
 agccagactg cctgggttca agtcccag
```

<210> 9215

```
<211> 368
<212> DNA
<213> Homo sapiens
<400> 9215
                                                                      60
ggcatgggca aggacttcat gtctaaaacg ccaaaagcaa tggcaacaaa agacaaaatt
gacaaatggg atctaattaa actaaagagc ttctgcacag caaaagagtc taccatcaga
                                                                     120
gtgaacaggc aacctataca atgggagaaa aattttgcaa tctactcatc tgacaaaggg
                                                                     180
                                                                     240
ctaatatcca gaatctacag tgaactcaaa caaatttaca agaaaaaaac aaacaacccc
atcaaaaagt gggcaaagta tatgaacaga cacttctcaa aagaagacat ttatgcagct
                                                                     300
aaaagacaca tgaaaaaatg cccatcatca ctggccatca gagaaatgca aatcaaaacc
                                                                     360
                                                                     368
acaatgag
<210> 9216
<211> 4704
<212> DNA
<213> Homo sapiens
<400> 9216
tattattata ctttaagttt cagggtacat gtgcacaatg tgcaggtttg ttacacatgt
                                                                       60
atacatgtgc catgttggtg tgctgcaccc atcaactcgt catttagcat tagatatatc
                                                                      120
toctaatgct atccctcccc actcccccta ccccacaaca gtccccggtg tgtgatgttc
                                                                      180
ccettcctgt gtccatgtgt tctcattgtt caattctcat ctatgagtga gaacatgtgc
                                                                      240
tgtttggttt tttgtccttg caatagtttg ctgagaatga tggtttccag cttcatccat
                                                                      300
gtecetacaa aggacatgaa etcateettt tttatggetg catagtatte catggtgtat
                                                                      360
atgtgccaca ttttcttaat ccagtctatc attgttggac atttcggttg gttccaagtc
                                                                      420
tetgetattg tgaatagtge egcaataaac atacatgtge atgtgtettt atageageat
                                                                      480
gatttacaat cctttgggta tatacccagt aatgggatgg ctgggtcaaa tggtatttct
                                                                      540
agttctagat ccctgaggaa tcgccacacc gacttccaca atggttgaac tagtttacag
                                                                      600
teccaccaac agtgtaaaag tgttectatt tetecacate eteteageac etgttgttte
                                                                      660
ctgacttttt aatgatetee attetaactg ttgtgagatg gtateteatt gtggttttga
                                                                      720
                                                                      780
tttgcatttc tgatgatggc cagtgatgat gagcattttt tcatgtgttt tttggctgca
                                                                      840
taaatgtctt cttctgagaa gtatctgttc atatcctttg cccacttttt gatggggttg
                                                                      900
tttgtttttt tcttgtaaat ttgtttgagt tcattgtaga ttctggatat tagccctttg
tcagatgagt aggttgcaaa aactttctcc cattctgtag gttgcctgtt cactctgatg
                                                                      960
gtggtttctt ttgctgtgca gaagctcttc agtttaatta gatcccattt gtcaattttg
                                                                     1080
gettttgttg ccattgettt tggtgtttta gacatgaagt tettacceat geetatgtee
tgaatggtat tgcctaggtt ttcttctagg gtttttatgg ttttaggtct aacatgtaag
                                                                     1140
tetttaatcc atcttgaatt aatttttgta taaggtgtaa ggaagggatc cagtttcagc
                                                                     1200
tttctacata tggctagcag gttttcccag caccatttat taaataggga atcctttccc
cattgcttgt ttttgtcagg tttgtcaaag atcagatagt tgtagatatg tgacattatt
                                                                     1320
tetgaggget etgttetgtt ceattggtet atatetetgt tttggtacea gtaccatget
gttttggtta ccatagcctt gtagtatagt ttgaagtcag gtagtgtgat gcctccagct
                                                                     1440
ttgttctttt ggcttaggat tgacttggca atgtgggctc tttttttggtt ccatatgaac
                                                                     1500
tttaaagtag ttttttccaa ttctgtgaag aaagtcattg gtagcttgat gggaatggca
                                                                     1560
ctgaatcttt aaatgacctt gggcagtatg gccattttca cgatattgat tcttcctacc
                                                                     1620
catgagcatg gaatgttctt ccatttgttt gtatcccctt ttatttcatt gagcagtggt
                                                                     1680
ttgtagttct ccttgaagag gtccttcaca tcccttgtaa gttggattcc taggtatttt
                                                                     1740
attototttg aagcaattgt gaatgggagt toactoatga tttggctoto tgtttgtotg
                                                                     1800
ttattggtgt ataagaatgc ttgtgatttt tgcacattga ttttgtatcc tgagactttg
                                                                     1860
ctgaagttgc ttatcagctt aaggagattt tgggctgaga tgatggggtt ttctagatat
                                                                     1920
acaatcatgt catctgcaaa cagggacaat ttgacttctt cttttcgtaa ttgaatgccc
                                                                     1980
tttatttcct tctcctgctt gattgccctg gccagaactt ccacactatg ttgaatagga
                                                                     2040
gtggtgagag agggcatccc tgtcttgtgc cagttttcaa agggaatgct tccagttttt
                                                                     2100
gcccattcag tatgatattg gctgtgggtt tgtcatagct agctcttatt attttgagat
                                                                     2160
acatcacatc aatacctaat ttattgagag tttttagcat gaagcattgt tgaattttgt
                                                                     2220
caaaggettt ttetgeatee attgagataa teatgtggtt tttgtetttg gttetgttta
                                                                     2280
tatgctggat tacgtttatt gattttcgta tgttgaacca gccttgcatc ccagggagga
                                                                     2340
agcccactag atcatggtgg ataaactttt tgatgtgctg ctgtatttgg tttgccagta
                                                                     2400
ttttattgag gatttttgca tcaatgttca tcaaggatat tggtctaaaa ttctcttttt
                                                                     2460
```

```
2520
tggttgtgtc tctgccaggc tttggtatca ggatgattct ggccacataa aatgagttag
                                                                    2580
ggaggattcc ctctttttct attgattgga atagtttcag aaggaatggt accagctcct
                                                                    2640
ccttgtacct ctggtagaat tcggctgtga atccatctgt tcctggactt tttttggttg
gtaagctatt gattatttcc tcaatttcag tgcctgttat tggtatattc agagattcaa
                                                                    2700
cttcttcctg gtttagtctt gggaggatgt atgtgtcaag gaatttatcc atttcttcta
                                                                    2760
gattttgtag tttatttgca tagaggtgtt tatagtattc tctgatggta gtttgtattt
                                                                    2820
ctgtgggatc ggtggtgata tcccctttat cattttttat tgcgtctatt tgattcttct
                                                                    2880
ctcttttctt ctttattagt cttgctgtct atcaattttg ttgatctttt caaaaaacca
                                                                    2940
geteetgaat teattaattt titgaagggt tittigtgte tetatiteet teagitette
                                                                    3000
totgatotta gttatttott goottotgot agottttgaa tgtgtttgot ottgettoto
                                                                    3060
tagttetttt aattgtgatg ttagggtgte aattttagat ettteetget ttetettttg
                                                                    3120
ggcatttagt gctataaatt tccctctaca cactgctttg aatgtgtccc agagattctg
                                                                    3180
gtatgttgtc trtgttctca ttggtttcaa agaacacctt tatttctgcc ttcatttcgt
                                                                    3240
tatgtaccca gcagtcattc aggagcaggt tgttcagttt ccatgtagtt gagtggtttt
                                                                    3300
gagtgagttt cttaatcctg agttctagtt tgattgcact gtggtctgag agacagtttg
                                                                    3360
ttataatttc tgttctttga catttgctga ggagtgcttt acttccaact atgtcaattt
                                                                    3420
tggaataggt gtggtgtggt gctgaaaaga atgtatattc tgttgatttg gggtggagag
                                                                    3480
ttctgtagat gtctattagt tccgcttggt ttagagctga gttcaattcc tgggtatcct
                                                                    3540
tgttaacttt ctgtcttgtt gatctgtcta atgttgacag tgggggtgtta aagtctctga
                                                                    3600
ttattattgt gtaggagtct aagtotottt gtagttoact aaggacttgc tttatgaatc
                                                                    3660
tgggtgctcc tgtattgggt gcatatatat ttaggacagt ttgcttttct tgttgaattg
                                                                    3720
atccctttac cattatgtaa tggccttctt tgtctctttt gatctttgtt ggtttaaagt
                                                                    3780
ctgttttatc agagactagg attgcaatcc ctgccttttt ctgttttcca tttgcttggt
                                                                    3840
agatetteet ceatecettt attttgagee tatgtgtgtg tetgeacgtg agatgggttt
                                                                    3900
cctgaataca gcacactgat gggtcttgac tctttatcca atttgccagt ctgtgtcttt
                                                                    3960
                                                                    4020
taattggagc atttagccta tttacattca aagttagtat tgttatatgt gaatttgatc
ctgtcattat tatgtcagtt ggttattttg ctcattagtt gatgcagttt cttcctagcc
                                                                    4080
togatggtot ttacaatttg gcatgttttt gcagtggctg gtactggttg ttootttcca
                                                                    4140
tgtttagtgc ttcttccttc aggagctctt ttaggacagg cctggtggtg acaaaatctc
                                                                     4200
tragratting cttgtctgta aagtattita tttctccttc acttatgaag cttagtttgg
                                                                     4260
ctggatatga aattctgggt tgaaaattct tttctttaag aatgttgaat attgcccccc
                                                                     4320
actetetet ggettgtaga gtttetgeea agagateage tgttagtetg atgtgettee
                                                                     4380
ctttgtgggt aacccgacct ttctctctgg ctgcccttaa cattttttcc ttcatttcaa
                                                                     4440
ctttggtgaa tctggcaatt atgtgtcttg gagttgctct tctcgaggat tatctctgtg
                                                                     4500
gtgttctctg tatttcctga atttgaatgt tggcctgcct tgctagattg gggaagttct
                                                                     4560
                                                                     4620
cctggataat atcctgcaga gtgttttcca acttggttcc attctccccg tcactttcag
gtacaccaaa cagacgtagg tttggtcttt tcacatagtc ccatatttct tggaggcttt
                                                                     4680
                                                                     4704
gtttcttttt attcttttt ctct
<210> 9217
<211> 1658
<212> DNA
<213> Homo sapiens
<400> 9217
```

```
tacacaagec tecacecage ttetaattgt etcactgaga acagacaaaa etceagtaga
                                                                      60
atcottgaat gacagotaat tgtotocaga aaaaatocaa aattgcotoc otocottaat
                                                                      120
                                                                     180
tgtagtgcag catgattctg tttttctgct gggcccctat ttgcttcttt ctgtgcaatg
aatcattgaa agagtgacca ccacggactt ggagaatett tgtagetttt agtetgtgtt
                                                                      240
tgggtgtggc tggagagaca aattaacaca cagagccgga ccttgaaggg gaaggtcctc
                                                                     300
atttgtctca gattgggatc atttggggaa tcagaaaatg tttatatcag aaaagaagag
                                                                     360
aagtcaatgt gtttcgcagg tttgtggttt tttgaaggag aaacatctag attctagtcc
                                                                      420
tgttcctctg cctccttctt aggtgatgtt agacaaaata attcacctct ctgagtcaat
                                                                      480
ttgcttatct gaaaaatagc aataacaaca gcactcattt tactagggca tgtgaataaa
                                                                      540
cagatttttt teccattgag tggcaggtat ttattgagtg cetactatgt gecaggeace
                                                                      600
atcctactct ctggggatac agcagtgaac aaaacagacg cacacctagt gatgagggat
                                                                      660
ggagtaaagc ccttagccga tgccaggaca gaggacatga gtcacctgta gtcgctgcca
ctgctgctat ttcatggcta cattttgacc cctgtggacc cactgaaacc tcctcactgc
                                                                      780
ctcacaggca gaacaaggac agggtcttgg ccaccaagtt tactcacttg agctgcattt
                                                                      840
```

agattattct tccagctagg ccatgacagt aggtagtggc agctctctgt aaagatgagg

900

```
ggteeceage teggaceeet ggttteetee acetgeetgg acettacagt ggtageeagg
                                                                     960
                                                                    1020
tgtgtcctgc tgactgggaa gctccttacc tgggtgcttg aagtatggct ccttagcatg
tgtggagaga aggctattat gatagcaacc tgcaggggtg ggatgtgtac cagaccttca
                                                                    1080
ccctggaact cccgaggaag tgcctgcaga ttgcctggca ggtcttattc gggtgatgta
                                                                    1140
                                                                    1200
gagcagaacg ctggggccag gttctgaagt cagacccctg gactcaactc acgcacaact
ccttacctcc aaactgtgtg gccttggtca ggggaactga cttctctgag cttcattttc
                                                                    1260
ttcatcttaa aaaaaaagg agaatcacac cacctacccc atggagttgt tatgaggcag
                                                                    1320
agagatgtga tataaagcat gtacttggcc aggcacagtg gctcacgcct gtaatcccag
                                                                    1380
cactttggga ggccgaggca gttggatcac ttgaggtcaa gagttcgaga ccagcctggc
                                                                    1440
caacatggtt gaaaccccat ctctaaaaca ctaaaagtag ctgagcatgg tggcacacac
                                                                    1500
                                                                    1560
ctgtagtccc agctacttgg gaggctgagg tgagagaatt gcttgaaccc aggaggcgga
ggttgagtgc accgagattg tgccactgca ctccagcctg ggtgacagag cgagaccctg
                                                                    1620
                                                                    1658
totoaaataa ataaataaat aaataaataa ataatgaa
<210> 9218
<211> 1659
<212> DNA
<213> Homo sapiens
<400> 9218
tacacaagcc tccacccagc ttctaattgt ctcactgaga acagacaaaa ctccagtaga
                                                                      120
atccttqaat qacagctaat tgtctccaga aaaaatccaa aattgcctcc ctcccttaat
                                                                      180
tqtaqtqcag catgattctg tttttctgct gggcccctat ttgcttcttt ctgtgcaatg
aatcactgaa agagtgacca ccacggactt ggagaatctt tgtagctttt agtctgtgct
                                                                      240
tgggcgtggc tggagagaca aattaacaca cagagtcgga ccttgaaggg ccaaggtcct
                                                                      300
                                                                      360
catttgtctc agatcgggat cattcgggga accagaaaat gtttatatca gaaaagaaga
gaagtcaatg tgtttcgcag gtttgtggtt ttttgaagga gaaacatcta gattctagtc
                                                                      420
                                                                      480
ctgttcctct gcctccttct taggtgatgt tagacaaaat aattcacctc tctgagtcaa
tttqcttatc tgaaaaatag caataacaac agcactcatt ttactagggc atgtgaataa
                                                                      540
acagattttt ttcccattga gtggcaggta tttattgagt gcctactatg tgccaggcac
                                                                      600
catcctactc tctggggata cagcagtgaa caaaacagac gcacacctag tgatgaggga
                                                                      660
tqqaqtaaaq cccttagccg atgccaggac agaggacatg agtcacctgt agtcgctgcc
                                                                      720
actgctgcta tttcatggct acattttgac ccctgtggac ccactgaaac ctcctcactg
                                                                      780
cctcacaggc agaacaagga cagggtcttg gccaccaagt ttactcactt gagctgcatt
                                                                      840
tagattattc ttccagctag gccatgacag taggtagtgg cagctctctg taaagatgag
                                                                      900
gggtccccag ctcggacccc tggtttcctc cacctgcctg gaccttacag tggtagccag
                                                                      960
gtgtgtcctg ctgactggga agctccttac ctgggtgctt gaagtatggc tccttagcat
                                                                     1020
gtgtggagag aaggctatta tgatagcaac ctgcaggggt gggatgtgta ccagaccttc
                                                                     1080
accetggaac teeegaggaa gtgeetgeag attgeetgge aggtettatt egggtgatgt
                                                                     1140
agagcagaac gctggggcca ggttctgaag tcagacccct ggactcaact cacgcacaac
                                                                     1200
teettacete caaactgtgt ggeettggte aggggaactg acttetetga getteatttt
                                                                     1260
cttcatctta aaaaaaaag gagaatcaca ccacctaccc catggagttg ttatgaggca
                                                                     1320
gagagatgtg atataaagca tgtacttggc caggcacagt ggctcacgcc tgtaatccca
                                                                     1380
gcactttggg aggccgaggc agttggatca cttgaggtca agagttcgag accagcctgg
                                                                     1440
                                                                     1500
ccaacatggt tgaaacccca tototaaaac actaaaagta gotgagcatg gtggcacaca
cctgtagtcc cagctacttg ggaggctgag gtgagagaat tgcttgaacc caggaggcgg
                                                                     1560
                                                                     1620
aggttgagtg caccgagatt gtgccactgc actccagcct gggtgacaga gcgagaccct
                                                                     1659
gtctcaaata aataaataaa taaataaata aataatgaa
<210> 9219
<211> 161
<212> DNA
<213> Homo sapiens
<400> 9219
ccgcctggtg gtcctggacc acccccacca ctgcaacgtc acctacaacg tcaataatgg
                                                                       60
catccagtat gtggccagcc aggcggagca gaatgcgtcg gaagtaggct ccccaccctc
                                                                      120
                                                                      161
ctactccgag gccttgctgg accagaggtg tgtgctggat g
```

```
<210> 9220
<211> 301
<212> DNA
<213> Homo sapiens
<400> 9220
cagetgtgga getactggca gtettgatag aacagcagtt tetaggtagt gaccagattg
                                                                       60
cctggaatta gtacagtcga agcggcacgt acaggacaag aattcaagat gcttgacagt
ggagcacaag ggcattagct tgagggacag ccagaataaa tggaaacttc attatccatg
                                                                      180
gattatgcac ttggaactta ggtcctaggc aactctgata ttagtaattt ggccagcagg
                                                                      240
ctcattaagc tcttaagaaa agtgggccta gttaatgaat taacacaaga tgacatttta
                                                                      300
                                                                      301
<210> 9221
<211> 160
<212> DNA
<213> Homo sapiens
<400> 9221
                                                                       60
ecgcetggtg gtcctgacca eccccaccac tgcaacgtca cctacaacgt caataatggc
                                                                      120
atccagtatg tggccagcca ggcggagcag aatgcgtcgg aagtaggete eccaccetee
                                                                      160
tactccgagg ccttgctgga ccagaggtgt gtgctggatg
<210> 9222
<211> 301
<212> DNA
<213> Homo sapiens
<400> 9222
cagetgtgga getactggca gtettgatag aacagcagtt tetaggtagt gaccagattg
                                                                       60
cctggaatta gtacagtcga agcggcacgt acaggacaag aattcaagat gcttgacagt
ggagcacaag ggcattagct tgagggacag ccagaataaa tggaaacttc attatccatg
                                                                       180
gattatgcac ttggaactta ggtcctaggc aactctgata ttagtaattt ggccagcagg
                                                                       240
ctcattaagc tcttaagaaa agtgggccta gttaatgaat taacacaaga tgacatttta
                                                                      300
                                                                      3.01
<210> 9223
<211> 2673
<212> DNA
<213> Homo sapiens
<400> 9223
gagccgctgt gaaaaaggcc tccaccagcc tctcaccaga agagattgct cattggaacg
                                                                        60
caatgccacc tggtggggga cgaggacagt gcgagcaagc agatgttatt tcctactgac
                                                                       120
ctaatttaga gaacattaaa cgtaagagag ggaacatttg gggttggaag cctgtgccca
                                                                       180
aaaccttaaa gagtgcaggc agctggccat aaaagcagct tgagcaaacc cctcattcag
                                                                       240
ccqttgaaat gtgtgtgtga acactttaaa ggtttcctct gtgcttttcc tgcgtgcatt
                                                                       300
tggtcatcac agctgtgaag tggggtggga atgtttcccc tcgttttcta ggagagaaat
                                                                       360
tttgggttca gtgagacgaa gtgctgcaga caggcccatg gtgatgctca ggcctctgct
                                                                       420
tgaagttggt geteacttee tggeaceact teetgeeece accagtgett etggeagage
                                                                       480
ccagggcagt ggctttatgg aactgtgtaa ggtgatagga acccacaggt ggaatggccg
                                                                       540
                                                                       600
tgtggcctct ggactgagga gggctggacc aggttgtggg cacgcctgga acacacgcca
catcctatcc catagogagg cotottoott gtggeteteg aaggatttga ggacgeggga
                                                                       660
gggtgaaatg tttccagaga aatatccagg acttttagaa ctaggctttc aaaagcattt
                                                                       780
acctgtcaga taaattcaag tggcatcaat gcagatttta aatgtgtaca gatatctcca
ctcgcacgct gagttgtgct tcacacaagt tttgcgcacg gagtattcca ttaaatctac
                                                                       840
tgaagcagtg gggcaaggag aaaggagagg tgactgctga tgtttttaaa gctctgacag
                                                                       900
```

```
tcacatatag attgtcccag gtacccctgc tgcccccaag acactccaaa ggcaaagatg
                                                                     960
                                                                     1020
gatggtgaca aagtaacctt catgcagaaa caagaacagt cacccccaac aacaagccct
                                                                    1080
qctqaaggtg aagaatgcca ccaggctgcc tggcagttac tgagtgctta ttcctgctag
cetattggag teacgteata tttgttacat ggtaacttaa ttgtgccttc cacgccttca
                                                                    1140
caaaatcagt tgtacaagag aaggcaccca ccacagtcca tgtgaccttt ctcggtctga
                                                                    1200
tttacatagt ggggatgatg acactcgcgt tgtagagtag ttgcacgatt aaacctggca
                                                                     1260
cacagacata aagcactcaa tgtctgacac atagtggact ctcaagaagt ttgtcatgca
                                                                    1320
ggggacactt gaatgcccag tatgggccag acagcatcag ctcatttcag teccacagcc
                                                                     1380
ctgtgaggga ggaactctgc cctgttttac agttagggaa attgaggcac aaaggctaag
                                                                     1440
aagtogatat ccaagggcac agaatgattg ggtgacggtg agcccaggca gtgtgacaac
                                                                     1500
                                                                     1560
aaqqttqctg ccccacgcca cctctgtctt tcgtgggtat gtcggtgtga ggtgtaggca
gecetgeact ggeatteage aggegggact eeegggeagg etettetgeg aacacteatg
                                                                     1620
ggccaccage cccttttgga acttgccttt tttttttttt tttacctgaa agctacgtga
                                                                     1680
                                                                     1740
atogttggta aattggtgta aaaatggaac tgagtcatct caaaagttcc tttcagttct
                                                                     1800
aaaattotgt gaattgaago otaottttto actttaaatg atttattggg tttacagtto
tttacgcttt ctgattgaac tgatttgaag ttcttatttc gtgtgttggg gaacacaccc
                                                                     1860
ccaacccgtc acagcgtggc cgtgggtggg agatggacgt taggctggcc agtcactagg
                                                                     1920
gggcagcatc agcacgggtc tggctgtccc tggccttagg gagcagtttc tgcccctcct
                                                                     1980
geoccytcag aaagtetegg acteetetet gettgeatgt gtaaagtttt catttteagg
                                                                     2040
ggccttttag tcaaaaaaaa taaagctgta tgacttagtg ctgaaggata tgaattaggc
                                                                     2100
gtagetettg ggttggeage ataaaccaag gggeateaac ceaccaccga caagetaaga
                                                                     2160
atggttttta catctttaaa tggttgaaaa aggaaaaaga atgtttagtg acacgtgaaa
                                                                     2220
                                                                     2280
aatacatgaa attcaaactt cagtgtctac aaataaagtg cattagcaca cggtcgtctt
gcttctctat gtgttgtctg tgggtgcttt gtcttatccc agcaaagtgg aataactggg
                                                                     2340
atggagacgc tatggccctc gaagcctaaa atatttaccg tctgtccctt acaggaaaag
                                                                     2400
cttgccataa tcagcctcat ctgaagaaag atgcacttcg cattatcttg aaggtcctga
                                                                     2460
ttttctggga ggagggactc gtgccctcct tttcgggctc tgctttcttg gcacagtcag
                                                                     2520
tagtttctgg cgcttaagaa ggcacagacg ctaagtgggt gcagtgagcc caggcagtgc
                                                                     2580
                                                                     2640
gcggcactga gcggttagga agttgctggt tcttatgcac agtcattcag caaaccttgg
                                                                     2673
ctgggagete agectagega ggggeateet age
<210> 9224
<211> 2673
<212> DNA
<213> Homo sapiens
<400> 9224
gagccgctgt gaaaaaggcc tccaccagcc tctcaccaga agagattgct cattggaacg
                                                                       60
caatgccacc tggtggggga cgaggacagt gcgagcaagc agatgttatt tcctactgac
                                                                      120
ctaatttaga gaacattaaa cgtaagagag ggaacatttg gggttggaag cctgtgccca
                                                                      180
aaacettaaa gagtgcaggc agetggccat aaaagcaget tgagcaaace cetcattcag
                                                                      240
ccgttgaaat gtgtgtgtga acactttaaa ggttteetet gtgettttee tgegtgeatt
                                                                      300
tggtcatcac agctgtgaag tggggtggga atgtttcccc tcgttttcta ggagagaaat
                                                                      360
tttgggttca gtgagacgaa gtgctgcaga caggcccatg gtgatgctca ggcctctgct
                                                                      420
                                                                      480
tgaagttggt gctcacttcc tggcaccact tcctgccccc accagtgctt ctggcagagc
                                                                      540
ccagggcagt ggctttatgg aactgtgtaa ggtgatagga acccacaggt ggaatggccg
tgtggcctct ggactgagga gggctggacc aggttgtggg cacgcctgga acacacgcca
                                                                      600
                                                                      660
catectatee catagegagg cetetteett gtggeteteg aaggatttga ggaegeggga
gggtgaaatg tttccagaga aatatccagg acttttagaa ctaggctttc aaaagcattt
                                                                      720
acctgtcaga taaattcaag tggcatcaat gcagatttta aatgtgtaca gatatctcca
                                                                      780
ctcgcacgct gagttgtgct tcacacaagt tttgcgcacg gagtattcca ttaaatctac
                                                                      840
tgaagcagtg gggcaaggag aaaggagagg tgactgctga tgtttttaaa gctctgacag
                                                                      900
tcacatatag attgtcccag gtacccctgc tgcccccaag acactccaaa ggcaaagatg
                                                                      960
gatggtgaca aagtaacett catgcagaaa caagaacagt cacecccaac aacaageeet
                                                                     1020
gctgaaggtg aagaatgcca ccaggctgcc tggcagttac tgagtgctta ttcctgctag
                                                                     1080
cctattggag tcacgtcata tttgttacat ggtaacttaa ttgtgccttc cacgccttca
                                                                     1140
caaaatcagt tgtacaagag aaggcaccca ccacagtcca tgtgaccttt ctcggtctga
                                                                     1200
                                                                     1260
tttacatagt ggggatgatg acactcgcgt tgtagagtag ttgcacgatt aaacctggca
cacagacata aagcactcaa tgtctgacac atagtggact ctcaagaagt ttgtcatgca
                                                                     1320
```

1380

ggggacactt gaatgcccag tatgggccag acagcatcag ctcatttcag tcccacagcc

```
ctqtqaggga ggaactctgc cctgttttac agttagggaa attgaggcac aaaggctaag
                                                                     1500
aagtcgatat ccaagggcac agaatgattg ggtgacggtg agcccaggca gtgtgacaac
                                                                     1560
aaggttgctg ccccacgcca cctctgtctt tcgtgggtat gtcggtgtga ggtgtaggca
gccctgcact ggcattcagc aggcgggact cccgggcagg ctcttctgcg aacactcatg
                                                                     1680
ggccaccagc cctttctgga acttgccttt ttttttttt tttacctgaa agctacgtga
                                                                     1740
atcgttggta aattggtgta aaaatggaac tgagtcatct caaaagttcc tttcagttct
aaaattctgt gaattgaagc ctactttttc actttaaatg atttattggg tttacagttc
                                                                     1800
tttacgcttt ctgattgaac tgatttgaag ttcttatttc gtgtgttggg gaacacaccc
                                                                     1860
ccaacccqtc acagcgtggc cgtqqqtggg agatggacqt taggctggcc agtcactaqq
                                                                     1920
gggcagcatc agcacgggtc tggctgtccc tggccttagg gagcagtttc tgcccctcct
                                                                     1980
gccccgtcag aaagtctcgg actcctctct gcttgcatgt gtaaagtttt cattttcagg
                                                                     2040
ggccttttag tcaaaaaaaa taaagctgta tgacttagtg ctgaaggata tgaattaggc
                                                                     2100
gtagetettg ggttggcage ataaaccaag gggcatcaac ccaccaccga caagetaaga
                                                                     2160
atggttttta catctttaaa tggttgaaaa aggaaaaaga atgtttagtg acacgtgaaa
                                                                     2220
aatacatgaa attcaaactt cagtgtctac aaataaagtg cattagcaca cggtcgtctt
                                                                     2280
gcttctctat gtgttgtctg tgggtgcttt gtcttatccc agcaaagtgg aataactggg
                                                                     2340
                                                                     2400
atggagacgc tatggccctc gaagcctaaa atatttaccg tctgtccctt acaggaaaag
cttgccataa tcagcctcat ctgaagaaag atgcacttcg cattatcttg aaggtcctga
                                                                     2460
                                                                     2520
ttttctqqqa qqaqggactc gtgccctcct tttcgggctc tgctttcttg gcacagtcag
tagtttctgg cgcttaagaa ggcacagacg ctaagtgggt gcagtgagcc caggcagtgc
                                                                     2580
geggeactga geggttagga agttgetggt tettatgeac agteatteag caaacettgg
                                                                     2640
                                                                     2673
ctgggagete agectagega ggggcateet age
<210> 9225
<211> 353
<212> DNA
<213> Homo sapiens
<400> 9225
tccagagaca ggcaggggca ggcaggggct gcaggcacct gcttcaccgc gggagggagc
                                                                       60
caggagaagt gggtcccaga ggaaaatctt cctgtacacg ggctgcatta gtggtacctg
agggcatctg gaagaccgtg gttctccttg caacagtcac ctaatggcct tcaqtqaaaa
                                                                      180
gacagactee ttgactetet ettteeceaa acacatteet acagagtgga agttteeaga
                                                                      240
gaaaacagcc atcaaagaag gttgagagtg agaattaaga gacactggag aagatcaaga
                                                                      300
gaatgtgccc tgaagacaac aacaaaaatc aataaaagat ttcaagaatg aaa
                                                                      353
<210> 9226
<211> 353
<212> DNA
<213> Homo sapiens
<400> 9226
tecagagaca ggcaggggca ggcaggggct gcaggcacct getteacege gggagggage
                                                                       60
caggagaagt gggtcccaga ggaaaatctt cctgtacacg ggctgcatta gtggtacctg
                                                                      120
agggcatctg gaagaccgtg gttctccttg caacagtcac ctaatggcet tcagtgaaaa
                                                                      180
gacagactee ttgactetet ettteeecaa acacatteet acagagtgga agttteeaga
                                                                      240
gaaaacagcc atcaaagaag gttgagagtg agaattaaga gacactggag aagatcaaga
                                                                      300
gaatgtgccc tgaagacaac aacaaaaatc aataaaagat ttcaagaatg aaa
                                                                      353
<210> 9227
<211> 2236
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (996)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (997)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (998)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (999)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1000)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1001)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1002)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1003)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1004)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1005)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1006)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1007)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1008)
<223> n equals a,t,g, or c
```

<220>

```
<220>
<221> SITE
<222> (1009)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1010)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1011)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1012)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1013)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1014)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1015)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1016)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1017)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1018)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1019)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1020)
<223> n equals a,t,g, or c
```

```
<221> SITE
    <222> (1021)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1022)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1023)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1024)
    <223> n equals a,t,q, or c
    <220>
    <221> SITE
    <222> (1025)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1026)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1027)
C2
V3
    <223> n equals a,t,g, or c
$ mil
    <220>
    <221> SITE
    <222> (1028)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (1029)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1030)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1031)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1032)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1034)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1035)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1036)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1037)
    <223> n equals a,t,g, or c
200266
    <220>
    <221> SITE
    <222> (1038)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
U
    <222> (1039)
2
    <223> n equals a,t,g, or c
43
    <220>
lana.
    <221> SITE
<222> (1040)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1041)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1042)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1043)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1044)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1045)
```

<222> (1033)

FEDDSS

```
<220>
<221> SITE
<222> (1058)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1059)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1060)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1061)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1062)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1063)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1064)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1065)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1066)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1067)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1068)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1069)
<223> n equals a,t,g, or c
```

```
<221> SITE
     <222> (1082)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1083)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1084)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1085)
     <223> n equals a,t,q, or c
     <220>
     <221> SITE
     <222> (1086)
<223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1087)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (1088)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1089)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1090)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1091)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1092)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1093)
     <223> n equals a,t,g, or c
```

<220> <221> SITE

```
<222> (1094)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1095)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1096)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1097)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1098)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
<222> (1099)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
14
    <222> (1100)
    <223> n equals a,t,g, or c
[3]
17
    <220>
    <221> SITE
14
    <222> (1101)
    <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1102)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1103)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1104)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1105)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1106)
```

```
<222> (1107)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1108)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1109)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1110)
     <223> n equals a,t,g, or c
0995008
    <220>
     <221> SITE
     <222> (1111)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1112)
     <223> n equals a,t,g, or c
32
<220>
     <221> SITE
jesk
    <222> (1113)
NO
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1114)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1115)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1116)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1117)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

<222> (1118)

<223> n equals a,t,g, or c

<223> n equals a,t,g, or c

<220> <221> SITE

```
<220>
<221> SITE
<222> (1119)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1120)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1121)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1122)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1123)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1124)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1125)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1126)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1127)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1128)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1129)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1130)
<223> n equals a,t,g, or c
```

95000

1

South

N

Sub

```
<220>
    <221> SITE
     <222> (1131)
    <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1132)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1133)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1134)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
<222> (1135)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1136)
     <223> n equals a,t,g, or c
     <220>
    <221> SITE
    <222> (1137)
     <223> n equals a,t,g, or c
ni.
     <220>
     <221> SITE
     <222> (1138)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1139)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1140)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1141)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1142)
     <223> n equals a,t,g, or c
     <220>
```

<220> <221> SITE

<221> SITE

```
<222> (1155)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1156)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1157)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1158)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1159)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1160)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1161)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1162)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1163)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1164)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1165)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1166)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (1167)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1168)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1169)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1170)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1171)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1172)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1173)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1174)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1175)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1176)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1177)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1178)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1179)
<223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
     <222> (1180)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (1181)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1182)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1183)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (1184)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1185)
    <223> n equals a,t,g, or c
<220>
     <221> SITE
     <222> (1186)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1187)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1188)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1189)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1190)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1191)
     <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (1192)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1193)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1194)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1195)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1196)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1197)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1198)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1199)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1200)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1201)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1202)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1203)
<223> n equals a,t,g, or c
```

```
<221> SITE
     <222> (1204)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (1205)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1206)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1207)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1208)
DATED TRUDES
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (1209)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1210)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1211)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1212)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1213)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1214)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1215)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

```
<222> (1216)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1217)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1218)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1219)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1220)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1221)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1222)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1223)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1224)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1225)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (1226)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (1227)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1228)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1229)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1230)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1231)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1232)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1233)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1234)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1235)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1236)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1237)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1238)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1239)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1240)
<223> n equals a,t,g, or c
```

5008

10

- -

Ano

```
<220>
<221> SITE
<222> (1241)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1242)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1243)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1244)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1245)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1246)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1247)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1248)
<223> n equals a,t,g, or C
<220>
<221> SITE
<222> (1249)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1250)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1251)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1252)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (1253)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1254)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1255)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1256)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1257)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1258)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1259)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1260)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1261)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1262)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1263)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1264)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (1265)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1266)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1267)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1268)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1269)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1270)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1271)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1272)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1273)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1274)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1275)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1276)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1290)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1291)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1292)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1293)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1294)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1295)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1296)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1297)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1298)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1299)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1300)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1301)
<223> n equals a,t,g, or c
```

```
<220>
     <221> SITE
     <222> (1303)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1304)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1305)
     <223> n equals a,t,g, or c
     <220>
EBCOUNESC
     <221> SITE
     <222> (1306)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1307)
     <223> n equals a,t,g, or c
104
     <220>
     <221> SITE
     <222> (1308)
<223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1309)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1310)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1311)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1312)
     <223> n equals a,t,g, or c
     <220>
```

<221> SITE <222> (1313)

<223> n equals a,t,g, or C

<220> <221> SITE <222> (1302)

<223> n equals a,t,g, or c

```
<220>
<221> SITE
<222> (1314)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1315)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1316)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1317)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1318)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1319)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1320)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1321)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1322)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1323)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1324)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1325)
<223> n equals a,t,g, or c
```

```
<221> SITE
     <222> (1326)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1327)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1328)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1329)
     <223> n equals a,t,q, or c
     <220>
     <221> SITE
     <222> (1330)
     <223> n equals a,t,g, or c
A RODDING
     <220>
     <221> SITE
     <222> (1331)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
091
     <222> (1332)
     <223> n equals a,t,g, or c
     <220>
N.
     <221> SITE
     <222> (1333)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1334)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1335)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1336)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1337)
     <223> n equals a,t,g, or c
```

<220> <221> SITE

```
<222> (1338)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1339)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1340)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1341)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1342)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1343)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1344)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1345)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1346)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1347)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1348)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1349)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (1350)

2002600

CSINGI

```
<220>
<221> SITE
<222> (1363)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1364)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1365)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1366)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1367)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1368)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1369)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1370)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1371)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1372)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1373)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1374)
<223> n equals a,t,g, or c
```

TEST CENTS

4

Section 1

```
<220>
    <221> SITE
    <222> (1375)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1376)
    <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1377)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1378)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1379)
     <223> n equals a,t,g, or c
50083.091201
     <220>
    <221> SITE
     <222> (1380)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
    <222> (1381)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1382)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1383)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1384)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1385)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1386)
      <223> n equals a,t,g, or c
      <220>
```

<221> SITE

```
<222> (1399)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1400)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1401)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1402)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1403)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1404)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1405)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1406)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1407)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1408)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (1409)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1410)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
```

<222> (1411)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1412)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1413)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1414)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1415)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1416)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1417)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1418)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1419)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1420)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1421)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1422)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1423)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (1424)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1425)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1426)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1427)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1428)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1429)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1430)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1431)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1432)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1433)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1434)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1435)
<223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (1436)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1437)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (1438)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1439)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1440)
    <223> n equals a,t,g, or c
500
    <220>
     <221> SITE
     <222> (1441)
    <223> n equals a,t,g, or c
14
    <220>
    <221> SITE
    <222> (1442)
17
    <223> n equals a,t,g, or c
1.1
153
    <220>
    <221> SITE
     <222> (1443)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1444)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1445)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1446)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1447)
     <223> n equals a,t,g, or C
```

```
<221> SITE
    <222> (1448)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1449)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1450)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1451)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1452)
    <223> n equals a,t,g, or c
2000E3
    <220>
    <221> SITE
    <222> (1453)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
    <222> (1454)
0
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (1455)
    <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1456)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1457)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1458)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1459)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

5008

Ų,

```
<220>
<221> SITE
<222> (1497)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1498)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1499)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1500)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1501)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1502)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1503)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1504)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1505)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1506)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1507)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1508)
<223> n equals a,t,g, or c
```

```
<221> SITE
    <222> (1509)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1510)
    <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1511)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1512)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1513)
     <223> n equals a,t,g, or c
1
     <220>
10008
     <221> SITE
     <222> (1514)
     <223> n equals a,t,g, or c
    <220>
1,4
     <221> SITE
<222> (1515)
     <223> n equals a,t,g, or c
1
     <220>
     <221> SITE
     <222> (1516)
<223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1517)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1518)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1519)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1520)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

```
<222> (1521)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1522)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1523)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1524)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1525)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1526)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1527)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1528)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1529)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1530)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1531)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1532)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1533)
```

DOING

```
<220>
<221> SITE
<222> (1546)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1547)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1548)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1549)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1550)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1551)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1552)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1553)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1554)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1555)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1556)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1557)
<223> n equals a,t,g, or c
```

ERDOS 650

POSTEROI

```
<220>
<221> SITE
<222> (1558)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1559)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1560)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1561)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1562)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1563)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1564)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1565)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1566)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1567)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1568)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1569)
<223> n equals a,t,g, or c
```

```
<221> SITE
    <222> (1570)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1571)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1572)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1573)
    <223> n equals a,t,q, or c
    <220>
    <221> SITE
    <222> (1574)
    <223> n equals a,t,g, or c
TAG REGISES
    <220>
    <221> SITE
    <222> (1575)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (1576)
    <223> n equals a,t,g, or c
    <220>
17,1
     <221> SITE
    <222> (1577)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1578)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1579)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1580)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1581)
     <223> n equals a,t,q, or c
     <220>
     <221> SITE
```

```
<222> (1582)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1583)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1584)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1585)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1586)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1587)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1588)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1589)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1590)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1591)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1592)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1593)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (1594)
```

```
<223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (1596)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1597)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1598)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
1,37
    <222> (1599)
U.
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (1600)
     <223> n equals a,t,g, or c
2
    <220>
    <221> SITE
A D
     <222> (1601)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1602)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1603)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1604)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1605)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

<222> (1606)

<223> n equals a,t,g, or c

<223> n equals a,t,g, or c

<220> <221> SITE <222> (1595)

```
<220>
    <221> SITE
    <222> (1607)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1608)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1609)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (1610)
    <223> n equals a,t,g, or c
    <220>
SCIONES
    <221> SITE
     <222> (1611)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (1612)
    <223> n equals a,t,g, or c
11
    <220>
1
    <221> SITE
4
    <222> (1613)
<223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1614)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1615)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1616)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1617)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1618)
     <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (1619)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1620)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1621)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1622)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1623)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1624)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1625)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1626)
<223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1627)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (1628)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1629)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1630)
 <223> n equals a,t,g, or c
 <220>
```

7

100 A

NO

```
<221> SITE
    <222> (1631)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1632)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1633)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1634)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1635)
    <223> n equals a,t,g, or c
    <220>
5008
    <221> SITE
    <222> (1636)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
    <222> (1637)
CAL
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1638)
    <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1639)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1640)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1641)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1642)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

f

13

```
<222> (1643)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1644)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1645)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1646)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1647)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1648)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1649)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1650)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1651)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1652)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1653)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1654)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1655)
```

```
<223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1656)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1657)
 <223> n equals a,t,g, or c
 <220>
  <221> SITE
  <222> (1658)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
  <222> (1659)
  <223> n equals a,t,g, or c
  <220>
 <221> SITE
  <222> (1660)
 <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (1661)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (1662)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (1663)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (1664)
  <223> n equals a,t,g, or c
  <220>
   <221> SITE
   <222> (1665)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (1666)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (1667)
   <223> n equals a,t,g, or c
```

4/

E

4

į.

NO

```
<220>
<221> SITE
<222> (1668)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1669)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1670)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1671)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1672)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1673)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1674)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1675)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1676)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1677)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1678)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1679)
<223> n equals a,t,g, or c
```

```
CARRELL BARRE
```

```
<220>
<221> SITE
<222> (1680)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1681)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1682)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1683)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1684)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1685)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1686)
<223> n equals a.t.g. or c
<220>
<221> SITE
<222> (1687)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1688)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1689)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1690)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1691)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (1692)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1693)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1694)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1695)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1696)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1697)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1698)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1699)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1700)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1701)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1702)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1703)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (1704)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1705)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1706)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1707)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1708)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1709)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1710)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1711)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1712)
<223> n equals a.t.g. or c
<220>
<221> SITE
<222> (1713)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1714)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1715)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (1716)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1717)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1718)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1719)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1720)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1721)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1722)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1723)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1724)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1725)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1726)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1727)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1728)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (1729)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1730)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1731)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1732)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1733)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1734)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1735)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1736)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1737)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1738)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1739)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1740)
<223> n equals a,t,g, or c
```

```
<220>
 <221> SITE
 <222> (1741)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1742)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1743)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1744)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1745)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1746)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (1747)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1748)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1749)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1750)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1751)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1752)
 <223> n equals a,t,g, or c
```

```
<222> (1765)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1766)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (1767)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1768)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1769)
     <223> n equals a,t,g, or c
<220>
     <221> SITE
     <222> (1770)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1771)
, CO
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
N
     <222> (1772)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1773)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1774)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1775)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1776)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (1777)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1778)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1779)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1780)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1781)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1782)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1783)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1784)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1785)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1786)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1787)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1788)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1789)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (1790)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1791)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1792)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1793)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1794)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1795)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1796)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1797)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1798)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1799)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1800)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1801)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (1802)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1803)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1804)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1805)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1806)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1807)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1808)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1809)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1810)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1811)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1812)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1813)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (1814)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1815)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1816)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1817)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1818)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1819)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1820)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1821)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1822)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1823)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1824)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1825)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1839)
 <223> n equals a,t,q, or c
 <220>
 <221> SITE
 <222> (1840)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1841)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1842)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1843)
 <223> n equals a,t,q, or c
 <220>
 <221> SITE
 <222> (1844)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1845)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
  <222> (1846)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (1847)
  <223> n equals a,t,g, or c
<220>
  <221> SITE
  <222> (1848)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (1849)
  <223> n equals a,t,g, or c
 <220>
  <221> SITE
  <222> (1850)
  <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (1851)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1852)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1853)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1854)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1855)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1856)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1857)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1858)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1859)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1860)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1861)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1862)
<223> n equals a,t,g, or c
```

```
<221> SITE
    <222> (1875)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1876)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1877)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (1878)
     <223> n equals a,t,q, or c
    <220>
     <221> SITE
    <222> (1879)
    <223> n equals a,t,g, or c
W
U
    <220>
    <221> SITE
<222> (1880)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1881)
    <223> n equals a,t,g, or c
40
    <220>
N
    <221> SITE
    <222> (1882)
    <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1883)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1884)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1885)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1886)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

```
<222> (1887)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1888)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1889)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1890)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1891)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1892)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1893)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1894)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1895)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1896)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1897)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1898)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1899)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1900)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1901)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1902)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1903)
<223> n equals a,t,g, or c'
<220>
<221> SITE
<222> (1904)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1905)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1906)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1907)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1908)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1909)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1910)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1911)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (1912)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1913)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1914)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1915)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1916)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1917)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1918)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1919)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1920)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1921)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1922)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1923)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (1924)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1925)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1926)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1927)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1928)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1929)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1930)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1931)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1932)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1933)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1934)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1935)
<223> n equals a,t,g, or c
```

```
<221> SITE
     <222> (1936)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1937)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1938)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1939)
     <223> n equals a,t,q, or c
     <220>
     <221> SITE
     <222> (1940)
     <223> n equals a,t,g, or c
0
    <220>
FOODS W
     <221> SITE
     <222> (1941)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1942)
<223> n equals a,t,g, or c
1 1 1 1
     <220>
     <221> SITE
     <222> (1943)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1944)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1945)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1946)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1947)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

```
<222> (1948)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1949)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1950)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1951)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1952)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1953)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1954)
<223> n equals a,t,g, or c
<22.0>
<221> SITE
<222> (1955)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1956)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1957)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1958)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1959)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (1960)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1961)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1962)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1963)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1964)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1965)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1966)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1967)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1968)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1969)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1970)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1971)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1972)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (1973)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1974)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1975)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1976)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1977)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1978)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1979)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1980)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1981)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1982)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1983)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1984)
<223> n equals a,t,g, or c
```

<220> <221> SITE

```
<222> (1985)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1986)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1987)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1988)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1989)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1990)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1991)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1992)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1993)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1994)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1995)
<223> n equals a,t,g, or c
<400> 9227
tgcaggage tgagatcgcg ccactgcatt ccagcctggg tgacagagtg agactccatc
tcgaaaaaaa aaaaaaaaag aatctgaggt ttaattcaag gagcagtgga agccattcat
                                                                       120
tccaaattgt caggatctat gcaggtatgc ccctccctgt cctctctgag cttagggtca
                                                                       180
atgcctagaa atgtatgtga ttgctaatag atttgctaca tgccaggcac tactctgagc
                                                                       240
actitatice tiectiteta attigigige etittatite titteegige titatigeat
                                                                       300
```

```
tggctagggc ctccagtaca gcactgaata ggcatggtga cagcacgcag acatcccttc
                                                 360
                                                 420
cttqttcctq atcttaggag aaaaacattc cacttcccac tcccaccagg aaggataaga
ttogotgtag ttttgggtgt tattattatt atttttttgg tttgcttgag acagagtctt
                                                 480
                                                 540
gctctgttac ccaggctgga gtgcagtggc acaattttga ctgactacaa cctccacttc
traggetraa graatceter tgeetrager treegagtat ctgggactar agtgtacace
                                                 600
                                                 660
accacaccca gctaattttt gtatttttag tagagacagg gtttcaccat gtttgccagt
ctqqtcttga actcctgacc tcaagtgatc tgcccgcctc ggcctcccaa agtgctggaa
                                                 720
ttacaggtgt gagccactgt gcctggccta gttttgggtg gttttttgta gatgtctttt
                                                 780
atcaagttaa gaaagtttcc ttctagttct agtttgccga gagttttctt ttttaaaatc
                                                 840
atgaatggat gttgaatttt atcaaatget tetacattta ttgatatgat aatatcattt
                                                 900
                                                 960
ttctctaata actatacatt tatttaagcc tcccaacagt cttatgaggt agatactggg
1020
1080
1260
1380
1440
תהתחתותות התחתותותות התחתותותות התחתותותות התחתותותות התחתותותות
                                                1500
                                                1560
1620
1680
1740
1800
תחתתתתתת תחתתתתתת התחתתתתתת תחתתתתתתת התחתתתתתת החתתתתתתת
                                                1860
1920
1980
nnnnnnnnn nnnnnacctg agtacagaag ttcaacacca tcctggccaa catggtgaaa
                                                2040
cctgtctcta ctaaaaatac aaaaattagt tgggcatggt ggcatgtgcc tgtaattcca
                                                2100
gctactgggg aagaggcagg agaattgctt gaatccagga gacggaaatt gcagtgagcc
                                                2160
eqaqateatq ceaetageac tecageetgg gtgacagage gagactetat etcaaaaaaa
                                                2220
aaaaaaaaaa acaagg
                                                2236
<210> 9228
<211> 957
<212> DNA
<213> Homo sapiens
<400> 9228
tttatttctg ttgttgttct acttctggga gacttcttca actttgtatt ctaatatttc
totgaatgga aaacaactto atatattatt cacacaccac ataattcacc tatttaaagt
                                                 120
tcaatggttt ttggtatatt acattattag ttttttaata attgtagtaa aacatataat
                                                 180
acaaaacagt tatcattctg accactttta agtgtaccat tcagtggcaa taacttagtg
                                                 240
ttgtgcaacc ataaccacaa actatttcca aaactttttc attatcccaa acagaaactt
                                                 300
taatcattaa acaataatta tooatttoto cactotgoaa cotggoocot agcaacotot
                                                 360
attocacttt ctgtccctat gaatttgcca attotatata cttcaaaaaaa gtataatcat
                                                 420
                                                 480
acaatatotg toottttoag tttggottac ttcacttatc ataaggtttt caatgttcat
ttacatagca tgaataagga tgtcattcct ttttatggtg gaataatatc ccattggatg
                                                 540
aatataccac tttttgggct tttgttattt ttcattgaca tatgataatc atgtggctgg
                                                 600
tgtctgcaat cccagcactt tgggaatctc aggaggggg atcccttgag cccaggagtt
tgaaaccagc ctgggcaaca cagcaagatc tcatctctac aagtaattta aaaaattagg
ccangtocag togeteacge ctgtaateet ageaetttgg gaggeggaag caggeagatg
                                                 780
acctgatgtc aggagttaag agaccagect ggccaacatg gtgaagcccc gtctctacta
                                                 840
                                                 900
aaaatacaaa aatcagctgg gtgtggtggc gcacgcctgt aatcccagct actcaggagg
ctgaggcagg agaatcgctg gaacctggga ggcagaggct gcagtgagct gagatca
                                                 957
```

<210> 9229 <211> 115

```
<212> DNA
<213> Homo sapiens
<400> 9229
gggegeagtg geteaegeet gtaateceag eactttagga ggeeaaggtg ggtggateae
                                                                       60
                                                                      115
gaggtcagga gatcgagacc atcctggcca acatggtgaa accccatctc tacta
<21.0> 9230
<211> 89
<212> DNA
<213> Homo sapiens
<400> 9230
tgagacagag tctcgctctt tcgcccaggc tggagtgcag tggcgcaatc tcggctcact
                                                                       60
gcaageteeg ceteetgggt teaggeeat
                                                                       89
<210> 9231
<211> 2907
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (27)
<223> n equals a,t,q, or c
<400> 9231
gatecagege actgggeet gacctngga cetggteate tttgegtgtg gaaaagatgg
                                                                      120
catttccagt tattgacagg tggatgctgg cctttaggga aaaaaaaata ttagaattcc
                                                                      180
ctacagaata aaggatgaag atgagaggtt aaggtttttc taaggcatga agagctgtgg
gggcagetge cettgttett tttgtegtgt gteetteaca tgcagtaact etgtteacge
                                                                      240
                                                                      300
ctcacaaaaa ccctatgagg tggagacctg ccatcaaccc ttcctgcccg ggtgccactg
aggccccaag gttaaatcat ttcccagagt gtatcagcag aggcacagcc acagagacac
                                                                      360
gtccgcacag agagetttcc agatcaccag taacagegtg agatcatggt gcagaaggtc
                                                                      420
atqaqqaqqa tqqcaacqaq cgagacacag ccggttggtg ctcacaagga cattggtaga
                                                                      480
tetgactgag ggccaggteg gctaggeett eccaggtgac aggageecag tgccggcett
                                                                      540
ggtgcacaca gcgcgtcctt gtgctttctc aggagagctt cactggggac actctgtgat
                                                                      600
                                                                      660
gtttttggag ggtcatttgg taatgtgttc aggagccaaa aaatatgcat aatattcagt
cttacaatta cattttttga atttatctca aggaaatccc agggatctgt gtgaagctgc
                                                                      720
                                                                      780
acatgctgct gctgctcagt gcgggactgt ttataatatt tgtaactcaa atgtccagaa
                                                                      840
gaactgtaca ctctgtgcat gttttcagta agttcatatt tgtaagaaaa agtgggtgtg
ttgagagaca aatttttgtg tacatttacc tggaaacaag cagtagtaca catatgcatg
                                                                      900
                                                                      960
catgaagtgg tgttttcctg agtgttaaga ttgtgaatgt tttattatga tcatttctac
tttttctatt ggaaaatact ttgtgtaatt aaaacatgaa gatggagcta ccatcaaaat
                                                                     1020
                                                                     1080
ggtgagcaat agagcactgt tcctcctggg gtggcctggt gggcctgagg gactcaggtg
                                                                     1140
qtqatqagga gtggccttga gtccctttcc tttccatggg acagtgggga cgagagctag
agtgatgagg caggttaagt gtgtgcctac ctccctgtgg ctggagcact gttgtggcca
                                                                     1200
                                                                     1260
ccccgggacc ccctgagcct ggtgtcgccc tggcttgctg gtcccagcct agggagtggg
                                                                     1320
cccctatggg cagagggtga ggtggctgtg ctggcactgc agctcaggca cacacacact
ggagtgttcc aatgggtgat caggttggat ggagccttga aattaagtca gtgatgtaat
                                                                     1380
                                                                     1440
ttttataatc tgtttcactt taaaacaaaa atctttgcac acctggtcca agttttctcc
cetttettee tgttgetgee atgatgaaag cagaagggae caccetecag ggagageage
                                                                     1500
aggaagggag gtgcgggtag gggccctggg tcagcagggg cggtcagtcc ggaggtgcac
                                                                     1560
ccccatttat tcctcgttct ggaagagatt tctagtcaca tgcatgtggc tcctgtgcca
                                                                     1620
catgtgtcat gaggtgccca ggtgggtttg gatttggatg agggcatctt tgaggatgca
                                                                     1680
ggggctttgt cataccctgt gggccccgtg tacacccctg gggcagatgt ggcctctaac
                                                                     1740
aggggaggt gcatggatct ctaagccggg gaggaaagca gattgcagac ttgccgaagt
                                                                     1800
gggagetgte tgetettgtg ttttetttag gggeaggaga attttgeeca geagteecte
                                                                     1860
                                                                     1920
gtggctccct ccacaccact gacccttacg cgtccaaggt tggagccctg gcaggtaaag
```

```
ggtgagcaag gtgcagttgc ctgtgagcag ctgtggaggg gcctttcctg ttgtacactt
                                                                     1980
                                                                    2040
cctgtgaggg tctcagaccc cttgcagact ctggacatca cttcctagag gggcctgggc
                                                                    2100
tcctttagtc ctgtgagtaa agctttggtt ttgatgactg tctcagggaa aggtagaaag
                                                                    2160
gtgcttggtg gcagtgaact tcctgctgca gaagtgggtg tgaccccagt gctggagaat
gggctgtgag ccgagtttcc cgcacctgca tgagtgagcg ccatggtcct tctccacaga
                                                                    2220
                                                                    2280
gegteetget gteactttgg tttgtgttaa etttgaegee tttettgttt ettactetge
tttcctgcat ggagcacaca gccccggctc cctttcagtc tgcatggcag acacctggcc
                                                                    2340
totgoaggto cagticatto tgtgtcccct ttcggtcgtc cctatgttgc cgtcaggtga
                                                                    2400
ttgagggtga aggtcggcct tggcagccca gtggaaagtc ccttgactcc tggccgtcag
                                                                    2460
tggcaggtct ccagcctttg ggaggaggaa acttctattt aacaaagaaa tggaattgac
                                                                    2520
                                                                    2580
tttqccacac acaqccaqaq cgatgatttg tagagccaac ctgctgagac attcaaagca
teagtegtag ggteaggace geeaggtgag gtgtggetee acctgeagea geetggggea
                                                                    2640
ggttgcctag cctctggctt tagcatcccc ttctgtgaaa tggggaaagt gatgggacct
                                                                    2700
                                                                    2760
ggetttgtag ggtggttgtg aggaectaea ggggtttttg caaaatactt ageccaggge
tgactaaaag attcagagac gctgggcatg gtggcacaca cctgtagttc caggtactcg
                                                                    2820
agaggeegag gegggaggat cacttgagee caggaattaa agtecageet gggcaacata
                                                                    2880
                                                                     2907
gtgagacett atttettaat aaaaaaa
<210> 9232
<211> 4602
<212> DNA
<213> Homo sapiens
<400> 9232
                                                                       60
cccagctcag ctactcagga ggctgaggca ggagaatcgc ttgaacccgg gaggcagagg
                                                                      120
ttgcaqtqaq ccaaqatcqc accattgcac tgcagcctgg gcaacaagag cgaaactcct
                                                                      180
tcgccaaaaa aaaagaaaaa aaataaaagc taattacaaa tacaggaaaa tggataggcc
atgtgttat aagtttgage tettgageea gtgaetteee tgeaegttea gettteteet
                                                                      240
                                                                      300
ttgtgaaatg gtaatagaag cacgctgcac aaaaaattct tgtggattac atgtgagggt
cttagaaaca cttgatgtgt aagccaacta ttatgtatta ctgtatatgg aacacaaggg
                                                                      360
atgtagccaa aactaaatgc aagtttgtgc ctcagatgtc ttcctatcag aacagagtca
                                                                      420
aatccagatt ttgatgctta aatgtgacag cttattcaga tttagaaaaa cttttggtat
                                                                      480
gggccaaaga aaacatatcc ttaaggggat atggccccta ggccctcatt ttcctttct
                                                                      540
gtctgagcaa ttaaaaaaag cattaagtaa attccacaaa ttctttggaa tacctagaga
                                                                      600
taaacagata tcatgttaac tgtatgataa taagttagaa tacttgcaac aaaatgcaga
                                                                      660
qttttctagg aaaacaagta atcattcaga aataagaata tgaatagttc ctcagttctc
                                                                      720
                                                                      780
cccctttgtg gaatttgtgc agtaaatgct gctccaaagc tctgtggaaa acagaagctt
cccatqaaaa atctqacaag ggtatctctc agaaagagag ctgtaatccc agcactgtgg
                                                                      840
gaggetgagg tgggagtatt gettgaggee aggagtteaa gaccageetg ggeaacgtgg
                                                                      900
                                                                      960
taagaccccc atctgtaaaa aaaataataa ttagccacgc gtggtggtgc acacctgtgg
teccaattae tggggagaet gaggeggaag aategettga geccaggaga tggaggttgt
                                                                     1020
cgtgagctag gatctgccac tgcactctag cctgggtgac agtaagaccc ttgtctcaaa
                                                                     1080
                                                                     1140
aaaaaaaaaa agaaaaactg cagattggtg actcttacga agatagatgg aaatgttcta
aataaaacac acttaggatc tggcaatata tatatttaat gtactattct gaccaaatgg
                                                                     1200
agettaatea gatagettga gaatgattta atgttacgaa atetgttaat tgcattatet
                                                                     1260
caataataga teggtgaata aetttattat teteteaaca aateetgtat tigatttaca
                                                                     1320
aaatggatgg gaggtttcag ggagagcagt tggaagcctg tgtgctcacc tgttaggaac
                                                                     1380
                                                                     1440
gagagtggca acagcagtgg ggaggagtgc tcggctcctg cacctgtctc gatggcagag
cccacagget tggctgacag acgtgggatg aaggaaagag aagcetetea etetteecac
                                                                     1560
agcattqtag tgcgatttca tgcagaagtc caagcaggtt ccaggacaat tgtgtaagaa
gctatggaca agaacgtcta agaaacggaa atgacataga ggatttgcac tgtagctaag
                                                                     1620
acttcacgca aggctgtggc cagctgaaag catgttctgg tgctgggggct gcgtggcaga
                                                                     1680
gccaggagec caggatccag cgcactgggc accgaectgg gacctggtca tetttgegtg
                                                                     1740
tggaaaagat ggcatttcca gttattgaca ggtgaatgct ggccttttag ggaaaaaaaa
                                                                     1800
atattagaat tocatacaga ataaagaatg aagatgagag gttaaaggtt tttctaaggc
                                                                     1860
atgaagaget gtgggggcag cetgecettg ttetttttgt egtgtgteet teacatgeag
                                                                     1920
taactctgtt cacgcctcac aaaaacccta tgaggtggag acctgccatc aacccttcct
                                                                     1980
gcacgggtgc cactgaggcc ccaaggttaa atcatttccc agagtgtatc agcagaggca
                                                                     2040
cagecacaga gacacgteeg cacagagage tttccagate accagtaaca gegtgagate
                                                                     2100
```

2160

atggtgcaga aggtcatgag gaggatggca acgagcgaga cacagccggt tggtgctcac

```
aaggacattg gtagatctga ctgagggcca ggtcggctag gccttcccag gtgacaggag
                                                                   2220
eccagtgeeg geettggtge acaeagegeg teettgtget ttetcaggag agetteactg
                                                                   2280
                                                                   2340
gggacactct gtgatgtttt tggagggtca tttggtaatg tgttcaggag ccaaaaaata
                                                                   2400
tgcataatat tcagtcttac aattacattt tttgaattta tctcaaggaa atcccaggga
tetgtgtgaa getgeacatg etgetgetge teagtgeggg aetgtttata atatttgtaa
                                                                   2460
ctcaaatgtc cagaagaact gtacactctg tgcatgtttt cagtaagttc atatttgtaa
                                                                   2520
                                                                   2580
qaaaaagtgg gtgtgttgag agacaaattt ttgtgtacat ttacctggaa acaagcagta
                                                                   2640
gtacacatat gcatgcatga agtggtgttt tcctgagtgt taagattgtg aatgttttat
tatgatcatt totacttttt ctattggaaa atactttgtg taattaaaac atgaagatgg
                                                                   2700
                                                                   2760
agetaccate aaaatggtga gcaatagage actgtteete etggggtgge etggtgggee
2820
ggggacgaga gctagagtga tgaggcaggt taagtgtgtg cctacctccc tgtggctgga
                                                                   2880
gcactgttgt ggccaccccg ggaccccctg agcctggtgt cgccctggct tgctggtccc
                                                                   2940
agcctaggga gtgggcccct atgggcagag ggtgaggtgg ctgtgctggc actgcagctc
                                                                   3000
aggcacacac acactggagt gttccaatgg gtgatcaggt tggatggagc cttgaaatta
                                                                   3060
agtcagtgat gtaattttta taatctgttt cactttaaaa caaaaatctt tgcacacctg
                                                                   3120
gtccaagttt tctccccttt cttcctgttg ctgccatgat gaaagcagaa gggaccaccc
                                                                   3180
tccagggaga gcagcaggaa gggagatgcg ggtaggggcc ctgggtcagc aggggcggtc
                                                                   3240
agtooggagg tgcaccccca tttattcctc gttctggaag agatttctag tcacatgcat
                                                                   3300
gtggctcctq tqccacatqt qtcatgaggt gcccaggtgg gtttggattt ggatgagggc
                                                                   3360
atctttgagg atgcaggggc tttgtcatac cctgtgggcc ccgtgtacac ccctggggca
                                                                   3420
gatgtggcct ctaacagggg agggtgcgtg gatctctaag ccggggagga aagcagattg
                                                                   3480
cagacttgcc gaagtgggag ctgtctgctc ttgtgttttc tttaggggca ggagaatttt
                                                                   3540
qcccagcagt ccctcgtggc tccctccaca ccactgaccc ttacgcatcc aaggttggag
                                                                   3600
                                                                   3660
ccctggcagg taaagggtga gcaaggtgca gttgcctgtg agcagctgtg gaggggcctt
teetgttgta caetteetgt gagggtetea gaeecettge agaetetgga cateaettee
                                                                   3720
                                                                   3780
tagaggggcc tgggctcctt tagtcctgtg agtaaagctt tggttttgat gactgtctca
gggaaaggta gaaaggtget tggtggcagt gaactteetg etgcagaagt gggtgtgace
                                                                   3840
ccagtgctgg agaatgggct gtgagccgag tttcccgcac ctgcatgagt gagcgccatg
                                                                   3900
                                                                   3960
gtccttctcc acagagegtc ctgctgtcac tttggtttgt gttaactttg acgcctttct
                                                                   4020
tgtttcttac tctgctttcc tgcatggagc acacagcccc ggctcccttt cagtctgcat
                                                                   4080
ggcagacace tggcctctgc aggtccagtt cattctgtgt cccctttcgg tcgtccctat
gttgccgtca ggtgattgag ggtgaaggtc ggccttggca gcccagtgga aagtcccttg
                                                                   4140
actectggce gtcagtggca ggtctccagc ctttgggagg aggaaacttc tatttaacaa
                                                                   4200
agaaatggaa ttgactttgc cacacacagc cagagcgatg atttgtagag ccaacctgct
                                                                   4260
gagacattca aagcatcagt cgtagggtca ggaccgccag gtgaggtgtg gctccacctg
                                                                   4320
cagcageetg gggcaggttg cetageetet ggetttagea teceettetg tgaaatgggg
                                                                   4380
aaagtgatgg gacctggctt tgtagggtgg ttgtgaggac ctacaggggt ttttgcaaaa
                                                                   4440
tacttagccc agggctgact aaaagattca gagacgctgg gcatggtggc acacacctgt
                                                                   4500
                                                                   4560
agttccaggt actcgagagg ccgaggcggg aggatcactt gagcccagga attaaagtcc
                                                                    4602
agcctgggca acatagtgag accttatttc ttaataaaaa aa
<210> 9233
<211> 443
<212> DNA
<213> Homo sapiens
<400> 9233
                                                                     60
gggagtttca tggcgatggc cgtctaccct catggctgtg gccccagttc ttcctgggtg
                                                                    120
ggccctgctg tagttctgct atacgctgtc cctgttctgg actctggtga cgccacacct
tccctagtcc ctccagccct aggggtggca gccccacgac gtgctggtct ctggtgcttg
                                                                    180
                                                                    240
cttcttagtg catggccgtg ccatgccctg gtgcctgccc gggatgcctg tgtggaatgc
ccagagtgtt ctaggcaggg teceetetgt gattagetee tcaagggtgg tgtetgtgte
                                                                    300
acagacactt tggggtcctg tcagtggcct ctcgaggctc ccagggtacc ctgtactttc
                                                                    360
tcaccccttg ttgctcatct attgtgggtt tgtctgtgtg ctgcaaaatg cacggctgta
                                                                    420
                                                                    443
ctgagcgcac cagccagcag ctg
```

<sup>&</sup>lt;210> 9234 <211> 443

```
<212> DNA
<213> Homo sapiens
<400> 9234
gggagtttca tggcgatggc cgtctaccct catggctgtg gccccagttc ttcctgggtg
                                                                      60
qcccctgctq tagttctgct atacgctgtc cctgttctgg actctggtga cgccacacct
                                                                      120
                                                                      180
tecctagtec etecageeet aggggtggea gecceaegae gtgetggtet etggtgettg
                                                                      240
cttcttagtg catggccgtg ccatgccctg gtgcctgccc gggatgcctg tgtggaatgc
ccagagtgtt ctaggcaggg tecectetgt gattagetee teaagggtgg tgtetgtgte
                                                                      300
acagacactt tggggtcctg tcagtggcct ctcgaggctc ccagggtacc ctgtactttc
                                                                      360
tcaccccttq ttqctcatct attgtgggtt tgtctgtgtg ctgcaaaatg cacggctgta
                                                                      420
                                                                      443
etgagegeae cagecageag etg
<210> 9235
<211> 1936
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (1768)
<223> n equals a,t,g, or c
<400> 9235
ttttttttt ttgtatttt agtagagacg ggggtttcac cgtattagcc aggatggtct
ccatctcctg accttgtgat ccgcccgcct cggcctccca aagtgctggg attacaggcg
                                                                      120
tgagccacca tgcccggcct caacgatatt gattctttgg gctgtagtca gtattggatt
                                                                      180
                                                                      240
atgatcaata ttatcaccat ttattttqtt gctacagttc ttccagctgt ggccaatcct
tcagttggat tcttgttttc catcaacatt ctccatcctg gctttttgtt ttgagcactt
                                                                      300
                                                                      360
cetteettee tageaceace aggetettgt attatecetg tecetgeect ggaategact
                                                                      420
cctcctccag agagecctgg tttcttttgt tagaggatgg tatatagaat ccaacatgca
gacacteggt ggacttattg ttactggggt tttgttatac tagggtttca gtggtcagtg
                                                                      480
                                                                      540
ctagtattta tgtatgttaa cccacgctgt gctttggatt caggctattt caaattttag
ataatatggt acatatatta ttaataccac tagttactac attggtactt ttcagcaaaa
                                                                      600
tatatctaag tgggatcaaa tgagactgta aatagcttta catcagttca ggtcagttat
                                                                      660
                                                                      720
gttgctaaat tacttttggc attaagttta gggaaaaaaa attgggtttg ggattttttg
                                                                      780
gtttcaacat ttgtgattga gagactatgg acctgtaata agtccaagaa cagcagttgc
aqtqtaacaq gactgttaat ggaatcgggt catttagaaa cagtcaagac ttcgctgttg
                                                                      840
                                                                      900
tgcatgtggt taggagccag tgcacacgtc agttcttagg aaatgtacag tctgagcaat
agcatttgaa atccaagact cttcccattg tgttgctgtt gagtgtagaa aataaaatgt
                                                                      960
                                                                     1020
gtgaatttet ttatettgag tattgagatt eteceettag aataaaacaa gaatttttet
                                                                     1080
ctcagtgtaa aaatgtcaag ttttattctt gaaatgaata gcaaagttaa gcttaaaaac
gtgaacaget teagaactat aaatgggtat gtatacettt etgetgteta agggeagaga
                                                                     1140
                                                                     1200
agggaaagaa agtgtggtgc ttatcagagg agacagcagc aagacacatt gtgacagaaa
                                                                     1260
accaagggta teetgtgtca cagtgaagtg taatgaggge accteteett teaagagaeg
aagattgaat acatgggaag cacactetee getgtgtgtt gtetaggaga ggtgcaccet
                                                                     1320
gtatggaaat atttgggaag gttaagatta agacagggta aaataaagca aaggcaaatc
                                                                     1380
acaaagcaag ggctaatgtt aatatgaaaa gtgcagaatt caaggaaaaa gcatggggac
                                                                     1440
                                                                     1500
aaagaagatt tttcctcttt ttggttgctg ttcatgtgta gcctacaaca gaactataag
                                                                     1560
acctatagac atttatatga atatttattt gaaaacgtat aatatcaaac aatgtaaaag
ccaatagaaa totcagataa ttgaatgtat agaaactago agtttgaaag tgattagtto
                                                                     1620
                                                                     1680
attatttqct gatcaagcag aaaaataagc atatgaaaga tatttaaaat gggattaata
aagttgattt aacagateet attecatgte etttgaatat ttatagaaat taaatggaac
                                                                     1740
aaattagggc atcaggaaaa ctatacanaa gtctttacca aaaaaaaaa tatatatata
                                                                     1800
tatgtgtagt actacctata tatatacata atatatagta ctgcttatat atatatatgc
                                                                     1860
ctatatgtac acatatatat atacatgtat aggcagtact atgttttctg atcataatat
                                                                     1920
                                                                     1936
gttaaattag taaaaa
```

<211> 22689 <212> DNA

```
<213> Homo sapiens
<400> 9236
agagaaagga aaaaattott agcacagtac ttattacaat ctgatttott ttotttgttt
                                                                    60
                                                                   120
ttctgtcacc ttttactagg atgtatgctc catgagagca gagcttcatg gtcttgtttg
                                                                   180
cetetetget gtetecacaa tgactgcage agtgtetgge acagagatge caaacatttg
ctaaaggaat gagtagggaa teaggttetg ttttgtetta cacceccag tgeetaceae
                                                                   240
tgtgcttggc ccataacaag tgcccagaaa ctggtgggta ctctgaggcc actctgaata
                                                                   300
taattgctat tggtagatct gtgttctcat cctagaattt agaatgggaa agcggtttag
                                                                   360
aactaagagt ctttcaagtg tttcgagcca aactgcaaag cttttagaat attgtctctg
                                                                   420
cagoctgaaa ctgactatta cacaggttcc cccagttccc attcaagagc gaagtctaga
                                                                   480
540
ctattttaat acatacattg catcagtcag tgagtcagtg agtatttatt gagccccttc
                                                                   600
aggatacaaa gtagtgctct ggtagagcta ttgagtttga aatattagtc acatttttaa
                                                                   660
accaaaacca aatccccaag tagttgaaag tgctgttcaa attgtcagag tgcagttcct
                                                                   720
gtagactgta ttttgtgaga tgggctttta ctttatatgt tcccacttgg gcaggaacaa
                                                                   780
aagtttggta aattactgag gtattacatt ttaccaaaat gaaattttga agtgatcctt
                                                                   840
catcattage tttetteetg tecaattgtt gagggagtgt gtgataatta cagcatettt
                                                                   900
tgagtaattt aagattttgg gatcttgtgc tgccaggaca gggtaaagaa taacacttgc
                                                                   960
cttcactctt tgacactagt gttcaaattg ggcagggaaa gaaggggtat tattgttgcc
                                                                  1020
                                                                  1080
teccagatee caactetate caaagtactg teteetttae ttetgtgage tgacagggtt
                                                                  1140
gcagaaacac ataaaatcct agactatctt gacatcacca accgtagagt ttgtgaaggt
aacqtgtcct ctacaaattc tcatttgttt tcattgtttg ttactctttt ttgttcagat
                                                                  1200
                                                                  1260
ttctctqttg acttctgcag tgaaccacct caaagccaat gttaagtcag ctgcagactt
                                                                  1320
gattagcctg cctaccactg tagagggact tcagaaggta ggtgccatgt gtgggtacag
                                                                  1380
agaetteaga aggtaggtge catgtgtggg tactatttge cataatteta gettettata
agttttcatt gaaagcctag catttgaaat cagctgctcc aagagggcag taatggagtg
                                                                  1440
                                                                  1500
tatcactoto toctaaaqaa ttcaqaacaa ttttgttttg gtctggttag ttaggccttt
                                                                  1560
aatttgcaac aggttacete agetgtgatt tatatgggtt catacetttt tatttggete
                                                                  1620
tetgagtece agaattgete tgetggeact ettgtgttag catatatggg ttegetttte
agettgettt tteagtteac cacteacaat atetteatea aageagacea attgtacatg
                                                                  1680
1740
gatgacctgg ggaaatgcaa aaattaaaaa ttcaggaaac aagtgttggc aaggatatgt
                                                                  1800
ggaacgaagg aaattttcaa acactcctgc tcctgctagg agtattaatt ggtaaaaatc
                                                                  1860
actttggagg ctgggcatgg tagctcatga ctgtaatccc aacgttttgg gaggctgagc
                                                                  1920
caggaggate acttgaacce aggaattaca gaccageetg ggcaacatag ggagaceteg
                                                                  1980
totttacaaa aaattttaaa gttagotggg catggtggca cacaactgta gtoccagota
                                                                  2040
catgggaggc tgaagtagga agatcacttg agcctgggag gttgaggcta cagtgagctg
                                                                  2100
tgaccaacca gatgaatagt actcagggat ccttagagat ggacgggaag agtggatagg
                                                                  2160
ggtaggaagg cagaagaggt gcctaattcg aacataaaga acatcatccc ctgacacagg
                                                                  2220
                                                                   2280
aaatggaaga agggattoco caaacggtgg atatcaaatc taggatottt gaattataaa
aatatgtgct aagtttggtc agattatgtg ccagggtcta tgagcatatg aattctttcc
                                                                   2340
acaaaggagc aagaaatttc taagccataa gcgaagacaa aatttgctat tttatagcca
                                                                   2400
caccatetgt gtgtgctcag tctccataat ttgctacttg tccaatgtgg ccatctactt
                                                                   2460
                                                                   2520
acaaattcgg ggggaaaaaa aaggggtagg gacaactctg atgaggccag attcttgccg
ttgttcctag ggccaattca ggaaatgata ggcttctgta gccattagta cagaagcagc
                                                                   2580
                                                                   2640
tctcacagtc ttgcattaga aaaggaaact ggtttattct tttttttatt acactttaag
ttctagggta catgtgcaca acgtgcaggt ttgttacgta tgtatatatg tgccatgttg
                                                                   2700
gtgtgctgca cccattaact catcatttac attaggtata tctcctaatg ctatcctcc
                                                                   2760
ccccacccca aaacaggccc cggtgtgtga tgttcccctt cctgtgtcca agtgttctca
                                                                   2820
ttgttcaatt cccacctatg agtgagaaca tgcagtgttt ggttttttgt ccttgcaata
                                                                   2880
gtttgctgag aatgatggtt tccagcttca tccatgtccc tacaaagaac atgaactcat
                                                                   2940
                                                                   3000
cattttttat ggctgcatag tattccatgg tgtatatctg ccatgttttc ttaatctagt
ctatcactga tggacatttg ggttggttcc aagtctttgc tattgtgaat agtgccgcaa
                                                                   3060
taaacataag tgtgcgtgtg tctttatagc aacatgattt ataatccttt gggtatatac
                                                                   3120
ccagtaacgg gatggctggg tcaaatggta tttctagttc tagatccttg aggaatctcc
                                                                   3180
                                                                   3240
acactgtctt ccacaatggt tgaactagtt tacagtccca ccaacagtgt aaaagtgttc
ctatttctcc acatectete cageacetgt tgtttcctga tttttaatga teaccattet
                                                                   3300
aactggtgtg agatggtatc tcattgtggt tttgatttgc atttctgtga tggccagtga
                                                                   3360
```

tgatgagcat	tttttcatgt	gtctgttggc	tgcataaatg	tcttctttg	agaagtgtct	3420
gttcgtatcc	ttcacccact	ttttgatggg	gttgtttgat	tttttcttgt	aaatttgttt	3480
aagttctttg	tagattctgg	atattagccg	tttgtcagat	gaggagattg	caaaaatttt	3540
cttccattct	gtaggttgcc	tgttcactct	gatggtagtt	tcttttgctg	tgcagaagct	3600
ctttagttta	gttagatccc	atttgtcaat	tttggctttt	gttgccattg	cttttggtgt	3660
tttagacatg	aagtccttgc	ccatgcctat	gtcctgaatg	gtattgccta	ggttttcttc	3720
tagggttttt	atggttttag	gtctaacatt	taagtattta	atccatcttg	aattaatttt	3780
				catatggcta		3840
				tgtttttgtc		3900
				gctctgttct		3960
tctatatctc	tgttttggta	ccagaaaagg	aaactggttt	attcttgaat	ttattcattc	4020
aataaacatt	tgtggaactt	cctccagtat	gtaccaggca	ctttgctgtt	gatgggaata	4080
ctagtttcag	agttttgctc	cagagttcac	atggctctgt	cagttgcttc	cttaggggaa	4140
aaaagaaaag	aaaaaaaaa	tccttaaaca	agagettaet	atcttctggc	atcccaatgg	4200
				taggtgtctt		4260 4320
				acagagetta		4320
				gcaaatctgt		4440
tgccaggcac	tgtgtttctt	tcaagtggct	cagttttgaa	gtggtaggtc	atgecaaata	4500
cctaacttta	ttgtatctca	tgtaattttt	attagtgtca	tetegtgtte	tettggatte	4560
				ctaatgtggc		4620
tgtcagcatg	tcttgaaaag	gccaaaactc	actgaatagt	aacacccttt	tagatgttee	4620
cttaggacag	gettttttta	aaacatggct	cetgaattat	atctccaagt	ctattgacta	4740
cttgggcttt	ttagggetaa	tgaaagcaaa	gtaagccact	actcatatcc ttgagtttcc	caaccageg	4800
tatgettage	tecceetttt	actcasaata	teettteete	ctaacaagtg	gcagtctact	4860
atettagata	ggggatetec	cttcccacac	caccacttca	cagaggcagt	ttataaaaaa	4920
				tetttaggga		4980
				tttgattgat		5040
tcctgttaat	tateteagta	tacactacat	gtaatcatag	tttgaagata	tttgaaataa	5100
tcagaaacac	coattttcat	tagggcagtg	tttcattagg	gcaatgtaaa	ttaaaatcac	5160
aatatacact	tccattagaa	tggctgaagt	tgaaaagaat	gactgtacca	atattggtac	5220
aggattggtg	aggatatgga	gtaacaggaa	ctctcattcc	ctgctggtgg	gaatgtaaaa	5280
tggcataacc	attttagaac	attgttgggc	agttttttaa	caagtgaagc	atagacctgc	5340
catatgatca	gccattcacc	tgctaggtat	tatggcgatt	agaaagcata	tgataaaggg	5400
				ttatagcagc		5460
atagtcaaat	attgaacaca	gcctaaatgt	ccatgagcag	ggggagagat	aaactgtgat	5520
				agcctcaaca		5580
				ctacttgctc		5640 5700
cttatataaa	atctagaaaa	tgaagactga	tttattgtga	cagaaagtgg	atcagtggtt	5760
geetgggaae	gatcggcaag	ggagtgatta	cagagagtca	tgaggaaact	etgagaggig	5820
				ttgtttatgt		5880
tcaaattata	catttttgaa	tatgtacagt	natatagatt	tcagttgtct ccattggcaa	tecttteaac	5940
cccacaccc	ttactataca	aggactacag	agegeageee	atgaacacaa	gaaaacgatg	6000
geattactcc	agagtgatat	ageaeeaeag	cccaccaagt	cagcatgctc	ctactcaccc	6060
tttttatat	aagagtcatg	ttaccaactt	tccactaatc	tgaaaaggcc	ctgctatgca	6120
				ctacaatttg		6180
				catagtactg		6240
ggtaataaga	cacagttcct	gaggatggaa	tgggtaggac	agaaaatgga	aaagaaggaa	6300
aggaagtgga	aaagtgtete	attgtttatt	actacataac	aaagcacccc	cagaagtttg	6360
tggcttaaaa	caagtaatta	tttctcacta	ttctgtgcat	caggaatttg	agcaaggctc	6420
ttagactccc	aaatgctgaa	acatgtgctc	gtggatgaaa	ggcaggctgt	ctagcatgtt	6480
ccagctccag	ccaggctgtc	agttaaatgc	agcctacaac	acatggaaca	gcaccacccc	6540
				tcatgagaaa		6600
ttgttgttct	aagccacaaa	gctttgggat	aatttgttag	gcagcaacag	ataactgaca	6660
gaatcaaacc	cctgcagtgc	ctaggaattg	ttttcaaata	tetetggate	acttagtgct	6720
gctgcagatg	taagctgtct	gcagtcattt	ggaggcctta	atcaatcact	taatgggtga	6780
cagccccgtg	aaggatttat	gaagagtaaa	aaaaggatgg	tgcagccctt	gccatcttgc	6840 6900
tggggagatg	agttatatgt	aactcatctg	aaatcaggac	tattcaaggc	acacaaaagt	6960
				ccccacctgc		7020
cttcagaatt	tcaagtttaa	artgggaagt	Lugtaccaag	gagacctggg	ccacaccaga	7020

	agagagtttt					7080
	acccagagga					7140
ctaactgccg	ctgagtaact	gtgtgaccca	tagtaacaaa	gacccctcta	attcagcaat	7200
tcttttatta	ttttaatatc	ttgattatgc	tctcaagtaa	ttcactattt	tctaaaataa	7260
tttttcctaa	ctaaaaaatt	tectgeette	tagaaccatg	gattccccc	tccttctctc	7320
	ctttattgtt					7380
	acaacttatt					7440
	tagctgccaa					7500
	gctctgaagg					7560
	gttatacttc					7620
	taaccctcaa					7680
	atgattggtg					7740
aataatycac	tgtcaaagct	gttatgttaa	atgaccaage	taacactata	ccaccttgac	7800
	tecetggaaa					7860
						7920
	agaaatggtt					7980
	cagttcccta					8040
gggttetete	agaacctagc	acaagactgg	ttageetgta	catteeetgg	caatacttac	8100
	gtggatgcat					8160
ttaagtagac	ctaataattc	cttgttgcct	acactaaact	tettteetet	taacagaatc	8220
	gaaggagact					
	caataaaacc					8280
	tgaccacagt					8340
gtgtctcagc	aggtgcatcc	tgtatttatt	tgeetgeetg	ggagctgagc	agagaggaat	8400
gtgtgttggt	atctcgggga	tccatattgc	tgtcctttcc	cttctttggc	actttgcagt	8460
	atgtcagtca					8520
gagcagatta	tcctgaaact	ctttatgaaa	aaatagctat	ctgggcaggt	taaagatgaa	8580
	agtaatccag					8640
tagaaagcat	atccttgaaa	atcaggattt	tctaaagtct	aaagacgaaa	aggcaagagg	8700
gggaaaaaag	actttgagtt	cagaatcaca	ttaaagagaa	tagaggaaat	cttcactcag	8760
	gtcctgagtt					8820
	tactggagga					8880
tacttgttat	ggtattgtta	catgagccaa	ttcagtaatc	ggtattgttc	ctgaggtagg	8940
tttgttctga	caaattaggt	taatggacct	ttcatttaat	aacccagcaa	gcctttcctc	9000
cagcaggtga	ggtaaacatt	ggggaaatca	attcccaagc	tctcagcttt	ctgggaccaa	9060
agagtgaatc	atgtaggtag	tectettece	tctttccccc	tcctgtctag	ctgaggccaa	9120
acaattccaa	aaggagcaat	ttagagtgcg	agggacaaag	caaagacaga	cgattgatgg	9180
tcaaaaccag	.gaaaaggagt	ttacttcagt	acttgacata	gtaatggttg	ttcggtgctg	9240
ctggcctgct	tgtctaattt	acgtctttag	tggattccat	aactttattt	atttccactc	9300
taggatatcc	tgtaccttca	caactcttta	gaggaggtaa	acagtgccct	agtggggtac	9360
cagagacaga	atgatcttaa	actcgaggga	atgaacgaga	cagtcagtaa	tcttacccag	9420
agagtcaacc	tgatagaaag	cgatgtggtt	gctatgagca	aggtagaaaa	gaaagcaaac	9480
ctgtccttca	gcatggtaag	ccttttctga	tcttttgtga	catgcagtgt	gttttgtctg	9540
tgcatggata	acattctacc	accttttgag	aacagccttc	tggcatattt	gagaggccac	9600
acatttgtgt	tgtgcttaat	cctcacaatg	tgttgtctca	tttaatcctc	acactagctg	9660
tgtgatgtga	atggccaggc	agtgtttgtc	ctgatttgga	gagggagatg	cggagaggtc	9720
gagtcgctta	ccaaggcctc	accactagtt	gttggcagag	atgacaaggc	tactgtcatg	9780
ttaccagtgc	gccatctggt	agggaagtgc	tggcacgtat	ttccgagggc	cttttgggtc	9840
ttttctttt	taagttatta	ggggtgggag	ccatgaaaat	gatagtaacc	aaaaatcttt	9900
tatcatttct	ttaagcctga	acttggcttt	catatttatc	ctgctgtcta	tatattaagg	9960
ggaacctttt	gcgtatgtca	ggaaacagat	caggtcagat	cagetececa	acttaagagg	10020
tcattgagtt	cacctcctca	ttttacatgt	aaggaaactg	acctactaag	tcactgatgc	10080
	tgcacggctt					10140
cataaacttt	gtgcagggat	ccacatggat	tcttttttta	ataactgcag	ccccaccct	10200
	atatagcaaa					10260
aattgtgcca	taaattcaag	taaccaccaa	agctggaagt	aagcccacaa	ataaagtcaa	10320
	atggaaagca					10380
tacctagact	tggctttgaa	gggtggagtt	ggaagacctq	ttccccctcc	tgctttacag	10440
agttgtataa	tttactacaa	agctgtgaag	attaaaggag	ctttatttta	cgaagccctt	10500
ttgaactcag	ctaaactagg	ttggctaaga	attttggatg	atgagtatta	tgccttgaaa	10560
attttcaaaa	cttattgtga	aaacttacca	ctcctaaact	ctctttactq	tetetgeeet	10620
ctccccctac	tttatatttc	tccagcagag	aaaataggta	atagtatcca	tctgtcctac	10680
			55	•	-	

```
tgtttcttag agcagtatcg tgctcagcat ggtattttga gtaaaagttc taccaccttt 10740
tatccttcaa agccttaaag tttgtgactg aaacagctag aagcactagt ttcaacttcg
tototggcot ttotocotot ctcctcccat ctcccactcc tctgcaattt ctgttgagag 10860
tgttctgaga tcctttaaat aagtttgacg aatttgttta aaagtgctag gtgttcaagt
                                                                 10920
tttaatgttt gcctttaatc ttccctttgt ttgtttgttt ttgttttgcc ctttaagatg 10980
ggtgatagat ctgccactct gaaaagacag tctttggatc aagtcaccaa cagaacagat 11040
acagtaaaaa tccaaagcat aaaggtaaat aatgggaggc ttaccctgaa gtaaaagtaa 11100
atgcagcagc atctctgtgc ttttgatcta ctgctacttt ttcaaagggc gtacttttgt 11160
tctcatgtgc tgaaacttca aaacaaagca attagtaaat tagtatgtta gtgaataaat 11220
gaatactttt ttaggcacct accetgtgcc aaacacttta gtaggagctg gggggaccat 11280
aqtqaqcaaq gcaqacatgt gaccctatt gtggtggagc tcaaagtcct gtcagtcaga 11340
aaatcgttaa cacataattg aacaggtcat gaatcatgag tatgataagt attataaagg 11400
acaaatacag gatatgataa gatcaagaag gcttccctaa ggaaatgact tttacactaa 11460
gacagtaagt tatctgtact aatgatgggg gacagaggca gagataatct aaaaatggtg 11520
totaatotaa aatttattto otatttttgt attgcaatot otatgtatto atagtocatt
taaacctcag ccagttccct tcaccttgta ccttcccctt ttttgttctt cctagacata
ctgtcaagac agcaatctat gatatgcttt gatattccag gaaagaaagt gtgattacag 11700
tattototga ttagagtgtt aaactotggg ctaagataaa agaaaagcca ggaagattat
                                                                11760
gaccaagtga ctaaattacc atctcaaatg catattatgt ttgagaagtt gggaggatct 11820
gaggttcaga gaaaatgaac ttgaactgga accacacagt aaaggcagct tttgatgtaa 11880
tgctttatat ctttattttt cctaccttaa tagttttata ttatctagat aaagtcacaa 11940
tatattaagg tittaatgca tcataagcta agettitgti gagttitcta actgettetg 12000
cagatttttt ttaaacctca cctagagaag acagaaaaac ttaagagcca gatgtaaatt
ttgagcacaa aaaaactaat aggtggtttc tattagaaag tagtagcaat ttcagccaca
gttcacattt taacaataaa tatcagaaca caccagtaca catgtataca taaatttcat
                                                                12240
cttggcttta ctttcaggcc ttttttgttt ttaactgtca tcgcagggta tcagttcctt
tgtcctacct catccaaaca tcctaaccag atacaatttc tccttaccat tagttcttca
aacatttagt acctagtttt cactacatat gttcatattt tagctcccta aataaactga
gtgaactact atacagtaac tattagagta gaaataagat ggggcaagag aagttaacaa 12420
ttacttatac aagaaaagta aatcaataat aaaataaatg tgtaatgagt tggtgttcta
attaaacata ggatcaggac ctttcacact catctaagca gttagaaatg agcctcatag 12540
aaaccagatg totototttt tataattaaa tgtatttgta tatgccactc ttgatactcc 12600
tgggaatgag gcagggtatg ggcgaaaaaa cttttttaaa agatacgagc aagcaagact 12660
ttgaattaga aatattacag ctccttcttt atgtcttaac agtttctgcc accagttgac 12720
tcatcaccag ggagaaacag aggaaagatc aggggaaaac ttgtggtttg tttttgttca 12780
gttgcttctt tttgtaaggt ggtaagagca tgaaattctg cctaaagtgg tctagtcaca 12840
aggtgaagca agatatttcg gaaagttatt tagttagtgt gaaatagctc ctagaaaaca 12900
agatectget tatttaggaa atgggtgteg cataggeace tgageaaggg tacattteet
ttactgctga cacatgcatt ccttccccca tcaaccaaat gttcacagtg aatcagatca
totgtagcat aatgttooot taatggttto aaatccagca agatacttat cagtgotgag 13080
qaccaaaqac atcaccagta tatgttgatt cattctttta ttgtctttat agggaaccta
ctgagggtca aacactacat gctaaacagg ctctgggaat acagtggaca cttagatgaa 13200
gtcttactac caccttaaac cttctataat ctttgttttg tgcagaaaga agatagttca 13260
aatteteagg tateeaaget aagagagaaa eteeagetga teagtgetet tacaaacaaa 13320
atatttcatg gaggettgag cagettgeet eteacatggg gageagggaa ggtgttecag
cagtactgat cqcaccaagc gagtgatgcc tgaacgcacc gagatgaagc tgatacactt
tgctttcatt tagaaaaggc ccattttgta catgatttgt actctagtct attaagggaa
                                                                 13560
gaattggtaa tgtttagctg gaaatagaat tctccatgct gtctgcatcc aattataggc
                                                                 13620
aaaaatgtta ctgtcataga gtatattaag ccagccctaa aagttgttta tgagagtctt
                                                                 13680
                                                                 13740
tteetttetg taagtgeata acatgtattt aaaaataaat attegeeett etgaaaateg
ttaacaaaaa taatgatggg atctttgggt tggaagggtc tttggcttta ggtatggacc 13800
tgtctaatca atattagcag atacatgagc ctccactgat ttagaccctg tgaggacata 13860
accaaggeac tggactgtgt tagetttgac etttteecce acacaagtat ttttetattt 13920
tagaaaagca gtacaaactc tcttgaattc tcctttagta ggagacagaa ctgtggtgga 13980
atgtcttgtc ctaacattgt gctacatcat cttacggttg cactcttagc accagcttag 14040
                                                                 14100
egggtggcac ataccectag actgggttta aagcacatet eccaggatgt caagatettt
gatatecage cactgttett gecaettgae agettaaget ettaceatet aaacatgttt
                                                                 14160
aatgctagct tgtactgtaa gatcttctaa tgggactgct gctgcaaacc ttaacgtaat
ataatactga ttggtgttcc cttgcccaca aatatgtctc aatccaagcc tttaacttca
catagtcact atgctacttt atcttcaaat gtttctctaa attaattgta tatccaattt 14340
```

tcctaaaagg	tgaccttcga	tactagttta	atttggtgtt	agattcaata	atactaaata	14400
aaaccttatg	tatttgttac	agagcaagta	gagagtttca	catcaaagcc	atcagcattg	14460
ccaaaatttt	cacagtttct	tggagaccca	gttgagaaag	ctqcccaact	aagacctatc	14520
	gagtttctag					14580
	taataacttt					14640
						14700
	aggagatatc					14760
	ccatgaacat					
	cacacagcaa					14820
	gtgcttttt					14880
tcacagcaac	ctctgcctcc	cagggttaag	caattctcat	gcctcagcct	cccaagtagc	14940
tgggacaggt	gtgtgccacc	atgcctggct	aattttttgt	atttttagta	aagatagggt	15000
ttcaccatgt	tggccaggct	ggtcttgaac	tcctgacctc	aagtgaccca	cctgcctcag	15060
cctactgaag	tgctgggatt	acaagcacaa	accaactcac	ctggccgaag	cttgcacttt	15120
	actatattat					15180
	cctagtgcta					15240
	tattacagtc					15300
	aagtaaaagt					15360
						15420
	atcagcaaaa					
	agcagtgcat					15480
gtattagctg	gctgcctggc	aaatcacttg	ctcctgtcca	ccacaccttc	ctctggctct	15540
tctctttagc	ctagatacca	ttctaccagg	aacatttcct	tacctccagt	gactggatta	15600
ggctcctcct	gtgtgctctt	aaattttgtt	tgcccctgtt	tagcacatgt	cactctgttg	15660
gaatttcctg	gggagataca	aaatataact	tcctatgggt	aaggactatg	tettgtttae	15720
	tagcacagta					15780
	tgcaattaaa					15840
	tacttttctt					15900
addagagaa	ttgtgtttaa	taggaacaca	agetteetge	cactttccat	tottaaatca	15960
	agaatgaatg					16020
	ttcagtcctc					16080
						16140
aatgacctga	ggcagcaatc	atatttttat	Ligaalacig	ccaccaageg	tattacaata	16200
catgttgtat	aaactcatgc	cacaaaaaaa	aagaaaaaa	aaaacagaac	tttttageta	16260
	gtaaggcatt					
ttttgacatt	ttattagctg	cattgctgca	cctattgtag	gagtgagagt	agggccctat	16320
	gtttatagga					16380
ctcccttcaa	gctattttta	ttcttcctga	ataccaaaca	tcaagaggcc	tattttacct	16440
	tggaataaat					16500
	tgaccttctt					16560
caagtatttt	ttaaatgtta	tgtatatacg	gccaggtgca	gtggctcatg	cctgtaatcc	16620
	ggaggccaag					16680
	gtgaaatccc					16740
	taatcccagc					16800
agtgaggtgt	gatcatgcca	ctgcactcta	acctgggtga	cagaggaga	ccctqtctca	16860
222222222	aaaagttatg	tatataacto	accttcctaa	gtgtttgtga	tgaggccctt	16920
gagaaaatgg	cagaagaaac	tattgataga	cattetetaa	tcattttqqc	tcaatattgc	16980
gagaaaacgc	aaaaagatac	eactgataga	ataatattaa	tettttett	tttactcatt	17040
cattgaaata	aaaaayatac	agateaacty	graatattgc	tataattatt	ttttattaaa	17100
tttaaaaagt	agagagcatg	cactttggag	agacaactcc	tettt	atagagtatt	17160
atacaattca	cataccataa	catteacett	tttaaaatge	agigililla	acceagegee	17220
	ttcacaaggt					
	cagaatctct					17280
gtctccagca	accactagtc	tcttaatcac	tatctctatg	gatttgccta	tttggggtgt	17340
ttcacataaa	tggaatcata	cagtatgtgg	ccttgtgtgt	gctttttctt	tcaatatgat	17400
tctttcactt	agcataatgt	ttttatggtc	tattcatgtt	ggagcatgta	tcagtacttc	17460
gttccttttt	atggctgaat	aatattccat	tctgttgacc	taacacattt	tggtctgttc	17520
atccgttgat	ggacatttcg	attqttctca	cttttgggct	attaagagta	atgctgccat	17580
	gtgcaagttt					17640
	tggaattaat					17700
cttttccaga	gtggctgtac	catgttacat	teccateage	aatgtgtgag	ggttcaatcc	17760
	catcctccct					17820
tagtgattat	gacatggtat	ctcattacec	ttttgagtca	ctaattetta	agctgcttaa	17880
taytyattat	cagagagaca	agtgtgaggt	antanaarra	acactagect	addtaataad	17940
ccccggatc	LagagagaCa	aytyttacat	aytayaadyd	gractygact	aggraaraag	18000
adatttgtat	tctaggccag	graraara	ctageacttt	ggggaggctg	agginggeag	10000

						18060
atcatttgag	gctaggagtt	agagacctgg	ccgacatgat	gaaaccgcat	ctctactaaa	
aatacaaaaa	ttagccaggc	ctggtgatac	acacctgtca	tgccagctac	taaggaggct	18120
gaggcaggag	aatagcttga	acctaggagg	cagaggttgc	agtgagccaa	gatcatacca	18180
ctgcactcca	gcctgggtga	cagagtaaga	ctccaccaaa	aaaaaaaaa	aaaaaaaaaa	18240
	ggcgtggtgg					18300
	tgaggtcagg					18360
	ttaaaaaaaa					18420
	gaagcacaaa					18480
						18540
aategeeeca	ctgcactcca	gegegggega	cagagtgaga	cttagcttta	teettteete	18600
	tattgtattc					18660
	ggatttcctg					
	gtcattcctc					18720
	gttttatgag					18780
tttcacccct	tcaacataag	aataaattca	ggaaaatcta	aagggaagac	gctggacaga	18840
gagaagatga	gaccattcat	tctcctgcga	ttatctgtca	ctgcttctac	tttggcagtg	18900
tctcactgtg	ttgcccaggc	tggtctcaaa	ttcctggcct	caagcaatcc	tcctgcctca	18960
gcctcccaga	gtgttgggat	tataggcata	agccactgca	cccagccttt	tttttttt	19020
tttttttaat	atatttttaa	gggatcaaaa	attagtcttc	ctgatttagt	gaaatcctaa	19080
actttaccat	ttggaaacaa	aatttgggga	gtagetttte	ttttagtgtt	ttaaattcag	19140
ttgagactac	ttttaactaa	atttagctgt	atgtttagac	gtatacattt	tttgtaattc	19200
	gatcttcagg					19260
	gaaatctgga					19320
gacctactag	tccgatggag	atagaagata	ctcettcctc	gaggtaaggg	taggtttagg	19380
agcatttgat	catcaggcat	atyyaayata	tagagtagat	satatetatt	tacctaacaa	19440
tatetagett	catcaggcat	attttagaaa	-to-to-to-	aacacccact	aggagatagt	19500
	cttacttacc					19560
ttgccacctt	ttaacttgtt	tgaagaagct	atataaaagt	tattttttta	aagaagaaga	19620
ccattttact	tatgatgttc	agaaatctat	gattteetac	aaccagtaag	atcttacatt	
ttaaaattgc	cagaaaaaaa	attaaagccc	tetttttte	tettteettt	ttttgagggg	19680
aggagacctt	atcttttaaa	gctgggaaat	gtatatagag	agagaataag	ccacttttat	19740
atttcactta	aatttgcctt	aaattagctg	cactttatag	agactcagaa	aatgtctttt	19800
	taggcctttt					19860
ttgtgtggaa	agtaggaaga	atggttttga	acaggatatg	aacaaatgac	ttattaaaaa	19920
ttgctgatct	ggtgtaggtg	gcagctgaaa	ctacatccat	gtctccataa	ggtatccctc	19980
aaaggcccag	gcgctgccag	ggggtttgtc	ctggtagctg	gaggaaccga	tttcagggag	20040
	agacaatact					20100
	ccctcagcta					20160
cattttttagt	actatttcag	gatttatgag	cataaaaaqt	tatccattgg	ggagctccat	20220
tttccctact	gagtgagcta	gattgccttc	cccacccacc	cacttaaqtc	tgtcttaaag	20280
ccateactaa	ctcccaccac	cartaccatc	tccatttgaa	tagcagggt	aaattccccc	20340
	tcacactgac					20400
agccattatt	catacccctt	cacceagage	ctagaagag	accaadadcc	taatatottt	20460
cccagaaaac	tgactaaagc	gagaccccac	atasastass	acetatagagee	taatattcac	20520
ccccggggga	Lyactaaage	caaaaaaggcc	bososstat	ataggggaa	astacassaa	20580
tttccttacc	attaccagct	cagaagtagt	tagaggeett	ctacccaaag	tttcaaatct	20640
tatagcaggg	caggcctgga	geraggger	tcacatggtg	gragraager	ccccaaaccc	20700
	agtacaatac					20760
	ggaataatac					20780
gttcttagaa	gcagtctttg	ggcaacaact	tgaaagggga	aaaaaaaact	acaaaaactt	
aactttggta	taggccaagt	cagggagaaa	gtagagaaag	ctgtcatgcc	acagacttct	20880
ttagtggaga	tcatttcctt	tttaactttg	ttcaggttgc	ccttcaccat	ggatacagtc	20940
	aaacatttaa					21000
	ttaaattttt					21060
cttttcccat	gaatgtgtcc	ccttatctca	ttatagctta	tgctcagttt	cactttcttg	21120
gaaaggttaa	aacaaattag	cctggcactt	taggtaactt	gaaaataact	ctcacccttc	21180
tgactgcctt	ccatccactc	tcaccccaca	ccttttttta	atatatatac	acccttacag	21240
attttctaac	aaccaaataa	aattctagca	ataaattgaa	ttatactgct	atatttgtat	21300
atactgtacc	ataaatagta	tatatataca	togaaggtat	ttttttgaga	actgatttat	21360
atgaaatata	cttgagggta	atgtagcttg	tectttttag	tttcaaattc	ttattcatag	21420
gcagatactt	tgaagacacc	ttaactctt	attatatata	ttttccctta	catcagataa	21480
ctatacatco	agaaatccat	tttattttt	ggtttatctt	ctattettee	taccttqtqc	21540
ttatatatagg	agtatcaccc	ctgagccagt	atacagtacc	atcetetece	cctaccaagt	21600
ttagangaga	tgtttatact	ccattctcac	atctatgaat	atttttgtca	tectgeetga	21660
	, cycecacact	guacacag	ccacgaac			

```
gaaagtacat cttccaggca aaagtagggt atcttgaact cctttcttct gagttgagca 21720
gactcactgg cttaagcatc ccataagcct attatttagt gtgaatttgg gacttttatt
tgtatgttgt cttaacttac taageetgtg acttgtattt agetgtagte aageetcace
agccatatct catctctgag aggaagactg gatagtgagt ttggttttgg ttttggtttt 21900
aaaccctttt accttttcag tetggcaget cetactgetg ettteetaag ttactcaaag 21960
cactgettet tggteettgt tttettttge ettgtactat ettgtataat gtttactaaa
agageeteee cataaateag agaggeaaaa aggtageata taaaaagaag aaccaaaaga 22080
agagaaaacc tgacttctag atgactgtgg tgtcatctaa aaggcagagg tgcctgaccc 22140
tcaggaatgt gtatgatgca acagagctga agaatgggtt cccttcacct actgctggcc 22200
attgtccctt ctgttggaga ttcctttctt tatggttgct gttcataacc ccttcaacac 22260
eccecettge tggteetgee ggteaeagtt gaggattttg getgtgatgg geteatacte 22320
ataatggcct gttgagttgt ttttagtgac aggttttgtt tgctgcacac ctcattggct 22380
tgcttaccaa caccagctag aagtggtccc tctttcatat ccaaaccaga acacatttgg 22440
gtattcctga gactttatag agcgtgtatt gtttgttata cgaacctaac ctaccttgtt
                                                                  22500
gttttctcat attaagaaat ttaaatctac tttgttttag tgaagctatt ttggtaatgt
                                                                   22560
ataagcaatt ttggttctgt ttagggagaa ttcagggttt ccatgacttg atttgagctt
                                                                   22620
tgcatatttc aaataagtaa cacagccatt ttaatttagc taaataaaaa aatttctttt
                                                                   22680
                                                                   22689
ttctctcaa
<210> 9237
<211> 1754
<212> DNA
<213> Homo sapiens
<400> 9237
                                                                      60
ctttttttt tttcttttaa tgtttcatag catgacatcc aggtgggtcc tgacctctgt
caataccacc ttcctgaggt tagttccatt tcctactctg cacctgattc ctgcagctcc
                                                                     120
caccttcagt gagaggaggc tacagttctg aaggaaaagg cttggcattg aagctatggt
                                                                     180
cttcctgggc cagattcagg agggaatgga agagaacatt cctttcagga caggtggcca
                                                                     240
                                                                     300
aaggatagga gacagagtgg ttcagcaggg ggggtaggtt gcacaagggt ggggcaaagg
                                                                     360
gcacctcctg aaagatggga agtgggaatg gggatctggc ctgggggctgc tgtggagcca
getgeagtge aggttgeagg ggageagggg etteegeett ggggttgetg tettggteag
                                                                     420
                                                                     480
catggeteet geettegggg atgtecaaat cecacagaac atetggatte tggaceteag
teteagtett ggtgacagea ggggcaggge cegtgttgat ggetgeatte atgeegtage
                                                                     540
gccgtcgctt gttaatccag tacaacaatg ggctgtaggt gaatgtggca gctctcatca
                                                                     600
cctccaccca ctgctgggca tgctcttccc gcctcaagtt cttcctccag tgcagaaaga
                                                                     660
taatgcaccc tccagttatc acagaacaca gccccaggat tccaaagtac aatgagaccc
                                                                     720
acactaaggc agcaagaaag aaaaagaggc atgctggctg atagctgtag cttggggcct
                                                                     840
gagetgtttc teatteetet tteaettaac ceatgeatea ategeteeat ceaettaact
acteteaceg tteetteect ceettattga ettgeeteat catteeetta tteagteaaa
                                                                     900
                                                                     960
getagattte cagggagett aagcaccacc tttaactett tacagatcac aaaagctagg
tctagcgggg gcatgtgctg cccaggctca gtcaagcctc tgattcctaa cccaggaccc
                                                                    1020
atccaatcca tcagactgag aagtttcact atgggcaagt ccatcaagaa gcaaaagttc
                                                                    1080
                                                                    1140
accagcactt tgtgaggccc aggtgggcag atcacttgag gtcaggactt caagtccagc
ctggccaaca tggtgaaacc ccgtctctac taaaaatttt aaaattagcc aggtgtggtg
                                                                    1200
                                                                    1260
gtgcatgcct gcagtcccag ctacttcaga ggctgaggca ggagaatcac ttgaatccag
qaqqtqqagg ttacagtgag cctagattga gccactgcac tccagccggg gcaacagagc
                                                                    1320
aaaacttcat ctcaaaaaaa aaaaaaaaag tgaaagttca tcagttgaca gagacaccaa
                                                                    1380
                                                                    1440
tgtcccatcc cattccattc agctgtgata gtcctgggct attgatagta tcttctctgg
ttgatcagag catggtcttt gccttaaaat aattcttagt tttctagagt agactatctc
                                                                    1500
ctaactgett ageteteete caggeageca ggeactgtee catecatgea aagggeette
                                                                    1560
                                                                     1620
cctgagtgtt tgtccccaag ccctaaggca caagtccagt gacagggact ggaggagcac
ttactcccag ggaagcgcag gtcctcctgt tgggaatcca tacagctgag ctttggtacc
                                                                    1680
                                                                    1740
tggccgatgg ctctggggag agggaactca cccacccatc tgcccagcca gtcagcccat
                                                                     1754
ctgcccagcc aatc
```

<sup>&</sup>lt;210> 9238 <211> 6994 <212> DNA

<400> 9238 ggcaatggtg gcttgctatc cgggaaatgg aacaggttat gttcgccacg tggacaaccc 60 120 caacggtgat ggtcgctgca tcacctgcat ctactatctg aacaagaatt gggatgccaa ggtacttttg aataatggga gtagagtgtg gggttagaaa ctacaggaaa atgattcaga 180 240 taacttagag gagagtttat attgagttca tagttgccgt atctcccact gatgaaacat 300 ttctatttcc atttcataac ctcctgcgac aatggaatta gtcctaaagt tgttaagaag aaaacaatga agttaatttg gagtgggta ggtagggtga ttattaaccc tacctctggg 360 aagggtggtt gatgaaggga aggtaatttg atattaggat taaggattaa tttttttcag 420 tttaattcag agttgttctg actcaatgca gaataggata tacacttttc cctcccagca 480 540 gcagcattga gaaagtteca caaaaataga actgtagget ataaaaccat ccccaagaga gattteccae acagteetet eceteggggt ggtatgtete attgatgget gettgecatg 600 gcttactatg gtttgtgaat gccaaaggct ttgtgggctta tttttgtatt atagaactta 660 tagatagatg gagatatgaa gcctggttcc atgcttacag acattcatct ggactctgta 720 tgctttccga aagttaagaa tgatttagga gtctgggaag tcagataact tttcaagctt 780 atttggcttt tgaaccttct gcatctcaat ttcctgttca ttaggcaaat actggctgtc 840 ataaagcaat aatatttatc cagagtcaga aaaacgaaac ttgggaaacc attgaatcag 900 tgaaaaggcc tatctcttct ccctgtttgg taacatgact ggaatacatc cattaagtct 960 cctttaaaat cttgagaggt gctgatagag acaagagaat aaagttatca gactggtaat 1020 aataaattge aaggtetgga ateatttaac aaatatttga gtteetgeta gtgteaggeg 1080 ttgtattatg aagaaacatt gatgtgtgag gcctgaactt tactctgaat atggttattc 1140 tagtaggatg aaataggttg acatgtaaaa aaaataattc aaggaagaga gtggtgtatg 1200 tcataaaagg tgcagattag gtggtctgag agttcagtaa aaagagcatg taacttccaa 1260 ctaatgaggt cagataggag ctaagggagt tcagaagagc tgtaaattct aattgaaggg gaagttacat gtgatgattt tottagaaag ttgttaatgg ttagatggaa ccatgtgaga 1380 tcactgggca tttttttta agtcaaaaac actcaaatat tggcaaatcg gtatgattca 1440 atctaatagt actctatttt acgtccatgg gctttatgac tgtggggggt gggagtgctt 1500 1560 tttttggttt aaggtgaata aggagatatc tctagctaag tttgatataa aatttggtac gaagtggctg ggcgtggtgg ctcatgccta taatcccagc acttcaggag gccctagtgg 1620 1680 qcqqatcacc tgaggtcggg agttcgagac cagcctgacc aacatgggga aaccccgtct 1740 ctactaaaaa tacaaaatta actgggcatg gtggtgcatg cctctaatcc cagctactcg ggaggetgag geaagagaat caettgaace agggaggtgg aagtggeagt gaaacgagat 1800 1860 cgtgccattg cactccagcc tgggcaacaa gagtgaaact ccatctcaaa ttggtacaaa ctatgaggtt gaagtaaaaa tctggggtac catgcatttg gagtggtggt tagcagatgg 1920 1980 catqtttcta aatggagctg aaatatggtt gttgataaac tacatgagag gtaagaaata atcccccttc tttgtgtctt tcagctacat ggtgggatcc tgcggatatt tccagagggg 2040 2100 aaatcattca tagcagatgt ggagcccatt tttgacagac tcctgttctt ctggtcagat cgtaggaacc cacacgaagt gcagccctct tacgcaacca ggtaatagcc ggagccatga 2160 2220 ttcctcttcc ggagcttggt gtacaaaccc tagttccaga gaactcttta aacgtgtgtc ctgtgcatgt gggggattga ccacacccca tagctgatag caaacttgtt tggagtctac 2280 2340 aaaaattaaa ggggaaactt tgcgftcttt agcatatcaa acctaacctc agtttgaaag 2400 tactattaac aagttgtttt ctattagatg agcatattgg attccaattt ctcaaaagta 2460 tttttctctt ctctcctttc ctcccttctc ttatctctct ttcccttttt ttaaaaaaacc 2520 taatgttgaa ctatgcctag agaatgttgg ctgtcacata tcaggaattc tgtctggtta 2580 ctttggatga gtttacaagc tgctaattgc aagcagagaa agagccttga gaagagaaag 2640 aqtaatttgt tttgactttc tctttttgtc ttttccttgg tttgaaattg gcttgggctt 2700 getgtateca tggtecaaca gttggatgtt ttattaatet tttetttate atgtgeacat 2760 gaagattete agagtaactg aacacettag tattgtttag gaccaateta gacaatettg acaaaaaatc ttcattctca attctgcctc tcatttacct ttgtctgtgt ctaaagcaat 2820 2880 aaqccqqqca qcattggagg gctatggagt gcagcttata ctgagactag cattcagggg caggaggaga gaattttggt aggatgatga ttaaacccta acaagcctaa ttaaattaag 2940 atcacatgtg coctoctog gaagtcacac agottagccc caaacccagt tatatattaa 3000 ctgccaaatc ggaatgtott ctagatgagc agggaacgaa ttctaccact gaagtcagct 3060 tttgtgtttt atggggtatg taactaaacc ctgttgtttg tggcagaagt ctttggttat 3120 tocccaatot catgatgact ggccttacag ggaaaacatt agcaaatgtt gatgagaagt 3180 cccttgaaaa aaactcaagt gctatagaaa ttgttagcta cggaagtagc taacaatcat 3240 tacaaaatga aactttaaaa aaaaaccaag catgaaatgg ctcccattac agtctatcca 3300 3360 atgaatggga taaagcaaat tagtggggat gcagtagaaa gctctggggc attattatta ttcaattgca attttgcctc aatgtccaaa actaaagaaa gcaagccaag agttttaaac 3420

3480

atactgtgat ttacataagt cgtttttcaa agcttcactc aaatgtcatc tcttctctat

```
3540
gttctcgcca ccaacttggg tctcccagtc tttagcagaa tgactccctt ctagtccttt
                                                                     3600
ctgtagaggc tatgtttacc tgttgcatta ttgcaaaatc acctgtctcc cctacttgga
                                                                     3660
gcctqaqatc qcaqaqqaag atctgatcac agggtcattt gaattcctaa tgcccaagat
aatttctggc acatacctgg aattccttat gcattttatt acattgaaat agaattaaaa
                                                                     3780
ccagagaagt taattttaaa ttaaaatcag cgtagacagg ccgggcatgg tggctcacac
                                                                     3840
ctgcaatccc agcactttgg gaggccgagg tgggcaggtc aagagatcga gaccatcctg
gccaacatgg tgaaacccca tctctactaa aaatttaaaa attagctggg tgtggtagcg
                                                                     3900
tgcacctgta gtcccagcta cttgggaagc tgaggcagga gaatcgcttg aacctgggaa
                                                                     3960
gtggaggttg cagtgagccg agatcacgcc tctgcctggc aacagagcaa gactccatct
                                                                     4020
caaaaaataa ataaataaat aaataaataa ataaataaat aatcagggta gacttctaat
                                                                     4080
aatagagaaa actttaaaac ttttaatgtg agatttatag gacatttgtg tttctagtag
                                                                     4140
taccattaaa tototttoot tatatotgot tatotttoac agatatgota tgactgtotg
                                                                     4200
gtactttgat gctgaagaaa gggcagaagc caaaaagaaa ttcaggaatt taactagtat
                                                                     4260
gtgtttgata attttctgtg acttttgatc aagttaatcc ttgactttta ttcaatttta
                                                                     4320
tgtagtttta aacatgttct gttcaatctg ttacggctta gctttatata taatgacatc
                                                                     4380
ttgatgggtt ttatcctgaa accttggcct tagggctctt agaaaaatca gaaacaatgc
                                                                     4440
aaggggcttc ccctgagaat gcccactgaa tgtatgatgg tttatgatag atgggaaata
                                                                     4500
gttaactttt tootattaat gttaaccagt caaatgtaac attaaatttt gcccatgatt
                                                                     4560
tttggcatat tgcaaaggaa atataatgga acccagttat gatggcaaaa tttattatat
tgggtgagac tgtgactctc agtataacag cagggctcat gtaatataaa ctgaatataa
                                                                     4680
                                                                     4740
cagcactact cctatecett ccaaccagta ttagaaggca gcatttecca aaatacgttg
cattaaaaca caaatcctgc caatttggta aattcctggt cccaaaaatg tgggaaatgt
                                                                     4800
                                                                     4860
tgcatgctgt atgcctgtct taaaaagagt cacattgctc actagcatat taaattaagg
                                                                     4920
cgctaagaga tcctgcagta aggaaacata tataatattg cctagcccat aacccatttg
gactgtatac ctctcaaata ccaaagtggt ctccaaattg cacccaggaa atctcagttt
                                                                     4980
                                                                     5040
gttttetett ccagatggcc tacactgctt aactetgata tgtgagtgag gctacactte
                                                                     5100
atacaactta tqctcaqcat tagcccaaga ggtgccaatg ctggatgtaa acccaaagtt
cetecacagt etgtgaggea tatgggaaag atcceattge aaagteaaga gagaateett
                                                                     5160
tggcagagct ctattaggag gcttatataa gatgggaagt gtttactgga ggctttttgg
                                                                     5220
tgacatttgt gacataaaac tcatcagagc tgactccata ccctctttat tctcctttct
                                                                     5280
gtececaace cagggaaaac tgaatetgee etcactgaag actgacegtg etctgaaate
                                                                     5340
tgctggcctt gttcatttta gtaacggttc ctgaattctc ttaaattctt tgagatccaa
                                                                     5400
agatggcctc ttcagtgaca acaatctccc tgctacttct tgcatccttc acatccctgt
                                                                     5460
                                                                     5520
cttgtgtgtg gtacttcatg ttttcttgcc aagactgtgt tgatcttcag atactctctt
tgccagatga agttacttgc taactccaga aattcctgca gacatcctac tcggccagcg
                                                                     5580
gtttacctga tagattcggt aatactatca agagaagagc ctaggagcac agcgagggaa
                                                                     5640
tgaaccttac ttgcacttta tgtatacttc ctgatttgaa aggaggaggt ttgaaaagaa
                                                                     5700
                                                                     5760
aaaaatggag gtggtagatg ccacagagag gcatcacgga agccttaaca gcaggaaaca
gagaaatttg tgtcatctga acaatttcca gatgttctta atccagggct gttggggttt
                                                                     5820
                                                                     5880
ctggagaatt atcacaacct aatgacatta atacctctag aaagggctgc tgtcatagtg
                                                                     5940
aacaatttat aagtgtccca tggggcagac actccttttt tcccagtcct gcaacctgga
                                                                     6000
ttttctqcct cagccccatt ttgctgaaaa taatgacttt ctgaataaag atggcaacac
                                                                     6060
aattttttct ccattttcag ttcttacctg ggaacctaat tccccagaag ctaaaaaact
agacattagt tgttttggtt gctttgttgg aatggaattt aaatttaaat gaaaggaaaa
                                                                     6120
                                                                     6180
atatatecet ggtagttttg tgttaaceae tgataactgt ggaaagaget aggtetaetg
                                                                     6240
atatacaata aacatgtgtg catcttgaac aatttgagag gggaggtgga gttggaaatg
tgggtgttcc tgttttttt ttttttttt ttttagtttt cctttttaat gageteaccc
                                                                     6300
tttaacacaa aaaaagcaag gtgatgtatt ttaaaaaagg aagtggaaat aaaaaaatct
                                                                     6360
                                                                     6420
caaagetatt tgagtteteg tetgteecta geagtettte tteageteae ttggetetet
agatccactg tggttggcag tatgaccaga atcatggaat ttgctagaac tgtggaagct
                                                                     6480
                                                                     6540
totactcotg cagtaagcac agatogcact gootcaataa cttggtattg agcacgtatt
ttgcaaaagc tacttttcct agttttcagt attactttca tgttttaaaa atccctttaa
                                                                     6600
tttcttgctt gaaaatccca tgaacattaa agagccagaa atattttcct ttgttatgta
                                                                     6660
cggatatata tatatatagt cttccaagat agaagtttac tttttcctct tctggttttg
                                                                     6720
gaaaatttcc agataagaca tgtcaccatt aattctcaac gactgctcta ttttgttgta
                                                                     6780
cggtaatagt tatcaccttc taaattacta tgtaatttat tcacttatta tgtttattgt
                                                                     6840
                                                                     6900
cttgtatcct ttctctggag tgtaagcaca atgaagacag gaattttgta tatttttaac
caatgcaaca tactctcagc acctaaaata gtgccgggaa catagtaagg gctcagtaaa
                                                                     6960
                                                                     6994
tacttgttga ataaactcag tctcctacat tagc
```

<210> 9239 <211> 7005

```
<212> DNA
<213> Homo sapiens
<400> 9239
                                                                      60
ggcaatggtg gcttgctatc cgggaaatgg aacaggttat gttcgccacg tggacaaccc
                                                                     120
caacogtgat ggtcgctgca tcacctgcat ctactatctg aacaagaatt gggatgccaa
ggtacttttg aataatggga gtagagtgtg gggttagaaa ctacaggaaa atqattcaga
                                                                     180
taacttagag gagagtttat attgagttca tagttgccgt atctcccact gatgaaacat
                                                                     240
ttctatttcc atttcataac ctcctgcgac aatggaatta gtcctaaagt tgttaagaag
                                                                     300
aaaacaatga agttaatttg gagcggggta ggtagggtga ttattaaccc tacctctggg
                                                                     360
aagggtggtt gatgaaggga aggtaatttg atattaggat taaggattaa tttttttcag
                                                                     420
tttaattcag agttgttctg actcaatgca gaataggata tacacttttc cctcccagca
                                                                     480
gcagcattga gaaagttcca caaaaataga actgtaggct ataaaaccat ccccaagaga
                                                                     540
gatttcccac acagtcctct ccctcggggt ggtatgtctc attgatggct gcttgccatg
                                                                     600
gcttactatg gtttgtgaat gccaaaggct ttgtggctta tttttgtatt atagaactta
                                                                     660
tagatagatg gagatatgaa gcctggttcc atgcttacag acattcatct ggactctgta
                                                                     720
tgctttccga aagttaagaa tgatttagga gtctgggaag tcagataact tttcaagctt
                                                                     780
atttggcttt tgaaccttct gcatctcaat ttcctgttca ttaggcaaat actggctgtc
                                                                     840
                                                                     900
ataaaqcaat aatatttatc cagagtcaga aaaacgaaac ttgggaaacc attgaatcag
tgaaaaggcc tatctcttct ccctgtttgg taacatgact ggaatacatc cattaagtct
                                                                     960
cctttaaaat cttgagaggt gctgatagag acaagagaat aaagttatca gactggtaat
                                                                    1020
aataaattgc aaggtctgga atcatttaac aaatatttga gttcctgcta gtgtcaggcg
                                                                    1080
ttgtattatg aagaaacatt gatgtgtgag geetgaactt taetetgaat atggttatte
                                                                    1140
                                                                    1200
tagtaggatg aaataggttg acatgtaaaa aaaataattc aaggaagaga gtggtgtatg
                                                                    1260
tcataaaagg tgcagattag gtggtctgag agttcagtaa aaagagcatg taacttccaa
ctaatgaggt cagataggag ctaagggagt tcagaagagc tgtaaattct aattgaaggg
                                                                    1320
                                                                    1380
gaagttacat gtgatgattt tcttagaaag ttgttaatgg ttagatggaa ccatgtgaga
tcactgggca tttttttta agtcaaaaac actcaaatat tggcaaatcg gtatgattca
                                                                    1440
                                                                    1500
atctaatagt actctatttt acgtccatgg gctttatgac tgtggggggt gggagtgctt
                                                                    1560
tttttggttt aaggtgaata aggagatatc tctagctaag tttgatataa aatttggtac
gaagtggctg ggcgtggtgg ctcatgccta taatcccagc acttcaggag gccctagtgg
                                                                    1620
geggateacc tgaggteggg agttegagae cageetgace aacatgggga aacceegtet
                                                                    1680
ctactaaaaa tacaaaatta actgggcatg gtggtgcatg cctctaatcc cagctactcg
                                                                    1740
ggaggctgag gcaagagaat cacttgaacc agggaggtgg aagtggcagt gaaacgagat
                                                                    1800
ggtgccattg cactccagcc tgggcaacaa gagtgaaact ccatctcaaa ttggtacaaa
                                                                    1860
                                                                    1920
ctatgaggtt gaagtaaaaa tctggggtac catgcatttg gagtggtggt tagcagatgg
                                                                    1980
catqtttcta aatqqaqctq aaatatggtt gttgataaac tacatgagag gtaagaaata
                                                                     2040
atececette tittgtgtett teagetacat ggtgggatee tgeggatatt tecagagggg
aaatcattca tagcagatgt ggagcccatt tttgacagac tcctgttctt ctggtcagat
                                                                     2100
                                                                     2160
cgtaggaacc cacacgaagt gcagccetet tacgcaacca ggtaatagcc ggagccatga
                                                                     2220
ttcctcttcc ggagettggt gtacaaaccc tagttccaga gaactcttta aacgtgtgtc
ctgtgcatgt gggggattga ccacacccca tagctgatag caaacttgtt tggagtctac
                                                                     2280
                                                                     2340
aaaaattaaa ggggaaactt tgcgttcttt agcatatcaa agctaacctc agtttgaaag
tactgttaac aagttgtttt ctattagatg agcatattgg attccaattt ctcaaaagta
                                                                     2400
                                                                     2460
tttttctctt ctctcctttc ctcccttctc ttatctctct ttcccttttt ttaaaaaaacc
                                                                     2520
taatgttgaa ctatgcctag agaatgttgg ctgtcacata tcaggaattc tgtctggtta
ctttggatga gtttacaagc tgctaattgc aagcagagaa agagccttga gaagagaaag
                                                                     2580
agtaatttgt tttgactttc tctttttgtc ttttccttgg tttgaaattg gcttgggctt
                                                                     2640
                                                                     2700
getgtateca tggtecaaca gttggatgtt ttattaatet tttetttate atgtgeacat
gaagattete agagtaactg aacacettag tattgtttag gaccaateta gacaatettg
                                                                     2760
accaaaaate tteattetea attetgeete teatttaeet ttgtetgtgt etaaagcaat
                                                                     2820
aagccgggca gcattggagg gctatggagt gcagcttata ctgagactag cattcagggg
                                                                     2880
caggaggaga gaattttggt aggatgatga ttaaacccta acaagcctaa ttaaattaag
                                                                     2940
atcacatgtg ccctcctccg gaagtcacac agcttagccc caaacccagt tatatattaa
                                                                     3000
                                                                     3060
ctgccaaatc ggaatgtctt ctagatgagc agggaacgaa ttctaccact gaagtcagct
tttgtgtttt atggggtatg taactaaacc ctgttgtttg tggcagaagt ctttggttat
                                                                     3120
tececaatet catgatgaet ggeettacag ggaaaacatt agcaaatgtt gatgagaagt
                                                                     3180
cccttgaaaa aaactcaagt gctatagaaa ttgttagcta cggaagtagc taacaatcat
                                                                     3240
tacaaaatga aactttaaaa aaaaaccaag catgaaatgg ctcccattac agtctatcca
                                                                     3300
```

atgaatggga	taaagcaaat	tagtggggat	gcagtagaaa	gctctggggc	attattatta	3360
ttcaattgca	attttgcctc	aatgtccaaa	actaaagaaa	gcaagccaag	agttttaaac	3420
				aaatgtcatc		3480
				tgactccctt		3540
				acctgtctcc		3600
				gaattcctaa		3660
aatttctccc	acatacctcc	aattccttat	gcattttatt	acattgaaat	agaattaaaa	3720
ccacacaact	taattttaaa	ttaaaatcac	catagacaga	ccgggcatgg	tagataacaa	3780
ctagagaaga	aggactttgg	gaggatgagg	tagacaga	aagagatcga	gaccatectg	3840
				attagctggg		3900
				gaategettg		3960
				aacagagcaa		4020
				aaataaataa		4080
				gatttatagg		4140
				atctttcaca		4200
ttetagtagt	accattaaat	-te-sesses	acatetgeet	accoccaca	taaaaaattt	4260
gaetgtetgg	tactttgatg	ctyaayaaay	ggcagaagcc	aaaaagaaat agttaatcct	taagttttat	4320
						4380
				tacggcttag		4440
				agggetetta		4500
aaacaatgca	aggggettee	ectyagaaty	cccactgaat	gtatgatggt	ttangataga	4560
				aaatgtaaca		4620
cccatgattt	ttggcatatt	gcaaaggaaa	tataatggag	cccagttatg	argycaaaar	4680
ttattatatt	gggtgagact	gtgactctca	grataacage	agggctcatg	Laatataaac	4740
				tagaaggcag		4800
aatacgttgc	attaaaacac	aaatcctgcc	aatttggtaa	attectggte	ccaaaaatgt	4860
gggaaatgtt	gcatgctgta	tgeetgtett	aaaaagagte	acattgctca	CLagCatatt	4920
aaattaaggc	gctaagagat	cctgcagtaa	ggaaacatat	ataatattgc	ctageccata	4920
acccatttgg	actgtatacc	teteaaatae	caaagtggtc	tccaaattgc	acccaggaaa	5040
				actctgatat		
				gtgccaatgc		5100 5160
				tcccattgca		
agaatccttt	ggcagagete	tattaggagg	cttatataag	atgggaagtg	tttactggag	5220 5280
gctttttggt	gacatttgtg	acataaaact	catcagaget	gactccatac	cetetttatt	5340
ccctttctgt	ccccaaccca	gggaaaactg	aatetgeeet	cactgaagac	tgaccgtgct	
ctgaaatctg	ctggccttgt	tcattttagt	aacggttcct	gaattctctt	aaattetttg	5400 5460
agatccaaag	atggcctctt	cagtgacaac	aatctccctg	ctacttcttg	cateetteac	
atccctgtct	tgtgtgtggt	acttcatgtt	ttettgeeaa	gactgtgttg	atetteagat	5520
				tteetgeaga		5580
ggccagcggt	ttacctgata	gattcggtaa	tactatcaag	agaagagcct	aggagcacag	5640
				gatttgaaag		5700 5760
gaaaagaaaa	aaatggaggt	ggtagatgcc	acagagaggc	atcacggaag	ccttaacage	5820
aggaaacaga	gaaatttgtg	tcatctgaac	aatttccaga	tgttcttaat	ccagggctgt	5820
tggggtttct	ggagaattat	cacaacctaa	tgacattaat	acctctagaa	agggetgetg	5940
tcatagtgaa	caatttataa	gtgtcccatg	gggcagacac	teettttte	ccagtcctgc	6000
aacctggatt	ttctgcctca	getecatttt	getgaaaata	atgactttct	gaataaayat	6060
				aacctaattc		
				tggaatttaa		6120
				ataactgtgg		6180
gtctactgat	atacaataaa	catgtgtgca	tcttgaacaa	tttgagaggg	gaggtggagt	6240
tggaaatgtg	ggtgttcctg	tttttttt	tttttttt	tttttagttt	tcctttttaa	6300
tgageteace	ctttaacaca	aaaaaagcag	ggtgatgtat	tttaaaaaaag	gaagtggaaa	6360
taaaaaaatc	tcaaagctat	ttgagttctc	gtctgtccct	agcagtcttt	cttcagctca	6420
cttggctctc	tagatccact	gtggttggca	gtatgaccag	aatcatggaa	tttgctagaa	6480
ctgtggaagc	ttctactcct	gcagtaagca	cagategeae	tgcctcaata	acttggtatt	6540
gagcacgtat	tttgcaaaag	ctacttttcc	tagttttcag	tattactttc	atgttttaaa	6600
aatcccttta	atttettget	tgaaaatccc	atgaacatta	aagagccaga	aatattttcc	6660
					ctttttcctc	6720
ttctggtttt	ggaaaatttc	cagataagac	atgtcaccat	taattctcaa	cgactgctct	6780
attttgttgt	acggtaatag	ttatcacctt	ctaaattact	atgtaattta	ctcacttatt	6840
atgtttattg	tettgtatee	tttctctgga	gtgtaagcac	aatgaagaca	ggaattttgt	6900
atattttaa	ccaatgcaac	atactctcag	cacctaaaat	agtgccggga	acatagtaag	6960

3120

```
<210> 9240
<211> 3844
<212> DNA
```

<213> Homo sapiens

<400> 9240 ggccaggcgg gtctcaaact cctcgtctca ggtgatctgc ttgcctcggc ctcccaaagt 60 gctgggatta caggcgtgag ccactgcgcc cagcctgagt ttcatttttt aagtcacata 120 gcagtagtcc ttatttcagt gctagaccct ttgaaatgcg atgaaagcta tatggaccct 180 togotttgtt atataacata tgcacacata cocagaattt tgcacatatg ttcagagatt 240 300 cctagacctg cagacctgcc tctgtgtgtc ccaatttaag aacctctgtt ctttcttcat gactggattt gcccaatttt gtgttatttt gggacttaat ttgtccctct ttgggacatt 360 tccttattta ttgccctctt cagagagtag atgtagaaaa taaagagagg aaacctagat 420 tacttaattt ttattttaac attttctata gatagcatac cacgccaagt gtgctctgtc 480 ttgatcccct tctttctagc atctgccaga cattgtagag tttcgcaagc agttgtaggt 540 ttgagctgca gccagtcatt tcttttattc tttaaaagta catagatttg tctttttagg 600 gctttactga aagtaaaata tcctgacatt taaactgaca gatgtaggag gtaaaaaata 660 gagttctgaa acatttgaat ttatgtgaca gctgaagtca cgagatgagg gatgtatgtc 720 ccccagggag gatgcagaaa gaagaaaagg gtactggaaa cagcatgtca gtggtgccag 780 ctgagggctg gaggcagcca ggagagttgg gagcctgggt gctgggtgga gagaggttaa 840 caqqqaaqac atgggaagta ttgtgaaggc tggtgtgagc aggggactac tccagccctg 900 ttggaacata gagccatttg gcagattgac aatgcagtga cagctgtata taataaatgt 960 gttgaaagga ggaaggtgag gattttcttg gtgggagttt atgctgttat ttaacatatt 1020 1080 ttgcttccaa aggggttaag atgttttacc taaatggagg tttctaggtc agtgctatac 1140 aatatttcta atctgtgttt tatagtgtga gctacatatg taattttaaa attttcaagt 1200 agccacataa taaaggaaac aggtgaaatt taatgacata tttcctttaa tacggtatat 1260 ccaaaatatt attatgtcaa cctataatca gtataaaaac ctgttactga aatattttat 1320 agggcccatc tcagttcaga ctagccacat ttaagtgctt catagccaca tgtggctcat 1380 ggccatccat atttggacaa tgtactttag actattgcat ctgtatactc ttgtgccgtc agctgggggg tggggtgtgt gtgcgtgtat accaaggcag tgagcatctg agctttgaac 1440 1500 ctcaaagacc aaaatgccct gcccattttc ctgcttatca gctgaggaat ctttacccac attgacacat gggcttgttc tgacccaagt gcatgcaggc ttccagagca gattcagagg 1560 cctaacttag teetttaget tteeteecag cacagaacte ccaaggttat etgcaagtag 1620 gccttgccta gagagactga gttttcaagt tgtcagtttt cccaaattgt cctcaagcat 1680 1740 cttcctctgg aatcacctta ctqtttagta aacattcaga ggacttgcta cacatctggg caqtctqcat tgtaattcat atgtgtttac acatttgtgt cttcatctgc taaagcacct 1800 1860 ttgaaccata ttgtaattca taatatctga agcaattatt atgaattgta gtaattcata atattgaagc gattcataat atctgaagca atccccagat acgggttagg catggccctg 1920 1980 ctctqaqcag gatggcaaaa gtggcagtcc gtgacgcagc ccttgttacc ccaggctatt actaaatggt ggtggtggtt ttatcttaat taaaatgaca tcaccaacaa tgggcccttt 2040 cctgtctgcc aggaaaagtt ttctgtagtg acgcacgtgt tgtgtgtgta tgtgtgcgtt 2100 2160 tgaggctata ttactcattg ctacggcagt tcaaaatgac ttggaaaaaa acaatgaacg ctggtcattg atatgtatac tgacatgttt aagggaagtt actgtggtct gtaacttatg 2220 2280 aaatacataa aaaatatgat gggtggagtg acggacacat ggacagatat gaagcaagca 2340 ctgtaaaata ttagtggtag ttttgtatgc ccatactcac ggcaccatta ttcacagtag ctaagagatg gaagcaatat gtgcccatca gtgggtgaat gatcaacaaa atgtggtata 2400 2460 ttcatacagt ggaatattat tcagcctcta aaaggaagat acgctgacat gtgctgcaac atggatgaat cttgaggaca tgatgctaag tgaagtaagc cagtcactgg aagacaaata 2520 ctctatgctt ccatttatgt gaagtatcta gagcagtcaa atgcatagaa acaagtagaa 2580 tggtagttgc caaggactgg gggaggagga aatgaggagt tgtttaatgg gtatagtgtt 2640 2700 2760 gtatgccaac tcaactgtac actctaaaat ggttaagatg gtaaatctta tctttatttt accacagttt tttttaaagc atggtaaaca ccatttccca ggatgtaaat cggtactaaa 2820 aaaaaagtgc tccaaagtaa gatatatttg ggaaacacag ggataactaa ggttagatag 2880 gtgttcttta ttgcaggaat tctaagagca tttaacaaat taatttacac tgggaatttt 2940 cagtgtggag ggtctggctc atagcatttc acaaacatta tacttcagag tcccaaagcc 3000 tttaaataaa atgttaatgg tagaaactcc ttaaggggtg ttcactgtac aattctttca 3060

acttttctgc atgctgggag ttttttttggt aacaacgtgt tggggaaaat ggccttggaa

```
3180
tatttcattc aaattggagc caagctaaca caaagctgtt gctgctagtg ggaacagccc
tgatgtccat gtaacaagct gccctcccca actccctcct tcctgtttct ccctcctcgg
                                                                     3240
cacccacttc taggattaac aggcagggag acgggagagc ccagctctgg gtacagttgg
                                                                     3300
                                                                     3360
qccacaqcaq aaggagggcc agggtagagg tttgggcctt ggctctgatg cttgaacata
                                                                     3420
aacacaccta gtcagaagta catcagtaca aagtgggccc tacaaaatta tagggtcaga
                                                                     3480
aaacaggtaa gtggttacca ggggctggga atggggagag gagtgactac agagggacct
                                                                     3540
agattettea acaaatacat tacaagagga aaagggaagg gaagggaage etggagattg
aaaqatactt gagacgtgtg aatccagtgc aatgtgtgaa ccttgtttgc ctcttgatct
                                                                     3600
gaactagcca atcaatcttg taaaaatgtg cttaagggac aaagcaaatt tgaactctgg
                                                                     3660
ctggatattt gatgatatta aggaaacaac atttaaacat atgacagtgg ggctatggtt
                                                                     3720
atgattggtt ttgttttttt tttctctaga gactgggttt tgcagtgtta cctaagctgg
                                                                     3780
tottgaacto otgggotcaa goagttotoo cacotcagoo ttggtttaag aaaaaaaaaa
                                                                     3840
                                                                     3844
aaaa
<210> 9241
<211> 3844
<212> DNA
<213> Homo sapiens
<400> 9241
ggccaggcgg gtctcaaact cctcgtctca ggtgatctgc ttgcctcggc ctcccaaagt
                                                                      120
gctgggatta caggcgtgag ccactgcgcc cagcctgagt ttcattttt aagtcacata
gcagtagtcc ttatttcagt gctagaccct ttgaaatgcg atgaaagcta tatggaccct
                                                                      180
togotttgtt atataacata tgcacacata cocagaattt tgcacatatg ttcagagatt
                                                                      240
                                                                      300
cctagacctg cagacctgcc tctgtgtgtc ccaatttaag aacctctgtt ctttcttcat
gactggattt gcccaatttt gtgttatttt gggacttaat ttgtccctct ttgggacatt
                                                                      360
tccttattta ttgccctctt cagagagtag atgtagaaaa taaagagagg aaacctagat
                                                                      420
                                                                      480
tacttaattt ttattttaac attttctata gatagcatac cacgccaagt gtgctctgtc
                                                                      540
ttgatcccct tctttctagc atctgccaga cattgtagag tttcgcaagc agttgtaggt
                                                                      600
ttgagctgca gccagtcatt tcttttattc tttaaaagta catagatttg tctttttagg
qctttactga aagtaaaata tcctgacatt taaactgaca gatgtaggag gtaaaaaata
                                                                      660
gagttctgaa acatttgaat ttatgtgaca gctgaagtca cgagatgagg gatgtatgtc
                                                                      720
                                                                      780
ccccagggag gatgcagaaa gaagaaaagg gtactggaaa cagcatgtca gtggtgccag
ctgagggctg gaggcagcca ggagagttgg gagcctgggt gctgggtgga gagaggttaa
                                                                      840
cagggaagac atgggaagta ttgtgaaggc tggtgtgagc aggggactac tccagccctg
                                                                      900
ttggaacata gagccatttg gcagattgac aatgcagtga cagctgtata taataaatgt
                                                                      960
gttgaaagga ggaaggtgag gattttcttg gtgggagttt atgctgttat ttaacatatt
                                                                     1020
ttgcttccaa aggggttaag atgttttacc taaatggagg tttctaggtc agtgctatac
                                                                     1080
                                                                     1140
aatatttcta atctgtgttt tatagtgtga gctacatatg taattttaaa attttcaagt
agccacataa taaaggaaac aggtgaaatt taatgacata tttcctttaa tacggtatat
                                                                     1200
                                                                     1260
ccaaaatatt attatgtcaa cctataatca gtataaaaac ctgttactga aatattttat
agggcccatc tcagttcaga ctagccacat ttaagtgctt catagccaca tgtggctcat
                                                                     1320
ggccatccat atttggacaa tgtactttag actattgcat ctgtatactc ttgtgccgtc
                                                                     1380
agctgggggg tggggtgtgt gtgcgtgtat accaaggcag tgagcatctg agctttgaac
                                                                     1440
ctcaaagacc aaaatgccct gcccattttc ctgcttatca gctgaggaat ctttacccac
                                                                     1500
attgacacat gggcttgttc tgacccaagt gcatgcaggc ttccagagca gattcagagg
                                                                     1560
cotaacttag tootttagot ttootcocag cacagaactc ccaaggttat ctgcaagtag
                                                                     1620
gccttgccta gagagactga gttttcaagt tgtcagtttt cccaaattgt cctcaagcat
                                                                     1680
cttcctctgg aatcacctta ctgtttagta aacattcaga ggacttgcta cacatctggg
                                                                     1740
                                                                     1800
cagtetgeat tgtaatteat atgtgtttac acatttgtgt etteatetge taaageacet
ttgaaccata ttgtaattca taatatctga agcaattatt atgaattgta gtaattcata
                                                                     1860
atattgaagc gattcataat atctgaagca atccccagat acgggttagg catggccctg
                                                                     1920
ctctgagcag gatggcaaaa gtggcagtcc gtgacgcagc ccttgttacc ccaggctatt
                                                                     1980
                                                                     2040
actaaatggt ggtggtggtt ttatcttaat taaaatgaca tcaccaacaa tgggcccttt
cctgtctgcc aggaaaagtt ttctgtagtg acgcacgtgt tgtgtgtgta tgtgtgcgtt
                                                                     2100
tgaggctata ttactcattg ctacggcagt tcaaaatgac ttggaaaaaa acaatgaacg
                                                                     2160
                                                                     2220
ctggtcattg atatgtatac tgacatgttt aagggaagtt actgtggtct gtaacttatg
aaatacataa aaaatatgat gggtggagtg acggacacat ggacagatat gaagcaagca
                                                                     2280
ctgtaaaata ttagtggtag ttttgtatgc ccatactcac ggcaccatta ttcacagtag
                                                                     2340
ctaagagatg gaagcaatat gtgcccatca gtgggtgaat gatcaacaaa atgtggtata
                                                                     2400
```

```
ttcatacagt ggaatattat tcagcctcta aaaggaagat acgctgacat gtgctgcaac
                                                                   2460
atggatgaat cttgaggaca tgatgctaag tgaagtaagc cagtcactgg aagacaaata
                                                                   2520
                                                                   2580
ctctatgctt ccatttatgt gaagtatcta gagcagtcaa atgcatagaa acaagtagaa
tggtagttgc caaggactgg gggaggagga aatgaggagt tgtttaatgg gtatagtgtt
                                                                   2640
2700
gtatgccaac tcaactgtac actctaaaat ggttaagatg gtaaatctta tctttatttt
                                                                   2760
                                                                   2820
accacagttt tttttaaagc atggtaaaca ccatttccca ggatgtaaat cggtactaaa
                                                                   2880
aaaaaagtgc tccaaagtaa gatatatttg ggaaacacag ggataactaa ggttagatag
gtgttcttta ttgcaggaat tctaagagca tttaacaaat taatttacac tgggaatttt
                                                                   2940
cagtgtggag ggtctggctc atagcatttc acaaacatta tacttcagag tcccaaagcc
                                                                   3000
tttaaataaa atgttaatgg tagaaactcc ttaaggggtg ttcactgtac aattctttca
                                                                   3060
acttttctgc atgctgggag tttttttggt aacaacgtgt tggggaaaat ggccttggaa
                                                                   3120
tatttcattc aaattggagc caagctaaca caaagctgtt gctgctagtg ggaacagccc
                                                                   3180
tgatgtccat gtaacaagct geeeteecca acteeeteet teetgtttet eceteetegg
                                                                   3240
cacccacttc taggattaac aggcagggag acgggagagc ccagctctgg gtacagttgg
                                                                   3300
gccacagcag aaggagggcc agggtagagg tttgggcctt ggctctgatg cttgaacata
                                                                   3360
aacacaccta gtcagaagta catcagtaca aagtgggccc tacaaaatta tagggtcaga
                                                                   3420
aaacaggtaa gtggttacca ggggctggga atggggagag gagtgactac agagggacct
                                                                   3480
agattettea acaaatacat tacaagagga aaagggaagg gaagggaage etggagattg
                                                                   3540
aaagatactt gagacgtgtg aatccagtgc aatgtgtgaa ccttgtttgc ctcttgatct
                                                                   3600
gaactagcca atcaatcttg taaaaatgtg cttaagggac aaagcaaatt tgaactctgg
                                                                   3660
ctggatattt gatgatatta aggaaacaac atttaaacat atgacagtgg ggctatggtt
                                                                   3720
atgattggtt ttgttttttt tttctctaga gactgggttt tgcagtgtta cctaagctgg
                                                                    3780
tettgaacte etgggeteaa geagttetee eaceteagee ttggtttaag aaaaaaaaaa
                                                                    3840
                                                                    3844
<210> 9242
<211> 3854
<212> DNA
<213> Homo sapiens
<400> 9242
                                                                     60
ggccaggcgg gtctcaaact cctcgtctca ggtgatctgc ttgcctcggc ctcccaaagt
gctgggatta caggcgtgag ccactgcgcc cagcctgagt ttcatttttt aagtcacata
                                                                    120
geagtagtee ttattteagt getagaceet ttgaaatgeg atgaaageta tatggaceet
                                                                    180
togotttgtt atataacata tgcacacata cocagaattt tgcacatatg ttcagagatt
                                                                    240
                                                                    300
cctagacctg cagacctgcc tctgtgtgtc ccaatttaag aacctctgtt ctttcttcat
gactggattt gcccaatttt gtgttatttt gggacttaat ttgtccctct ttgggacatt
                                                                    360
teettattta ttgeeetett cagagagtag atgtagaaaa taaagagagg aaacctagat
                                                                    420
tacttaattt tattttaaca ttttctatag atagcatacc acgccaagtg tgctctgtct
                                                                    480
                                                                    540
tgatcccctt ctttctagca tctgccagac attgtagagt ttcgcaagca gttgtaggtt
                                                                     600
tgagctgcag ccagtcattt cttttattct ttaaaagtac atagatttgt ctttttaggg
ctttactgaa agtaaaatat cctgacattt aaactgacag atgtaggagg taaaaaatag
                                                                     660
                                                                    720
aqttctqaaa catttgaatt tatgtgacag ctgaagtcac gagatgaggg atatatgtcc
cccagggagg atgcagaaag aagaaaaggg tactggaaac agcatgtcag tggtgccagc
                                                                    780
tgagggetgg aggcagecag gagagttggg agectgggtg etgggtggag agaggttaac
                                                                     840
agggaagaca tgggaagtat tgtgaagget ggtgtgagca ggcgactact ccagccctgt
                                                                     900
tggaacatag agccatttgg cagattgaca atgcagtgac agctgtatat aataaatgtg
                                                                     960
ttgaaaggag gaaggtgagg attttcttgg tgggagttta tgctgttatt taacatattt
                                                                    1020
tgcttccaaa ggggttaaga tgttttacct aaatggaggt ttctaggtca gtgctataca
                                                                    1080
atatttctaa totgtgtttt atagtgtgag ctacatatgt aattttaaaa ttttcaagta
                                                                    1140
gccacataat aaaggaaaca ggtgaaattt aatgacatat ttcctttaat acggtatatc
                                                                    1200
caaaatatta ttatgtcaac ctataatcag tataaaaacc tgttactgaa atattttata
                                                                    1260
                                                                    1320
gggcccatct cagttcagac tagccacatt taagtgcttc atagccacat gtggctcatg
gecatecata tttggacaat gtactttaga etattgeate tgtatactet tgtgeegtea
                                                                    1380
getggggggt ggggtgtgtg tgegtgtata ccaaggeagt gageatetga getttgaace
                                                                    1440
tcaaagacca aaatgccctg cccattttcc tgcttatcag ctgaggaatc tttacccaca
                                                                    1500
ttgacacatg ggcttgttct gacccaagtg catgcaggct tccagagcag attcagaggc
                                                                    1560
ctaacttagt cctttagctt tcctcccagc acagaactcc caaggttatc tgcaagtagg
                                                                    1620
ccttgcctag agagactgag ttttcaagtt gtcagttttc ccaaattgtc ctcaagcatc
                                                                    1680
```

```
ttcctctgga atcaccttac tgtttagtaa acattcagag gacttgctac acatctgggc
                                                                   1740
agtotgcatt gtaattcata tgtgtttaca catttgtgtc ttcatctgct aaagcacctt
                                                                   1800
tgaaccatat tgtaattcat aatatctgaa gcaattatta tgaattgtag taattcataa
                                                                   1860
tattgaagcg attcataata tctgaagcaa tccccagata cgggttaggc atggccctgc
                                                                   1920
                                                                   1980
totgaggagg atggcaaaag tggcagtccg tgacgcagcc cttgttaccc caggctatta
                                                                   2040
ctaaatggtg gtggtggttt tatcttaatt aaaatgacat caccaacaat gggccctttc
ctgtctgcca ggaaaagttt tctgtagtga cgcacgtgtt gtgtgtgtat gtgtgcgttt
                                                                   2100
gaggetatat tactcattgc tacggcagtt caaaatgact tggaaaaaaa caatgaacgc
                                                                   2160
tggtcattga tatgtatact gacatgtttg agggaagtta ctgtggtctg taacttatga
                                                                   2220
aatacataaa aaatatgatg ggtggagtga cggacacatg gacagatatg aagcaaqcac
                                                                   2280
tgtaaaatat tagtggtagt ttttgtatgc ccatactcac ggcaccatta ttcacagtag
                                                                   2340
ctaaqaqatq qaagcaatat gtgcccatca gtgggtgaat gatcaacaaa atgtggtata
                                                                   2400
ttcatacagt ggaatattat tcagcctcta aaaggaagat acgctgacat gtgctgcaac
                                                                   2460
                                                                   2520
atggatgaat cttgaggaca tgatgctaag tgaagtaagc cagtcactgg aagacaaata
ctctatgctt ccatttatgt gaagtatcta gagcagtcaa atgcatagaa acaagtagaa
tggtagttgc caaggactgg gggaggagga aatgaggagt tgtttaatgg gtatagtgtt
                                                                   2640
gtatgccaac tcaactgtac actctaaaat ggttaagatg gtaaatctta tctttattt
                                                                   2760
accacagttt tttttaaagc atggtaaaca ccatttccca ggatgtaaat cggtactaaa
                                                                   2820
aaaaaaqtgc tccaaagtaa gatatatttg ggaaacacag ggataactaa ggttagatag
                                                                   2880
                                                                   2940
gtgttcttta ttgcaggaat tctaagagca tttaacaaat taatttacac tgggaatttt
cagtgtggag ggtctggctc atagcatttc acaaacatta tacttcagag tcccaaagcc
                                                                   3000
                                                                   3060
tttaaataaa atgttaatgg tagaaactcc ttaaggggtg ttcactgtac aattctttca
                                                                   3120
acttttctgc atgctgggag tttttttggt aacaacgtgt tggggaaaat ggccttggaa
                                                                   3180
tatttcattc aaattggagc caagctaaca caaagctgtt gctgctagtg ggaacagccc
                                                                   3240
tgatgtccat gtaacaaget geetteecca actecetect teetgtttet ceeteetegg
cacccacttc taggattaac aggcagggag acgggagagc ccagctctgg gtacagttgg
                                                                   3300
gccacagcag aaggagggcc agggtagagg tttgggcctt ggctctgatg cttgaacata
                                                                   3360
aacacaccta gtcagaagta catcagtaca aagtgggccc tacaaaatta tagggtcaga
                                                                   3420
                                                                   3480
aaacaggtaa gtggttacca ggggctggga atggggagag gagtgactac agagggacct
agattettea acaaatacat tacaagagga aaagggaagg gaagggaage etggagattg
                                                                   3540
aaagatactt gagacgtgtg aatccagtgc aatgtatgaa ccttgtttgc ctcttgatct
                                                                   3600
gaactagcca atcaatcttg taaaaatgtg cttaagggac aaagcaaatt tgaactctgg
                                                                   3660
ctggatattt gatgatatta aggaaacaac atttaaacat atgacagtgg ggctatggtt
                                                                   3720
atgattggtt ttgttttttt tttctctaga gactgggttt tgcagtgtta cctaagctgg
                                                                   3780
tottgaacto otgggotcaa goagttotoo cacotcagoo otggttttag aaaaaaaaaa
                                                                   3840
                                                                   3854
aaaaagttct cttg
<210> 9243
<211> 4787
<212> DNA
<213> Homo sapiens
<400> 9243
gaatgtaatg atgcattttt taaaatacca gagcaaatac tttgttttat ctttgccgat
                                                                     60
gaaactgtag tacatggcta gaaaccttgc aaagagaagg ctttacagtg tgtgatctgt
                                                                     120
ctgtattagg tggttgtctg gggtgagtgt gactccactg atgactgtat tgagcacaac
                                                                     180
attggcccct gctcctcagt cctggacgtg ggtggggctg tgacagctgt cagcgtctgc
                                                                     240
ccagtgctcc accettetea acggtcagte tetgtgtggg gettagtttt aagaggacca
                                                                     300
cttggtttct taatatgtag ccctcatgtc atttcatttg tgaattctcc tagcctctga
                                                                     360
gttactgtct ttttttctt ttttttttt tgttttgaga tggagtctca ctctgtcacc
                                                                     420
caggetggaa tgcagtggcg tgatctctgc tcactgcaac ctctgccttc tgagtttaag
                                                                     480
cgattctcct gcctcagcct cccaagtagg tgggattaca ggcatgcgcc gtcacgcctg
                                                                     540
gctccttttt ttatattttt aatagagatg gggtttcacc atgttggtca ggcaggtctt
                                                                     600
aatctcctga cctcaagtga tccatctgcc tcgtcctccc aaagtgctgg gattacaggc
                                                                     660
gtatgccacc gtgcctggcc tgagttactg tcttttgcaa aatgcttatg tttctcataa
taatttttaa attgatagaa cctaatgatt cagaatgtaa aatacaggtt aggaatgggg
                                                                     780
ctcaaagatt cttacttcac caaatctagg actataatac tttctctgta acaagcatct
                                                                     840
tcaqtqqaac aagggtccct acagccagct ggggaaacac tggctcgtgg gccttgccag
                                                                     900
cagaggacac agataaatct gtgtgcagcc cctgtaaaga ggaggctcct tgaggacaca
                                                                     960
```

ggagagcagt	gcagcatgtc	ctgggctgat	gcctgcagag	tcttttgtaa	ggcagggaca	1020
gttgggacac	tgtgaagaac	tactttagag	caatgacgaa	gataacaatt	tcatgctaag	1080
ttaatcactg	ttgtccccct	cccttaaaaa	cagatacgtg	gttgcagtag	gattggagtg	1140
tggaaagatt	tgcttatata	cctggaaaaa	gactgatcaa	gttccagaaa	taaatgactg	1200
gacccactgt	gtagaaacaa	gtcaaaggta	tttctttcct	atttttgttt	ccatcagatt	1260
aactagaaat	tgtggggtct	ttcatggcaa	attttatgcc	acattttcat	ggagagggac	1320
atatatctgt	attcgtcgtg	tctaccactt	tgttttgtgg	taatctgaaa	ttgatacatg	1380
tggtaatctg	aaattgatat	attgcacttg	atttttaaaa	gtttgcttga	ccaaattgct	1440
	atattattt					1500
tgtgttgtag	aatttgacta	cagtagattc	ttaatttgat	tcaaaatgtt	tgtgattttt	1560
aaaaatattc	tggattgcac	tttggtagtc	gtatccttat	gattgagccc	tttacctcaa	1620
	agtggagctt					1680
gccacctgag	ctggcataga	gcacctgctg	tttacaacct	cctccccatc	ccacccacct	1740
agacagtagg	gatcactttt	aatctaccct	tttacaggtt	ttattctttt	tgtgtgtgtg	1800
tgagacaggg	tctcactctg	tcacctaggc	tagagtgcag	tggcaagatc	ccagctcact	1860
gcaacctccg	cctcccaggc	tcaatcagtc	ttcctacctc	agcctcccaa	atagctggga	1920
ctacagacac	gcaccaccat	gccaggctaa	ttttttttt	atttttagta	gagacggggt	1980
ttcattgtgt	tggccaggct	ggtctccata	teetgggete	aagcaatcct	cetgtettgg	2040
cctcccaaag	tgctggagtt	acaggcatgg	gccactgtgc	ctggcccaca	ttttattett	2100
taaaaatgcc	taaatgtggc	tgggtgtgtt	ggctcatggt	ctctaccagt	gagacccctg	2160 2220
gtctctacca	aaaataaaag	aaattagcca	ggtgtgatgg	tgcatgactg	tgggtcccag	2220
ctacttggga	gggtgaagtg	ggaggatcac	ttgagcccag	gaggttgagg	etgeageaag	2340
ccataatcac	accattgcac	tccagcctgg	gtgagtgaga	geetgteeee	cccaaaaaag	2400
tataaacatt	cagaaagcta	ctaatatcat	tetgtgttat	attttcttag	gettttteaa	2460
ccttcgtata	tetgtactgt	tgaaaataca	atttcaaata	gcaatttcaa	atgacaatat	2520
gatgagggtg	agtgcttaat	ggagagagat	ttgtgagcaa	tgtcttaaga	-hotteatee	2580
agcagatett	gtctccatgt	cagccaagca	tgttagtget	tatataact	acatttacca	2640
aaatgagata	ttgccatgcc	cccatggctt	ctctcctgcc	cccccgggcc	assttagea	2700
gttgaactag	tttgtgctgt ttgaaatttt	tggettgetg	aayayyyaay	tacttacect	ttacctacca	2760
cttcaggcat	cttcacctct	coccetteet	gggcacccct	tcaatgggga	ccatatagaa	2820
acagigetee	aagcccctta	aacctggtgt	gaagaccccc	cotatagacca	ttgagtttt	2880
tatatanaga	ggttgttttt	ttettteete	attatootoa	cttaggattt	gcaagatgga	2940
agtaatggg	gacttaacat	atattattta	gattgctaat	atttcagtta	ccacqttcca	3000
actaatycyt	aaatgaaagc	ttttacteat	aataagattt	acadaggtaa	tataagcaaa	3060
cactaccett	taggttggtt	toccaaactc	cctatcttct	taaatatqac	atgttaatat	3120
tctggattta	aaggacatta	ссавававава	aaacccacta	tctcaaagct	tacatageca	3180
aacaagtatg	ttcctcaaag	tageteeett	ggaaagagtt	ataccacata	tgtttatttc	3240
cotoatttca	ctacttcaaa	tecttetttt	aatgaaatga	gataactcta	atccataata	3300
attgagattc	cagtgatgtt	gctatcactt	aaaatgttct	tggaacttct	ctgtaggaat	3360
tgtgttcaga	actagettae	taatgatgca	agaaaacaaa	ttataatgcc	ttttataata	3420
ttacctgttt	caatcatttc	ctctttttaa	agcttgccat	tcatatctat	taagcttgcc	3480
atttatattt	attataaagc	ttacttccag	gtgctttcaa	cagtcagatt	catcctcaaa	3540
ggaacatgag	ctatcactga	gagtactcaa	atcatagtct	gcataatatg	gaagcatttt	3600
ctctagaata	atttcagaaa	acagttgagg	cacagcagtc	agagtgacta	tttgtaaggg	3660
cacgcagtca	tcttgttgca	taggttcagg	aggactgatt	tttaaaatgg	gtttcgtgac	3720
ttcattcttc	ccttttaatc	atgagaatgc	atctggtgac	agggactgtc	agcaaatgaa	3780
agtgtaatgt	gtgtgctctg	gtattgtttt	cagtgtttat	tgccctaaaa	cctacttagg	3840
tttttcactt	tattcctttt	tggtttggga	agctaatttg	caggttaaat	ttatagaaga	3900
tgttgtattt	tcatagagat	ttattcctaa	catacgttgg	taacactctg	ggtetgeett	3960
tttaaagggc	tggggaggta	gggggtaggg	agcattaata	egatggtett	gcccaaggtc	4020 4080
acgcagttag	aggtcacact	ggagaccaag	actctttcat	tgtgcagtac	attadatetg	4140
tcattgtctt	tctttaccca	gtagtaaaaa	tgcaattcca	tecaceteae	agggatgtca	4200
aaatagtaaa	ataatctaga	atatattgta	aagttaaaat	.g.tataaat	tagradigi	4260
tatctaaaag	actaacttga	atatccattt	catgaaattc	agatttacat	ragattratt	4320
ttcatttaaa	aaaattttat	ccccgtttt	ttaaaaat aa	acaccigaca ataagattaa	aatttaatat	4380
gtctgtgtct	tgctcatttt	ggtgatgtta	ttccacc+ta	aaataaaa+n	actagaatat	4440
Lycagtttta	agtaaatata attttaaaac	gradaaratt	caattttcac	attttaactt	ccattcatgt	4500
ttacaccatt	aattggaaaa	acatttcato	atttctctat	ctttgtttta	gccaaagtca	4560
					aacagaagga	4620
Lucatinget	accagaaaac				558-	

```
4680
agcagaaggt getgagtggt tacactttgc aagctgtggt gaagatcaca ctgtgaagat
acacagagte aataaatgtg cactgtaatg gacttaataa ctacatgett geagteactg
                                                                    4740
                                                                    4787
gtatcttaaa atattatcat gtaaacaggt catctttacc ttcataa
<210> 9244
<211> 98
<212> DNA
<213> Homo sapiens
<400> 9244
                                                                       60
tgtaatccca gcaatttggg aggctgaggc aggtggatca cttgaggtca ggagttcgag
accagcetgg ccaacatggt gaaaccccat ctctacta
                                                                       98
<210> 9245
<211> 98
<212> DNA
<213> Homo sapiens
<400> 9245
tgtaatccca gcaatttggg aggctgaggc aggtggatca cttgaggtca ggagttcgag
                                                                       60
                                                                       98
accagectgg ccaacatggt gaaaccccat ctctacta
<210> 9246
<211> 4786
<212> DNA
<213> Homo sapiens
<400> 9246
gaatgtaatg atgcattttt taaaatacca gagcaaatac tttgttttat ctttgccgat
gaaactgtag tacatggcta gaaaccttgc aaagagaagg ctttacagtg tgtgatctgt
                                                                      120
                                                                      180
ctgtattagg tggttgtctg gggtgagtgt gactccactg atgactgtat tgagcacaac
attggcccct gctcctcagt cctggacgtg ggtggggctg tgacagctgt cagcgtctgc
                                                                      240
ccaqtqctcc accettctca acggtcagtc tctgtgtggg gcttagtttt aagaggacca
                                                                      300
cttggtttct taatatgtag ccctcatgtc atttcatttg tgaattetcc tagcctctga
                                                                      360
                                                                      420
gttactgtet ttttttttt tttttttt gttttgagat ggagteteae tetgteacce
aggetggaat geagtggegt gatetetget caetgeaace tetgeettet gagtttaage
                                                                      480
gatteteetg ceteageete ceaagtaggt gggattacag geatgegeeg teaegeetgg
                                                                      540
ctcctttttt tatattttta atagagatgg ggtttcacca tgttggtcag gcaggtctta
                                                                      600
                                                                      660
atetectgae etcaagtgat ceatetgeet egteeteeca aagtgetggg attacaggeg
tatgccaccg tgcctggcct gagttactgt cttttgcaaa atgcttatgt ttctcataat
                                                                      720
aatttttaaa ttgatagaac ctaatgattc agaatgtaaa atacaggtta ggaatggggc
                                                                      780
                                                                      840
tcaaagattc ttacttcacc aaatctagga ctataatact ttctctgtaa caagcatctt
cagtggaaca agggtcccta cagccagctg gggaaacact ggctcgtggg ccttgccagc
                                                                      900
                                                                      960
agaggacaca gataaatctg tgtgcagccc ctgtaaagag gaggctcctt gaggacacag
                                                                     1020
gagagcagtg cagcatgtcc tgggctgatg cctgcagagt cttttgtaag gcagggacag
ttgggacact gtgaagaact actttagagc aatgacgaag ataacaattt catgctaagt
                                                                     1080
taatcactgt tgtccccctc ccttaaaaac agatacgtgg ttgcagtagg attggagtgt
                                                                     1140
ggaaagattt gcttatatac ctggaaaaag actgatcaag ttccagaaat aaatgactgg
                                                                     1200
acceaetgtg tagaaacaag teaaaggtat ttettteeta tttttgttte cateagatta
                                                                     1260
actagaaatt gtggggtctt tcatggcaaa ttttatgcca cattttcatg gagagggaca
tatatctgta ttcgtcgtgt ctaccacttt gttttgtggt aatctgaaat tgatacatgt
                                                                     1380
ggtaatctga aattgatata ttgcacttga tttttaaaaag tttgcttgac caaattgctt
                                                                     1440
gcatgcataa tattattttt ataaacaacc atttgagatg aaagtgattt ccataatggt
                                                                     1500
                                                                     1560
gtgttgtaga atttgactac agtagattct taatttgatt caaaatgttt gtgattttta
aaaatattct ggattgcact ttggtagtcg tatccttatg attgagccct ttacctcaaa
                                                                     1620
                                                                     1680
agatectata gtggagettt caggeatage aaggeteatg eeetgggeet catgeatttg
ccacctgage tggcatagag cacctgctgt ttacaacctc ctccccatcc cacccaccta
                                                                     1740
gacagtaggg atcactttta atctaccctt ttacaggttt tattcttttt gtgtgtgtgt
                                                                     1800
```

```
gagacagggt ctcactctgt cacctaggct agagtgcagt ggcaagatcc cagctcactg
                                                                     1860
                                                                     1920
caacctccgc ctcccagget caatcagtct tcctacctca gcctcccaaa tagctgggac
tacagacacg caccaccatg ccaggetaat tttttttgta tttttagtag agacggggtt
tcattgtgtt ggccaggetg gtctccatat cctgggctca agcaatcctc ctgtcttggc
                                                                     2040
                                                                     2100
ctcccaaagt gctggagtta caggcatggg ccactgtgcc tggcccacat tttattcttt
                                                                     2160
aaaaatgcct aaatgtggct gggtgtgttg gctcatggtc tctaccagtg agacccctgg
tototaccaa aaataaaaga aattagocag gtgtgatggt gcatgactgt gggtcccago
                                                                     2220
tacttgggag ggtgaagtgg gaggatcact tgagcccagg aggttgaggc tgcagcaagc
                                                                     2280
cataatcaca ccattgcact ccagcctggg tgagtgagag cctgtccccc ccaaaaaagt
                                                                     2340
ataaacattc agaaagctac taatatcatt ctgtgttata ttttcttagg ctttttcaac
                                                                     2400
cttcgtatat ctgtactgtt gaaaatacaa tttcaaatag caatttcaaa tgacaatatg
                                                                     2460
atgagggtga gtgcttaatg gagagagatt tgtgagcaat gtcttaagat atttcatcca
gcagatettg tetecatgte agecaageat gttagtgete attataatta tatttattaa
                                                                     2580
aatgagatat tgccatgccc ccatggcttc tctcctgcct ctctgggctg ggtttagcag
                                                                     2640
ttgaactagt ttgtgctgtt ggcttgctga agagggaaga agtctgttga aattccatgc
                                                                     2700
ttcaggcatt tgaaattttc tctcttcctg ggcacccttt ccttccactt tgcctgccca
                                                                     2760
cagtgctccc ttcacctcta acctggtgtg aagacctctt caatggccac catgtgggac
                                                                     2820
actggtggga agccccttag aaagtgcagg aagggaacac gtatagaatt tgagtttttt
                                                                     2880
gtctgaaggg gttgtttttt tctttggtca ttatggtgac ttaggatttg caagatggaa
ctaatgcgtg acttaacata tattatttgg attgctaata tttcagttac cacgttccaa
                                                                     3000
                                                                     3060
gtacctttca aatgaaagct tttgctagta ataagattta cagaggtaat ataagcaaac
actacccttt aggttggttt gccaaactcc ctatcttctt aaatatgaca tgttaatatt
                                                                     3120
                                                                     3180
ctggatttaa aggacattac caaaaaaaga aacccactat ctcaaagctt acatagccaa
acaagtatgt tootcaaagt agotcoottg gaaagagtta taccacatat gtttatttoo
qtqatttcac tacttcaaat ccttctttta atgaaatgag ataactctaa tccataataa
                                                                     3300
                                                                     3360
ttgagattcc agtgatgttg ctatcactta aaatgttctt ggaacttctc tgtaggaatt
gtgttcagaa ctagcttact aatgatgcaa gaaaacaaat tataatgcct tttataatat
                                                                     3420
tacctgtttc aatcatttcc tctttttaaa gcttgccatt catatctatt aagcttgcca
                                                                     3480
tttatattta ttataaaget tacttccagg tgctttcaac agtcagattc atcctcaaag
                                                                     3540
                                                                     3600
gaacatgagc tatcactgag agtactcaaa tcatagtctg cataatatgg aagcattttc
tctagaataa tttcagaaaa cagttgaggc acagcagtca gagtgactat ttgtaagggc
                                                                     3660
acgcagtcat cttgttgcat aggttcagga ggactgattt ttaaaatggg tttcgtgact
                                                                     3720
tcattcttcc cttttaatca tgagaatgca tctggtgaca gggactgtca gcaaatgaaa
                                                                     3780
gtgtaatgtg tgtgctctgg tattgttttc agtgtttatt gccctaaaac ctacttaggt
                                                                     3840
ttttcacttt attccttttt ggtttgggaa gctaatttgc aggttaaatt tatagaagat
                                                                     3900
gttgtatttt catagagatt tattcctaac atacgttggt aacactctgg gtctgccttt
                                                                     3960
ttaaagggct ggggaggtag ggggtaggga gcattaatac gatggtcttg cccaaggtca
                                                                     4020
cgcagttaga ggtcacactg gagaccaaga ctctttcatt gtgcagtaca ttaaatctgt
                                                                     4080
cattgtcttt ctttacccag tagtaaaaat gcaattccat ccacctcaca gggatgtcaa
                                                                     4140
aatagtaaaa taatctagaa tatattgtaa agttaaaatt gttataaatt tagtaatgtt
                                                                     4200
                                                                     4260
atctaaaaga ctaacttgaa tatccatttc atgaaattcc attgatcatt aaaacaacat
tcatttaaaa aaattttatt ttttgttttt ttttaaacaa catttgacag agattcattg
                                                                     4320
                                                                     4380
tctgtgtctt gctcattttg gtgatgttat tgccagtgag taagattaaa atttagtctt
gcagttttaa gtaaatatag taaaatattt tccaggttaa aataaaatgg ctaaaatgtt
                                                                     4440
aatgatgcga ttttaaaacc tgtacatttc aattttcagg ttttaacttc cattcatgtt
                                                                     4500
                                                                     4560
tacaccatta attggaaaaa catttcatga tttctctatc tttgttttag ccaaagtcat
                                                                     4620
acactggcta tcagaaaatt atgctggaag aattgcagtg gaaaaactga acagaaggaa
gcagaaggtg ctgagtggtt acactttgca agctgtggtg aagatcacac tgtgaagata
                                                                     4680
                                                                     4740
cacagagtca ataaatgtgc actgtaatgg acttaataac tacatgcttg cagtcactgg
                                                                     4786
tatcttaaaa tattatcatg taaacaggtc atctttacct tcataa
<210> 9247
<211> 4788
<212> DNA
<213> Homo sapiens
<400> 9247
gaatgtaatg atgcattttt taaaatacca gagcaaatac tttgttttat ctttgccgat
                                                                       60
                                                                      120
gaaactgtag tacatggcta gaaaccttgc aaagagaagg ctttacagtg tgtgatctgt
ctgtattagg tggttgtctg gggtgagtgc gactccactg atgactgtat tgagcacaac
                                                                      180
```

```
240
attggcccct gctcctcagt cctggacgtg ggtggggctg tgacagctgt cagcgtctgc
                                                                     300
ccaqtqctcc accettctca acggtcagtc tctgtgtggg gcttagtttt aagaggacca
cttggtttct taatatgtag ccctcatgtc atttcatttg tgaattctcc tagcctctga
                                                                     360
                                                                     420
gttactgtct tttttttctt ttttttttt tgttttgaga tggagtctca ctctgtcgcc
                                                                     480
caggctggaa tgcagtggcg tgatctctgc tcactgcaac ctctgccttc tgagtttaag
                                                                     540
cgattctcct qcctcagcct cccaagtagg tgggattaca ggcatgcgcc gtcacgcctg
gctccttttt ttatattttt aatagagatg gggtttcacc atgttggtca ggcaggtctt
                                                                     600
aatotootga ootoaagtga tooatotgoo togtootooc aaagtgotgg gattacaggo
                                                                     660
gtatgccacc gtgcctggcc tgagttactg tcttttgcaa aatgcttatg tttctcataa
                                                                     720
taatttttaa attgatagaa cctaatgatt cagaatgtaa aatacaggtt aggaatgggg
                                                                     780
ctcaaagatt cttacttcac caaatctagg actataatac tttctctgta acaagcatct
                                                                     840
tcagtggaac aagggtccct acagccagct ggggaaacac tggctcatgg gccttgccag
                                                                     900
cagaggacac agataaatct gtgtgcagcc cctgtaaaga ggaggctcct tgaggacaca
                                                                     960
ggagagcagt gcagcatgtc ctgggctgat gcctgcagag tcttttgtaa ggcagggaca
                                                                    1020
gttgggacac tgtgaagaac tactttagag caatgacgaa gataacaatt tcatgctaag
                                                                   1080
ttaatcactg ttgtccccct cccttaaaaa cagatacgtg gttgcagtag gattggagtg
                                                                    1140
tggaaagatt tgcttatata cctggaaaaa gactgatcaa gttccagaaa taaatgactg
gacccactgt gtagaaacaa gtcaaaggta tttctttcct atttttgttt ccatcagatt
                                                                    1260
                                                                    1320
aactagaaat tgtggggtct ttcatggcaa attttatgcc acattttcat ggagagggac
atatatctgt attcgtcgtg tctaccactt tgttttgtgg taatctgaaa ttgatacatg
                                                                    1380
tggtaatctg aaattgatat attgcacttg atttttaaaa gtttgcttga ccaaattgct
                                                                    1440
tgcatgcata atattatttt tataaacaac catttgagat gaaagtgatt tccataatgg
                                                                    1500
                                                                    1560
tgtgttgtag aatttgacta cagtagattc ttaatttgat tcaaaatgtt tgtgattttt
                                                                    1620
aaaaatattc tggattgcac tttggtagtc gtatccttat gattgagccc tttacctcaa
aagateetat agtggagett teaggeatag caaggeteat geeetgggee teatgeattt
                                                                    1740
gccacctgag ctggcataga gcacctgctg tttacaacct cctccccatc ccacccacct
agacagtagg gatcactttt aatctaccct tttacaggtt ttattctttt tgtgtgtgtg
                                                                    1800
tgagacaggg teteactetg teacetagge tagagtgeag tggcaagate ecageteact
                                                                    1860
                                                                    1920
gcaacctccg cctcccaqqc tcaatcaqtc ttcctacctc agcctcccaa atagctggga
ctacagacac gcaccaccat gccaggctaa ttttttttgt atttttagta gagacggggt
                                                                    1980
                                                                    2040
ttcattgtgt tggccaggct ggtctccata tcctgggctc aagcaatcct cctgtcttgg
                                                                    2100
cctcccaaag tgctggagtt acaggcatgg gccactgtgc ctggcccaca ttttattctt
taaaaaatgcc taaatgtggc tgggtgtgtt ggctcatggt ctctaccagt gagacccctg
                                                                    2160
                                                                    2220
qtctctacca aaaataaaag aaattagcca ggtgtgatgg tgcatgactg tgggtcccag
ctacttggga gggtgaagtg ggaggatcac ttgagcccag gaggttgagg ctgcagcaag
                                                                    2280
ccataatcac accattgeac tecageetgg gtgagtgaga geetgteece eecaaaaaag
                                                                    2340
                                                                    2400
tataaacgtt cagaaagcta ctaatatcat tctgtgttat attttcttag gctttttcaa
                                                                    2460
ccttcgtata tctgtactgt tgaaaataca atttcaaata gcaatttcaa atgacaatat
gatgagggtg agtgcttaat ggagagagat ttgtgagcaa tgtcttaaga tatttcatcc
                                                                    2520
agcagatett gtetecatgt cagceaagea tgttagtget cattataatt atatttatta
                                                                    2580
                                                                    2640
aaatgagata ttgccatgcc cccatggctt ctctcctgcc tctctgggct gggtttagca
gttgaactag tttgtgctgt tggcttgctg aagagggaag aagtctgttg aaattccatg
                                                                    2760
cttcaggcat ttgaaatttt ctctcttcct gggcaccctt tccttccact ttgcctgccc
                                                                    2820
acagtgctcc cttcacctct aacctggtgt gaagacctct tcaatggcca ccatgtggga
cactggtggg aagcccctta gaaagtgcag gaagggaaca cgtatagaat ttgagttttt
                                                                    2880
                                                                    2940
tgtctgaagg ggttgttttt ttctttggtc attatggtga cttaggattt gcaagatgga
actaatgcgt gacttaacat atattatttg gattgctaat atttcagtta ccaagttcca
                                                                    3000
aqtacctttc aaatgaaagc ttttgctagt aataagattt acagaggtaa tataagcaaa
                                                                    3060
cactaccett taggttggtt tgccaaacte cetatettet taaatatgae atgttaatat
                                                                    3120
totggattta aaggacatta ccaaaaaaag aaacccacta totcaaagct tacatagcca
                                                                    3180
                                                                    3240
aacaagtatg ttcctcaaag tagctccctt ggaaagagtt ataccacata tgtttatttc
3300
attgagattc cagtgatgtt gctatcactt aaaatgttct tggaacttct ctgtaggaat
                                                                    3360
tgtgttcaga actagcttac taatgatgca agaaaacaaa ttataatgcc ttttataata
                                                                    3420
ttacctgttt caatcatttc ctctttttaa agcttgccat ttatatctat taagcttgcc
                                                                    3480
atttatattt attataaagc ttacttccag gtgctttcaa cagtcagatt catcctcaaa
                                                                    3540
ggaacatgag ctatcactga gagtactcaa atcatagtct gcataatatg gaagcatttt
                                                                    3600
ctctagaata atttcagaaa acagttgagg cacagcagtc agagtgacta tttgtaaggg
                                                                    3660
cacgcagtca tcttgttgca taggttcagg aggactgatt tttaaaatgg gtttcgtgac
                                                                    3720
ttcattcttc ccttttaatc atgagaatgc atctggtgac agggactgtc agcaaatgaa
                                                                    3780
agtgtaatgt gtgtgctctg gtattgtttt cagtgtttat tgccctaaaa cctacttagg
                                                                    3840
```

```
tttttcactt tattcctttt tggtttggga agctaatttg caggttaaat ttatagaaga
                                                                   3900
tgttgtattt tcatagagat ttattcctaa catacgttgg taacactctg ggtctgcctt
                                                                   3960
                                                                   4020
tttaaagggc tggggaggta gggggtaggg agcattaata cgatggtctt gcccaaggtc
acgcagttag aggtcacact ggagaccaag actctttcat tgtgcagtac attaaatctg
                                                                   4080
tcattgtctt tctttaccca gtagtaaaaa tgcaattcca tccacctcac agggatgtca
                                                                   4140
                                                                   4200
aaatagtaaa ataatctaga atatattgta aagttaaaat tgttataaat ttagtaatgt
                                                                   4260
tatctaaaaq actaacttqa atatccattt catgaaattc cattgatcat taaaacaaca
ttcatttaaa aaaattttat tttttgtttt tttttaaaca acatttgaca gagattcatt
                                                                   4320
gtctgtgtct tgctcatttt ggtgatgtta ttgccagtga gtaagattaa aatttagtct
                                                                   4380
                                                                   4440
tgcagtttta agtagatata gtagaatatt ttccaggtta agatagaatg gctagaatgt
ataatgatgc gattttaaaa cctgtacatt tcaattttca gggtttaact tccattcatg
                                                                   4500
                                                                   4560
tttacaccat taattqqqaa aacatttcat gatttctcta tctttgtttt agccaaagtc
atacactggc tatcagaaaa ttatgctgga agaattgcag tgggaaaact gaacagaagg
                                                                   4620
aagcagaagg tgctgagtgg ttacactttg caagctgtgg tgaagatcac actgtgaaga
                                                                   4680
tacacagagt caataaatgt gcactgtaat ggacttaata actacatgct tgcagtcact
                                                                   4740
ggtatcttaa aatattatca tgtaaacagg tcatctttac cttcataa
                                                                   4788
<210> 9248
<211> 1502
<212> DNA
<213> Homo sapiens
<400> 9248
catgattaca ctaatgcatt ccagccttgg cagcagatca agaccctgtc tcaaaaaaaat
aaataaaaat aaaataattg ctgtgaaatt tctattaacg tttttgggaa aaccagaggc
                                                                    120
ttctgtgtga catgtgaatc acagaggaga aatcatgaat ctttatagcc ttgtgttaac
                                                                    180
atgacttcct tttgttgata gagtggttta ttagtctcaa gacctttgaa atggcacatg
                                                                    240
                                                                    300
aattgcttgg acagattatg gagacatcca cccttcttta gagatttaag taagtagaac
cagttagtgt gcctcttctg tttctcacct tgctcaatgc agaatgaact tggtgtatat
                                                                    360
                                                                    420
ccaccagaag cacctgctta tctactgttt gctgtcgttg caggtatctg ttgagattag
                                                                    480
ctgtaacgag ttgtatgtaa ttttataact aactgaatta agaaaagcct ttgtaagatt
cagtatctqc ttcagqtcat tgaaatgtaa aattagaaag taagctgagg gcaggggatt
                                                                    540
                                                                    600
tttttctgtt ttattccatt tattccctca ccacctttgc catccaccac caacagtttc
ttttaaattt agcatccaga gtagaccttt gacaacgcaa atcagatcac ttcatttgtt
                                                                    660
                                                                    720
cattaaaaac cttcaacagg tttcacatta ttcttaggat tatatttaac atccttatac
agtaatetee aageetetee ttgatetggt accetettte catetetaat etettetta
                                                                    780
                                                                    840
acactectat acttacttac teagececag geacattgge atatttgetg ttgcctgaac
                                                                    900
atgcaaattc cttqaacttq ctgtttcctt gcctgaaact ctctttcctc agatatctgc
                                                                    960
ctggccttcc tcttaacctc caagtcttgt ctcaaatatc attttttcag tgaggccttg
cttggccagc cctttccctc actatatcct gctccccaac aattgatttt tacttatcca
                                                                    1020
                                                                    1080
tataactttt atccccctgt gtgctatata ttttacttat ttcttggttc attggctgtc
                                                                    1140
tccaccaaaa tgtaagtgcc atgaggacag gaattttatt aatatcagtt tgttcatttc
tataccttta qtqctttaaa cagtatttag cacacagtaa gcattcaata aatatgtatt
                                                                    1200
                                                                    1260
qqactqqqca cagtgqctca tgcctgtaat cccagcactt tgagaggccg aggcaggtgg
atcacctgag gtcaggagtt caagaccagt ctggccagca gggtgaaacc ccatttctac
                                                                    1320
taaagagacc aaaatcagcc agtcatggtg gcatgtgcct gtagtcccag ctactcggta
                                                                    1380
qqctqaqqca qqaagatcgc tagaatccag gaggcagagg ttgcagtgag tcgagatcag
                                                                    1440
1500
                                                                    1502
ag
<210> 9249
<211> 645
<212> DNA
<213> Homo sapiens
<400> 9249
aaagatagca ttcacagctt ccagggattc agtgtgaata cttttggggg ccattttttg
                                                                      60
gcctgccaga agtataaaca ctatcaactc tagtatataa gaggcaaaac agtattatct
gcacatgacc atgctgttta agctctgtgc ctacttgctc tcctgcaaag cacagatatc
                                                                     180
```

```
aatagtacct atttccaaag attgttgtga ggattgatat gtaagtaccc agtagtttct
                                                                      240
atgacataag tattcaataa atatcattac actgttaaac aatgcctact gaacatttcc
                                                                      300
                                                                      360
tatgtgccaa gettegteec aagtacatgt catgeettag ccaatttagt ceteacaaca
atcctatgag tagagactgt ctcttgctga aggtcatata cctagtaagc ggtggtgaga
                                                                      420
                                                                      480
ttgaaaccca gacactctgc tccagaagtc tgtgctctta accgctccag atgtggcctt
                                                                      540
totgaatgat gotactgttg ttttaaaata attgototag gotoggtgtg gtggotoaca
                                                                      600
cctgtaatcc caagactttg ggaggctgag gcaggagaat tgcttgagcc caggagtttg
                                                                      645
agaccagett cagcaacatg gtgagaceet atetetacea aaaaa
<210> 9250
<211> 10286
<212> DNA
<213> Homo sapiens
<400> 9250
cttgaagaaa atgaaatcag ccccagtctt tatgctgccc cctggttcct cacattgttt
                                                                       60
qcctctcagt tttcattagg atttgtagcc agagtttttg gtaagagata cctgtaatta
                                                                      120
aatggaacag tattatttat tocaaggact atacttotac ttotagocat atgatgcccc
tattqttcta tcatqtgtta tacagaatag caaattgcta atggaattta ataaatgtgc
                                                                      300
ctggctgtgt tctgacagta acttaaaatc atacttgtct tacataaaat tgaaattaaa
aaggaaagag gaattgggct cctgtatttg agtcagctgt aatggagctc ttattttcat
                                                                      420
ttgtgcctaa aaatcagaga gtatactcct aaaatctgga ctagggacag actgtgtata
attttccaga tttttatata catgtttcta cccccattgt cttcttcatc ttgcattcaa
                                                                      480
aacacagaga aatatgttct taactgtatc aatgttgttt ctaatggcat ttcttaacct
                                                                      540
gactttttgt tgttaacaga ataactttac atcctgtttc attgctcatg tgactcttct
                                                                      600
                                                                      660
ttcatqccaa tgcagtgctg ggggacagtc tctaagactg gtggctcagg gaaaacacta
aqtacagtca gtagagctca gggcaagtta ctgagtaact gccttgctct aagcacagtg
                                                                      720
                                                                      780
tttggcattg ggaataaaaa gagagtgtaa catggtttat gtcccctttg gaggccctta
                                                                      840
aatctattca caagtcttta tactagtcta agtctgttat ttaaaaagca aaaattaaaa
                                                                      900
caacaacaac aacaaccaac tetteateag aggtttgtte taatgatgtt gtttaggace
                                                                      960
tcagtagcct tagaaagggc tcccttaatt tttatgttct gataatctat ttagtagaca
tgggcaaagc agtcagtatt cactcacaac tgcacttctg ttaaattgga gctttttgtc
                                                                     1020
aaattgtatt ggcgccattg taggtcattg ccagtgtttg aaaaaatgaa acagcattta
                                                                     1080
gtgaagatat tagggaatat tacaaatagt aaggaaatat gttgtttgga gaaatttgtt
                                                                     1140
ttgaggatat atgtgtaatg tatatatata ccagattaca acatatgata tctttcttat
                                                                     1200
tgagggctgt ggtttaaaag ttaaacactg cattagtgtt actacaattt ataaaatgca
                                                                     1260
                                                                     1320
gcaaaagagt aaagtgaaaa tgcgctgaat caaatgttca ccagatttct cttgtttatt
quatatacac tattgctttt ctacagtgac attttctctg gagcttgggt tcctattaat
                                                                     1380
gggtattcta taaatccttt tgtttatata catttttctt cccagagaat agtgtatcaa
                                                                     1440
atcaaaatga tgtttcaggg cacctctctt ttacttaccc ttggaagctt gatatcaaga
                                                                     1500
gttcaagaaa caaatgtcct cagtatcagt tttttgtcat gagaatacaa atgatgctgt
                                                                     1560
                                                                     1620
tggctataca atagctgttc aactctcttc tttgaattta taaaacaatg gagactggca
ggaaatggaa agatgcatga gcaagaagaa ttactatgaa ataatgattc tatggttccc
                                                                     1680
tottoattag agactocotg tigtatatta tigattaaag aatgacatag attgagagaa
                                                                     1740
actttcataa aaaagtacta agtacttgat acttttattt ctttctttt ttattttct
                                                                     1800
aagactgagt cttgctctat tgcctaggct ggagtgcagg gcacaatatc aattcactgc
                                                                     1860
aacetetgee teetgggtte gagegattet cetgeeteag eeteeegagt agetaagaet
                                                                     1920
                                                                     1980
acaggcatgt gccaccacac tcagctaatt tttgtatttt tcgtagagac ggggtttcac
catgttgacc aggctggtct gtaactccta gcctcaagcc atccacccac ctcagcctcc
                                                                     2040
caaattgttg ggtttacaga tgtgagccaa cacgcccggc ctagtacttg atacttttca
                                                                     2100
aaagtattgc atgtttgtat ttgtaggaaa gcagggctta gagttagggt agctcttata
                                                                     2160
tttctctcct gattgaggtt gtatgttttt catttgtttt aatttttctg ttaatgtttt
                                                                     2220
tttttttttta atttcctggt gtggtataga tttaattaca tagctggttc atttactttt
                                                                     2280
tattatggta atgagagttt gaatagtact cattggttat gttaatttgt ttttgtattc
                                                                     2340
ctgttgtgaa gaaaaatcta aatatcaatt gaataactgt ccttgaggtt tacctagtct
                                                                     2400
ccattaaatt tggcattaaa aattacaagt agttcatgga cagagatata tactttgtcc
                                                                     2460
ttttttaccc tggctttatc tgagattctt aagaggaata ttaaaacatc tgcttatatg
                                                                     2520
tttagttata ttgctttttt aaaaaaaagc tagatgcttt tgaccagttt tcttctgcaa
                                                                     2580
aatacataaa acaagtaaac aaaaaccttt agcacaaata gcgtgctttt tacaagagtg
                                                                     2640
gatgcatagt tttgatcatg aaaattatat ctcttctttt agatattatt tttcttcagg
                                                                     2700
```

tggaatgtga atacctctga tagcagtttt	tatattcaag gagctttgaa aatggaaaaa ctctactaaa ttcatcagat	aatattgttg attattaccc	agtttcttaa	aaacacgcta	cctgatatga	2760 2820 2880
tggaatgtga atacctctga tagcagtttt	gagctttgaa aatggaaaaa ctctactaaa	aatattgttg attattaccc	agtttcttaa	aaacacgcta	cctgatatga	
atacctctga tagcagtttt	aatggaaaaa ctctactaaa	attattaccc	aggtatgatt	taaatgctaa	tagtattata	2880
tagcagtttt	ctctactaaa				Lagraciaca	2000
		tatatattaa				2940
						3000
ctgtgacatt	ttctatctgg	ctatgcacaa	aaaatgctgt	ttagtgctac	gtaatgagtt	3060
tttcaggaat	cctttcaatt	taaaccaatg	ctaaaactga	agatagaact	gacagagtca	3120
	agaataaaat					3180
	agaggacacg					3240
	tctggctttt					3300
	tgtccagaat					3360
tetgagaggt	tttatgaagc	ttcagtgagg	agacttggtg	tatcagtctt	tgtccctaca	3420
ggaaacatto	tccctccgat	gattcaaatg	aaggaaccat	ctataaaggt	gtgggtaggc	3480
gtaaggcaat	ccaacacagc	tqtccaggtg	cgaaggaact	agtaacatag	ggaagctgtt	3540
caaacccct	ctgcagagga	gctaagtgga	ggatataata	gtgttactag	gcccagggag	3600
agctggaacc	gtggaggagg	gttctgtgct	ggttgttgtg	gtcttgttga	actaggcaga	3660
gaaggatcag	ggaagaaata	cccaaccctt	ttctcctgcc	ccttctgatc	ttgtgctggc	3720
atcttctatt	tgccaaagtg	aaccagaagc	cagccagaaa	gtaagtgtgg	ggaattgtct	3780
acctaccago	gtacaataga	atggatgagg	gcagagaatt	gatctgagaa	gcaaattgag	3840
	acaccgtatg					3900
	ctgccgttca					3960
caattatgct	ttatgagcat	tgataaagtt	taccactttc	ctgaaggcac	ttttgatggc	4020
agaaagacga	tagggtttag	agaaagggag	tttggaacct	tgttctggtg	cccagccatt	4080
tactagetgt	gtacctatgg	gcaagttaca	acctctctga	gtctcaacct	cttcctctac	4140
aaaatqqqaa	taacaaaagt	agattctatt	atagttttgt	attattttag	gagcaaatat	4200
aaccaatat	ttaaagtatt	ttgtaccctg	taattcatac	tataatatga	actcttatta	4260
tattaataca	tgtaaaattt	tatttccatt	acatggaatc	taaatcacaa	atatctataa	4320
atagtttgta	tttgttaaaa	tgctctgtaa	gctgaaaagt	gtagctttta	tttatatatt	4380
cacttgttta	taaattttc	agaaatatct	ttcttgactg	gaatcagata	ttatgctttt	4440
agagatctga	aatcagatat	cacctccctt	ctaaaattaa	tgaggaaatt	gcctggcttt	4500
atagattac	attgggatta	atgagtagaa	tttataggca	ggtaaatttg	aacttgatat	4560
tggagagaa	ttcctaacaa	ttagagttga	ttactgtgga	atgaaatgct	gatattaagg	4620
	tgaactttat					4680
	: aaaagtaact					4740
	ctttgcttat					4800
	a tatactattg					4860
ttttccagt	a actataaatc	catattatca	tttttaatgg	ttgtataata	atccattgta	4920 4980
tccataccc	a ctaagtaagg	aaaagatgat	ggttatttga	ggataaccag	ttagtetaga	5040
	ttaaaattcg					5100
aggtttttt	g tggtttcttt	tetettetea	gtgttagtat	agacaccatt	gettgaatag	5160
cagetgttg	ctctccttcc	ccctaggaag	tttggagtaa	etgteeteta	ttaaaaatta	5220
	cctatttagt					5280
cagecetgg	a cagtgctcac taagaggctt	agtgtgcaat	tttgaggatt	ccccgcgcgg	attaggatet	5340
aaatgactc	taagaggett ttggcaaata	acayyyaaca	gcaaatggat	gcaaaacccc	actuagatet	5400
ttetgetee	tggtaaata tgcttactaa	tanagaaat	ttatctctaa	cataataatt	actcaataac	5460
tatgcaatt	tatctactaa tatctagtat	ccagcagaga	gggagagagt	tactacatta	traatatott	5520
	tacacttgga					5580
	a gaaataatct					5640
	ttttatgttg					5700
tacactttt	ttttgcttt	ttatacttta	atottcttca	ttaataaqta	tttggaaata	5760
tacatcata	ataccaagat	aaacaccctc	tatcttqtta	tacataccaa	aggetageet	5820
aacccatca	actttcatgg	caggttttt	agatagatat	ttctaagcag	ttgcatgcct	5880
atgaggtgg	atatcatgtg	ctacaggatg	agetteagga	atcttcatat	tectatgagg	5940
atactcasa	tttggagaag	ctggagaggg	ccaataggga	actgaaaaga	caaaacatqq	6000
acctcctag	a aaaattacag	gtaaagaaat	aaagatttga	gcaaataagt	acttcaatqc	6060
ctcctgcat	g cacagaacta	cctcaggaat	gaaagggata	tgtgcgtgga	atgaaccatt	6120
gctaaccaa	g agcccatgta	tcagactgtc	caagtgctct	ggggctacaa	atgacatgtt	6180
aaattaaac	a ttacttggaa	aaaaatgcac	cctcacaaaa	tagctaaatg	gcagttcaaa	6240
gtggaatct	g cttaaatacc	tgttgcatgt	tatagatatt	tggttaagtt	aaagggagga	6300
ggaattgaa	t gtaggaaatt	gatgaagttg	tgaaggacct	gaacttgaac	tggaatctgg	6360

```
6420
agggttggtg gaagaaatga gtgaggaggg totttaagto aggotgagta ggagggtggo
                                                                     6480
atcaatcaga aggacatggc agagcagcaa agttagccta gtgtcaattt aagatagagg
                                                                     6540
ttggggagag gtagggtaaa tatgatagag gcagaatcgt aagtgacttt cagtgtcaag
ccaaaqaaca tggctttaat cctgtcaaga gggaaatctc tcaaagtttt tgggccatgc
                                                                     6600
totagaaaga toaatotggg aacottgacg aggacagatt gagatgggag agaaggtaag
                                                                     6660
                                                                     6720
gaggeetget aaaagteact tgtgaaaate tgttgeggat gatgagagtt gtetagaeta
                                                                     6780
aaatggaaat tggaagagag ggagacatgt ctaggtaaat tgaatcccat gcaaatgtta
catgtaatat taatacatca ttcctgccat cagggagttc acaattattt gagaatataa
                                                                     6840
aatactatat atctgtctct aagcgcacac ttatacatgc aataagaaat ttattataaa
                                                                     6900
gtcatattcg gtatttgcaa cttgtatgat gtgtgctatg tagccatgcc ctgaggggag
                                                                     6960
gggcttaaga gtgatcacag gatgggggct agcaggtgac ccttctgaag tcttcgggga
                                                                    7020
gatgacttca ggggagtttc agtgtctaat ggctcctcgg tttccactta ctcctcctct
                                                                    7080
ccatttcccc aacaatgcac ctggctacaa actggaaaac actaaaactc tgcttctata
                                                                     7140
                                                                     7200
tggtgagtcc cctgtcaaga ccagtcaaga gagacaggtt agaaatgagg gatcgctaaa
                                                                     7260
gtagttqctt cccaaqaatg ggaacactaa acttccttcg ctttctctta cattggctct
ggctcataga aaatgtaaat ctttttttct attcaaaaaa gggcaacata ctcttatttt
                                                                     7320
                                                                     7380
caaaaagaaa actaaatggt tagtatattg tccattttta gttggatagg tcaatggcga
ttaattattt gccccttatt agggaaggtg ggtttgtacc tgttttataa tgattcgtct
                                                                     7440
                                                                     7500
gaactgttgt agactttttc actgacagtt cagtgtagtc atcatcagtt acttggccac
ccctcacatc tataaatact gatgaaagcc caagtgtatg tttagagaac gccgtatttc
                                                                     7560
agtcagagaa ggaaaatctc ttttagcact gcaatagtgt caggaatctc ctgtttctcc
                                                                     7620
ttcagccagg ccagatccca ctcactcagg ggaacaccag tgggtgtaga ataaggattc
                                                                     7680
                                                                     7740
ctactgttgg tgagggggt gatttagtat tgaattattc gtgtgttcag tgagaagaga
tgaagcatgg tagttccata gttacatctt tgtgaaacct aataaatcat cgtttcctgt
                                                                     7800
aggttttcag agtatttgct tcacataata ttttattaag taatttgaag taattggtta
                                                                     7860
                                                                     7920
atatgtgtaa ggactgtctc ctactataat gaatcatttg atttggagga ttttttccc
                                                                     7980
ccccaaacag gtagctcata ctaaaatcca ggccttggaa tcaaacctgg aaaatctttt
gacgagagag accaaaatga agtotttaat coggaccotg gaacaagaaa aaatggotta
                                                                     8040
tcaaaagaca gtggagcaac tccggaagct gctgcccgcg gatgctctag ccaattgtga
                                                                     8100
cctgttgctg agagacctaa actgcaaccc taacaacaaa gccaagatag gaaataagcc
                                                                     8160
ataattgaag aggcacggcc tcagcagaaa gtgctcctta gaatactaca gagaggaaga
                                                                     8220
                                                                     8280
gcctgcatgt cgctggccca aggctggacc ctgaagctga tggaaccacc taatactggt
getgagetee tagteacage aggtggacet egtgeteate agageatgee aateetaage
                                                                     83/10
cattggacat atgtagactg gtttttgttg ttgctatgta catataaata tatatataaa
                                                                     8400
atgaacatag ttcatgcttt cagataaaat gagtagatgt atatttagat taatttttt
                                                                     8460
agtcagaact tcatgaaatc cacaccaaag gaaaggtaaa ctgatatttc ccttggacat
                                                                     8520
atgtgaaatc tttttgtctt tatagtgaaa caaagccaga gcatctttgt atattgcaat
                                                                     8580
                                                                     8640
atacttgaaa aaaatgaatg tatttttttc tccaaagaac agcatgtttc actcaatggt
gaaaaggtgg aaacatttat gtaactttat gtgtatctgt cttgatatct actgacattg
                                                                     8700
tctatatgag gaaaatgatt actggtcatg ctcctgtgag ttttttggga aggtagggtc
                                                                     8760
                                                                     8820
atttctccct gcctgctttg tgccaactag catgttgcat ctacatgcat tatgagtctg
gttaggcatt actttaaaca tacataaaga gacagtagga cattgtggct gagtctaccc
                                                                     8880
agttcaaggt aaaggagaat gttgctaatt ttttagcaaa ctagaccagc attattactc
                                                                     8940
aaactaaaaa tatcacacct gaaaaattta atttaggacc taaaatgtct agattagctt
                                                                     9000
totgottttt ttatttgaat aactoattoa gttgtgaatg aattoctott tatttggtgo
                                                                     9060
                                                                     9120
cacagtcacc aaatgacaag gatttgccac tttcccacca aattgtgagt gcttgtaatt
                                                                     9180
taggtctctc taccttaaat tcagtataag gaaacgtaat tatgattgat tttttccaaa
gatgacaagc tgtgttgaaa tacattttt cttttgacca attgacagaa tctaataagc
                                                                     9240
tttaataatc ttcccctttt atgtgaaaag ttttgagaac tgtgaaatgt ttaggaacaa
                                                                     9300
actgttgaaa tccattggaa gggaaaaaag aaagtggtac cagtgttacc agctcaacta
                                                                     9360
aaacctgcaa ttctgcattt caactcttca cttcctcagc ctacaaatag ctcattagat
                                                                     9420
gacattcacg catgctgggt ataggcaagg aaagtaattt tcaaagtaca tttgcagttc
                                                                     9480
totttttcag agatgattot atgatagtgo ototgaaagt tgatgoagca tttttgcott
                                                                     9540
                                                                     9600
tccaaaaaqt atttatcctc actgcttttt gcagtacttg tattttcaca gatggattat
                                                                     9660
ctggggtaat tttcttcaaa gggagtttgt tatacacagt gaaaatgtat tatagagtag
aatagtaaag ctctaggggt ttcagaaagc tttgatgaac agatgacaaa catctgaaac
                                                                     9720
cccctccgca ctgttaccca gtgtgtatat aatgacttgt tatagctcag tgtgcccttg
                                                                     9780
aatccataca gttccttaaa agacaataaa atcttattaa taaagttaat gtaacttcta
                                                                     9840
agttctagaa aatgctgatt ctgtctgccc cattcaattg ggggctacta attgatttgt
                                                                     9900
tgcttggatt tcctgagaat ttctctattt gtaggagggg ttttttcttt ttacggtctg
                                                                     9960
ttgatgacaa ttactttatg ggtgtgatgc accgatggta gccaaggaat ctgttgggga
                                                                    10020
```

```
agtttggaaa gaaacctttt ctttcttta ttcagtttaa agtaaacttt atcctggatg 10080
tttagaatca acattaagag ttatattatg gtgttcagag attaagctga cttggataca
atattttctt ttgaaaatga attttctttt tcatttgtga tttttaaaaa atgttgcacc
agttatgctt catgcatcgt tacatcttca tcaggttaat gtaatgtcta gttcctttgc 10260
                                                                    10286
aataaatata ttgctgcagc tttctt
<210> 9251
<211> 36352
<212> DNA
<213> Homo sapiens
<400> 9251
gtcgcccggg ctggagtgca gtggctcaat ctcagctcac tgcaagctcc gcctcccggg
                                                                       60
ttcacgccat tttcctgcct cagcctcctg agtagctggg actacaggcg cccgccacca
                                                                      120
tgcccggcta atttttttt tttttttt tttttttt ttttgtattt ttagtagaga cggggtttca
                                                                      180
cogtgttage caggatgace ttgateteet gaeetegtga teegeeegee teageeteee
                                                                      240
aaagtgctgg gattacaggc atgagcaccg cgcccagcct actattactt ttttaaaagc
                                                                      300
                                                                      360
acattatttt gaaattttaa attoagatta ggcatccatt tocaggacca ctatootgaa
ttactgaaaa caggttacta tttttaagca ggctgagaaa aaggagccaa gatcttttta
                                                                      420
ataqttqqtt aqtaqattta tttgcacata actgaaatga tagaggagag ggaatgtgtg
                                                                      480
tatttttttt tttacctcac tttgaattaa tttttcaaaa tttaatgtta tttcattgtt
                                                                      540
tagtaaacta taattttata taatgttatg gtaattttta taacatctgc ttattaaata
                                                                      600
ttatcacaga catatttgtt actttttaca gtgcttctca ggttttaagc ctgtgcttaa
                                                                      660
                                                                      720
aaatttattt atgttgaaat tcattgctca gaagtaaatg acagtcaaaa aaaagtaaat
gatagatact acttctattc actgataaaa cttttcaatg agaaaataaa atctttgatg
                                                                      780
atgaagtact ttgtggtata gtttttgttc tatatttctc ttgtattcag tgaaaaaaaa
                                                                      840
aggtataatt attcattgtg gttcattatt gaagtaacct taccatgact tattgatgac
                                                                      900
                                                                      960
ttattggaat geettttate etgaateetg atttggacat atttgtgtgt getaatteea
tteettgttt teetgttgta eeagacaaga cactgettea gaatcaaggt gattagaggt
                                                                     1020
                                                                     1080
ctacqtattt ttatttaaaa aaaattcaca gattetteca actgaacate atcettagtt
                                                                     1140
taaaaagcag ttttgtttgt ctcctgaatg catgccatct ttctgagtgc tctgagggct
atatagtagg gaaaatgtga cccttggtgt aatcaaagac catgaattac catgtaaaat
                                                                     1200
                                                                     1260
qttgattgca gacagaaatc ctgtttctac tctattccat gctgaaattt ccttagagct
gtgctgtggc cttcaaccaa agcctaattt taattttaaa ttaatagaag tggatttgct
                                                                     1320
agttaggggg tacatatgtg cctaagtgga gtttattcca aatgccaaga agatgcagaa
                                                                     1380
                                                                     1440
atgagcatcc taaaagaaac gtactcacaa aattgaatct gcctttcaac tgaagaggat
tattegteta tttetgttea ectaaattee tgteaegttg gteaetttga gacactgeta
                                                                     1500
                                                                     1560
aagccqttca qacctcccat ttgtctggac acaggaaaca cctagttcct tattatggaa
                                                                     1620
gtttgaccac atctgtgttg acatetettg actcacatge tttttttgtg gtgaacatet
agaatcactg ctaacaacca ctgcaaataa ctgtcctctg ctttattcca gtttctacat
                                                                     1680
                                                                     1740
gttgctttta tcatgagccc agtgaaaaag atacatgccc atcttcctat ttggggccac
tatttagatt totttgtago tagagtgaaa atataatatt aagtatogoa otagactgag
                                                                     1800
atgttcaagg agaaaaaatc ctcagaaaat tattttagca acaattataa gattaaaaag
                                                                     1860
                                                                     1920
tgactttttt gagactggta attggcaagt ctcagtcatg gttaggtgta agaccattta
aataatactt cttacctatt cttaaaagcc taatggaaat gttagttctg ccttgtgtcc
                                                                     1980
                                                                     2040
ttttaggtat ggaattaget etgtttatta etttagagtt aatetagtet atgattteet
                                                                     2100
tattttacac atggatagat tgaactccaa aaaggtttta tattttgctt gattttttt
cagcttaggt cataaggata taaataaaca tatgagatac ccagagatgt tttaaattcc
                                                                     2160
                                                                     2220
aatatactaa acttattttc ttaaaatctg cagtgtgtag agtttaggaa ataaaactct
                                                                     2280
ttgtttttet gettetttea tetacaegtt gttecaetga etaatetate tettttgaet
cataggicaa atactatata tigatticca ciagaatagi tiaatcicaa tittactiaa
                                                                     2340
ttagtaaaga ttttccatag gataacagac atgtatgcag ttaaaagcca gaacctatat
                                                                     2400
aaactgttag tgcacctgat gcaattatga gttaaattat actgtggatc ctgtagaaaa
                                                                     2460
aatatggttt catttctatg aaatgaaatt gttttactta gcatttctta aggcttacaa
                                                                     2520
agagaaagct ttttcagctt tcggttcaat agttgctatc acactaatga agttttggta
                                                                     2580
totatottat gttgaattca ttgtgattta gatacagatt tagacagtgt tttgtcattt
                                                                     2640
atttggactt cagagataga gtcttgctgt gtcattcagg ctgaagtgca gatgctggga
                                                                     2700
gtttcaactg ggtgccagag ggttggggga taggaggcag gttgctgctc agtataacac
                                                                     2760
cacctttgca agactggtcc tgacagaaga gtttgccttt gtgcaaagta tatctgtgtt
                                                                     2820
```

2880

gccctggcag gaagtaaaat atgactacat ccttcttaaa gttgagtctc tgtgagtggt

```
cattagagca totocattot qtacaatagt caatgaatto tittaaagca ggcaagtaga
cattacaatt ctatgttaaa ataagaagtg ggatgttaat ttaagagttg atctggtgaa
                                                                  3000
gactatacct gcttgttcaa ggatatgtta aaagattatc ttgaagcttt gacaagttca
                                                                  3060
tattatagca tttgatggat cctatataca aaggacttgg aaatagcctt cctaccctat
                                                                  3120
                                                                  3180
attgggggat atatgtaata cgggacattt tctccccata tgaagtctga atttgtgttc
                                                                  3240
acaaactgtg gttcttaatt aactggtgag tggtaagagg gagtatatat acaatatacc
agtcaaaaat gggtgggagt tctccaagtt atgtttcctt cctagatatt cattttttaa
                                                                  3300
ctttgtcaat ttctgataga ggtaatgctg gcacagaata cttttcctga atatgtatct
                                                                  3420
tgggaaggag ttttataata cacatgctta gattccaaaa tacaaaagaa gaaggaaaaa
attotatgga aacataaggg aatggttata acttgcttca tcatttaaga aatgtaaaqa
                                                                  3480
tgattaaaat accagtgtat gtatattcaa ctatatttag gtgttttttt atttggtcct
                                                                  3540
tctatttaca gttaaaagtg tatacatttt ggaatgtaat tatttcaaag caaagaaaag
                                                                  3600
gaagtgagac atttacataa acgagcacct gatagtactc tgaagttatt tctctgttga
                                                                  3660
                                                                  3720
tataaaatta atccattaaa aaatggaaag agaagtaccc aatcaaaagg cttagtgcta
                                                                  3780
attqqaqact taatttttca ccagaaatgc agaggatcct gggggtccca acagctttgt
ttttgtggtc ctatagagct ttgttcagaa ctaatgcaag gagtatttac actggcagga
tcagetgcag tgcctaatgc tggattctgg accacctagg tttgcatect ggttccttca
ctttattatc cgtgtgactg tgggcaagtt acttagcctc tttctacttc agtattgcac
                                                                  3960
caaaaatgga agtagtaatg acatctacct tgcaaggttg ctgtgaggat gaaattaatt
catactcgta aaatgtttag aacaatcgat acctggcatg aagtatgtgc tgagagtctt
                                                                  4080
agetttatta ttattacagt aaacaccacg tgttgtttta tttttgtttt tactcaaaaa
                                                                  4140
qtaqacatta tgctttctta cctaagttta atcaaaggaa aagttaatgt gataactaat
                                                                  4200
                                                                  4260
gttgtaataa aaacaaacaa acaaaccaaa agaaataaac tccctccacc cccatcccag
                                                                  4320
tgtagtttcc aagttgggtt ataggaattt tgatgcagtg tttcatttgg ttttgattct
                                                                  4380
tqcaattgcc accttaagaa tgtcagattg ctgactaaaa gtaaatcaaa caggaaactg
                                                                  4440
ctataagttg cataatagca ctgactgctt aaatgtttat tgggaacttg acttctgaat
                                                                  4500
acaqatette tettattaaa agcagagetg ettttgecat ateteageaa ecaactaett
                                                                  4560
tttcaaqatq tcqattttta gtacaagata aagggtcaat ggtttgttat gtaagttctt
cttttcagta tattattatc ttctattttg actgctaatt ttttggctta ttactagtca
                                                                  4620
                                                                  4680
gtaaattcca gacatgggag aaaaatttgt cattgggcag tttatattat aggatttaaa
attttaggtt tatgaaattt ttgaatatca gtgggctaat gtaaatactg tatgcgcctc
                                                                  4740
ttttataaca tattgccccc aaaactttgt attttatagg caatcatgaa actgatatgg
                                                                  4800
gtacaactca gttttatttt tagtacgttc taaacacttg atatgtcatt agcagtgaat
                                                                  4860
tggaaggtga ttcttaaaag ctgttttaat tccagcatta aaatataaac atttcggagt
                                                                  4920
                                                                  4980
cctctgattt ggtcaactct ggtttgttag agcactaaaa aagtcaagct aaattaatat
                                                                  5040
ttgttgatct tttgccctgt ggagcattga catagtgctt ttaaataagt atttcattta
qctttcaaag cttaaagtat aaattagatg gctttatgta ggaaaggaat aacacttact
                                                                  5100
agaaaaaata tgctttttgt tgtttattaa caacattgtc atggtcaata cctaccagtg
                                                                  5160
ccatcaacag ttcagaacat actttagaaa aacaaagcta ttaggacttg actcccaata
                                                                  5220
aagggtttta agaaggtaga tottttattt attootgaca tgttagcota gocagtattt
                                                                  5280
ttgtctgttt cacttaaact tctgagttaa tatttcattt agttttataa aatattaatt
                                                                  5340
5400
tatacctatg aactgggcat ttagcaaata actgccatca aggtcgtgtt acaaaaatga
                                                                  5460
agataatgag tacttcaact gtatttattg ggttgtaact attatatata gaacatttga
                                                                  5520
atcatatttt taaaagggaa atacttgcat taatgttttc caaagtgcaa gtaaaagcaa
5640
                                                                  5700
ttgttttgtt ttttgggaca gagtcttgcc ctgttgctca ggcaggagtg cagggatgcg
                                                                  5760
                                                                  5820
atotoggote actgeaacct ttgcctcctg ggttcaagcg attctcccac ctcagcctcc
tgagtagctg ggattacagg tgtgcaccac cacacctggc taatttttgt attttcagta
                                                                  5880
                                                                  5940
gagacaggat tttgcccatg ttggccaggc tggtctcaaa ctcttgacct caagtgatct
geotgeoteg geoteceaaa etgetggaat tacagatgta ageoattgtg cecageotea
                                                                  6000
gggagttttt ctaaaaaaaa aatttaatta taattttatt ttgacatgga gcctcgctct
                                                                  6060
gttgcccagg ctgaaatgca gtggtgcatt ctcggctcac tgcaacctct gcctcccggg
                                                                  6120
ttcaagagaa ccttgtgcct cagcctccca agcaactggg attacaggca cctgtcacta
                                                                  6180
                                                                  6240
atgcccagct aattttttt ttttttttt tattttttg tatttttagt tgagacaggg tttcaccatg
                                                                  6300
ttqqccatqc tactcttgaa ctcctgacct caggtgatcc gcctgcctcg gcctcccaaa
gtgctgggtt tacaggtggt gagccaccgt gcctggccac tgcctcagga gttttgaaca
                                                                  6360
atggacacat attagggtta tagtgttatc caggatgcat aataaccaga gtttgactat
                                                                  6420
attgagatat atgtatcaag tactgtactt tctaaagtat cacgtcataa tacttactct
                                                                  6480
ctgcatagca gctcagaagt ctttttttta actttaattt agccaatcca gaagtaatgt
                                                                  6540
```

ttccataaaa	tagatccaga	ctagaatgaa	ctgaattgcc	tgagtaaata	aagatacgat	6600
	tgaattgctc					6660
agtatctgag	agtggctgtt	ctgtctgagc	tttatttctg	acctcagcac	tgaccttttg	6720
attccatcaa	aagtcttata	ccttcatttg	ttggtatcat	cacctgtaaa	tattggtatc	6780
cttattgttc	tctcaggcaa	actcagactg	tgaaacttaa	aaatgtaaga	tattcctgcc	6840
	acaattattg					6900
	ataccgacct					6960
	gaaattttga					7020
	tecetgtece					7080
aataaattaa	ggaatttcta	tacactottt	ccctgttgga	gaggtagagt	gcatgccagt	7140
atattaacaa	tctctaacaa	gtactgctat	aaagaaatct	gttaacattt	tttaacaggc	7200
taaatataat	gcctcatgcc	totaatocca	acactttaaa	agctgagaca	ggagaattgc	7260
	gagtttgaga					7320
	aaaatagcca					7380
ttttttaaa	gaggatetet	teagagtaga	agetegagg	tageeccage	tataettaca	7440
getgaggtgg	ccagcctggg	tgageeeggg	aggicgaggc	tgcaacgage	aatotcaata	7500
ccactgcgct	ccagectggg	tgaaaaaatg	agacettate	LCacaaaata	aatyttaata	7560
	aagatctatt					7620
	tcacctacca					7680
catctgccat	gattcaactg	ttggtagctg	accattcaga	gaeacatett	aacagtcgta	7740
ggcaattaga	aacagtcttt	attgacctgt	tctataagag	ctctaacaaa	agetettigt	7800
gaggctttta	tggaatattt	accttgtttc	aaataagcta	ttcatgttat	tteettagea	7860
aagcatgaat	tcatgactta	agcaacctgt	actcctcctt	ataagtgctt	etgtteetea	
gattagaact	aggactggtt	ggctgctaag	gaatgagtag	aaacagggga	gettetettg	7920
	ggcctagatt					7980
	cattgctcca					8040
aatggcttgt	gctaccagtt	ggttgtgaag	tgccatgatg	tgcagctctc	cttataagtg	8100
atatgtttat	ttgctttcaa	cagtgatgga	gaagggagaa	aaaggacctc	atctacctgc	8160
agcaatgagt	ccctaagtgt	gggaggaacc	tctgtcactc	ctcgccggat	ctcctggcgg	8220
cagcgcattt	tcctcagggt	tgcttctccc	atgaacaaat	ctccctcagc	aatgcaacag	8280
	gttgcactcc					8340
ggaatgcacg	tgctgtgtat	aaagagattt	aagtgattac	agtgtagaaa	tatctttctg	8400
tatgtgatac	agtggtttct	ctttcaggta	tcattagaaa	acattaggca	ttcaatacct	8460
gcttgttgaa	tgaatgaatg	agtgagacag	tttccaaaaa	cctgtacttg	ggcctactcc	8520
acaaggtaga	cggaactgtg	atagtgctag	gaaagaagct	gtatgtcctt	tttctttctt	8580
tctttcttc	tttcttttt	tttttcccag	agattgggcc	ttgctctgtt	gcccaggctg	8640
	ggtgtaatca					8700
tcttacctca	gcttccaaag	atctttttat	tattagaaaa	gcaacatagc	cttttataag	8760
agccacacat	aaaacaaact	gacatagaaa	tattgagcaa	taaaggaata	tatacaatat	8820
actaggcaaa	tactgagcaa	aagagagcac	aggcagctct	ctttgagtaa	ttgacctatt	8880
aaactaaagc	aaaagcatcc	aaagaggcaa	gcacatgtaa	cagtaaacaa	acagatagaa	8940
caatcatgag	aacatacata	atgatgtagc	tttgagagct	agaaaataac	acctaaaaga	9000
attctggagt	gaaatcgata	aattaatagc	teetgtggga	gattttaaca	tactcatctt	9060
tagaaattaa	atataaataa	tatttgagta	acacaaataa	ataagcttga	cctaatattt	9120
atagagaact	tegeeteeta	tggagaaaac	tcattcattt	ttagcacact	tggaacattc	9180
ataaaatgta	attatgtacc	tgtccacaaa	gatttttaag	taaatctttt	tgaaatccaa	9240
	tcatttatac					9300
	agacaagtag					9360
tagaaggaag	aaaattcaat	gcttagagcc	ttacctattg	aaacggatct	agggagcagt	9420
taaaagccat	gaatatattg	atataaaatc	aagaaggcca	aaaattagtt	acactgagtg	9480
ttcaactcaa	aaagctagta	agagagccag	gtattaaaat	tttaaaacaa	caacagtaaa	9540
acqtatqqaa	gtaaataata	aaagtaaagg	cagaggtcaa	tgaatatata	taaaaaaaga	9600
agaaaataga	agaaaacaac	togtattact	aaagatgaag	ttaactctgc	ccgaggtggt	9660
cagaaaaaag	ttcacagaac	aattagatgt	ttatttaaac	tegttgetag	aagaaccatg	9720
ctttagaagg	aaggaatgac	gaagetetgg	agtcatttga	gtgaactttq	cagatcagag	9780
aatratgaga	aattcagcat	gatgaatgra	aagaatagaa	gattgagata	tgaggetgga	9840
aatctgage	gagaccagaa	tctgaaggaa	cttaaatoct	agteceaatt	tattettaca	9900
atataagge	ccattgaaat	attttaagag	atgtgattat	gattattaat	aggaaaatca	9960
ttaggagtag	gaagggagag	aatgagtcac	ctattaaaaa	agtgttgcac	atggaatact	10020
acacaacca*	gaagggagag gaaaaataat	gaaatcatgt	cctttagagg	cacatggatg	tagetggagg	10080
ttattatcat	: aagaattaac	acaddadcad	aaaaccaaat	actocatort	ctcacttata	10140
agggggatgt	: aaacattgag	tacacataca	aacaaagaag	ggaacattag	acaccgggac	10200
agegggatet	, waacattyay	Lucucucaya				

```
ccccttgagg gtggagggtg ggaggaggat gaggattgaa aaactacctc tcaggtactg 10260
tgctcactac ctgggtggcg aagtcatttc atttgtacat tgtaccccag agtcacgtaa
aaaaagaaaa aggtgttgca ggaggaatga gcagagggag tactgtgctc agccaggaga 10440
ggcccagcat tgctcagtgg ctatgctcct gacggatttt gatgatcgat gtgacccttt 10500
gggagatece tgatacetag ecaettaate tegtteetea cagecagaga atatacgtaa 10560
gtaaattgca gaagtgttgg actcaggaga ggccagttag ttttggggca cctctcttac 10620
agagetettt gggtggaaag aagaagtggt gaaatgacet atgettetgt ticateatga 10680
cagggaaatc tggaagggga attcagtcta gtgaatttac ttaaatatta gctgcagaaa 10740
ctaagttaca gggaaagcgg ctttgtgaca tttttaagtg tagaagatca gatgagaatg 10800
tgaattctac agaaacttgg gtagtctggg ttactgctaa ggaatgcctc tcactgtgtt
                                                                 10860
cttctctgca gatggattgg acaggaacga gctgctgcca ctgtcccccc tctctccaac 10920
catggaggag gaaccgctgg ttgtattcct gtctggggag gatgacccag aaaagattga 10980
agaaagaaag aaatcaaaag aactgaggag ettgtggaga aaagctatac accaacaaat 11040
cttgttactt cgaatggaaa aagaaaacca gaaacttgaa ggttagccat tttaacagac 11100
taaatgctat gatgctatga ttgaagggtg tatgttaaac ctacetttet etececatae 11160
atactatccg cactcagttt tggactgtat gcacacttta agaagaatac ctactgatta
taattgttga tttccatttt gtgaggtggt tataacatgg gaaaggtcag cttaagatat
ttgtggtttt gttttaaatg ggtttgcatt ttaaatagat ttaagactta agaaactctt
agagtatatt taggtaaaat agaatgtaga taatatggaa tcaatgtatt tgatgtgtct
gaaagttcat tatcttagtg tcacttctaa aaaatcctta aatatgagaa agcaaatttt
cttttctttg aatgtgattt tcaagtttca ggttaattac attcataatg ggagaaatat
gcctacctca agtaaatcct acttacattg tattcaattt aactatttaa ttataattat
ctgttatcaa gccaaaccta ttcctatttt ttgttaatgc tttataaatt ttctatttaa
caaagtcgta ttcaaatcat tatatttata atcaaataat ttataataga ttttgccccc
cttgtggtgc cttattgcta agattatgat taccaaatgc tttggaatgt gtttttcagc
ctttqaaaqa atqatataat ttactccagt actgatagaa ccacatacaa ggagatgcta
aqaaatccaa aaaaatgtat aaatttcatt attttgggaa aatcacttaa cctgaaaggg
                                                                 11880
                                                                 11940
tctcattttt acacttgtaa aatgaaacat ttaacataag tggtccgttt gacttttaag
attattggca caagtataat ttagatattt ctctcacttg cctttatttt gtggtctttc
                                                                 12000
atacagettt tttagtatag gtatteeaca tttetgaett tateatetae ettaagatte
                                                                 12060
ttgttactac acctatgatt caatttaatt tttttatttt aacaatatat agtttgcaag
agcacatttt ttaaaatcgc tgttagcaga gtgaaaagta cataggattt taaatatcct
ttggaaatac atcttctttt cttcaaaatt aaaaatgcta ttacttgtcg ttagcataat
                                                                 12240
tttaaaagtt cagtttgata aatggtctgc ccacttgagg tttcgcaggc ttcaaaagaa
attgaattca tatttgtaag caagtagtta tattttgaac taactcagaa aaagaggttg
aaaaaaaggt ggtcatcctt tcctcaaaaa atttaatgca tgaaactgta tttcacttgg 12420
                                                                 12480
gagtatgtac aaataaaatc tgatattaaa tatcaaaagg tggtttcaga atcatagact
atttgaagta gaaatageet tagagattae ttagetagat tetteattet acagtagaag 12540
tagtgactgg cttgggaaag gtagagaatt aacctaaggt caaatagtga catactggca 12600
gagcaagtac caaaactcag gtttattcat cgtggttctc gggctttccc cagcacccca 12660
cagtatttct cagctgtgta tgttaatata aggaaatgga atgttttaca taaatggctg 12720
ctgtgtattc tgagatcagt tatactatat gattttacag gttaagaaag gaggtgacat
ttagaataca ttctcagaaa ccttcatcgg ttctctgttt ctctgcctac ataacaaaga
taaaaaatag tttaacctat gaaaattcta accaatggat aattatttct tgatagttct
ttagtctttt ctagttaaac agttaagggc agatattaac tgtccctgtt caccatttta 12960
tectcagggt gtgeggetgg cacataagca gatgetegtg attatttaa atgatcaata
atctagagaa gattagagaa aaactctaag gaagtaatta tgttttgtcc atcatgaaga 13080
aaataattag taaagttata tataggagta tatttgtttt tagccttaat aaagccacac
                                                                 13140
cttttaaaaa attacttggt tatcagagaa atataaagca aatagccaaa cagccaagct
agacagtgtt agaaagccat ctgtggtatc cggaaggaat agttttgtac tgtgatttat
                                                                 13260
ctttagatta tgtttggact tttaagtagg aatttttact gccttgcttg aataacagtt
                                                                 13320
tgttataaga tattttaagt ettttgaaat ggttteaaac acactaagta aagagtaact
                                                                  13380
ttcattctgc tgttgttttt gtgctgtcga ggacttggga tgcatgacaa agatttgtgt
tgcaggaggt aaggtggccg agcgctgtga gcatgcatga atacagattg ctctgagatg
ttoctgtcca cogtgatcct aatgaagaga agaagtatac tcttgtgtct gctcttcctt
                                                                 13560
ctcttttgaa atcagttttt catgataaag aacaaatcaa gatactggtt gcttttatag
                                                                 13620
acatttcttt taatgagctc tgggcggata tgttagacca tcaaattaga gagaactcta
tattatttta aaaatagaat tagtgttaac ttcagtgaaa ggaatttttc tttttaagtt
                                                                  13740
tattacaaat gaacacagga gggctgggtg cagtggctca cacctgttat cccagctctt
                                                                  13800
tgggaggctg aggtaggagg attgcttgag gccaggagtt taagaccagc ctgggcagca 13860
```

```
tagcaagacc ccatctttac aaaaaagttt gtcaaattag ccaagtgtag tggcgcatgc 13920
ctgtagtcct agctacccag gaggctgaga tgggagctca ggaggttgag gctgcagtga
gctatgattg caccactgca etecagettg gggtacagag tgagaccetg tetetaagaa 14040
acaaaagcaa aaacaaacga aagagaaaat aacgaacatg ggaacacata agctagtttt 14100
attagttatt aagggcagta tggataactc tggaaacagt tataaaaatg tatcatgtta 14160
tggtcatata tttttcaaat caagatgagc atgagtcttt gtcttctcat gtatggcaca 14220
tataaaatat taacacttca gtggtgtcaa aaaatggaaa attatagaat gatcaacacg 14280
gtttactttt tatacttagc agagtcgcca tatgtaagat acagagtaaa acctccttag 14340
gaggttattc ctcatttttt ttctcacatg aaatgactca aagcttggga ccctttcatg 14400
tatcctcaat ttgttttaaa ttttcttttt gagatacact accagttgat tcctgaaagt 14460
catttggtat ggttttacaa atacaatcaa acgtctaaag ttttacattt gaaaaacaca 14520
ttggtcttac gtaaattgtt tttttcctta gcaagcagag atgaactcca gtccagaaaa 14580
gttaaattag actatgaaga agttggtgca tgtcagaaag aggtcttaat aacttgggat 14640
aagaagttgt taaactgcag agctaaaatc agatgtgata tggaagatat tcatactctt 14700
cttaaagaag gtatttggga taatctcagt aatttttgtt ttttaaagaa aagcctgggg 14760
gatttttttt ttttgtttga tttgtggagc tcagattttg cttagtaatt ttgtccttgt 14820
gttttgctta gtaaaaaaag agaagtaatt tgtttcttcc tgtagtttag tgactgtctc
tgaggaggta gcacaaacct attttcagca tggtggtggt gtttaccaag gaagaagtgc 14940
atgcattgat acaaatcttt gatcactgcc ataaaaatat taataattca gtctttcaaa 15000
cttgactcat tttcatcatt tggtcagaag tattcattta catatatgtg tatatttaca 15060
tgactgtgta tatatacttg tatgtattta tatgtataga tttatattct ggctaagtaa 15120
tcaatcaatt ttctttcatc cattcatttc ttcactaatt ttggagaagt tgcttttatt 15180
tagccattat atcgcattta ttcttttatt gctgctatgc catataagat gcctgatatt
taagaatttt aaatttaaaa ataaaactaa taagtcaact tttagttgca gtttctgtga
ctcagattaa atatattaaa attagaatct ccatagcctg cataaactgt gggtgtaaaa
taaaaaattcc aaaataccca aagaaattct ataatgattg ttgttttaaa agcctatgct
aatgtgtgag actgttgagc cacagttaag tttaaattaa gataagtgtt attttgaaag
ctgctgcatt gacaaactta atatagtgtt ctttatcctt gaagatatgg aaatcctaaa
gatttttact gaatgcttta tttgggagac acaataatgg ttaacagaat gtctatgaga
tgtagatcac accatttttt ggcatgactt tcaaagatat tttaggagtg cttatcttcc
tatttcttat tggatacagt ttaaacttct tggccctgtg cccaaggcct ttgtactagt
ccatttttag gctgctgata aagacaaacc caagactgag taatttctaa agaaaaagag 15780
gttttatgga ctcacagttc cacgtgtctg gggaggcctc acaatcatgg cggaaggtga
aaggtgtgtc tcacatggag gcaaacaaaa gagaatgaga accaagtgaa aggggtttct
cettaacaag ceateagatt teatgagact tacteactae cacaggaaca gtatggggga 15960
aactgccccc atgattcaat tatgtcccac cgggtccttc tcactacaca tggaattatg 16020
ggagctacag ttcaagatga gatttgggtg gggacacagc caaaccatac cattgttcta 16080
                                                                  16140
taatatetae tteeteettt etgateteat tttgttatet eteettaeet tgtattgtgt
gctctatttt actttgagca ctgatatgtc ctttgctatt tcttgcatgg aatgttccag
coetcoctat teteettett cettaettet etacattete attteccate tecettett
tocactocat cotottotea etectottto theegecett toctotgece gtoteaggge
ctttatgegg teeteteetg gagtgaetge tgeetgeget ttaageecag ageateetat
tateceteag gteceteaaa taccatttee teagageace acceetgeee eeegaceaaa
atcagttcat tgtactttat cattcttttt cgtgatttat tatacttaat cataatttac
agtttaataa ttatgtgtgt atttgtttaa tgtttttctt accccaccac tgcacaccta 16560
gcacctaaga cagtatcttg cactcattac tagatgaatg aatggatgaa tgaatgaatg
agatgatttt cctgagaatg gatttattca tcactcaatg atgaggcatc ctgactgcct
tgctttattc tctgttacat actggatgct caataaatgt ttgtttgact ggaatgaagt
tgctttttgt acatttatta ttggttggat aataaaactg cccactcatg ttatcagtga
ttcatttagt gggctgatag ttaccttcta aaaatgacat tttctatgct gtcattgatt 16860
cattcaacaa atgtataagc agcaaggtat attcttggat tttatcatac agagatgaaa 16920
atatgcttgc tattctcaag gaccatttaa gccgggaaaa gagacaaaac ttcaatatag 16980
 agctaactgt aatctaatat ggtaatgtta cagtatgagt caaatggtgt gtgaaaaggg 17040
actgattaca totogagatg ttagggagag ottoaaaaga aaaggtgaca otoaagotoa
                                                                   17100
 ttcatgaaag atgaatagac gtacaatggg aagtcaagcg agggagcttg gaattccata
                                                                   17160
 aaggcaacag gaggtgcaag aaactggaga agtgaaaata accacaagcg tctagtatac
                                                                   17220
 atcagggact gggaagtaat ggtgcttaaa aaggtagttt ggagctatat tgtagaggcc
 tcataagtca tgccaacgag cctcagtttc acctgtcgga caataatact ttcagcttgt
 acaaactctg gcaatcagtc agaagagatt actgtcatta agcatttcct taaccagctg
                                                                   17400
 gagcaaagga acccattgcc gattcaatgt gtccaaactg aaaactctta gtgagtgaaa
 taaagttgcc tgcactgtgc agaattgaat tctgtccctc ccagtgctta cttcatttcc 17520
```

```
cttggcataa aaaacatagt catagtgtcc ttgaactgct tgtgatacat tttggtgttc 17580
tgttgttctg gagcatatca gttacgcctt cttattgttt actacttata ttatttcttt 17700
tttttttaga cagagtctcg ctgtgtctcc caggctggag tgcagtggtg agatctcagc
teactgcaac ctgtgtcccc caggttcaaa cgattctcct acctcagcct cgcgagtagc 17820
tgagattaca ggtgcatgcc accatgctcg ctaatttttg tatttttagt agaggcaggg 17880
                                                                 17940
tttcaccatg ttggccaggc cggtaatgaa cacctgacct caagtgaccc acccaccttg
gcctcccaaa gtgttgggat tacaggcatg agccaccgta cctggcctat tctttcattt 18000
ttaatgccca tataagaatg ctatttgatt ctctattata aagttacttg ttgatgacaa 18060
atatttagag ttgtaaatta ggtttagcat ttgttgctat cctcaagcca gataaagagt
                                                                 18120
gaaaataggc agtaatacac tttgggatat caggatttgg cctctgaaac cagacttttg 18180
gagttetaat tetaaactge cactteetag ceatgtgaac ttggggeaat tactteatet 18240
ctttctgcct cagctttctg tctataaagt ggacctaata gtaattgcct accttatagt
                                                                 18300
tgagttgttt tctgagtgca tgtgcttagt agctaggcac cctcaataaa tgttttatta
atgctcagtc agcaacgggt gatgttattg ttaatattgt cattatcgta agtgttgcgt
gagggttttc ttttgcaagg catcaagagc tataggattc agcttgtcaa aatatgcttc
tgtcaattat attgtgtggt cttagggtgg catgcagtac atacagctgc ctgtttacca
gaattatata gtgaatcagc tgggatctat caacttcatt ccagagttca aggccttggt
tatttatete etteattgta ggagtteeca aaagtegaeg aggagaaatt tggeagttte 18660
tggctttaca gtaccgacte agacacagat tgcctaataa acaacagcct cctgacatat 18720
cctataagga acttttgaag cagctcactg ctcagcagca tgcgattctc gtggatttag 18780
gtatgtttgt catgtggatt ataatttaca aaagtaaaca gctgatccct ctgttaagtt 18840
tttttggttt ttgtttgttc ttggtgctga taaagagcac ctgttggcat atgcagagcc
gttgactttg tcctttactg agggcaagtt ggccttatac ctgattgacg atcccataaa
tgcctgcgtg ttaaatgaag ttttcacccc aaaactttgc ctctgcaaag ggagccatct
tatatttaaa ttattataaa ggtcatatta tggggtgctc tcagttactg cattttgaac
aactgacttt ttagggcaga tagttgtatc ttaatcaatg ctggttttga aatagcttag
                                                                 19140
aataggttaa aaatttaaca aaggtgtact aggtatteet ggacacactg etgaaaacaa
tcctttatat gtcactttaa aaagcagcat gataaatggt tatgttggtg gaaattatga
ctatacacct atagggtgag tgaaacatta gttgcactaa tagtgtagga atgggtactc
                                                                 19320
atgacctggc ggagaatttc cagtgacaga atcataaagc agtctttttt ttttttttga 19380
gatggagtet ecetetgttg eccaggetgg agtgcagtgg cacgatetet geteaetgca 19440
agetecgeet eccaggitea igecattete eigecicage electgagia geigggaeta
caggeaccag ccaccacgec eggetaattt tttttttgta tttttagtag agatggggtt
                                                                 19560
teaccgtgtt agccaggatg gteteaatet cetgaceteg tgatecacee geeteggeet
cccagagtgc tgggattaca ggcatgagcc accgtgccca gccagcagtc ttcttaaatg 19680
ctgattttca aataacttat ggaaataaaa atgctttgat ttttaaagat tgtattgtct 19740
ctaatttttc tctaacatac tttattattt aaaaatatct acattattag attaaatatt
atatattggc atttgaccac tttatttgta ctcctaaaag ttgatatatg tcaggtggcc
agatatgtta tttgggccca tttgggaaaa tacaagatta ccttatgttt ggggtcatct
tatattaggg catatgaaaa atcactagcc aaaccctagt ttttacctct gttccttttg
gatgacaaat ggctcttact gggaaaggac ccagctcagt taattatttt tttgagccca
qcqqaattaa aaaggggatt ttacagagaa actgaaaatg agtttttgtg ctgattgtgc
                                                                 20100
cactaattgt ggtcttagac atattacett cettetgage gtccatcete tetactaagt
ggggacattg aacaaggcaa tccctatgtt cccaagcaaa tctgtggttc tctgaccata
aattgatgat acaatcaggg ttagtcacga tgtcctatta aagagagaaa atgagatcat
attacagtca gacaaaaatg gagctagaat caagttaatg gatagaaagt gtatttatag
ttttccttag taaaaatttt aagtgagaaa gtaaaaccat aattttaaaa attgcttatt 20400
tggctctgct tgtagccatc tgtgtttctt cagcatgcaa ttgttatttt ctcatatctt
cctcttactg gctctgcaga attaatctta ttggttccta gaaaaaaaaa tcacttttaa
                                                                  20580
gcatatgtgg gagaaaacat tttaaaacct ggcactcttg caagttctaa atgacatgag
taatcatttc acaaggaagc taacatcccc cttcattttt gtggccctag aaaaatgccc
ataccaatat agacagettt gatgtgaaga eggatttgtt tetgtgtata gaacteteet
tttagtgatg caggactcac attgccagct caagtgtctc tgtggtaatt ttatacctag
aggtatattt tagaggggaa tttatttgaa attgacttga ccctttattt tccttgatat 20820
ttttagatat tgaaaaagaa aagtggttta catggctcat ggaggtattt taagagcaga
gagcgaacga tagttgaaaa agcagttttc ttctgaatga cagtctgaat gtaaagtcaa 20940
acaaacccaa aaagtccctc cagtgtcata agaaaagcag aaataaacct gtttatagac 21000
tatgaagatt ttcttttaaa taatataata tgtcttacag acttctggtt tcatttagaa
                                                                 21060
ggtagtcttt atatgaatta gaatttgcct tgctttatag tcagaataaa atttatattc
                                                                  21120
cattttcctg gtatttctcc tgggtacatc attggtttgt ggatttttat tgtatttttt 21180
```

```
ttttttttt tttttttt ctggaaagaa gtactggtta gcataaaatg tttcctccca 21240
tatcgtatat gtgaagatgg tatggtggcc tggcagaact tggggtgaga gagggagaga
ctcttagtta catggtgact ctaagcaact ctcactggtt tgggaaagag tgtctgttta
ttcttggagg tcactgaatt gcaatttcac tgttgtctcc aaggcatgag gacatttcaa
aaaatatttt ccttctttc ctctgcagga aggacgtttc ctactcaccc ttactttca
gtacagettg ggecaggaca getgteactg tttaacetee tgaaageeta ttetttgetg 21540
gacaaagaag tgggatactg tcaggggatc agctttgtgg ctggagtcct gcttctgcac 21600
atgagtgaag agcaagcett tgaaatgetg aaatteetea tgtatgaeet eggetteege 21660
aagcagtaca gacctgacat gatgtcgctg caggtgaggc acttgtgctt cccgaggaag 21720
gtgtgagact attaccagaa atcctggccc tettctcaat tattacagtt cagatttaaa 21780
gaaatgtaga gccattgtct tagaacttgg gtaaagattg gggcatgttt tagttcactt 21840
agtgtgggat ttgctattta ggtaaacttc taagtgtatg agacccagag gcagaatacc 21900
ttttccataa aattcctgaa gtaagtaaat aagtaattta agaaaggtag gtgatgagga 21960
cccagtcctt tatgccctaa gtctatgggt tacatggaga aggtatcaaa tcatctttat
tcactttttc tcaacttctc agttgaaaag gctcacagat cttttgttta caatctgaaa
                                                                  22080
gtatetttat ecetttaett ttgagtaeae aaatageaga taeeatgtta tggttetttt 22140
tgaacttatc attgatatct cccctccttt atcttcatgt aagataggcc tttacagagg
aaaaagtgtg aaagccagtg gtgccttttc agtctgcttt gtgtgtgtgt gtgtgtatgt
gtgtgtgtgt gtgatggaat cttgctttgt tgcccaggct ggagtgcagt ggcacgatct
eggeteactg caatetetge etceegggtt caagecatte tgetgeetca geeteeccag 22380
tagctgggat tacaggcagg tgccaccatg cctggctaat ttttttgtat ttctagtaga
gatggggttt caccatgttg gccaggctgg tgttgaactc ctgacctcag gtgatccgcc 22500
egecteagee teccagaatg etgggattac aggettgage caetgagtet gettttetta
gcaggetetg aagaageace attaagattt tecaggtatt ttgagtgggg tattaactge
cactgetgte tttageetae etcagaetee etgtttgeae atttetetee tagtttteae
ttctctaagt gggttggttg ctaataagca gtttaaattt tgtctataga tacttaaaca 22740
accactgect ggcaatttaa agettteagt ggttaaaaat ataaaagaag actttaaaga 22800
ggattctcag gtttttcctc ccttgaaatg aggtatgcat gactcccagt tcatcataat
actgtgcttt agataagaag taatagttta aagatgcttt taaaatatac tatttttttc 22920
tgtttcccag agatgagttt tttgccttta atatctcagt tgccaatgta taacaaaaga 22980
attgtatttt tagtctgagc gttatagtaa atgatatttt ttgagagtat gaatggagat
                                                                  23100
qaagtattcc atttttcttt actttctgaa ggtaaaattt tgactgggga gatagggctt
tgctatcaac attaggtttt ctggtgtgag ttcatatgat ttgattcctc attgatgact
                                                                   23160
attcgtaggt ttaacaagtc aaataacaac tgtggaaagt tttattttt attcctaaag
agtttacctg tatcttttta tctttttatc gtttttttt tttttggaga cggagtcttg
                                                                  23280
ctctgtcacc caggcaggag tgcagtggcg cgatcttggc tcactgcaac ctccacctcc
tgggttcaag tgattctcct gcctcagcct cccgagtagc tgggattaca ggcatgcact
accataccet gctaaatttt ttgtattttt agtagagttg gggtttcact gtgttgggca
ggctggtctc aaacttccgg acctcaggtg atccacctgc cttgacctcc caaagtgctg
ggattacagg cgtgacccac tgtgcctggt cacctgtatc ttaatatcag ataggaatca 23580
gatggtcttg taaggaattc aataattctg attttcagaa acaacggttt ggtagctatt
attagaattt caaagataca gggaagtacc tgtgagtagt gtttgatctg ggtccacaga 23700
taaaaggata atagctatca gtttaaaaaat acaatgatat ttcaacttaa aaattattca 23760
tcaatttgac attacaaaaa ttcatgtaaa tcggatttat acattcattt aatatggact 23820
gtaagtacca agaagtattt tatgtctata attttgaaaa tgcagatgtt taaaaatctt
tggtgacagc attgctgtag gccgcagtat tggggacctt attctgggag agtaggtcct 23940
tttgcatttt aaagtgagat ataacacttt tccactttct agagcaggag gtactgtttt
gggtatagcc aataggatgt ttagaagtgt gcttaaatgc ctcttgcagt gggtttggac
tcactccaca ggatttctga tttcttgctt ctctcttggt ggcttgggtg ctccaggctt
cagttacctt atctgtaaaa tgtgtaaaat cttgcttcag ttaccttatc tgtaaaatgt
gggggttgag gtctttttca actttaaata catgtatctt gtcacgtttg tttctgctgc
                                                                  24240
tttctgtgtt aagcataaag acattatatc ttttcctctg aagtttttgg tctctacttt 24300
tttttcatct tctctcccct acccttatct ctctctgtgc atctttcctt ctccagttca
                                                                  24360
cetetttaat etgeaggttt geettggtat etataaggtg gaattgaaga attatttgtt
cttagaaaat agaattttat cattaaagct ttctttgaag gaagcctgaa ttgtgttctt
atttgcccaa atatcccttg atggaagaaa ctctcttaac tcccatttga gtatgtgcgg
cagggtaggt gggaaataag attctcttta aaaaattaca tgttgaagta ttgcttcttt
ttataatcac aagtgaacaa gaacagtgtg cttttgatga cgtgctttct ttttatgctg
                                                                   24720
ctaattagac ttttttgatt tttgtgctta ccaaaatact aactcttttg ttgatagatg
ctcagaattt ctcgtttcta cgatgtaaat ggtctaaagg aaatgtatgt ttttttcaa
                                                                   24780
catgattttt tgagataata atctcattaa aaaaaaactt tgactccagc taagcttctt 24840
```

```
attttatagc tatgacttcc tgtggctctt taactccctt ttatttacag tttgtgtgga 24900
aacggagttt ctaaagatat ttgttgtgga taaggattga acaaacaatt ttttgtattt 24960
ttgcatagtt tttgattttt ttccaaagga gtctgttgat ttttagttct gtactctaga 25020
aataattgtt gaattcacaa cataattggt tatttttatg tattgtcata gagctattta
agagtgatgt tttaataatt tcttctagtg aaagaagttc tgctagattt aataaaacat 25140
tttatacatt tttacaccaa aatatcaagc caatataact gatcagggaa ccatcactta 25200
tctcttaact gtgtggataa aaatttaaat taaaacacaa ttcacaaatt tgtttgttac 25260
ttactactgc tttatctgta gtatcacaga tatgagttta aaagtttctg tatgctgtct 25320
ttatgatgtt ttctgaaatg ccaataacca actcagtagc caaatgaaat aatttttct 25380
tttagttcta gaaatattca gaaacaactg cactttttgc cttaatcacg tttgtcatga 25440
aaaatatgct gctggaataa cttgaatatt agaaataaat ctcaagcttc tggccctgta 25500
acattcgaag ctttaattct ctcctagcag tgcagattgt ctggagagcc agaactcttt 25560
cataaatcac atgctggtct cagtaaatag aaataagctt ctgcactgaa catggtagat 25620
totttagaat ggaggotttt otggaattag totgaaatta gaagggattt totatgaggt
tcctgagcca ggactgttct cattaaattc caaaagcaat gcctccctac agaagaaaaa
                                                                 25740
attccatttc tttgtatgta tgtgatgctc aaacacacgt gatagagaaa cttgctcagt 25800
cttcttagat agactttcag tgacttgctt tatgaattca gttaagtgaa cttggatttt
agtatcaact ttaaaatcat aaaaataaag taatactact tatatatgtg aatttgttat
taaatattag aataaaatta aaatcagtgt gtttgatgca catgcagata aatgcataat
attttttttt ttctccaaat taactttaga ttcaaatgta ccagctgtcc aggctccttc 26040
atgactatca cagagatete tacaateace ttgaagaaaa tgaaateage eccagtettt
atgctgcccc ctggttcctc acattgtttg cctctcagtt ttcattagga tttgtagcca 26160
gagtttttgg taagagatac ctgtaattaa atggaacagt attatttatt ccaaggacta 26220
tacttctact totagccata tgatgcccct attgttctat catgtgttat acagaatagc
aaattgctaa tggaatttaa taaatgtgcc tggctgtgtt ctgacagtaa cttaaaatca
tacttqtctt acataaaatt gaaattaaaa aggaaagagg aattgggctc ctgtatttga
gtcagctgta atggagctct tattttcatt tgtgcctaaa aatcagagag tatactccta
aaatctggac tagggacaga ctgtgtataa ttttccagat ttttatatac atgtttctac
ccccattgtc ttcttcatct tgcattcaaa acacagagaa atatgttctt aactgtatca
atgttgtttc taatggcatt tcttaacctg actttttgtt gttaacagaa taactttaca
tcctgtttca ttgctcatgt gactcttctt tcatgccaat gcagtgctgg gggacagtct 26700
ctaagactgg tggctcaggg aaaacactaa gtacagtcag tagagctcag ggcaagttac 26760
tgagtaactg ccttgctcta agcacagtgt ttggcattgg gaataaaaag agagtgtaac 26820
atggtttatg teccetttgg aggeeettaa atetatteae aagtetttat aetagtetaa
                                                                 26880
gtctgttatt taaaaagcaa aaattaaaac aacaacaaca acaaccaact cttcatcaga 26940
ggtttgttct aatgatgttg tttaggacct cagtagcctt agaaagggct cccttaattt
ttatgttctg ataatctatt tagtagacat gggcaaagca gtcagtattc actcacaact
                                                                 27060
geacttetgt taaattggag etttttgtca aattgtattg gegecattgt aggtcattgc 27120
cagtgtttga aaaaatgaaa cagcatttag tgaagatatt agggaatatt acaaatagta
27240
cagattacaa catatgatat ctttcttatt gagggctgtg gtttaaaagt taaacactgc
                                                                 27300
attagtgtta ctacaattta taaaatgcag caaaagagta aagtgaaaat gcgctgaatc
                                                                 27360
aaatgttcac cagatttctc ttgtttattg aatatacact attgcttttc tacagtgaca 27420
ttttctctgg agcttgggtt cctattaatg ggtattctat aaatcctttt gtttatatac
                                                                 27480
atttttcttc ccagagaata gtgtatcaaa tcaaaatgat gtttcagggc acctctcttt
tacttaccct tggaagcttg atatcaagag ttcaagaaac aaatgtcctc agtatcagtt
ttttgtcatg agaatacaaa tgatgctgtt ggctatacaa tagctgttca actctcttct
ttgaatttat aaaacaatgg agactggcag gaaatggaaa gatgcatgag caagaagaat
tactatgaaa taatgattet atggtteeet etteattaaa gaeteeetgt tgtatattat
tgattaaaga atgacataga ttgagagaaa ctttcataaa aaagtactaa gtacttgata
                                                                 27840
cttttatttc tttcttttt tattttcta agactgagtc ttgctctatt gcctaggctg
gagtgcaggg cacaatatca attcactgca acctctgcct cctgggttcg agcgattctc
ctgcctcagc ctcccgagta gctaagacta caggcatgtg ccaccacact cagctaattt
                                                                 28020
ttgtattttt cgtagagacg gggtttcacc atgttgacca ggctggtctg taactcctag
                                                                 28080
cetcaageca tecaeceace teagecteec aaattgttgg gtttacagat gtgagecaac 28140
acgcccggcc tagtacttga tacttttcaa aagtattgca tgtttgtatt tgtaggaaag
cagggcttag agttagggta gctcttatat ttctctcctg attgaggttg tatgtttttc 28260
atttgtttta atttttctgt taatgttttt ttttttttaa tttcctggtg tggtatagat
ttaattacat agctggttca tttacttttt attatggtaa tgagagtttg aatagtactc
attggttatg ttaatttgtt tttgtattcc tgttgtgaag aaaaatctaa atatcaattg 28440
aataactgtc cttgaggttt acctagtctc cattaaattt ggcattaaaa attacaagta 28500
```

```
gttcatggac agagatatat actttgtcct ttttttaccct ggctttatct gagattctta 28560
agaggaatat taaaacatct gcttatatgt ttagttatat tgctttttta aaaaaaagct 28620
agatgetttt gaccagtttt ettetgeaaa atacataaaa caagtaaaca aaaacettta
gcacaaatag cgtgcttttt acaagagtgg atgcatagtt ttgatcatga aaattatatc
tottotttta gatattattt ttottoaggg aactgaagtt atattoaagg ttgcactcag
cctactgagc agccaagaga cacttataat ggaatgtgag agctttgaaa atattgttga
gtttcttaaa aacaccctac ctgatatgaa tacctctgaa atggaaaaaa ttattaccca
ggtatgattt aaatgctaat agtattatat agcagttttc tctactgaat atatattaaa
tgctttagcc taaaaatgta gctttgcttg acagatattt tcatcagata cattttattt 29040
agaaagggga ctattgtgaa atttctacac tgtgacattt tctatctggc tatgcacaaa 29100
aaatgctgtt tagtgctacg taatgagttt ttcaggaatc ctttcaattt aaaccaatgc 29160
taaaactgaa gatagaactg acagagtcaa gaaggcctga gaataaaatc agatcctctt 29220
geetttgtta tattgttaat tattttgtaa aataaacgaa gaggacacgt ggcaggagta 29280
caggetttgg aattagaagg tattgggttt geatetaett etggettttt aattggttgt 29340
ttggcttgca cacatcagcc taatcatcca aaccctagtt gtccagaatg ggacagtact 29400
ggacaagttc cagaatggga tgatactgat ctgagaggtt ttatgaagct tcagtgagga 29460
gacttggtgt atcagtcttt gtccctacag gaaacattct ccctccgatg attcaaatga
                                                                  29520
aggaaccatc tataaaggtg tgggtaggcg taaggcaatc caacacagct gtccaggtgc 29580
gaaggaacta gtaacatagg gaagctgttc aaacccctgc tgcagaggag ctaagtggag 29640
gatataatag tgttactagg cccagggaga getggaaccg tggaggaggg ttctgtgctg 29700
gttgttgtgg tcttgttgaa ctaggcagag aaggatcagg gaagaaatac ccaacccttt 29760
tctcctgccc cttctgatct tgtgctggca tcttctattt gccaaagtga accagaagcc 29820
agccagaaag taagtgtggg gaattgtctg cctgccaggg tacaatagaa tggatgaggg 29880
cagagaattg atctgagaag caaattgaga gtaatctgca caccgtatgt gtagtccttg 29940
actetteata gggaceaggt gagtggtage tatatattge tgeegtteag atgeagtgga 30000
caagettaag agcagettga tagatttgac aattatgett tatgageatt gataaagttt
                                                                  30060
accactttcc tgaaggcact tttgatggca gaaagacgat agggtttaga gaaagggagt 30120
ttggaacctt gttctggtgc ccagccattt actagctgtg tacctatggg caagttacaa 30180
cetetetgag teteaacete tteetetaca aaatgggaat aacaaaagta gattetatta 30240
tagttttgta ttattttagg agcaaatata accaatatgt taaagtattt tgtaccctgt 30300
aattcatact ataatatgaa ctcttattat attaatacat gtaaaatttt atttccatta 30360
catggaatct aaatcacaaa tatctataaa tagtttgtat ttgttaaaat gctctgtaag 30420
ctgaaaagtg tagcttttat ttatatattc acttgtttat aaatttttca gaaatatctt 30480
tettgactgg aatcagatat tatgetttta gagatttgaa atcagatate accteeette 30540
taaaattaat gaggaaattg cctggcttta tagattacta ttgggattaa tgagtagaat 30600
ttataggcag gtaaatttga acttgatatt ggagagaatt tactaacaat tagagttgat 30660
tactgtggaa tgaaatgctg atattaaggg agactttgat gaactttatt tatggacact 30720
ggaaaaaaat gcaaataatg cagaaaatca caagaaaata aaagtaacta taaatctcaa 30780
catctagaga taatctttga aactttgtat tacatgtttc tttgcttata tatacatata 30840
aaaatatata aagttgtaca taaatgaaat catactatat atactattgt ggaacctgat 30900
ttataattaa aaatataaag tattagattt tttccagtaa ctataaatcc atattatcat 30960
ttttaatggt tgtataataa tccattgtat ccatacccac taagtaagga aaagatgatg 31020
gttatttgag gataaccagt tagtctagaa attctcttat taaaattcga atgtttgagt 31080
atototatta gtaagtagta gagtaagtoa ggttttttgt ggtttotttt otottotoag 31140
tgttagtata gacaccattg cttgaatagc agctgttgtc tctccttccc cctaggaagt 31200
ttggagtaac tgtcctctag cttcaaagca aacgaccttc ctatttagtg gtgacatggg
agagcagtag cagccctaat taaaccttac agccctggac agtgctcaca gtgtgcaatt 31320
ttgaggattc tctgtgtggt acaatatgta aatgactctt aagaggctta cagggaatag 31380
caaatggatg caaaatttta ttaagatett tetgeteeat tggcaaataa attagaaatg 31440
cttttggttg ctttattaca gtaataccct atgcaatttt gcttactaat cagcagagat 31500
tatctctaac ataataatta ctcaataact aatgttgttt atctagtata ctacattttg
                                                                  31560
ggagacagtt actagattat gaatatetta getgecaaat acaettggae attaatttat 31620
tctagggact tagettcatg agaatgttte aattgcatag aaataateta tctgttctgt 31680
ttttaaagaa aatottottt cacagaaaga gotatotgtt tttatgttga cagtgtaaac 31740
tatatctaat ttattcttgt attgacagtt acactttttt ttgctttttt atgctttaat 31800
gttcttcatt aataagtatt tggaaatata catgaaatat accaagataa acaggctgta 31860
tettgttata cataccaaag gctagectaa eccatgatae ttteatggca ggtttttgag 31920
atggatattt ctaagcagtt gcatgcctat gaggtggaat atcatgtgct acaggatgag 31980
cttcaggaat cttcatattc ctgtgaggat agtgaaactt tggagaagct ggagagggcc
aatagccaac tgaaaagaca aaacatggac ctcctagaaa aattacaggt aaagaaataa 32100
agatttgagc aaataagtac ttcaatgcct cctgcatgca cagaactacc tcaggaatga 32160
```

aagggatatg	tgcgtggaat	gaaccattgc	taaccaagag	cccatgtatc	agactgtcca	32220
agtgctctgg	ggctacaaat	gacatgttaa	attaaacatt	acttggaaaa	aaatgcaccc	32280
	gctaaatggc					32340
tagatatttg	gttaaattaa	agggaggagg	aattgaatgt	aggaaattga	tgaagttgtg	32400
	gcttgagctg					32460
tttaagtcag	gctgagtagg	agggtggcat	caatcagaag	gacatggcag	agcagcaaag	32520
ttagectagt	gtcaatttaa	gatagaggtt	ggggagaggt	agggtaaata	tgatagaggc	32580
agaatcotaa	gtgactttca	gtgtgaaggg	aaagaacatg	gctttaatcc	tgtcaagagg	32640
gaatcycac	aaagtttttg	gaccatacta	tagaaagatc	aatctgggaa	ccttgacgag	32700
gadacecece	gatgggagag	agartagang	aacctactaa	aagtcacttg	tgaaaatctg	32760
t+accastas	tgagagttgt	ctacactasa	atggaaattg	ppnspspsn	agacatgtct	32820
aggtaaattg	aatcccatgc	asstattaca	totaatatta	atacatcatt	cctgccatca	32880
aggradatig	aattatttga	aaatgttaca	togtatatat	ctatatata	acacacactt	32940
gggagttcac	taagaaattt	yaatataaaa	gatattagat	atttacaact	tatataatat	33000
atacatycaa	Laayaaaccc	accacaage			taggaggatag	33060
gtgctatgta	gccatgccct	gaggggaggg	gettaagagt	gattacagga	tatatastaa	33120
caggtgaccc	ttctgaagtc	tteggggaga	tgacttcagg	ggagttttag	cgcccaacgg	33180
ctcctcggtt	tccacttact	ceteetetee	attteeccaa	cactgcacet	ggctacaaac	33240
tggaaaacac	taaaactctg	cttctatatg	gtgagteece	tgtcaagacc	agtcaagaga	33300
gacaggttag	aaatgaggga	tctctaaagt	agttgettee	caagaatggg	aacactaaac	33360
ttccttcgct	ttgtcttaca	ttggctctgg	ctcatagaaa	atgtaaatet	tttttttttt	33420
tcaaaaaagg	gcaacatact	ctattttcaa	aaagaaaact	aaatggttag	tatattgtcc	33420
atttttagtt	ggataggtca	atggcgatta	attatttgcc	ccttattagg	gaaggrgggr	33540
ttgtacctgt	tttataatga	ttcgtctgaa	ctgttgtaga	cttttcact	gacagttcag	
tgtagtcatc	atcagttact	tggccacccc	tcacatctat	aaatactgat	gaaageccaa	33600 33660
gtgtatgttt	agagaacgcc	gtatttcagt	cagagaagga	aaatctcttt	tagcactgca	
atagtgtcag	gaatctcctg	tttctccttc	agccaggcca	gatcccactc	actcagggga	33720
	gtgtagaata					33780
attattcgtg	tgttcagtga	gaagagatga	agcatggtag	ttccatagtt	acatctttgt	33840
gaaacctaat	aaatcatcgt	ttcctgtagg	ttttcagagt	atttgcttca	cataatattt	33900
tattaagtaa	tttgaagtaa	ttggttaata	tgtgtaagga	ctgtctccta	ctataatgaa	33960
tcatttgatt	tggaggattt	tttcccccc	aaacaggtag	ctcatactaa	aatccaggcc	34020
ttggaatcaa	acctggaaaa	tcttttgacg	agagagacca	aaatgaagtc	tttaatccgg	34080
accctggaac	aagaaaaaat	ggcttatcaa	aagacagtgg	agcaactccg	gaagetgetg	34140
cccgcggatg	ctctagtcaa	ttgtgacctg	ttgctgagag	acctaaactg	caaccctaac	34200
aacaaagcca	agataggaaa	taagccataa	ttgaagaggc	acggcctcag	cagaaagtgc	34260
tccttagaat	actacagaga	ggaagagcct	gcatgtcgct	ggcccaaggc	tggaccctga	34320
agctgatgga	. accacctaat	actggtgctg	agcgcctagt	cacagcaggt	ggacctcgtg	34380
ctcatcagag	catgccaatc	ctaagccatt	ggacatatgt	agactggttt	ttgttgttgc	34440
tatgtacata	taaatatata	tataaaatga	acatagttca	tgctttcaga	taaaatgagt	34500
agatgtatat	ttagattaat	ttttttagtc	agaacttcat	gaaatccaca	ccaaaggaaa	34560
ggtaaactga	aatttccctt	ggacatatgt	gaaatctttt	tgtctttata	gtgaaacaaa	34620
gccagagcat	ctttgtatat	tgcaatatac	ttgaaaaaaa	tgaatgtatt	tttttctcca	34680
aagaacagca	tgtttcactc	aatggtgaaa	aggtggaaac	atttatgtaa	ctttatgtgt	34740
atctgtcttg	atatctactg	acattgtcta	tatgaggaaa	atgattactg	gtcatgctcc	34800
tgtgagtttt	ttgggaaggt	agggtcattt	ctccctgcct	gctttgtgcc	aactagcatg	34860
ttgcatctac	atgcattatg	agtctggtta	ggcattactt	taaacataca	taaagagaca	34920
gtaggacatt	gtggctgagt	ctacccagct	caaggtaaag	gagaatgttg	ctaatttttt	34980
agcaaactag	accagcatta	ttactcaaac	taaaaatatc	acacctgaaa	aatttaattt	35040
aggacctaaa	atgtctagat	tagctttctg	ctttttttat	ttgaataact	cattcagttg	35100
tgaatgaatt	cctctttatt	tggtgccaca	gtcaccaaat	gacaaggatt	tgccactttc	35160
ccaccaaatt	gtgagtgctt	gtaatttagg	tetetetace	ttaaattcag	tataaggaaa	35220
cgtaattatg	attgattttt	tccaaagatg	acaagctgtg	ttgaaataca	ttttttttt	35280
tgaccaattg	g acagaatcta	ataagcttta	. ataatcttcc	ccttttatgt	gaaaagtttt	35340
gagaactgto	aaatgtttag	gaacaaactg	ttgaaatcca	ttggaaggga	aaaaagaaag	35400
tggtaccagt	gttaccagct	caactaaaac	ctgcaattct	gcatttcaac	tetteaette	35460
ctcagcctac	aaatagctca	ttagatgaca	ttcacgcatg	ctgggtatag	gcaaggaaag	35520
taattttcaa	a agtacatttg	cagttctctt	tttcagagat	gattctatga	tagtgcctct	35580
gaaagttgat	gcagcatttt	tgcctttcca	. aaaagtattt	atcctcactg	ctttttgcag	35640
tacttqtatt	ttcacagatg	gattatctgg	ggtaattttc	ttcaaaggga	gtttgttata	35700
cacagtgaaa	a atgtattata	gagtagaata	. gtåaagctct	aggggtttca	gaaagctttg	35760
atgaacagat	gacaaacatc	tgaaaccccc	teegcactgt	tacccagtgt	gtatataatg	35820

```
acttgttata geteagtgtg ceettgaate catacagttt ettaaaagae aataaaatet 35880
tattaataaa gttaatgtaa cttctaagtt ctagaaaatg ctgattctgt ctgccccatt 35940
caattggggg ctactaattg atttgttgct tggatttcct gagaatttct ctatttgtag 36000
gaggggtttt ttctttttac ggtctgttga tgacaattac tttatgggtg tgatgcaccg
atggtagcca aggaatctgt tggggaagtt cggaaagaaa ccttttcttt cttttattca
gtttaaagta aactttatcc tggatgttta gaatcaacat taagagttat attatggtgt
tcagagatta agctgacttg gatacaatat tttcttttga aaatgaattt tctttttcat
ttgtgatttt taaaaaatgt tgcaccagtt atgcttcatg catcgttaca tcttcatcag 36300
gttaatgtaa tgtctagttc ctttgcaata aatatattgc tgcagctttc tt
<210> 9252
<211> 7513
<212> DNA
<213> Homo sapiens
<400> 9252
aggtttcatc gtccataacg aagagtgaga ctatttggaa acagagactg atcatctttg
                                                                      60
ggggaagece tgetteetga aaacetgata ttgeactggg atttgaatgt gtgtgtttee
                                                                     120
gtttaacttg tggtgaagga agtgtgtgac tcagcttggc tgggaagtgc tcctcacctg
                                                                     180
tgtggcccag atggctccaa caagcaaaag gaaggatgca gtgactcttg ctgcccagaa
                                                                    240
tgcacagcga tggtaagaga caccgtggat attcttcatc agaagcttta atcaaagaag
                                                                    300
atgagcagaa gacaatcact ggctccctgt taccagaaag ccaaatttta taatgcgggt
                                                                    360
gaaagaaaaa tatagattaa aattgctggg cactgaaaag gggtgggagt tggaaatcag
                                                                     420
                                                                     480
aaagaaagag aaatatttca ttatgttaat gaagaaaaga gaaaattgaa gcataaatgt
atttttgaag tagttattcg gtagctgaga acttattaag ggatttagga atttaacctc
                                                                     540
ctgatgtgga ttcctcaaag acttgatcgg agaatactct tgtttcacca ttatgttggt
                                                                     600
acagtatagt accattattt tatgttgtgc cagtgaatcc agttgccaga aataagtctg
                                                                     660
aatgttttca tgcatctttt tcttaaatgc aagagcttct actgactctt aacaagcatg
                                                                     720
                                                                     780
cttacccaaa ttttgttgca tgcttttaag tagcattagc tatgcacact tgacattttt
                                                                     840
aaatatccct ttcctagtgt accagccttc acaggataag aggactggga ataaagtcag
atqtaatgtg accctagaaa actgtagcaa gcttcagaaa taaatctttt gatctttccc
                                                                     900
                                                                     960
tatcttgatt agatccaaag tcaaagcaac catacttcac ctagagaaga cagtattggc
                                                                    1020
aatcatgaca cctgtaataa aaacttgaat ccaaagtcaa aacttaagca agatacaaat
                                                                    1080
qtgctgcctg cagttagtcc tgcatgggaa taaggactag ttatttttt agtgctgcat
                                                                    1140
cccaaagget taacagaaca tggaaagtte ccactaagtt gtgtgtgagg aaateeteat
                                                                    1200
                                                                    1260
cttgtatttt aagaatctgc agatggcatc catagataca gtacagtatt tactgtcaat
gcaaaagaat cagtgaggtt aaagtagtgg aagttttccc tatgagccta cagtctgtat
                                                                    1320
tgtttacatt aagaaactct ctattattgt gttgctattt tccatggagt cacaggcaca
                                                                    1380
ctatgacttc tgctcccaaa tacatatgac catatgtaaa taccaccttg catttcattg
                                                                    1440
                                                                    1500
ttetteacaa gtgetttgtg eccetttaat taaaaacaca tgaaatgaat aacaaaacaa
gacccaaata gagtttattt tattctcaga gtttggacta caattttcta agatgtttct
                                                                    1560
                                                                    1620
ggttcaagac tgtcattttc tatttcaacc gaaaagtaag catttaaccc ggtgaataaa
tgtagateet gecatteatt ggtattttaa agaaceaett gaaateggat cattttattt
                                                                    1740
aaaaataaaa aatgttaatg ccagttggcc tactataaaa agccaggacc atgttagaat
                                                                    1800
taggaaaagt aaccagcatt actgcacctc ttgttagact ctgtgcatta ataaaacaca
cctagagtct gttgtcattt cactaatagg ataagacaaa ttttttgctt tgaaaaaatt
                                                                    1860
tttctgcatg cccaggtgtc tgtctctggc tgaggttttg tctattttac agtgtttcaa
                                                                    1920
                                                                    1980
tocagocata aaaattaact tgtgattttt tttttcccaa agtcatgctt ttccttaatt
atatttttat tttattattt tagtgtcttg agaaaaatac caagagatat aatgtttctt
ttaattgtct atgcttaatc atctttaaac actttttaaa tttctaacca caagacctct
                                                                    2100
ctataatggt aaatgtaaga catcaccatt ttatcactca aagtatgtta ttgaaagttt
                                                                    2160
ctatttggtt gataaaagga acaatttttt cccacttttg atgcctgtga tgcaattttt
                                                                    2220
 tattgcctac aatgagatac acttagtaca aaaaatgaaa atctggtatt tcaaaattgc
                                                                    2280
 atttcttgta taataggtca gatttattaa ctactcatac tttttcttta cactaatcga
                                                                    2340
 tacatttaga aaaaattttc taagttagag acaagtttaa aagtaaaaaaa aaaaaaaaat
                                                                    2400
 tagccactgc tagtctactg tttaggtaat cggaatcacc aattatttta ttagaatgat
                                                                    2460
 ggcttgagta aaaagctgtg gaaagaatta aaggattatg agctaagctg tattttgcag
                                                                    2520
 aatatggttc tattttagta gagcagagat gagacatatc cccaccggcc acccagccag
                                                                    2580
 aggtetecta cetgggggee etaaagggat geagaggtet ggeecaccet eegtgeatag
                                                                    2640
```

acacctctat	ccaccaccag	cgtttcagca	atccaaccag	taagcatatg	ctgtatagga	2700
aaaataaaaq	tgtgtgggaa	ttggatttct	tttgttgtaa	cacaattcca	ggtttttggc	2760
tatttaaaqt	ttgacattag	gctgacatcg	aggaagtaag	tgggttttcc	tgagttccca	2820
agatatgatt	aaggaagaaa	acaaacccat	ctccaggaag	atcccaggca	ggaaagaact	2880
agacagatgt	agaaaccaaa	gtgaccattt	tagtttttt	attggagaat	aaaacattaa	2940
tattagggta	ttaagaagat	gctcagcaag	cttgatcaga	atcttcatgg	tcattaccaa	3000
tcactctcac	aaaataqttc	tetagtagte	aggattgatt	taaggcagct	tgcctgataa	3060
tttcctatat	tatataaaat	gtcttgcact	ttcacatgtt	agctataatt	ccttaaatta	3120
cttaactgaa	atctgtaata	gagaaccatt	ttggcatttg	aacagctatt	ttacatggag	3180
2222222222	cacatctatt	tactttaccc	agaaaaactg	actttctggt	ttcatcttca	3240
tattatttaa	taggataatg	agagtagtcc	tttatctttc	tctaatgtta	gtaaatatat	3300
tatatteate	grandttctg	aaattgaagg	gaaaatatat	ttaaggaaat	aaaggaattc	3360
entagaagat	tassactas	ccasatacta	aaaataagag	atgagtcctt	aaaacctgag	3420
#gpapapagg	tcaaaugtta	caddatactg	ttaattcacc	gctgcgttgg	cattaaaaaa	3480
ccaaaaaaagg	atatatatat	atatatatat	atatatatat	atatatatgt	atattatata	3540
tagagtaggt	tacacttaaa	acaccacacac	tttgcattaa	cattgcatat	tctgatatgt	3600
cacagcagcc	cacacccaaa	gcattttatt	tatgetteat	agaatcagac	agacacaact	3660
accatattaa	ttacataacag	caccactaca	aagggtagtc	ttgtctacca	cagaggagta	3720
teteesest	tactgtact	aactttcttc	ctttcctacc	caaaaatttc	ttcagtctgt	3780
tgttcacact	nagtagggat	tactaceeet	ttcaaacaga	gcaagaaatc	ttcctcagag	3840
tattatttt	aagtgtttt	tagtagaata	tatatgaatt	catgtcattt	acceptgagt	3900
caggiggiai	tattagaaa	ttcttaaatt	ccaattatat	gaagectate	attactagga	3960
atggtagaat	gtttaaagta	agaattaatt	tetteacact	attagagcat	attataaata	4020
adagtatatt	cettagggaca	aguaccuacc	cacaattata	cettgacete	ttgaaatggc	4080
gtaaggaact	acttagatgt	aggetageeta	tacttactcc	taggatagat	tacattoctt	4140
tagatette	actactgtgt	aggragette	ctassatato	tectatattg	actagataca	4200
taetggacaa	agcagaacga	accuacataa	adadacaeg	gtgggtggat	canttgaggt	4260
gtggcttaca	cccycaacac	gagaaaaata	ggaggecaag	gtctctactg	aaaatacaaa	4320
caggagiteg	agaccagcct	ggccaacatg	tegatatest	cccagctact	taggagggtg	4380
aaaaaaaaag	atectgggea	aggaggagg	garanttaca	gtgggcccag	atcotoccac	4440
aggcagggaa	accycctaaa	cccgggaggc	tacatataa	aataataata	atagtaataa	4500
tecactecag	cetgggagac	atatactaca	cccassasca	atgacagagt	aatcaccaaa	4560
tyaataaaat	aaaataaaac	gagagagtag	ataccceatt	agttcaaacc	cacctttcaa	4620
ttaataggaa	atacastata	gagaaagtac	acgcccagec	caagaggtgg	tagagagaga	4680
agaagtagca	ccgggccca	ttgcaatttt	cacttccaat	ttcccttttg	taatcattaa	4740
ggtagagtac	tetateessa	tacasaacac	catteggatt	tctagaaagc	agctggaacc	4800
gettaageta	cycatyyaaa	geaaageae	tastagaass	tttaaaaatc	ctattotata	4860
ttacccacca	tttataaaaa	gaagacagca	gatcctgtgg	cagctattcc	cacctaaagc	4920
tgttgtaaaa	eggetggcaa	agadatggag	catoctagg	tttactgcac	асасаааааа	4980
tatastttaa	attataacat	tactage	actacacata	tgagcaaagc	actottootc	5040
tatatttata	agtgggggta	ctcttggcaca	ttagaactag	ataggtcttt	gctgtacaga	5100
chartagest	ageggggea	atatttaata	teccaracee	ctgctgacta	aatgtcagta	5160
gentteten	tcattgtcag	caccaacaat	aaaaagcatt	ccccaggtt	caaatgccct	5220
gcattcctcag	ttaatataa	ctccctgaa	taccactata	tactgcattt	tgaggacaca	5280
ccctgggagg	atagatataa	tcaaacatta	tetetactac	cttgcatttc	tttgggcct	5340
gggagaaaaa	tetecettea	tttttcgagg	ctttctctca	gtgcagctgt	tetteaggga	5400
gaatggteet	gggggggtt	ggccattcag	taggcatagg	gacttggcct	agtccctata	5460
totototot	tanagecet	atatatactt	aaannanana	tcatacatga	agaaagcttt	5520
tatatatatt	taaagttttt	ccttacaccc	tttctttaga	accacattat	tggtcataat	5580
cattettact	atastasaas	ttattacata	aattaaacac	aaacacagac	tagcaatgca	5640
attanagana	gccacgagga	tttaassts	aatcaccatt	agatttcacc	tggttatgct	5700
ggatggata	acttccaaat	gaatcaccto	cttatcctat	taacgaagca	tttaattcac	5760
agagaaataa	ttgaatttcc	cctctatataaa	totactcato	coattcaact	tttctaataa	5820
acacaaacyc	tactacatas	tratraasst	atagattaac	tatagattac	atgcctgttg	5880
ttastaatta	agtgatgatca	acacacasas	caagatgagt	tttacttagg	tgaaacatta	5940
ttoocatatt	aytyatyytt	acacacadaa	tetetttate	actttttate	accaaaactg	6000
aataaccyta	atotottoso	attacttcca	tgaactgtg	ctaggaaaat	ggaattaact	6060
taggcadat	asttttt	aacattaaa	tttctaaatt	attttaaaa	ccgagtaacg	6120
cagecactat	aaccccccaa	atattotaaa	cttttagato	gtgcttaaga	attcttatct	6180
++++aaatan	cantatttt	ttttaagaa	taaattotaa	ggaggaaata	aggcagaatg	6240
ccactctacc	ctcaggtcaa	ttttatggta	tatgaaaatc	ccagtaatat	ttgtgccact	6300
Souceceace	caggccaa					

tgtcattatg ccttcagaaa gactaatatt ccagtgtgtt acaagttct atgcattct ttatcagact caggtgtaat tcttttgtat tcacacata ttttaattc gtataatatt ttttcatag atcattggat agcttttt agcttttta ttttcagact sttttcatag statatttt actttcctag atcattgga agccttttta agctttaac ggtaattttt atttttta tttttaattc ttttcatag atcattgga agcattttt aggttaattttt attttttta	ttgtttagag teattagaat tetttttt tagaaaaatt tttttttt ttgtattte tagaatga tetttgtagag ttttatct tgtacttgtag tgtacttgta tgtacttgta tgtacttgta agaggatact tatattaaa aatcccagt aatgaaaaat aatttataaa tagatttta tttaaaatg acttgctat tgtaaaatg	ggcttttccc agcctccaca gattcaaggg ttttttaaaa acaccaattt ttttttctg acacttcagt ttcctgattt gtaaataact tttgtgtatt tttgctgtatt tttgctgtgca tgcatatatg gaaaaaagag gacacctttt tctgtctaa acacctcttt tctgtgtcaa acacctcttt	atgagagtt tcaaaccact aaaacatttc caccagattt tgtaacagg taaagtgagtg ggaactgtac ggaactgtac gtaacctgaa ttaaaaagca caattccaag tcaagtttct tcaggttct tcagacact gtatgtagg gaattactgc	gccactgcag theatcactt thetgtggct aggacctatt attettaaat acaatgttaa actagttaa agaagact agaagact aggataaata agaagact aggataaatt tgccttagaa cttagtct tccctaatt tccttagaa tccttaatattt tccttaaaaga tcttaaaaga gatattgatg	ggctaactcg aaaatatagg tagaaattcaa aaaagaactat actgtgatca acggattac acgtattaca atgacagtt tctacaagta tgtattcct ctatttagtt cattgttca cctcaataaa gatagtgctc tgtattcc tgttttt tgtaaggcct aacttccagt	6360 6420 6480 6540 6600 6660 6720 6780 6900 7020 7020 7200 7220 7320 7380 7440 7500
aaaaaaaaaa	aaaaaaaaa aaaaaaaaa	aaaaaaaaa aaaaaaaaa aaaattaaag	aaaaaaaaa	aaaaaaaaa Caaaaaaaaa	tataaaaaa aaaaaaaaat	60 120 152
<210> 9254 <211> 96 <212> DNA <213> Homo <400> 9254	sapiens					
cccgaaaaaa		aaaaaaaaaa aataaaaaaa		attaaaaaaa	aaaaaaaaaa	60 96
<210> 9255 <211> 130 <212> DNA <213> Homo						
<400> 9255 aaaaaaaaaa aagaaaaaat aataaaaaga	aaaaaaaaaa aaaaaaaaaa	aaagaaaaa aaataaaaaa	aaaaaaaaa aaaaaaaaaa	. aaaaaaaaaa . aaacaagaaa	aaaaaaaaaa gacaaaaaaa	60 120 130
<210> 9256 <211> 116 <212> DNA <213> Homo <400> 9256	sapiens					

<222> (90)

```
116
<210> 9257
<211> 151
<212> DNA
<213> Homo sapiens
<400> 9257
60
120
                                  151
ataaagaaat aaataaaaaa aaaaaaaaaa a
<210> 9258
<211> 202
<212> DNA
<213> Homo sapiens
<400> 9258
120
180
202
aaaaaataaa acaaaaaaaa aa
<210> 9259
<211> 158
<212> DNA
<213> Homo sapiens
<400> 9259
                                  60
120
aaaaaaaaaa aataaactaa aaaaaaaaaa taaaaaaa
                                  158
<210> 9260
<211> 125
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (33)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (49)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (61)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (108)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (91)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (116)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (117)
<223> n equals a,t,g, or c
<400> 9260
60
120
                                                          125
<210> 9261
<211> 126
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (9)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (10)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (14)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (20)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (95)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (107)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (110)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (118)
<223> n equals a,t,g, or c
<400> 9261
60
120
                                                      126
aaaaaa
<210> 9262
<211> 151
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (4)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (45)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (89)
<223> n equals a,t,g, or c
<400> 9262
60
120
                                                      151
<210> 9263
<211> 440
<212> DNA
<213> Homo sapiens
<400> 9263
agtgaacagc atgttcaaaa gcaccgggct acaaaaatgc aaggaatgtt caggaactca
                                                       60
caaggaggga aaggaagcca gctggctggc taacaagcat accgtaaaag tagtgccagc
                                                      120
                                                      180
aaaagatgga actttaatga ttccaagaca ggcagttgag gcaggacttg gtgactaata
ggaaatgctg gatgagggag agaaatgaat tgctaatctg aggtttctag accaaaaata
                                                      240
tttttaaaga tagaatatta aataagacaa agtgcaaagg caggttaaca aggaaagctt
                                                      300
tgtatagttg tggacatgct tagtatatac ctgtggaaca tctgggggga agcgcctgt
                                                      360
gggcttttgg aaattcaagt gtagaaagta gatttggagt cgtcagcagg agatgatgag
                                                      420
                                                      440
aggetgaage taatgaaaaa
```

<210> 9264

```
<211> 118
<212> DNA
<213> Homo sapiens
<400> 9264
ggattacata ctgttgccaa ctgaaggttg gaataaactt gtcagctggt acacattgat
                                                                 118
ggaaggtcaa gagccaatag cacgaaaggt actgtttaat aataactgac tataaata
<210> 9265
<211> 77
<212> DNA
<213> Homo sapiens
<400> 9265
77
ataaaaaaa aaaaaaa
<210> 9266
<211> 7411
<212> DNA
<213> Homo sapiens
<400> 9266
tattggttga ggggggggg gggattgagg aagacggaaa gccgcgccga gtcgccgggt
                                                                  60
                                                                 120
tacctccggg gtgaaccatg ttgagtcctg ccaacgggga gcagctccac ctggtgaact
atgtggagga ctacctggac tccatcgagt ccctgccttt cgacttgcag agaaatgtct
                                                                 180
                                                                 240
cqctgatgcg ggagatcgac gcgaaatacc aaggtacggc cgggtgatgg atgggcgggg
                                                                 300
360
gaccggagga agcggccggc tccgcagcgg cggccctcgg caggggcagg aacaaaaggt
                                                                 420
ctggagcgcc tttgattcgc caaggtcctt gtgtgcaaag cccgggacac ggaggaggaa
ggaggcgcga gaggtctcgc tgcaaggctg cgcgaccaaa gcgctctttg tagtgaagtg
                                                                 480
atgaggeggg tgetgegggg gaggggggg egggteeaag eegegteete taggaggggg
                                                                 540
                                                                 600
tqcatattac ggcgcgagat ggagggatgt gccggcgcct ggggctatag ggcgccgaga
eggggetgea ggagaaggge ggetgtggge eggggtttee geggaeeegg tgeeteggte
                                                                 660
cegggcaacg cegtteetet ggeeettett agtegeeece cacteagtee egaatetgag
                                                                 720
                                                                 780
tgttacataa agtaccgggt agtactccgc tcggggtagg tcggccgccc ccgcccagcc
ccctccggcc ctcacttgga gctggacacc gagtaggggc cgactgcgag gggcgacgcc
                                                                 840
900
aaggggagga geggaggegg ggaaggegee catetgeget gegetegggg gggegeggge
                                                                 960
                                                                1020
agategetgg cttggagagg actgtggcag gtgagaggac ctgtgcgtcg ttctctgcag
                                                                1080
acctggccgc cccgggtgtc agagagaggt ggcgagttcg tgtccgccgg gaattgttgg
ctgttgggga aactttcctg cgaggtcagt caaggctttg ggggctctgt tttgaatgtg
                                                                1140
gatcaccact cggagtttac taatgtttac aaggctgcgc agtagggaaa cggaagagtt
                                                                1200
                                                                1260
qqqtqqgggc aaaaaaaaa attgaccgct atccccgaaa gtactagacg cctctgccgg
                                                                1320
gaaggegeee etgegegtte tateegagae gtagettege agegaatttt ataggaaett
cattagcata ttatggaacg tecegectea gecececagt agttggetgt gatgteette
                                                                1380
                                                                1440
gtggaatgtc cttatcattc ccctgcggaa cgattggtcg ctgaggcgga tgaaggcggg
cctagcgcaa taactggtat gggtctgtgt ttccgctgtc ttctttttc tttttcgggg
                                                                1500
aggagegggg tggagggtgg acgagttgat ttgaacgtet tegggteget eggeeteeag
                                                                1560
cettggattg gttetteteg etgetgggge gggeegtget etteegeeet geggtgtggt
                                                                1620
                                                                1680
tggttetect ectggeetee geeetecaaa teggegatte ecataggegg eggetetegg
ggtgcggggc gagteteceg etggeetect ceceattgge tggaggeetg gegggtgteg
                                                                1740
cccctgcccc tctccccgct cagcccggcc actttcgggc gcggatttat agcagtagca
                                                                1800
.gtgatccegg geetgtggge teggggeegg ggetgeagtt eggaeegeet eeegegaeee
                                                                1860
geggggeegg eteggagaea gttteaggee geatetetge tgaeeegagg gtggggeege
                                                                1920
gcgtggccgt ggaaacgtga gtgactgggg ctgcgtccac gagggggacc ctcggcgcag
                                                                1980
aaacttttct ggaaggtgct gtcctcgggc cggacgggcc ccgtggggtg accctggggc
                                                                 2040
tccggacgga aggaaggcag gggctgagac cactttgatc gttcgacgat agaaaaaagt
                                                                 2100
agegegggge ggggtgcagg gttccagetg tecagacage aaagttcatg gagecacttt
                                                                 2160
```

gtcctcctgt	cgttgctggg	gagagcctgg	cttgctgctt	gcttcatgtt	cacctagggt	2220
gatgaacttt	ttggcttcag	gaaagatcac	agtcctgccc	ccccgggagt	actggagcgg	2280
cgcagctggg	agcgccgaga	agcgagcgaa	tctgtcgcaa	gggtcacagc	tccttggact	2340
teggtgtaaa	tgctgagctc	tgccgcgtag	ttctgaaaga	cttccacaga	cctactctgt	2400
aggaagtcaa	acgtcttttg	cttagtaggc	atcagttgta	tgttaattca	taaacttgga	2460
ttataattag	tttgtcgatt	taaaatggtg	tttgaggttg	cttgaattat	ttttcaaaca	2520
ttatcataaa	aatacccacc	cacccctqq	gaagttcgct	tcataaagaa	cttcagtgca	2580
accontatot	aaaattaaaa	tacatttaaa	ataattggac	aaaccaattt	aaatgttgct	2640
acaaccccat	ttaatctgta	aattgcatgt	actactactt	tccataataa	tattaatata	2700
caatatett	ggaaaaaagg	cagtagtgtc	tgaagetgag	ttgctggcat	tgaaaaagca	2760
gaatatgtta	aaggatggct	tcctatttag	cantontatt	attectattt	ataaatattt	2820
gagegeeegg	gctttgttga	tasastactt	tacttagagt	atcaaagaaa	tattaggtaa	2880
gracerageg	tcttggtaat	tttacastaa	getatctgt	tetettacce	acaaattagg	2940
cagaaatact	atggaagctt	cttgcgatgg	taanataaat	tatatattat	tasattttas	3000
cttcacctgg	atggaagett	geregegarg	caaaataact	tttagaagtt	taattectaa	3060
atttatatga	tacagttttc	Lycyadacya	caatactgtt	cccagaaccc	agtacacega	3120
tgaaaagaag	tgataccatt	ttgtaaccct	aaatecattt	aaaaataaat	ttacacaca	3180
ttttaacatt	atgataaata	agttgaataa	attggtatta	ettggatacg	ttgaacacag	3240
ctatttattt	ttataattaa	ttactatatg	agactagggc	ttteeteetg	gtggcaggca	
gcctgcattg	ttcctctagg	agtcttcaaa	gctgtcttta	gtttgagaat	atactetgga	3300 3360
aaatattacc	atttagagaa	gcttcagcgt	tggcctgagt	tcttatgttt	actctagtgt	
taggtatatg	tcttataact	atttggagat	aagatctgga	aaggaagggg	gtaacatttt	3420
agacaatccc	teccaetete	ageceeteee	ctagtttaca	agtagtattg	ttggccaggc	3480
acggtggctc	actcctgtaa	tcccagcacc	atgggagacc	gaggcgggcg	gatcacctga	3540
ggtcgagagt	tgggagacca	gcctgtccaa	catggagaca	ccctgtctct	actgaaaata	3600
cagaattagc	cgggcgtggt	attacatgcc	tgtaatccca	gctactcggg	aggctgaggc	3660
aggagaatcg	cttgaacctg	ggaggcaggt	tgcagtgagc	tgagatcgcg	ccattgcact	3720
ccagcctggg	caacaagagt	gaaactccgt	ttcaacaaca	acaaaaaaag	gtagtattgt	3780
taccttattt	aaagagactg	caaaaaggtt	ttaggagaat	aatctggtac	tgtttaattt	3840
aatoottact	gtttgaggaa	aaagaactct	ggaatttctg	tgtatttaag	tagccttttt	3900
agcaaggetg	tttacttcaa	ctagattttt	taatagcttt	tgtttcttga	gaaattgcct	3960
aattacactt	gccaaattac	actttaaaat	catatacact	gtcctctaac	atgcccagga	4020
aggtttagat	ttaaatactg	aagaggtttt	cttttgtttt	tgataacatt	ttaaagtcca	4080
ttgactttaa	cagatgtgaa	gatgtttttg	tttaagcagt	agatgcaaaa	gtaaaaccta	4140
ccaacttcac	tttaaagcaa	ggctagtgca	ttcactgcag	ttaaaaaata	ataataatag	4200
cccatcacac	tggtgcttct	gtagtcccag	ctactcagga	aactaaaata	ggagggtccc	4260
ttgaacctgg	gaggtcgagg	ctgcagtgag	ccgagattgc	accactocac	tecageetgg	4320
acaacaaaa	cggaccttgt	ctccaaaata	ataacaagtc	otaataataa	taaagcaaag	4380
ctacctgaga	tggattattg	tggcagaact	attettacta	tcactaatac	agagggataa	4440
-atratara	taaatgtggg	cactcaaact	gaggaggtaa	gtcacaaagt	atcctggacc	4500
ttteetette	acceggttct	tteestcate	gaggactem	atataaattt	atacacatto	4560
totactgtta	cagggtattc	tagatgttgg	tatattaaaa	taaagaaaat	aaagaccttt	4620
teteatttaa	atattcaaat	aatttataat	atattttatt	aatotttota	tattototat	4680
cccacccgaa	aataccatgt	ttatataata	ttatatatat	attaataatt	gtattcaaat	4740
aaatgtaata	gagtaaaaat	ccacacaacy	tagagatagt	cattaataca	aagtattaat	4800
ayaaacaccc	tecegageae	taanaataat	ttaaacattt	cctctteata	acttcaaaca	4860
aaatgttggg	teeegayeae	tgeaceteat	traaacytte	tagagtagat	gccccgggcg	4920
ttgtcacccg	tgcgtgcctg	ggaactgttc	teaggittee	taggggtggct	tattatatta	4980
ctgccgctgt	ggaagctggg	ceggeattig	tgttgtgttg	-tactacact	ttattataaa	5040
tggttagcac	aggaacagat	aggeeeggga	gageetgtgg	ctggtgggtt	atagaaaaaa	5100
caageegtge	getggeeeet	aggeteeetg	ecagecetet	ccytagaccc	gcccggggcc	5160
gtgtgggttg	teceggtgte	ctgctcgcga	gtgacgeetg	teettettge	ccccayagac	5220
catgaaggag	ctagacgagt	gctacgagcg	cttcagtcgc	gagacagacg	gggcgcagaa	5280
gcgggggatg	ctgcactgtg	tgcagcgcgc	getgateege	agecaggage	Lyggeyacya	5340
gaagatccag	ategtgagee	agatggtgga	gctggtggag	aaccgcacgc	gycaggryga	5400
cagccacgto	gagetgtteg	aggcgcagca	ggagetggge	gacacagegg	gcaacagegg	5460
caaggctggc	geggaeagge	ccaaaggcga	ggcggcagcg	caggetgaca	aycccaacag	5520
caagegetea	cggcggcagc	gcaacaacga	. gaaccgtgag	aacgcgtcca	gcaaccacga	
ccacgacgac	ggegeetegg	gcacacccaa	ggagaagaag	gccaagacct	ccaagaagaa	5580
gaagcgctco	: aaggccaagg	cggagcgaga	ggcgtcccct	gccgacctcc	ccatcgaccc	5640
caacgaacco	acgtactgtc	tgtgcaacca	ggtctcctat	ggggagatga	teggetgega	5700
caacgacgag	g tgccccatcg	agtggttcca	cttctcgtgc	gtggggctca	atcataaacc	5760
caagggcaag	g tggtactgtc	ccaagtgccg	gggggagaac	taaaagacca	tggacaaagc	5820

```
cctggagaaa tccaaaaaag agagggctta caacaggtag tttgtggaca ggcgcctggt
                                                                    5880
gtgaggagga caaaataaac cgtgtattta ttacattgct gcctttgttg aggtgcaagg
                                                                    5940
agtgtaaaat gtatattttt aaagaatgtt agtaaaggaa ccattccttt catagggatg
                                                                    6000
gcagtgattc tgtttgcctt ttgttttcat tggtacacgt gtaacaagaa agtggtctgt
                                                                    6060
ggatcagcat tttagaaact acaaatatag gtttgattca acacttaagt ctcagactga
                                                                    6120
                                                                    6180
tttcttgcgg gaggaggggg actaaactca acctaacaca ttaaatgtgg aaggaaaata
tttcatttag cttttttatt ttaatacaag taatattatt actttatgaa caattttttt
                                                                    6240
taattggcca tgtcgccaaa aatacagcct atagtaaatg tgtttcttgc tgccatgatg
                                                                    6300
tatatccata taacaattca gtaacaaagg tttaaagttt gaagattatt ttttaaaaag
                                                                    6360
                                                                    6420
gtaaatggtt aaattttaca tgacagatat tttatctatt ggcctgttcc ccaaatggcc
attttaaaat gettgggtac acttetetta agtggtetag teaaggaace teaagteatg
                                                                    6480
cttttgctat caccaatcat agtgtaccca tctttaattt atatcaggtg tataaatgta
                                                                    6540
catttccaaa tgaacttgca cttgttatat tataattgga agtgcagtca gcagatgctg
                                                                    6600
                                                                    6660
ttgtgaaget aatgteacaa ttatgtgeaa aggtgtgett cetgetgtat gtgagetgta
aaaatgttac gtgaagaaat aaatgaaact tggccagttt gttcctctag tagtatattt
                                                                    6720
                                                                    6780
aattttgaca taagtaactt ttaaaatttg tottaaaaat ttatacacca gcaatttaga
                                                                    6840
caaagcetta agcaaatttt gtattattgt teteaettat tattaataat gaagtagaag
ttacttaatt gccagcaaat aaatacgtgt caaaaaagaa tctgtattca gaccctgggt
                                                                    6900
caggaaatta ctgcccactt gtcaagttca gcccaccatc tgtttgaaga ttatatgaag
                                                                    6960
tttaaattot agtgtocata aataaagttt cagoggaaca cagoogtgot tatgtgogta
                                                                    7020
tgtattgtct gactgctttt gcaaaacggc agagttcaat agttgcacct gaaaccattt
                                                                    7080
gacttgacaa gccaaaacta ttttctggcc ctctgcagaa agggtttgct gacctctgat
                                                                    7140
                                                                    7200
ttagactagc atctaacatt gatttgccca catattgaaa gggtcagtgg agttttcatt
tattatttt tattttttg agattgagtt ccaggctgga gtgcaatagc gcactcttgg
                                                                    7260
ctcaccgcaa cctccgcctc ccaggttcaa gcgattgtcc tgcctcagcc tccccagtag
                                                                    7320
ctaggattac aggcatgcac caccacgcct ggctaatttt gtattttcag tagagacgcg
                                                                    7380
                                                                    7411
gtttctccat gttggtcatg gctggtctcg c
<210> 9267
<211> 8487
<212> DNA
<213> Homo sapiens
<400> 9267
geggeegeag etcaaaggae accgagaggg tgeeagtgeg catgegeege caetteegee
                                                                       60
egtgcceggc ceteccette ettecgeete ceggaggaet tgggttteta gtagtaagag
                                                                      120
tccggggggc attactcacg gtctccccgc ctcctcttca tcgtgattgg gctgtcaaag
                                                                      180
tgatgttggc aagtagattg gctactgcgg ttgccagttc tgtttcgggc cctacttata
                                                                      240
ctgctctgtg gggcggggac gaagagtcag gggctgagga gcgagttgcg gtagttgctg
                                                                      300
tgtaccatgg tctcggaggt ttctgtcccg cggcccgtta ggtcctggtc gggttttcag
                                                                      360
                                                                      420
cgaagcagge cgctcccctg cgtttcccag cgggcgtgct gtgccgccca acaggctctg
                                                                      480
cctccaagtg ccaaaaactc ctagtaaagt ttgcgcctcg cccgccgtcc acaccccage
ggccctgacg ctgtcccctc cgcgaccctc gcctctggaa aaagtgacag gcaaggccac
                                                                      540
gccccgcga gggccggcct ggagcccgca gcccccaggg cctgggacgg tgaggggggt
                                                                      600
gaatgcggcg gggggcgggg ccgttgccgg gggagggggc cgggggcgcat gcgcgctgcg
                                                                      660
cagcggggct gaatgtttcc caagtgtttg aaactggtat ttgggttttc cacgttggac
                                                                      720
aagtgcggct cggcggccag cggagcgcgc cccttcccgc tgcccgctcc gctcctctct
                                                                      780
totacccage ccagtgggcg agtgggcage ggeggeegeg gegetgggee eteteeegee
                                                                      840
                                                                      900
ggtgtgtgcg cgctcgtacg cgcggccccc ggcgccagec ccgccgcctg agagggggcc
                                                                      960
tgegeegeeg geeggggegt gegeeeggga gecacegeca cegeggeeeg egeeeteagg
cgctggggtc cccgcggacc cggaggcggc ggacgggctc ggcagatgta gccgccgggc
cgaagcagga gccggcgggg gggcgccggg agagcgaggg ctttgcattt tgcagtgcta
                                                                     1080
ttttttgagg ggggcggggg gtggaggaag cggaaagccg cgccgagtcg ccggggacct
                                                                     1140
                                                                     1200
ccggggtgaa ccatgttgag tcctgccaac ggggagccag ctccacctgg tgaactatgt
ggaggactac ctggactcca tcgagtccct gcctttcgac ttgcagagaa atgtctcgct
                                                                     1260
                                                                     1320
qatqcqqqaq atcqacqcga aataccaagg tacggccggg tgatggatgg gcgggggcgg
cogcetectt cccggcgggt ccgggcgcgc cgcggagccg ggccggtcct gccgtggacc
                                                                     1380
                                                                     1440
ggaggaageg geeggeteeg eageggegge eeteggeagg ggeaggaaca aaaggtetgg
                                                                     1500
agegeetttg attegeeaag gteettgtgt geaaageeeg ggaeaeggag gaggaaggag
gegegagagg tetegetgea aggetgegeg accaaagege tetttgtagt gaagtgatga
                                                                     1560
```

						1620
ggcgggtgct	gcgggggagg	gggcggcggg	tccaagccgc	gtcctctagg	agggggtgca	
gattacggcg	cgagatggag	ggatgtgccg	gcgcctgggg	ctatagggcg	ccgagacggg	1680
gctgcaggag	gagggcggct	gtgggccggg	gttcccgcgg	acccggtgcc	teggteeegg	1740
gcaacgccgt	tectetggee	cttcttcqtc	gccccccact	cagtcccgaa	tctgagtgtt	1800
acataaagta	ccgggtagta	ctccactcaa	gatagataga	cegeceeege	ccagccccct	1860
acacacactca	cttggagctg	gacaccgagt	aggaggagg	tacaaaaaac	gacgccgccg	1920
	gcggaggacg					1980
grigiagitt	gcggaggacg	agggcccccc	taaaataaaa	tagaggaagg	acadacadat	2040
ggaggagcgg	aggcggggaa	ggegeecate	Lycyctycyc	ccgggggggc	gegggeagae	2100
egetggettg	gagaggactg	tggcaggtga	gaggacccgc	gegeegeeee	tettagatet	2160
ggccgccccg	ggtgtcagag	agaggtggcg	agttegtgte	egeegggaar	tgttggetgt	
tggggaaact	ttcctgcgag	gtcagtcaag	gctttggggg	etetgttttg	aatgtggate	2220
accactcgga	gtttactaat	gtttacaagg	ctgcgcagta	gggaaacgga	agagttgggt	2280
gggggcaaaa	aaaaaaattg	accgctatcc	ccgaaagtac	tagacgcctc	tgccgggaag	2340
gegeeeetge	gcgttctatc	cgagacgtag	cttcgcagcg	aattttatag	gaacttcatt	2400
agcatattat	ggaacgtccc	gcctcagccc	cccagtagtt	ggctgtgatg	tccttcgtgg	2460
aatgtcctta	tcattcccct	gcggaacgat	tggtcgctga	ggcggatgaa	ggcgggccta	2520
gcgcaataac	tggtatgggt	ctgtgtttcc	gctgtcttct	tttttcttt	tcggggagga	2580
acagaataga	gggtggacga	gttgatttga	acgtettegg	gtcgctcggc	ctccagcctt	2640
ggattggttc	ttetegetge	tagaacaaac	catactette	cgccctgcgg	tgtggttggt	2700
tetectecta	geeteegeee	tccaaatcgg	cgattcccat	aggcggcggc	teteagaata	2760
cadadacaaat	ctcccgctgg	cctcctcccc	attggctgga	aacctaacaa	gtgtcgcccc	2820
	cccgctcagc					2880
tgeceetete	gtgggctcgg	agagagaat	acagt taggs	concetecea	cascccacaa	2940
ceeegggeee	graggereage	ggccggggcc	geageeegga	aggragatag	aaccacacat	3000
ggccggctcg	gagacagttt	caggeegeat	etecgetgae	ccgagggtgg	ggccgcgcgc	3060
ggccgtggaa	acgtgagtga	ctggggctgc	gtecaegagg	gggacccccg	gcgcagaaac	3120
ttttctggaa	ggtgctgtcc	tegggeegga	egggeeeegt	ggggtgaccc	tggggt tetg	3180
gacggaagga	aggcaggggc	tgagaccact	ttgatcgttc	gacgatagaa	aaaagtagcg	3240
cggggcgggg	tgcagggttc	cagctgtcca	gacagcaaag	ttcatggagc	cactttgtee	
tectgtegtt	gctggggaga	gcctggcttg	ctgcttgctt	catgttcacc	tagggtgatg	3300
aactttttgg	cttcaggaaa	gatcacagtc	ctgcccccc	gggagtactg	gagcggcgca	3360
gctgggagcg	ccgagaagcg	agcgaatctg	tcgcaagggt	cacageteet	tggacttcgg	3420
tgtaaatgct	gagetetgee	gcgtagttct	gaaagacttc	cacagaccta	ctctgtagga	3480
agtcaaacgt	cttttgctta	gtaggcatca	gttgtatgtt	aattcataaa	cttggattat	3540
aattagtttg	tcgatttaaa	atggtgtttg	aggttgcttg	aattatttt	caaacattat	3600
cataaaaata	cccacccacc	ccctgggaag	ttcgcttcat	aaagaacttc	agtgcaaccc	3660
gtatgtaaaa	ttaaaataca	tttaaaataa	ttggacaaac	caatttaaat	gttgctacaa	3720
ccccatttaa	tctgtaaatt	acatatacta	ctgctttcca	tggtaatgtt	ggtgtggaat	3780
atotttogaa	aaaaggcagt	agtgtctgaa	actaaattac	tggcattgaa	aaagcagagt	3840
atctagaga	atggetteet	atttaggagt	gatattatta	ctatttataa	atatttqtac	3900
ttagtggaagg	tgttgataaa	atactttact	tagagtatca	aagaaatatt	aggtaacaga	3960
ccagcggccc	ggtaattttg	castagasts	tetatttete	ttgcccacaa	attaggette	4020
aatacttctt	aagcttgctt	atastatasa	ataacttctc	tattattaaa	ttttaaattt	4080
acctggatgg	aagettgett	gigalgiaaa	ataacttctg	goodtttaaa	tactdatdat	4140
atatgataca	gttttctgtg	aaatgacaat	actyttttta	gaaccccgac	cacegatguu	4200
aagaagtgat	accattttgt	aaccctaaat	CCatttaaaa	acaaacyyca	acacacactat	4260
aacattatga	taaataagtt	gaataaattg	graciacity	gatatyttya	acacagecat	4320
ttatttttat	aattaattac	tatatgagac	tagggettte	eccetggtgg	caggeageee	4380
gcattgttcc	tctaggagtc	ttcaaagctg	tetttagttt	gagaatatac	tetggaaaat	4440
attaccattt	: agagaagctt	cagcgttggc	ctgagttctt	atgtttactc	tagtgttagg	
tatatgtctt	ataactattt	ggagataaga	tctggaaagg	aagggggtaa	cattttagac	4500
aatccctccc	actctcagcc	cctcccctag	tttacaagta	gtattgttgg	ccaggcacgg	4560
tggctcacto	ctgtaatccc	agcaccatgg	gagaccgagg	cgggcggatc	acctgaggtc	4620
gagagttggg	agaccagcct	gtccaacatg	gagacaccct	gtctctactg	aaaatacaga	4680
attageeggg	g cgtggtatta	catgcctgta	atcccagcta	ctcgggaggc	tgaggcagga	4740
gaatcgctto	aacctgggag	gcaggttgca	gtgagctgag	atcgcgccat	tgcactccag	4800
cctgggcaac	aagagtgaaa	ctccgtttca	acaacaacaa	aaaaaggtag	tattgttgcc	4860
ttotttaaao	g agactgcaaa	aaggttttag	gagaataato	tggtactgtt	taatttaatg	4920
gttactgttt	gaggaaaaag	aactctggaa	tttctgtata	tttaagtago	ctttttagca	4980
aggetattt	cttcaactag	attttttaat	agettttatt	tcttgagaaa	ttgcctaatt	5040
acacttocc	a aattacactt	taaaatcata	tacactotco	tetaacatqo	ccaggaaggt	5100
ttacattta	atactgaaga	agttttcrtt	tatttttaat	aacattttaa	agtccattga	5160
ctttaacac	tgtgaagatg	tttttattta	agcagtagat	gcaaaagtaa	aacctaccag	5220
cccaacage	. Jacquagacy			J		

```
cttcgcttta aagcaaggct agtgcattca ctgcagttaa aaaataataa taatagccca
                                                                   5280
tcacagtggt gettetgtag tcccagetac tcaggagget gaggtgggag ggtcccttga
                                                                   5340
acctgggagg tcgaggctgc agtgagccga gattgcacca ctgcactcca gcctgggcga
                                                                   5400
cagagacgga ccttgtctcc aaaataataa caagtcgtaa taataataaa gcaaagctag
                                                                   5460
gttttctgga ttattgtggc agaactgttc ttgctgtcac taatacagag ggataacatg
                                                                   5520
ctagaataaa tgtggggact gaaactgagg acctaagtca caaagtatcc tggaccttta
ctgttaaccc ggttctttaa atcatagaga gctattatat aaatttatac acattctctc
atttaacagg gtattctaga tgttggtata ttaaaataaa gaaaataaag acctttttta
                                                                   5700
                                                                   5760
tttgaaatat tcaaataatt tataatatat tttattaatg tttgtatatt gtgtataaat
qtaataaata ccatgtttat ataatgttat atgtatatta ataattgtat tcaaatagaa
                                                                   5820
acatttgagt aaaaatgatg gcagtataga catagtcatt aatagaaagt attaataaat
                                                                   5880
gttgggtccc gagcactgca cctcatttaa acgtttcctc ttaatggctt cgggcqttqt
                                                                   5940
caccegtgeg tgcctgggaa ctgttctcag gttccctggg gtggctggag cggctcctgc
                                                                   6000
6060
tagcacagga acagatagge cegggagage etgtggetgg tgggetttgt tetgggeaag
                                                                   6120
cogtgogetg goccotagge tecetgocag coeteteogt agaccogtee ggggcogtgt
                                                                   6180
gggttgtccc ggtgtcctgc tcgcgagtga cgcctgtcct tcttgccccc agagatcctg
                                                                   6240
aaggagctag acgagtgcta cgagcgcttc agtcgcgaga cagacggggc gcagaagcgg
                                                                   6300
cggatgctgc actgtgtgca gcgcgcgctg atccgcagcc aggagctggg cgacgagaag
                                                                   6360
atccagatcg tgagccagat ggtggagctg gtggagaacc gcacgcggca ggtggacagc
                                                                   6420
cacgtggage tgttcgagge geageaggag etgggegaea cagegggeaa cageggeaag
                                                                   6480
gctggcgcgg acaggcccaa aggcgaggcg gcagcgcagg ctgacaagcc caacagcaag
                                                                   6540
cgctcacggc ggcagcgcaa caacgagaac cgtgagaacg cgtccagcaa ccacgaccac
                                                                   6600
gacgacggcg cctcgggcac acccaaggag aagaaggcca agacctccaa gaagaagaag
                                                                   6660
                                                                   6720
cgctccaagg ccaaggcgga gcgagaggcg tcccctgccg acctccccat cgaccccaac
quacceacgt actgtctgtg caaccaggte tectatgggg agatgategg etgegacaac
                                                                   6780
                                                                   6840
gacgagtgcc ccatcgagtg gttccacttc tcgtgcgtgg ggctcaatca taaacccaag
                                                                   6900
ggcaagtggt actgtcccaa gtgccggggg gagaacgaga agaccatgga caaagccctg
                                                                   6960
qaqaaatcca aaaaagagag ggcttacaac aggtagtttg tggacaggcg cctggtgtga
ggaggacaaa ataaaccgtg tatttattac attgctgcct ttgttgaggt gcaaggagtg
                                                                   7020
                                                                   7080
taaaatgtat atttttaaag aatgttagta aaggaaccat teettteata gggatggeag
tgattctgtt tgccttttgt tttcattggt acacgtgtaa caagaaagtg gtctgtggat
                                                                   7140
cagcatttta gaaactacaa atataggttt gattcaacac ttaagtctca gactgatttc
                                                                   7200
                                                                   7260
ttgcgggagg agggggacta aactcaacct aacacattaa atgtggaagg aaaatatttc
atttagettt tttattttaa tacaagtaat attattaett tatgaacaat tttttttaat
                                                                   7320
tggccatgtc gccaaaaata cagcctatag taaatgtgtt tcttgctgcc atgatgtata
                                                                   7380
tocatataac aattoagtaa caaaggttta aagtttgaag attattttt aaaaaggtaa
                                                                   7440
atggttaaat tttacatgac agatatttta tctattggcc tgttccccaa atggccattt
                                                                   7500
taaaatgctt gggtacactt ctcttaagtg gtctagtcaa ggaacctcaa gtcatgcttt
                                                                   7560
                                                                   7620
tgctatcacc aatcatagtg tacccatctt taatttatat caggtgtata aatgtacatt
tccaaatgaa cttgcacttg ttatattata attggaagtg cagtcagcag atgctgttgt
                                                                   7680
                                                                   7740
gaagetaatg teacaattat gtgeaaaggt gtgetteetg etgtatgtga getgtaaaaa
tgttacgtga agaaataaat gaaacttggc cagtttgttc ctctagtagt atatttaatt
                                                                   7800
ttgacataag taacttttaa aatttgtctt aaaaatttat acaccagcaa tttagacaaa
                                                                   7860
gccttaagca aattttgtat tattgttctc acttattatt aataatgaag tagaagttac
                                                                   7920
ttaattgcca gcaaataaat acgtgtcaaa aaagaatctg tattcagacc ctgggtcagg
                                                                   7980
                                                                    8040
aaattactgc ccacttgtca agttcagccc accatctgtt tgaagattat atgaagttta
aattotagtg tocataaata aagtttoago ggaacacago ogtgottatg tgogtatgta
                                                                    8100
ttgtctgact gcttttgcaa aacggcagag ttcaatagtt gcacctgaaa ccatttgact
                                                                    8160
                                                                    8220
tgacaagcca aaactatttt ctggccctct gcagaaaggg tttgctgacc tctgatttag
actagcatct aacattgatt tgcccacata ttgaaagggt cagtggagtt ttcatttatt
                                                                    8280
attttttatt tttttgagat tgagttccag gctggagtgc aatagcgcaa tcttggctca
                                                                    8340
cegcaacete egecteccag gttcaagega ttgtcetgee teagectece cagtagetag
                                                                    8400
gattacaggc atgcaccacc acgcctggct aattttgtat tttcagtaga gacgcggttt
                                                                    8460
                                                                    8487
ctccatgttg gtcatggctg gtctcgc
```

<sup>&</sup>lt;210> 9268

<sup>&</sup>lt;211> 307

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Homo sapiens

```
<400> 9268
                                                                      60
ggacgccggc cgaccgggtg tctgcatact gtgggcggcc tttccaagtg tggggagcgg
                                                                      120
cctccgagaa cggtgtccat gacacagggc gggaagagat aaggcctagg gaaggcgccc
ctegggeeta tecacetett etggggeteg geactaggaa geagetteee teteaggeee
                                                                     180
                                                                      240
ctttgtctcc aagccgttcc aaactgagta ccgggagacg acacaaaggg agggcggtga
                                                                      300
cggatggcgc aggcgcggga gccgcctagg ctgctgggag tggtggtccg gccgcggaat
                                                                      307
gggtagg
<210> 9269
<211> 764
<212> DNA
<213> Homo sapiens
<400> 9269
totgagatgg agtotoacto tgtotocagg ctagagtgca gtggcccagt cttggctcac
                                                                       60
tgcaacctct gcctctcggg ttcaagcgat tctcttgcct cagcctcccg agtagctggg
                                                                      120
actacaggtg cgtgccacca tgcccagcta atttttgtat ttttagtaga gatgggtttt
                                                                      180
caccatgttg gccagtatgg totogagete ttgaccatga tecgeceace teggeeteec
                                                                      240
acagtgctgg gattacaggc gtgagccacc gtgcgctgag tgatacgtgg ttccctttaa
                                                                      300
cttcgcacat ggtaaaatca gtttctttcc atgatctgtt tcacagtctc tgtgaagcta
                                                                      360
cctaccacaa agaagtagtg agtgatgact ttctagaatc taagtatatg gcatgtattt
                                                                      420
attataagta aaacattaag tttgctgatt gtttacttgt gataaacaat tattgtgaac
                                                                      480
                                                                      540
tttatttgtg ctggacataa gtgtctgttt tacagtgaaa ttccattata gagggttact
tggtagagaa atgcaaattg tagttggtca tatactaaaa tttgaacttt ttacatatca
                                                                      600
atacttacaa ataggtgttt attttcccac aaaactccag aacatttaag agtctcgggt
                                                                      660
                                                                      720
gtttaaattt gatgagattt acccaaacaa atagtgaaca aaaggtttat gaaaataagt
                                                                      764
tatgaaacta aaatacttaa taaacatcca gtgacaataa aaat
<210> 9270
<211> 1182
<212> DNA
<213> Homo sapiens
<400> 9270
ccagetecaa eccaeageaa ttacaettet ecceetggtg aaggaaacae ttgeataaga
ataagaggtt cttccacagg cattttaaaa ccttttttct ttcctcttct ccacaatatc
                                                                      120
agcatttaag tttaagcaag tttttttatt tctagaagac attttactag gcaaggaatg
                                                                      180
ataagaatcc ctgtgtatat tctctattaa gctttaattg tgaaaaagga tttgtagggc
                                                                      240
                                                                      300
tagtettggg ctgtggccaa tetggtatge tteetgtgte tgtatggttt gtgetgtaag
cetecatett gttttacaca teetggggae atggeecaca aetgettgae aggaetttgt
                                                                      360
ttagcagtcc tgccttaggg gatcagccct ctctggccaa tatctgcatg ttttcctact
                                                                      420
cetgtetett aaagggeece acceagegae tggattttet tetgeetete tgtgtgggta
                                                                      480
ctgtgtgtga tatctgtaaa aagtgcgcta attaatttgg cctaaagaaa gacaagaact
                                                                      540
                                                                      600
tggatcaaat tttttttaag ggaagttaaa agetgtggta eettteagtt cacatgaett
taatctctga gaaataaaaa cagccctaaa gactattggt aaaatgcagg tgagatgcaa
                                                                      660
                                                                      720
ggttttctaa gtgttttgag gttaaaaact gctttttggg ttttgagaac tatttgactt
gaaggettea caattggtaa ggeetgggga catatggaaa taaccaeget ettaattatg
                                                                      780
ctgggagtca aaccttggct gcacctagca cacaattaaa caacttacca agtttttacc
                                                                      840
ttaaaagtta aaaattgcta ggagttacta ttccgagatg taattgagac tacaggaaat
                                                                      900
                                                                      960
agatttatat gcaagatgtg taagaacagt aaaatgtggt gaaattttgt aaaatattat
aagaaggcat ggaaatgtat acttttgctt agggttaaag gattgtttaa attaggaaaa
                                                                     1020
agctgaaggt tcaaacaagt ggtggagaat tgtggaaatt aatcttgcag aagaggttca
                                                                     1080
acatattaac taaattcaaa agggttataa ggttataaaa ggtttttgct tctgtgaaat
                                                                     1140
ttctgagtca tcctttcggc aaaataaata acttaatggc aa
                                                                     1182
```

<210> 9271 <211> 2766 <212> DNA <213> Homo sapiens <400> 9271

```
gagetgagae catgecactg tactecagee tgggcaatag agegagatte tgteteceaa
                                                                     60
                                                                    120
aaaaacaaaa aacaacaaca aaacttgcta ccacccaggg attttctgct atttaaaagg
                                                                    180
tqaatttctt ttctggtact aaactgtagc tgcttaactt agtaaaggct gtgtttggcc
aggeotgtge cagaggetea cetggagtge tecacceaet ggeaggeaag tectatteet
                                                                    240
                                                                    300
attcacccag gatccccaag gctgggctgg gatataaatg ttgggatagg aaagaaatat
                                                                    360
ttccttttta gaggaaagca agaagaaaca ttgcctgaaa ggtgattttc tagtcatttc
caattagtac agaaatgtta ctgcctctgg gtgcagtggt tcacgcctgt aatcccagca
                                                                    420
ctgtgggcgg atcacttgag cccaggagtt tgagaccaac ctgggcaaga tggcgagacc
                                                                    480
ccatctctac aaaaaaattt aaaaattacc tgggcatggt ggcacacacc tttattctca
                                                                    540
gctactcagg tggctgaggt gggaggatcc cttgagccca ggtggtcaag gctgtqqtqa
                                                                    600
gctatgatca tgccactgca ctccagcctg ggtagcagaa caagaccctg tctcaaaaaa
                                                                    660
aaaaaaaaccc caaaaactgt tactactagg ttggagtagc ctaaggcagt agggcaagga
                                                                    720
ggtgggccca ggctggtctg tggggagctg gagaatggtg actcgagtga ccagtggaca
                                                                    780
                                                                    840
ggcaggaccc aggccagcat tacaagcggg gatgtcaggc aggagcaggg gagcttctcg
cttggcagct ggtttatggt acacttttga aaagtaagct cccagggcct ggccctcaca
                                                                    900
tgctcagtga atatttgact gaagggtccc ctcatagctt gggagtattc acaggcctaa
                                                                    960
atgttagtta tactattagc taagcctggt cctttgttac gaaatttaaa aatgaaattg
                                                                   1020
caacattett gtggaaatte aaagacatea ttttetttea acaaatteae acattegtte
                                                                   1080
atgettette tatacetttt acceetaaag teatecaete etgagtteet eetgetggtt
                                                                   1140
teccaaactg egeaatgact geeccateat aggeagtggt eegtggagte ggeeteactt
                                                                   1200
togootttoo cogoatotac ttgtttocaa ggocagtggt acttaactgg gtcaagttgc
                                                                   1260
ctgtggacct tcaggaacag aattgccatg ttcctcactg cctgcaggaa aggctccatt
                                                                   1320
                                                                   1380
ccaageccag tgaagatgtg tgectateca geegeecace aaggatgtea tetgtagaat
gggtggaggg caggggttta tttggtgtat atttttacat taaaatgcac ttaatatcac
tttqtaaagc ccagatgagt gcaaatgtgc ctgtaacttc ctcctttaat ctgtccaggt
                                                                   1500
agtatttagt ctttagtctt acattttctt tctcccttta tttcatgaaa ttccttgaga
                                                                   1560
                                                                   1620
aaacttcaac agtaaagaaa gaaatttcat tcatctcaca actcttccaa acgaggaaac
ttaqtqaaat atttcagagc ttctagatgt gaggtacaaa acttgggatc aaatggaatc
ttgattcact aaccaattta agatctgact tctaatttta ggaactttgg gttatgaacg
                                                                   1740
                                                                   1800
cttccatttt atacctgtgt ctagttagtt tctgcctatc tatccaagaa gcttttatca
agggtccacc atgtgccagc cactgaagta gatataaata caaggatgtg taaggtatgg
                                                                   1860
atgatggtat acgaactgtc atcttactgg atttgtccgc tctgttaaag atacggttcc
gaaaactttt taaagcccta gagagggctt taaggcaatg tagcatcata tatagaggca
tcaacctgtt catatctttc tatttaacag aactgtgcac ctgggcacaa gggtgtgcac
                                                                   2040
aacaggatgt gtacagcagc actgttaaag tgtagcacat ccatactaca ggatcttatg
                                                                   2100
caactgttgg aaagaatgaa gcgatgctgc actgtggtca tgcagtgatc tctaagacat
                                                                   2160
attaactaga aagcaaaagg tttaacaatg tatagcagct gggcgcagtg actcgcgcct
                                                                   2220
                                                                   2280
gtaatcccag cactttggga ggctgagtag ggcggatcac ctgaggtcag gagtttgaga
ccaacetgge caatgtggeg aaacgetgte tetactaaaa ctacaaaaat tagetgggeg
                                                                   2340
tggtggcgcg tgcctgtaat cccagctact cggcaggctg aggcaggaga atcgctttga
                                                                   2400
actgggaggt ggaggttgca gtgagccgag atcacaccac tgcattccag cctgggtgac
                                                                   2460
2520
agctgtaatg ctctttgtgt tttagaatag tagaggtctg gaaagttgtt tgcttttccc
                                                                   2580
cagtttttt ttgctgtgtt acctctgaag ggaattgagg tagaggggag agttagaagg
                                                                   2640
aatattegge ttttctattt tatateetee taggtgaaat ttttacaaca aacatgtaet
                                                                   2700
                                                                   2760
ggtgtatttt gaaatgtttt taaatttttg tatttcaaaa taataaaata taaattcaaa
                                                                   2766
ctgcaa
<210> 9272
<211> 513
<212> DNA
<213> Homo sapiens
<400> 9272
ctttgggaag gtaagcaaca aatttacatg cttacttttc ctactgacta ctagaaaggc
                                                                      60
gtgagaattc ttattttagc accacgtgtg gtagccagca tccaggatgg cccctaacaa
                                                                     120
```

```
cgcctgcttc ccatcctcat attgtcctcc cacagtgtac cagagttgtt ttgtgtgaac
                                                                      180
acagcagaag tgatggtatg tgacttccaa gatgaagctg taaaaggcta gaacttccat
                                                                      240
                                                                      300
cttgggctat ctcttggaac accactctgg gggaagccac gtcacaagca gccatatgga
gaggeccaga tgacaaggaa etgaageete etacaaacaa etatgagett ggaageggat
                                                                      360
                                                                      420
cttccagctc cagtcaaatc ttcagagact gcagccccag ctgacagctg agagtccctg
                                                                      480
agccagaagt ccccactaa atcacttcca gattcctgac cttcagaaat tacgtcagat
                                                                      513
aactgtttta aactaagtgt tggggtgatt aca
<210> 9273
<211> 14803
<212> DNA
<213> Homo sapiens
<400> 9273
ggagagaagg aggacgagga cgaggatgtg aagaagagaa gggaaaagca aaggagaaga
                                                                       60
gacaggacgc gggaccgtgc agccgacagg tgaggcgcgg gcacacgacc ccacaggagg
aggtggactc gtgcggtgga ggcgctgccg agetcacctg tcctcgctcc acaatgctgg
                                                                      180
                                                                      240
gggcctggtg gcctgactcc tctggccaaa ccagtgggag gcaaaacagt aaacaattgg
gagtqcaqaa aagaccatca etegtgetee cagcacacga getacetgte ttetaggatg
                                                                      300
gctgggacgt tgctttggtg gttaggtttc tgttcttgct ttagaggatt ggtgtttgac
                                                                      360
teetgtgtet etatteetet ggaateecag eettgetggt gggtetgtgt ggteeataae
                                                                      420
                                                                      480
tgctcagcag cgggctctgt tactctcctg caggcctgag gggcatccct gccccctagc
ctggtgtctg gcatctcaga cactgtcctg tgttcacctt atccaaatcc agaccacccc
                                                                      540
                                                                      600
tggagtttga cacagctagg agacaggtag agagatgatc ctaccatcaa gattttgtcc
                                                                      660
cacaatagaa aaggattgca aaaatgttga gcccaaagga tgtcattgtg agcacaccat
                                                                      720
gtgcctgcct ctccctgcca ggagttaagt ggcttctgac tagaaactga aatcaccagt
                                                                      780
gatcatgtga tgctggggaa tccttgacct taaggttcac atgggacagt gattttcttt
ttgtttgttt gtttctgaga tggagtcttg ctctgtcgcc caggctggag tgcaatagca
                                                                      840
                                                                      900
taatctcggc tcactataac ctctgcctcc taggttcaag cggttctcct gcctcagcct
                                                                      960
cccgagtagc tgggattaca ggcgcctgac accacgcctg gctaattttt gtatttttag
tagaggtcgg gattcaccgt gttggcaagg ctggtcttaa actcctgatc ttgtgatctg
                                                                     1020
cccgccttgg cctcccaaag tgctggtatt acaagcgtga gccactgcgc ccagtctggg
                                                                     1080
cagtgattgt cgtgttcaaa gaaatgctta gtaaaagggg ccagatgccg tggctcacac
                                                                     1140
atgtaattcc agcactttgg aaggctgagc tggcggatcg cttgaggccg ggagttcaag
                                                                     1200
accagectgg teaatatggt gaaacccate tetactaaaa ttacaaaaat tagecaggca
                                                                     1260
tggtggcagg tgcctgtaat ctcagctact cgggaggctg aggcaggaga atcacttaaa
                                                                     1320
ctggggaggt ggactttgta gtgagccaag gttgcaccac tgcactccag cctgggcgac
                                                                     1380
agagcaagac totgtotcaa aaagaaaaag aaacgggotg ggggcagtgg otcacgcotg
                                                                     1440
                                                                     1500
taateccace actttgggag gccaaggcag gcggatcacc tgaggttggg agttcgagac
cagcctgacc aacatggaga aacccagtct ctactaaaaa tacaaaattc gtccggcatg
                                                                     1560
                                                                     1620
gtggegeatg cetgtattee eegetgeteg ggaggetgag gcaggagaat tgettgaace
caggaggtgg aggttgcagt gagccaagat cacaccactg cattccagcc tgggcaacaa
                                                                     1680
gagcgaaact ctatctcaaa taaaaactcc atctcagtga gccgagattg tgctactgca
                                                                     1740
ctccagcgtg ggcgacggag caagactcca tctcaggaac aaaaaaaaa aaagaaaatc
                                                                     1800
actgttccat gtgaacctta aatcaaggat tcaaaaaaaa aagagagaaa tgcttagcaa
                                                                     1860
                                                                     1920
aacgaagcca ggaaccaaac gcagaactgt ttcttcttaa gtggtacagg aacattgaaa
cccttgttat tttaaacaga taaatggata gagtagatga cttttcatgt cacatggaaa
                                                                     1980
ctgagatgac attitictitt taattattit taaacttaaa taatctaata aagagatagg
                                                                     2040
ggtetttete tgttgettgg getgttgaac tageeteaag agatetteet gegttggeet
                                                                     2100
cccagagtac tgggagaagg gtatagagat gacatttttt ttttactact ttttgctttt
                                                                     2160
tttttttttc tttttgcttt tttttcatct tgtatgttct tccaatgaac aggtgacttt
                                                                     2220
ttttaaaaaa aaaaaaagaa accttcagag tgtgcgctag tgactgagga tctttttctt
                                                                     2280
ttttttttt tttatccttt gagatggagt cttgctgtgt cacccatcct agagtgcagt
                                                                     2340
                                                                     2400
ggcacgatet cageteactg caacagteca ceteetggge teaagtgate etectacete
cgcctcccaa gtagctggaa ttacaggcgc ccgccaccac acccagctaa tttttgtact
                                                                     2460
 tttagtagtg acggggtttc accatgttgg ccagactggt ctcaaactcc tgacctcagg
                                                                     2520
tgatccacgc accttggtct cccaaagtgc tgggagtaca ggcatgaacc accgcgcctg
                                                                      2580
 gccatgactg aggatetega agggaettgg aggaattete aeggggagge agaggtgtag
                                                                      2640
cagggaagca cacagctcat cagtagettc ctgacagtgc tgtgtatgag ccccgggaga
                                                                      2700
ttgtcccctc cccgcctacg taggggctgt ctgcagaagc ggaggtgtct tcatgttgct
                                                                      2760
```

tgtcagaggt	cagaagccag	gcatgtggag	ttggcagagg	tgaagtcctg	agtgccacag	2820
ggcctgcacc	cctacaccag	aaggggcagg	agcctccagg	agagagccag	ggagggagca	2880
ccccaqtqtq	gtggcctggg	ggcctgcagg	ctgctctccc	ttgccatgca	gcgtggttgc	2940
atttggggag	actttgaaag	cctgtgacaa	agaagcctca	ctttttatct	gtagaatttg	3000
atgtgacatg	tctttacgtg	tagtctcatg	gcagaactga	tactgggttt	tgtgttttga	3060
attgtgcgag	gtgttttgtc	tgcacgtaaa	atgaggttgc	cttatgtcat	cccagttcct	3120
gcagagagga	actcatctga	gaagctgtga	agctagatgc	tgggccccaa	gagetgeeag	3180 3240
ccagagccta	gggcgtcccc	agttccaagc	agttgcagct	ttctggtgtt	tteteagggg	3300
ctttggggcc	agaggggctg	cagtgccagc	agattactat	gcgagtcatt	casttatatt	3360
acctgcaagc	ctgtgttccc	attetteage	tggggaagtt	tgggtaactg	ceatteeget	3420
gccctttggg	aagtcggaac	tcttggttca	gcagccactt	recetygety	taagcgcgagg	3480
catgcacctc	taatcccagc cagcctgagc	tacttgggag	getgaggtgg	gaggateget	aaaantotoo	3540
agtttgagaa	tcacgcctgt	aatacagtga	ctttggggag	actaaaacaa	ataastcacc	3600
gtgcggtggc	agttcgagac	cacctacc	aacataataa	aaccctgtct	ctactaaaaa	3660
tgaggtcagg	aaataggctg	aacacaataa	ctcacacctt	taatcccagc	actttgggag	3720
actalaaaaaa	gtcaatcacg	aggtcaggag	ttcgagacca	acctagccac	catggtgaaa	3780
ccacatatat	actcacaata	caaaaattaa	ctaggagtag	taataaacac	ctgtaatccc	3840
anctacton	gaggctgacg	caggagaatc	acttgaacct	gggaggcgga	ggttgcagtg	3900
agccaagatc	gcaccactgc	actccagcct	gggcaacaga	gggagactcc	gtctcaaaaa	3960
aataaataaa	taaaataaaa	taaaaataca	aaaatttagc	caggcttggt	ggcgggcccc	4020
totaatccca	gctactcggg	aggctgaggc	aggagaatcg	cttgaacctg	ggtgttagag	4080
gttgcggtta	gctgagatcg	caccattgca	ctccagcctc	ggcaacaaga	gcaaaactcc	4140
atctccaaaa	aaaaaaaaa	aaaaaggaaa	gaaaaaaaat	tactgaaaat	cctgtttctt	4200
tttttttt	tttttgccca	ctgccaattt	atttatttat	ttatttattt	atttatttat	4260
ttatttttat	tgatcattct	tgggtgtttc	tegeagaggg	agatttggca	gtgtttgtgt	4320
ccctgggtac	ttgagattag	ggagtggtga	cgactcttgg	catgctgcct	tcaagcatct	4380 4440
gtttaacaaa	gcacatcttg	caccgccctt	aatccattta	accetgagtg	gacacagcac	4500
atgtttcaga	gagcacaggg	ttgggggtaa	ggtcacagat	caacaggatc	ccaayycaya	4560
agaattttc	ttagtataga ccatccgatt	acaaaatgaa	aagtctccca	egtetacete	tctattccac	4620
gacacagcaa	ttgtcatcat	ceteaatett	castgaggtg	ttagatacac	ctcccagaca	4680
aaaaccgcca	tgggcagagg	ggetegteet	ttcccagtag	aaacaaccaa	acadagaaa	4740
gggtggtggc	ctggacgggg	caactaacta	aacasaaaaa	ctgacccccc	cacctccctc	4800
cccccacctc	cggctggccg	aacaaaaaac	tgacccccc	cacctccctc	ccqqacqqqq	4860
caactaacca	ggcagggggg	ctcctcactt	cccagtaggg	geggeeggge	agaggcgccc	4920
ctcacttccc	ggacggggcg	actaaccaag	cggggggctg	acccccccc	acctccctcc	4980
cagacagage	gactageegg	gcagagggtc	tcctcacttc	ccagtagggg	cggctgggca	5040
gaggcgcccc	tcacctccca	gacggggcgg	ctggccgggc	ggggggctga	tccccccacc	5100
tecetecegg	acaaggtggc	tgccgggcgg	agacgctcct	cacttcccag	acggggtggc	5160
tgctgggcgg	aggggctcct	tacttctcag	acggggcggc	tgccgggcgg	aggggctcct	5220
cacttctcag	acggggcggt	tgccaggcag	agggtctcct	cacttctcag	acagggcggc	5280 5340
caggcagaga	cgctcctcac	atcccggacg	gggcggcagg	gcagaggtgc	tececacate	5400
tcagacaatg	ggcggctggg	cagagacgct	cctcacttcc	cagatgtgat	ggeggeeggg	5460
aagaggcgct	cctcacttcc	tagatgggat	ggeggeeggg	cayagacycc	ccccaccac	5520
cagactgggc	agccaggcag	aggggeteet	cacateccag	acgatggggcg	teggeagettt	5580
gacgeteete	actteccaga	eggggtggeg	geegggeaga	ggccgcaacc	teggeaettt caegecaetg	5640
gggaggccaa	ggeaggegge	taggaggtag	atasacasa	ctccatctac	aatcccggca	5700
catteeagee	consentan	constracto	gegaacgaga	gctggagacc	agcccggcca	5760
acacaccaa	accccatctc	caccaaaaaa	atacgaaaac	cagtcaggcg	tggcggcgcg	5820
cacctacaat	cacagacagt	aggcaggctg	aggcaggaga	atcaggcagg	gaggttgcag	5880
tgagccgaga	tggcagcagt	accetccage	ttcggctcgg	catcagaggg	agaccgtggg	5940
gagagggaga	gggggagggg	gagagctgaa	. aatcctgttt	ctatttcago	tctcctcaga	6000
ggtgagctga	tgccccctgc	ttcactcgct	gatgeteect	getteacted	cctccttgtt	6060
ttccttctac	agaattcagt	ttgcctgttc	: tgtatgcaag	ttccgtagct	ttgatgacga	6120
agagatccag	aagcatctgc	aaagcaaatt	tcacaaagag	accctgcggt	tcataagcac	6180
caagetgeee	gacaagaccg	tggagttcct	: ccaggtaaaç	gaaacctggg	ccccgtcacc	6240
acatetetta	cccatcccgc	aggtgccgga	tcccttgaag	gaggaaggga	aatcagaggc	6300
tatacttggc	caaggtttcc	tttcccagat	: agagtagctg	tgtaagtccc	tgagtcacag	6360 6420
ggacaaccgg	gagetecage	categtgetg	tgctgcccca	cgcagctgct	ctgatagetg	0420

geochtecea ateccaecta ggaatacatt gtaaacagaa ataagaaaat tgagaagggg ggteggaggat agaacagga aaccaaaaa cagatecttt caaaggtgg fettegaaggatt gtgagtaga gaatgtgaa gaatgtgaa gaatgtgaa gaatgtgaa gaatgtgaa gaatgtgaaa gaatgtgaaa gagagaagaa aagacaata teccagaaa ttgagaggat gagagagaaga gagaaagaa gagacaata teccagaaa ttgagagaaa gagacaggagaaaaaaaaaaa								
geoctetteea atceaecta ggaatacatt gtaaacagaa ataagaaaat tgaqaagggg 5544 cgtetatee agaatgagg etticettga tgdaqtaag geatgtaaca gaaccegtaa 666 aacgtggcae gaggeegge acggtggete acactgtaa teceagact ttggaaggee 678 cgtetotate aaaaaatac aaaaaattag cegggetgg tggeggee ettigaaggee 678 agcaagatt gaagceagge caggagaat gtgteaact gtgtegaac ggtagaace 678 agcaagatt gaaccactge accacagee aggegaacg ggaagacet gtetoaaaaa aaaagtgag aggaagaag gtgteaact ggegaacag gettgcaaga agcaagatt gaaccactge accacagee aggegaacag gaagacet gtetoaaaaa aaaagtgaa agaacgac cagggaacg gagaagteet gtetoaaaaa aaaagtgaa aggaacgac cagggaagga gagaagcet gtegaggaa cegtgggaa agcgeteage agcaatggaa agaaacett gagaagaag cegtgggaa agcgeteage agcaatggaa agaaacett caccatget accaccaga aggaacagaa agcgaacag gtgtgcoct tegatacat 188 cgcagetta atcagtgaca taagcacact teatectt tectettig tttaaaaga ggaggaaaaa gtgggcaaga ggaagaaga gtgtgacce tettaaa gaggcegatg gggagaaaa gggggaagaaga ggaggaaga gagaaga	cct	gcctagc	cctggcagtt	gagaaatgcc	cacatgcgcc	cacctctcat	tttactttat	6480
typicatocc aggatgagtg ofticottgga tygtagtaag gaatgtgaca ggaccottaa aacgttggaca aggaccotggaca cacgttgacta caccotgtaat toccagacat titgggagget gaggaggaggaggaggaggaggaggaggaggaggaggag	gcc	cctctcca	atcccaccta	ggaatacatt	gtaaacagaa	ataagaaaat	tgagaagcgg	6540
accipagacagong gasgocagga acggtggoto acacitytaa teccagacat thggaagot gaggacagong garctagagg teagagagaca aagocatac tytetgaaca ggtgaaacac cgtettact aaaaaaatac aaaaaatac coggogtgt tygoggoca ctgtagteco 6844 agcaacttyg gaactactagg cagagagaa gaggacaga agagacaga gaggacaga agagcagaa gaggacaga gaggagaaga gaggacaga gaggagaaga gaggagaaga gaggagaaga gaggag	cgt	caggaat	tgatggagaa	agaaaccgca	aaaccaaaac	cagatccttt	caaaggtgag	6600
aacqtggaca gagcegggc acactgagt caaggagta aagccate tytegaac gygaaacce gagcaggag gatcatagg traaggagta aggcacate tytegaac gygaaacce cagtetatat aaaaaatac aaaaaattag ceggegtgg tygegggac ctgtagtece 6844 agctacttgg gagctagg catcagg catcagcat gtgtcaact gygagtacag gtgtcaact gagcaagat gacacactgc actcaactc agcagtaga gagcactag ctteaaaaa 6964 aaaaaaaaaaa aaaagtggac tydaacgaca ceaatttgg tyaaacacc gegggaaa agcgctagac agcaattgaa agaaacctt gyaattgaga tyaaaaaacaca gagaacaga aagctgaaaa gtgtgacaa teaacacacag agaaaagaa agagcagaa gyaaaaaa gtgggccaaa tataacacac caagaagga getgtgcact tetgattact tyaaaaaaa gyaagccagaa aagcgagaa gagaaaga atacactga gyaagcagaa gaggagaaaa gtgggccaaa tatacacac gagagagaa acacttga gyaagccaga gagaagaaa gaggagaaaa gaggagaaaa gaggag	tto	gtcatccc	aggatgagtg	ctttcctgga	tggtagtaag	gcatgtgaca	ggacccgtaa	6660
gayatayang gagatayang cagaayata cagaayatay tagaagaac Cigtagtoc agatacting gaagataya agagataya agagataya tagaayaatay gayataaaaaaaaa aaaaayayaa acaayaaayaa taaayayaa aaaaaaaaaa	aac	gtggcac	gaggccgggc	acggtggctc	acacctgtaa	tcccagcact	ttgggaggct	6720
agotactog gagoctoago caugagaato gutteaacot gguagacota gottoagas gottoaga gotagacotaga cacacatos actocagoto agocaagatt gagoaagatt gagocagaco coagutago tagagaagty atgacagaco 7021 (2014)	gag	ggcaggcg	gatcatgagg	tcaggagatc	aaggccatcc	tgtctgacac	ggtgaaaccc	
agotacttgg gagottgag cagagagatg gigtcaact ggagatcaga gottgcagtg 690 agotaagatt gcaccactgc actocagot agogagacag gaagacttc gtctcaaaaa aaaaaaaaaa aaaagtggaa tgagacag cagagactg gtctcaaaag cagagagag agogtcaag agagataga gaagacttc gagatgggac ttgcaaaag tigcagottat atcagtgaa ttaagcact tcatacttt tcotcottg ttgataaga tigcagottat atcagtgaca taagcagaa gottgagaat cacagotata gagocgatg ggagaaaac gtgagacaaa agottgaaaa ggcagaatt cacagotata gagocgatg ggagaaaac gtgagoccaa agottgaaaa ggcagaaga catcottcaaa gagocgatg ggagaaaac gtgggccaa caatacaac ggcaggaga gottgtcact tctgattgat gctgacca tcgttgaca caatacaac ggcagggaga gtttccacaagagac atcacttgat gagagaagac atcacttgat gctgcactactactactactactactactactactactactact	cat	ctctact	aaaaaaatac	aaaaaattag	ccgggcgtgg	tggcgggcac	ctgtagtccc	
agocasgatt gocacactos actocagot agogacas gocasgatot gotocasaa aaaaatgoga agoaagacas cogtgogaag agogatoaga agoaacata agaaagtaga tagaaggaga tyagaagga agaacatagaa tagacagaa agaacatt catacttt toctoctog titgaaagat tagaaggaaga tyagaagaaga agaacagaa agocagaaa agocagaat cacacagaa agagacagaa agocagaaa agocagaat cacacagaa totocacaagaaa tactocccat agaaaggaga gotogaaat cacacagaaa tagogacaa tyggocaga aggaacagaa agocagaaga cacacagaaa tyggocaga aggaagaaga acacactigogagaaaaa tagogaagaa gotogagaagaa gotogaaca tyggocaga agogaagaa gocagaaga cacacagaaca tocacagaaa tyggocaga agogaagaa gocagaaga cacacagaacaga	ago	ctacttgg	gaggctgagg	caggagaatg	gtgtcaacct	gggagtcaga	gcttgcagtg	
cogtogoaag agoctoago agoaatugaa agaaacette ggatguggoc ticataaat tgaagottat ateagtgaca thaagoactt teatacetti teetacettig titigaaaaga 7200 acacacaga agaacagaa agotgaaaa gicagaaati cacagotata agagoccaga 1720 agagaaaaa gicagaaaa gicagaaati cacacitatet tugaatuga 7200 agagaaaaaa gicagaacaa agagaaaga agagaagaa cacacatigaa gicagaaaaa gicagaaaaa gicagaaaaa acacatigaa gicacagaaa gicagaaaaaa gicacagaaaa gicacagaaaa gicacagaaaa gicacagaaaa gicacacaaaaaaaa gicagaacaaa gicagaaaaa gicacaaaaaaaaaa	ago	caagatt	gcaccactgc	actccagcct	aggcgacaga	gcaagactct	gtctcaaaaa	
cogtoggaag agogctoago agoaatggaa agaaacctt catactttt totoctottg tttgaaagaa acaaccagg aggaacagaa aagatgaaaa gtgcagaat cacagctata gaggccgatg 720 gggaggaaaac atactccccat agaaaggcag getgtgcoct totgattcot tagagttgaa 726 gggaggaaaac gtgggtcoca atgggtgcagaacca atgggtgcaga gtgggaggaaacca atcattgct gccagactca gctggagctg ggcaggagaac atcattgct ggccagact cacaagacca gcgggagca attacttgaa gaagaccagg 720 ggaggagaaca gcggagca cctccaagacca gcggaggcca catcagacca gcagagtga gttttcctcc gcacactgcc gaactgcag gaactgcag gaactgcag gttttcagagat ggcagagaaca atcattagagatgaa gatttttagagat ggcagagaca atcattagagagaa gatttttagagaga attacttagagagaa gatttagagagaa gaactgagaga gatttagagagaa gattagagagaa gttttagagat ggctgagaata gaactgagagaa ggtttagagagaa ggttgagagaa ggttgagagaga	aaa	aaaaaaa	aaaagtggca	tgaagccagc	ccaagttggc	tgagaaggtg	atgacgagac	
acaacagg aggaacagaa aagctgaaaa ggcagaact cacagctata gaggccgatg tgctgaccca tactccccat agaaagcag gctgtgccct tctgattcct tagactgcac cacaagcaca tgcgtccag atggggagaag acacctacaagca ctccaaagcac tgcgtttcct ggcagggat ggagaagca cactcctcaa gaagaacgag gctgctcacat cctgcact cctcaaagcac tgcgtttcct ggcagggat ggccaggagc acttcctcaa gaagatcgag gctgctcact cctgcagcc cactcacacac cctgcagct ggcacagtca gtcttcctcc cacaatgcc cacctgcact cctcaagcgc tgcgccaca atgcagcagt gtcttacacga tctcaagcacaccacac	CCC	gtgggaag	agcgctcagc	agcaatggaa	agaaaccttc	ggatgtggcc	ttgcatagat	
gggagaaaa gtgggccag atggggggg gggggagaag ataacttggt gtccagatc ggggagaaaa gtgggccag atggggggagaaaa gtggggcaga gagggaagaag ataacttgct gtccagatc gctgctcact gctggtcac ataccaca gaagggtag ggcagagaa ataacttgct gtccaagagga gtgggcagaga ataacttgct gtccaagagga gctgctcaca gactgctaca gaaggaga ataacttgct gtctcacacacac gaggatgag gtcttcacacacac gaaggtga gtcttcacacacac gaaggtga gtcttcacacacac gaaggtga gtcttcacacacac gaaggtga gtcttcacacacacacacacacacacacacacacacacac	tgo	cagcttat	atcagtgaca	ttaagcactt	tcatatcttt	tectecttgg	tttgaaaaga	
gggagaaaaa gtgggccag atggggata ggaggaaaga atcacttgct gtccagatc ctacaagaca tggfttcct ggagggatt ggccagaga atcacttcaa gaagatcgag gctgctcact gctggacca catcacaac gcaggaga gtcttcctcc cacactgcc cactgact ccgtgacca catcacaac gcaggaga gtcttcctcc cacactgcc tagggtgctc attgcaggg tgggcacagaga gtcttcctcc cacactgcc tagggtgctc attgcaggg tgggcacagagaga gtcttcctcc cacactgcc tagggtgctca ttttataaaaaa gtggagaaa gtgttgctca atcattagagaga gtcttttaggg gtctttgcta gtttcaagt ctatcactc catcagagagagacatttttaggg gttctatttttagagagaa gtttcacaga ggaaggactg ggggtcaat tcctgatagt gttccacgt tggtcgatt tcccactaga ggaggactg ggggtcaat tcctgatagt gttccacgt tggtcagtt tcccactaga ggaggactg ggggtcaa tggttgaagat gttgaagaga ctaagggcc atgaaaagag aagtgccca aggggtcaag tgttgaagat gctggaaaaa taccttatt tgtaaagagc catcactgag gaggtgaaa ggttgaaga gtgtgacaa gaggtgccca tctagaaaag cagacagtga atgggcca gggagactg tccagaaaag cagacagtga gagggcca gtgctagggt tggtcaggt tctggagaaaa ggaggacaa gagtgcctg tggtcgggt tggtcaggag gaggtgcaca gagacagca ctaccatga tggctgggat tggtcagag gagtgctca accactcaca gtactgtg ttttggttttg gtttttgtg ttttgtgttttt tgttttttt gtttttttt	aac	caaccagg	aggaacagaa	aagctgaaaa	gtgcagaatt	cacagctata	gaggccgatg	
getgetaeat geetgeetge ogacatgeta attectgeaca accaccaget ectecacageg 738.  cacetgeact cettgaacca caatcacaac egaaggatg gtetteetee cacacatgee 756.  tagggtgete attgeagge tegggeteag ageetgetg gtetteetee cacacatgee 756.  getgagtgete attgeagge tegggeteag ageetgetg gtetteetee cacacatgee 756.  getgagtgete attgeagge tegggeteag ageetgetg gtetteagg gatacacaac 756.  actettagg gtettetget tgttetaagt ettecacte cacagatgge tegtaagat 762.  getgegate tectgatagt gtetteacagt tgtetgatt agactegat aaatgeagta 762.  geggetteea taagetgaag cegaagggee attgaaagat gagtgeea gggaagtefg 774.  ggggetteea taagetgaag segaagggee attgaaagat gagtgeea gggaagtefg 774.  ggggetteea taagetgaag getggaaaa accettatt tgtaaaggg cagagactgg 786.  actaaaggae tggttetgae getggaaaa accettatt tgtaaaggg cagagactgg 786.  gagtggeteag tgttgaagat getggaaaa accettatt tgtaaaggg cagagageeg 786.  teggeedgaag cagacagtga agagtgeetg tggetgett tgetetgeag cetgteagt tetggeetgaggtet tgetetgeag 798.  teggeagaag cagacagtga agagtgeetg tggetgett tgetetgeag cetgteagt tetggeetgaggetget 799.  tettagettt ttgtttttt gttttttt taeggagtt tageteggat tggetgegge 200, 200, 200, 200, 200, 200, 200, 200	tgo	ctgaccca	tactccccat	agaaaggcag	gctgtgccct	tctgattcct	tagagttgca	
getyetraet gettggeetg egaatgeta attectgeae ageegeaget etecageag 756 cacetgeact cegtggacea cateacaaa egaagetga gettteetee ceacategee 756 tygggtyeta attgeagge tyggeteag ageetgetg tyettatgag gaataacaaa 756 atetttaggg gttettgeta tytteaagt etateacte etateacte 2576 gyggettea tetaaaaa tytgaaaaa tyttyetget 2576 gyggettea tateaaaa tytgaaaaa tyttyetget 2576 gyggettea tateaaaa tytgaaaaa tyttyetget 2576 gyggettea tateaaaa tytgaaaaa tyttyetget 2576 gyggettea taaaaaaaa tytyaaaaa tyttyaaaaa 2576 gyggettea taaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	ggg	gagaaaac	gtgggcccag	atggggagta	ggaggaaagc	atcacttgct	gtcccagatc	
cacctgact cgtggacca catcacaac cgcagggtga gtettectec cacactgcc tggggtgctca ttpcaggcc tggggtcaa gacctgctgt gtettatggg gaataacaac attettaggg gtetteget tgttteaagt catcacttc catcgatggg tcgtaagat 762 cgtctcaatt tttataaaaa tgtgaaaaa tgtgttgta agactgat aatgacagt ggtgettea taagetgad gtttecacgt tgtetagtt agactgat aatgacagt gggggtteca taagetgad gtttecacgt tgteagtt agactgat aatgacagt gggggttet beetgaagt gtttecacgt tgteagtt agatgacca ggaagactg ggggtaag tgttgaagat getggaaaaa tacettatt tgtaaagag agaggactag aggggtaaa gtttgaagat getggaaaaa tacettatt tgtaaagag cagactaga ggatttttag cattgcaga catagggc catcacaga agggtcaaa gggtacaga agagtgctg tggetgtt tgetetgaa cagactatag ggattyttag cattcagaa agagtgctg tggetgtt tgetetgaa cagactatag ggattytt tggtttttt tgttttttt tacggagtt cactacagaa gaggggagaa gggggggataa ggtggaggagggggggggg	cta	acaagaca	tgcgtttcct	ggcagggatt	ggccaggagc	acttcttcaa	gaagatcgag	
tggggtctc attgcagge tggggtcag agcctgctdt gttttatggg gaataacaa atttgggtctaatt tttaagag tttttaaga (attcattc attggggt tgtaagatt 768 agctgaatt tttaaaaaa tgtgagaaaa tgtgttgct agactcgatt aaatgcagat 768 aggggtctaa tctctgaga ccgaagagc tgttccacgt tggtcagttt tcccactage ggagagcctg 774 aggggttcaa taggtgccaa ggggagcttg tggggggtctaa agggggcctgaaggggac attgaaaggt ggtgccaa ggggagcttg acaaaaggac tggttcgag ccdaaaaggac tggttcagaaaa tacttattt gtaaagagt aggggactgg gtattttag attgcagac catagaggc ctatccaga acagctgcta ggttagaagat gtttaagagac ctatcactaga acagctgcta acagcagtga agagtgcct tcccattag ggaggactgggactggggatgaagaggacggggggtt tcatcagaaaa tgttgagaca tctgggagaaaa tctgggagacggggacggggacgaaaaagagaagaagaagaag	gct	tgctcact	geetggeetg	cgacatgcta	attcctgcac	agccgcagct	cctccagcgg	
atotthaggg gttottgata tytthoagat clateacto alogatggg togtaagatt for gatottagat tyttaaaaa tygagaaaa tygtytyott agactogat aaatgaga 768 gctgagatte toctgatagt gtttocacyt tygtoagtt toccactago ggaagocty 774 ggggcttoca taagotgaga cogaagggco attgaaaagt gagtgocoa gggaactog 786 actaaaggac tygttotto ctacctago tyctgaggot tocacacag gaaggcod 774 agactagaa tyttgaagat gotggaaaa tacctaatt tygaaagad tygttogaa 678 agactagaa tygttgaagac caaaggac attgaaagat gagtgocoa gggaactog 786 agactagaagac gyttogaaaa toctaatt tygaaagad tygttgaaca 678 agactagaa tygttgaagac 678 agactagaa agactagaa acattotaga 678 agactagaa 678 agac	cad	ectgcact	ccgtggacca	caatcacaac	cgcagggtga	gtcttcctcc	ccacactgcc	
cgtctcaatt tttataaaaa tgtgagaaaa tgtgttgctt agactcgatt aaatgagta 768 gctgagatte tectgatagt gtttecacgt tggtcagttt teccactage ggaaggectg 774 ggggcttcca taagctgaga cegaaggec attgaaaagt ggtggecca ggggaattgg actaaaaggac tggttetgte cttacctage tggtcagttt teccactage ggaaggectg 780 aggggtctoca taagctgaga cegaaggec attgaaaagt ggtggecca ggggacttgg ggaggaggagggggggggggggggggggg	tgg	gggtgctc	attgcagggc	tgcggctcag	agcctgctgt	gtcttatggg	gaataacaac	
gctgagatte tectgatagt gtttecacgt tggteagttt teccaatage ggaaggectg ggggtteca taagetgaga cegaaggec attgaaaget gagtgecca ggggactteg aggggtcaag tgttetgte cttacetage tgetgggget teagectaa tgttgaagec aggggtcaag tgttgaagat gctggaaaaa tacettatt tgtaaagage ctgtgtetgte gtattttta cattgagac catagaggec tatecagea acquetcage tgcagaaaag cagacagtga agagtgectg tggetgggtt tgetgetgag tetggagaaag cagacagtga agagtgectg tggetgggtt tgetetgag cetgetagt gaggtgataag tgttfaagat tgttetetta gttatetag cettgetgag gaggtgatag tggetgage tetagggtt tgetetgag cetgetagt gaggtgatag cecaagtga tggetgggtt tggetgggtt tggetgaggt tggetgagt gaggtgagtg gacagatet agteatgtg tttatetag cattataaatg gggaggtgag gaggtgatag gcacgatet agteatgtg ttttggtttt ggtttttttt gttttatgttt tttatttt ttttttt tacgggttt cactettgtt gccaaggetg gacccag cecaagtac agetgggatt acagggec accacaatge ceggetaat ttttgtattt tttaatagaga cggggtttea cactgttgge aggtatacaa acaagggac actggacaca cecaagetact gttaaagat agetgaaag aggtatacaa acaagggac attgtgcaaa caagtcagge tetaaaaca agacttggt aggtatacaa acaagggac attgtgcaaa caagtcagg tetaaacaa agacttggt aggtatacaa acaaggagc attgtgaaaa caagtcagg tetaaacaa agacttggt aggattacaa acaaggag ttttttgtt ttgtttttg ttttatttt atttttga acaagagtct cacacaattc acagcatatt catacttttg ttgttgaact tatgcaaagat tgttgaac attgtgcaag atgcaaggt tacaccaga tgctaggat acaagaagac teccaaatte aagaagagac ttgtcettag cetccaaga tgctaggat tgctcgaaa aggaagtgatea catgcetcag ctccaacag tgctaggat tacaagacaaca ccagcaattt aagaaagac ttgtcetttt cetccaatga tgctagaata agtaaccaa aagaagagc ttgtcetttt cetccaacag gtcaaaacaa gctttcattt gtgaactaca cacacatat catactttg ttgtagat tagaatca gtgtgcaac tttgdaaca catgcagg gttttagaat tagaatca gtgtgcaaca tcttgaatea catcacaca acagacataa gtgagataa accagagat tgcatattga ttccttgaa gtaggataga accagaatta catcaattga tbctttaaaaa ttgcctaage ttttagaat catcataga tggaagatag tggaatgaa agaacacaa acagaaaaaa accaagagaa tggaatgaa accaacaa acagaaaaaaaaaaaaaaaaa	ato	ctttaggg	gttcttgcta	tgtttcaagt	ctatcacttc	categatggg	tcgtaagatt	
ggggcttcoa taagctgaa cegaaggce attgaaagct gagtggcca ggggacttgg 788 actaaaggac tggttegte cttacctage tgctggggct teaggctaaa tgttgaagac 786 aggggtcaaag tgttgaagat gctgaaaaa taccttattt tgtaaagat cagaacatga gagtgcctg tgggtggtt teaggctaaa tgttgaagac 792 ggagtagaaga gctgaagaaga catacaggcct tggtgggt teagagac ctgctgcag 798 tgcagaaaag cagaacatga gagtgcctg tggtgggtt tgctctgcag cctgtcact 884 tctggcctg ggttgcagat tgctctgcag cttgctgcagat tggttgggtt tggttgggtt tggttgggtt tggttgggtt tggttgggtt tggttgggtt tggttgggtt tggttgggtt tggttgggtt tggttggggtt tggttggggtt tggttggggttgggggg	cgt	tctcaatt	tttataaaaa	tgtgagaaaa	tgtgttgctt	agactcgatt	aaatgcagta	
actaaaggac tgittetyte ettaeetage tgetgggget teaggetaaa tgittgageee 788 aggggteaag tgitgaagae ettaegage etteetage tgetgaaaa taeettatt tytaaagat eagatetaga 792 gtattittag eattgeagae eatagaggee etteetagea teetegagaaag eagatgeag ettaeetaga tgetgagaaag eagatgeetag tgetgeggt tgetetgaag eetteetagagagagagagagagagagagagagagagaga	gct	tgagattc	tcctgatagt	gtttccacgt	tggtcagttt	teccaetage	ggaaggeerg	
aggggtcaag tgttgaagat gctggaaaaa taccttattt tgtaaagat cagactatga 792 gtatttttag cattgaagat gctgaagaaa taccttattt tgtaaagat cagactatga 798 tgcagaaaag cagacagtga agagtgctg tggctggdt tgcttgcag tctgctgcag tctgcagtaag cagactatac ctgctgtag 798 tgcagaaaag cagacagtga agagtgctg tggctggdt tgcttgcag cctgtcactt 804 tctggcctg ggttagcagc tctctcctta gtttactcag ctattaaatg gggagtcaa 810 gagttgcagc cactctac agtactgtgt tttgtttgtttg ttttggtttg ttttagttt ttgttttttt tttttttt tacggagtt cactcttgt gcccaggtg gagtgagg gacaggatc agttcactg actcttgcc caccagatc gcccaggctg ccagctcag cctcctaagt agctgggatt acagggcgcc accacaatc ccggctaatt 814 ttttgtatt ttaatagaga cggggttta ccatgttgg caggctggt ttgaactcc 810 gactcaggt gatcacceg cctcagcct ccaggttgg caggctggt ttgaactca 810 gactcaggt gatcacaccg ctcagcct ccaggttgg caggctggt ttgaactca 810 gactcaggt gatcacaccg ctcagcct ccaggttgg caggctggt ttgaactca 810 gactcaggt gatcacaccg ctcagcct ccaggatgg caggctggt ttgaactca 810 gactcaggt gatcacaccg ctcagcct ccaggatgg cagttggt ttgaactca 810 gactcaggt gatcacacag tttaaagatc agcttgaaga caggtagtgt tggtttg 81 tttttttgttt ttgtttttgt tttaattt atttttgga acagatcaa acaaggacc 82 ccagctagt ctcctaggta gctgggatta cgggtgtga ccacacaca cagctaatt 81 ttaattttg tagacaggt ttcacacatga tgctgcagat tytctcgaac tcctgactc aggtgatca acatgcctcag cctccacatga tgctgcagat tytctcgaac tcctggctg aaggaagag tttgtccttt cctccactg tgctaggatt acaggcagt gctgccaca ccagatatt catactttg ttgttgaact tatgaaatca atgtaaccca aaaactga 88 aagaaagag ttgtcctttt cctccactg gtccacaca cctttcattt gtaaatgct ttttatttt ggaagetgg ttttagatt tgttagatt gtgtgdaca ttttgcagat ttttgccttt gcaggttggat catggttct gatcacaca cttttgcag ttttgcaga ttgtccttag ttgcctttt cctccactg gtcccacac cctttcattt gtaaatgct ccacatttgg tcctttgca gttggctgct gatcacacag cttttcattt tttaaagat 29 ttgcattagg tggaggatg gttttagac tttcctaat ctttgcagt ttttaaagat 29 ttgcattggt accaacaa acaggaaaag ctttcaaaaa ggaaagacag ttttcaaaaca acaggacaaa cacaggaaaaacca gctagaaaaacca gagaaaaacca acaggaaaaacca acaggaaaaacca acaaggaaaaacca acaggaaaaacaa acaaggacaaga gagactggat gagaaaaacca caag	ggg	ggcttcca	taagctgaga	ccgaagggcc	attgaaagct	gagtggccca	ggggacttgg	
gagtttttag cattgeagac catagaggcc ctatccagca acagctctac ctgctgtcag tgcagaaaag cagacagtga agagtgctgt tgctctgcag tcttactcag gagtgctgctg ggttactcttactcag gagtgctgctca cccatctcac agtactgtgt ttttgttttt gtttttttg gtttttggttt tggtttttt	act	taaaggac	tggttctgtc	cttacctage	tgetgggget	teaggetaaa	tgttgagece	
togagaaaaa cagacatga agagtgectg tggetgett tgetetgeag cetgteactt 814  tetggecetg ggttageage tetefeetsta gtttaetees ctattaaatg gggaggteaa 810  gagetgetea eccatcteae agtactgtg tttggttttg gttttggttt tggttttttg 816  gagttgetea eccatcteae agtactgtg ttttggtttt gttttggtttt tggttttttg 816  gagttgeteag gagetgete agtteactge actetege teccaggete aageagetgag gaeggagte agttgggggttae ecattetgee teccaggte aageatatet 828  eccageteag ectectaagt ggttgggatt acagggegee accacaatge ecggetatatt  tttattgttt tttatagaga eggggtttea ecattetgee teccaggete gaegaaggee getageage gaetaegae acagetagea ettgagee 828  ectgeaceag ecceagtaet gttaaagate agetgaaaag eagtataeaa acaagggage 82  attgtgeaaa acaagteagge tetaaaaaag agacttggtg eagtataeaa acaagggage 82  attgtgeaaa acaagteagge tetaaaaaag agacttggtg eagtataeaa acaagggage 832  attgtgeaaa acaagteagge tetaaaaaa agacttggtg eagtataeaa acaagggage 832  attgtgeaaa eaagteagge tetaaaacaa agacttggtg eagtataeaa acaagggage 832  attgtgeaa acaagteagge tetaaaatea aggattgga eaccacaca eagetaatte 846  eccagetgga atgeagtgg accacateag etgattgea eccacacace eagetaattt  attattttg tagacaggt tteecacatga tgetgagget tytetegaac tectgeete 82  aagtgatea eatgeeteag eteceacatga tgetaggatt acaggatet ecctggeete 82  aagaaagage ttgteettt ectecactga gtecacacag ecttteattt gtaaaatea  agaaaagage ttgteetttt ectecactga gtecacacag ecttteattt gtaaaatea  ttgttteace eccaattttg ttgtgtgeaa taggtatea gtgtgeaca ttttgaaatea  ttgtatteac eccaattttg etgtgetae teceacte gtgtaggate ttttgeactt  betettaaga ttgeetaget tttecagtt gttagtatea gtgtgtgaca ttttgaaga  tetettattet gagagetgge gttttagaat taggtatea gtgtgtgaca etttgaaga  tttgteettge agacacaga gaegaaaaga  eccacaagat  getaggagtg ttttgaaaaa eaggaaaaga  gtgtgaaaaaccag tetecaggag  gtattatea  eccaatttggt tecetttgea gtaggata  gagagattga atccaagat  gagagattga atccaagat  gagagattga atccaagat  gagaaaaacca  gagaaaacca  gagaaaacca  gagaaaacca  gagaaa	agg	gggtcaag	tgttgaagat	gctggaaaaa	taccttattt	tgtaaagagt	cagatcatga	
tetgecetig gettagoage teteteetta gettaetea etattaaatag gegaggteaa glogacigetea eccateteaa agtaetigtig tettiggittit gettittittig gettittittig tittittitti tetetittittit taeggagtit aacatetigtig gecaggetig gegaggteaa eggaggteaa eagateaataa eggaggteaa eagateaataa eggaggteaa eagateaataa eggaggteaa eagateaataa eggaggteaataa eagateaataa etatetigig eagateaataa eagaagaagaga etateaataga eagataaataa eagaagaagaagaagaagaagaagaagaagaagaagaaga	gta	atttttag	cattgcagac	catagaggcc	ctatccagca	teateteac	cctctccag	
gagctgottoa cocatoloa agtactggt titggttitg gittiggtti tggttittg gittacgtti tgttitttt gittitttit gittittitt tacggagtt cactologit geocaggotg gagaggagtag gacagatet agticactg actoticgo toccaggit acaggotgo toccagotta agtoggatt acaggotgo accacaatge coggotaatt tittigtatit titaatagaga cygggitta cactgitggo caggotggit titgaactot agtocaggit gacagagtgit tocatologit titgaactot agacagtit tittigatit titaatagaga cygggitta cacagtigagagagagagagagagagagagagagagagagaga	tg	cagaaaag	cagacagtga	agagtgcctg	atttagtaga	ctattagata	cacacacac	
gittacgtit tigittitit gittititit taagaagitt cactetigit geccagetg gagtgeagtg geacgatete agtteactge acttetget teccaggite aageaattet gagtgeagtg geacgatete agtteactge cacacctacag cetectaagt agetgggit acaggegee accacaatge ceggetaatt tittgtatit titaatagaga egggittea catgitgge caggetggit tigaacteet gacecagg gatecacceg ceteageta egggittegg caggitgge gigtgagea cigcaccag ceccagtact gitaaagat agetgaaaag cagtatacaa acaaggace attgitgcaaa caagtcagg tetaaacaa agacttggic cagtcatggit tydgigtig tittititititititititititititititi	tc	tggccctg	ggttagcagc	teteteetta	tttactcag	attttaatt	taattttta	
gagtycagty goacgatche agtteactyc aactictyce tecagytic aagaattet cagceteag extectagy agetygaat acaggegee accacaatyc Coggetaatt attitytatit titaatagaa egggyttic catygage gagtygage tityaactee decagostey gaccacaatyc coggetaatt attitytatit titaatagag egggyttic catygage gagtatacaa gygytygagea acaggegygt tityaactee decagostey gagattacaa gygytygagea acaggegyge tetaaaagag agactyggag aggattacaa acagggage attititytyt tititatitit attitityag acaggatygt gagattacaa acagggage attititytyt titytityt titytityt titytityt	ga	getgetea	cecateteac	agtactgtgt	teaggetttg	gactattatt	acceaacta	8220
coagciticag citicitagis agrigggati acaggicgic accacatic cogociaatt 814 tittytatit titaatagaga ogggittica catigitiggi caggitigit titgaactoc 840 gaccicagi gatocaccag cotoagocic coagatigi gagatacag gigigaccag 846 cigoaccag accoagtact gitaaagat agrigaagac agattacaa acaaggacca 814 tittitgitt tittittittit tittitittit tittitititit tittit	gı	ttaegttt		getteettee	cacggageee	tacceaatta	aaccaattct	8280
ttttgtattt ttaatagaga ogggittta ceatigtige eagetige ttigaacteet gaceteagig gateeaceg ecteagete cocagetige gagitataaa acaagigace attigtocaaa caagicagace totaagete tetaaaagac agetigaaaag cagitatacaa acaagigace attigtigaaaa acaagicagace totaaaacaa agaattigig eagetiatacaa acaagigace attigtigaaaa acaagicagace totaaaaacaa agaattigig eagetiatacaa acaagigace attigtigaaaa acaagicagace totaaaaacaa agaattigig eagetiatacaa acaagigace attigtigaaaa acaagicagace totaaaaatee aagicagace totaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	ga	gtgcagtg	geaegatete	agttcactgc	adetteetgee	accacaatac	ccaactaatt	8340
gactcaggt gatcacccg cctcagcete ccagagtct gggattacag gtgtgagca 886 ctgcacccag ccccagtact gttaagat agctgaaaag cagtatacaa acaaggacca 852 attgtgcaaa caagtcagc bttaaaacag agacttggt cagtatacaa acaaggacca 852 attgtgcaaa caagtcagca tttagtttt ttgtttttgt ttttaattt atttttgag acagagtctc actccattgc 864 ccaggctga atgcagtgt acaactcag ctgattgcaa cctcaatct ccaaattct atgctttt ttgtgttttgt ttgtgtttgt gtggtgtgac acaccacac cagctaattc acagctatt tcaactttg ttgtagcaggt ttgcacacag ctgattgcaa cctccaacac cagctaattc acagctattg tgtaggatt acaggagttgcac acacacacac cagctaatt acagctttg ttgtagact tatgaaatca atgtaaccca aaaaactga 884 aagaaagag ttgtccacacac cagctaatt catactttg ttgtagaact tatgaaatca atgtaaccca aaaaactga 884 aagaaagag ttgtcctttt cctccactg gtccacacag cctttcattt gtagaatgc 882 aagaaagag ttgtccaacac cctttcattt gtagaattcag gtcgccacaca ccagctaatt catactttgt gttgcac atgtgatac gtgtgtcaat tttgcatattc gtaaatgcc 912 ttctattct ggaggctgg gttttgagat taggtatca gtgtgtgcac ttttgcattt ctctctaaa tttgtgtttgagat taggatac gtgtgtgcac ttttgagag 188 ttcttattt gtgagattgg gtgttgcacacacac cacacacacacacacacacacacacacac	++	ttatatt	ttaatagaga	caaaatttca	ccatgttggc	caggetggte	ttgaactcct	8400
ctgoaccag cccagtact gttaaagate agctgaaaag cagtatacaa acaaggacc 852 attgtgcaaa caagtcagg tetaaaaaga gaacttggtg cagtcatggt tytgtgtttt 888 tittitgtt tigtititgt tittaatit attittga acagtatggt cagtcatggt tytgtgttgttg tagtgcag atcagtggt acaatccag ctgattggaa caccacacac cagctaatt 870 atgcctcagt titctgaat gctgggatta gggtgcaa ccccacacac cagctaatt titatatitg tagacagggt titcaccatg tggccaggct tytictgaac tcctggcct aagtgaticac actgcctag cctccacact tetaggat acaggcatga ccagcatatt catactititg titgitgaact tatgaaatca atgtaaccc aaaaactgaa aagaaagag titgicctit cctccacact tytictgagat tagacacca catticacactga titcatatitit gaacagtgat gatgcacacac catticacact gaacacacacac ccagcatatt catactitig titgitgaact tatgaaatca atgtaaccc aaaaactgaa aagaaagag titgiccacacag gtccacacag cctiticatit gfaaatgctg tittitacac cccaatictg cattigagat tagactictit gataggact titgiaatta titcitaaga tigiccagci gtitiatici citccitiaat citigiccat titiaagagc tgacacatiggt tecctitiga gitigiagat togiccacact citigiccat titiaagagc gcaacatggt cagctgci ggitiatici citccitiaat citigiccat titiaagagc gcaagaggg titigacaca agacatata gtgaagatgc tggaaaaata cctcaagga ggctaagagt titigaacaa cagacatata gtgaagatgc tggaaaaaacac caccaggaag gctaggaatgc atcacaga caggaaaag citicaaag ggaagatga ccccagagac aagagagtga atcacacag acaggaatac aattictga tititacaca gtgaagaacca titigagaa titiiacacat gaaaaaaccc tggtgtttaa cctacagga acttgaagaacca aagacataca gaacacacacacacacacacacacacacacacacac	ga	cctcacct	gatccacccg	cctcagcctc	ccagagtgct	gggattacag	gtgtgagcca	8460
attgtgcaaa caagtcaggc tctaaaaacag agacttggt cagtcatgt tgtgtgtttg 888 ttitttgttt ttgtttttgt ttttatattt attttttgag acagagtcta catccattge ccaggctgga atgcagtggt acaatctcag ctgattgcaa cctccatct ccaaattctc atgcctcag ctcctgagta gctgggtata cgggtgtgca ccaccacacac cagctaattt 876 ttatattttg tagacaggt ttcaccatga tggccaggct tgtctcgaac tcctggcct aagtgatcca catgcctcag cctcccaacg tgctaggatt acaggcatga gctgccaca aagaagagc ttgtcctttt cctccactga gtccacacag cctttcatt gtaaactca atgtaaccc aagaaagagc ttgtcctttt cctccactga gtccacacag cctttcatt gtaaatgcc ttcttcttacac cccaattctg atgtgcac taggtatca gtggtgcatc tttgcagagc ttctcttatct ggaggctggct gtttagat taggtatca gtggtgcatc tttgcagagc ttctcttatct ggaggctggc gttttagat tcatgttatc gtggtgcatc tttgcagagc ttctattctt ggaggctggc ggtttatct cttccttaat ctttgccatt tttaaagagc tagactggca gagcctggc ggtttattct cttccttaat ctttgccatt tttaaagagc gctaagagt ttttgaacaa cagacatata gtgaagatg ctccaaaggc aggaggtga atccagaag acaggaaaag ctttcaaaggt gagagagagagagagagagagagagagagagag	ct	acacccaa	ccccagtact	gttaaagatc	agctgaaaag	cagtatacaa	acaagggacc	8520
tittittgitt tigtittitgi tittaatitt attittigag acagagitce actocatig 864 accagatigga atgcagiggi accaciagiga tagagitgi acaaticag cigatigaa accacacac caaatita 870 atgcetcagt ciccigagia getgggatta egggigtica ecacacacac caagetaatit 874 titaatittig tagacaggi titeaccatga tigecaggit tigetcagac tectggacacacac caagetaatit eaagetagiaca ecacacacacac caagetaatit 874 aagagaagag titgacacag ciccacacac tigetaggati acaggcatga getgcacacac 888 aagaaagaga titgacacac titeatit gitagaacacacacacacacacacacacacacacacacacac	at	tatacaaa	caagtcaggc	tctaaaacag	agacttggtg	cagtcatggt	tgtgtgtttg	8580
ccaggotgga atgagtggt acaatctcag ctgattgcaa cctccatct ccaaattett 876 atgoetcagt ctcctgagta getaggatta cagggttgtaa ccaccacaca caagctaattt 876 ttatattttg tagacagggt tteaccatga tggccaggct tgtctcgaac tcctggcct 888 ccagcatatt catacttttg ttgttgaact tatgacaggt tgtctcgaac tcctgggctc 888 aagaagaagac ttgtcctttt ctcccactga gtccacacag cctttcatt gtaatgctc 400 gtgttgtcac ccaaatttgc catgtgcta atggataca gtgtgcacac 888 aagaagaagac ttgtcctttt ctcccactga gtccacacag cctttcatt gtaatgctc 400 gtgttgtcac atggataca gtgtgcaat tttgcattta 600 gtgttgcacacac 800 gtgttgtcacac cccaatttgc catgtgctac atggataca gtgtgtgcaat tttgcatta 600 gtgttctct gtgtgtgcaat tttgcatgac 600 gtgttctttt gtaatgctc gtgttacacacac 600 gtgttcacacacacacacacacacacacacacacacacac	tt	ttttgttt	ttgtttttgt	ttttaatttt	attttttgag	acagagtete	actccattgc	8640
atgoctcagt ctcctgagta gctgggatta cgggtgtgca ccaccacac cagctaatt 816 ttatatttig tagacaggst ttcaccataga tggcaaggst ttctcagaac tcctggacte 882 aagtgatca catgcctcag cctcccaacg tgctaggatt acaggcatga gctgccacac 888 ccagcatatt catactttig ttgttgaact tatgaaatca atgtaaccc aaaaactga 884 aagaaagac ttgtccttt cctccactg gtccacaca cctttcattt gtaaatgct 90 ttgtttcacc ccaattctg catgtgctac atgggtatca gtggtgcact tttgaaatgct 20 ttctttaaga ttgcctagct tttccagttt gttagtcttg gttgcacagt cttcgagac 91 ttcttattctt ggaggctgc gttttgagat taggttctct gttgcacagt ctctcagag 91 ttgatcagca agacctggct gttttgagat tcgcttctc gcataggct gatccagag 92 tccatttggt tccctttgca gttggctgct gaacagttca agaaaacacag tctccatgg 93 ttgtcttgca agtaccaca acagcaataa gtagaagatg tggaaaaaac cctcaaggt 93 ttgtgattgga atccagagt gacattag catttctga tttttaacac gttggagatg actggaatg attttgaaca cagacattaa cattcggat tttttacacac ggaacatga actgggatt tttgaacac gaacattag cattctcga tttttacacac aggaaaacc tgggattg ggctgctg attacag gctaatgga ttttttacacac gaaaaaccc aggctagc ctactcagga agctggaaga gagggattga gtttttacacac aagactggc ttgaaaataa tcgaagatg ggagattgag gtaacatagc aagactggc ttgaaaataa aggaaaagg ggaaccgga attaggct atggcacag aagactggc ttgaaaataa aggaaaggg ggaccctgag gtaacatagc acgaattggc catacactc cagcccagg gaaccgga attaggcta atgacctgaa acgattgcgc cactaccact cagcccagg gaaccggaa gacccatat caaaaaaaa  97 aaaaaaacc aaggtaacac cagccagaga gaccctgag cacaaaaaaaaa aggaaaacac aaggtacact gagagagag gaacctgga accaaaaaaaaa accagcaaaaacca acacacacacacacacacacacaca	CC	aggctgga	atgcagtggt	acaatctcag	ctgattgcaa	cctccatctc	ccaaattctc	8700
ttatatttt gtagacagggt ttcaccatga tggccaggct tgtctcgaac tcctggcct aagtgatcac actgcctcag cetcecaacy tgctaggatt acaggcatga etgccacac 888 ccagcatatt catactttg ttgttgaact tatgaaatca atgtaaccc aaaaactgaa 894 aagaaagagg ttgtccttt cetccactga gtccacaca cetttcatt gtaaatgct 900 ttgttcacc eccaattctg catgtgctac atgggtatca gtggtgcatc tttgcattta 906 ttctttatat tggacatgct tttccactta gttgatctct gcatagggct gatccagga 918 ttctattct ggaggctggc gtttaggat tcgctctct gcatagggct gatccagga 918 tcacattgg tecetttge tecetttga gtttgagat tcgctctct gcatagggct gatccagga 918 cacattggt tecetttga gttggtsca tcttcatact ttttagagattcgctgct gatcacatgca gagaaccagg gttttgacacatgca gagaaccagga gatcaggatg ttttgacaca cagacatata gtgaagatgc tggaaaaata cetcaaggt 930 gctaagggt ttttgacaca cagacatata gtgaagatgc tggaaaaaacc caccaggac 942 aggagttga atccagagt gacagtatga cattctgga tcttttgaca gttgaggac 942 actggaatg atcagagtg acaggacatac acagacatga gaacatga cattctgag tttttacacat 942 gaaaaaacca tggagttg gcctaaaaata ctgagattg cattcacat 956 agaaaaacca aaggcaagc ctacacggaa gacaggagattg gaggattgc ttgagcacag 972 gaatttgag ctacagtga tgatggtgt tacacatgca 972 gaatttgag ctacagtgag tgagtatgg tttgagccag 972 aagactggc ctacactgag tgagcaggagga tttgagcactgaa acggactga gtacacatga 972 aagactgc ctacacact cagcacaggag gacccagga tatatggct aagaggatta 984 aagaaacaca acgacacacacacacacacacacacaca	at	gcctcagt	ctcctgagta	gctgggatta	cgggtgtgca	ccaccacacc	cagctaattt	8760
aagaaagaga titgicettit otecactiga giccacacag cetticati giaaccc aaaaactgaa aagaaagaga titgicettit cetcactiga giccacacag cetticati giaaccc aagactgat titgictita tetcacagi giccacacag cetticati giaaccc aagactata titgictita atgigcia atgigcia atgigcia atgigcia titgicagac cecaatictig category gittatici gitagiatica giggigcaat titgicagagac titetitagaa titgicatici gicaataggat gatecagga gittagaat titgiagat tegicitati gitagiacaga caatagaga dittoaagaga gitagiagatgi teceatitiga gitagiagatgi cecaagiaga agaaaaccag tittigaacaa cagacatata gigaagatgi tittigaacaa cagacatata gigaagatgi tiggaaaaata cetcaaggat gittigitiga atccagagag caagagaaga acticagaatga acccaagaga aagagaagaga accgaatiga acccaagagac aagagaaaaga cittigaacaa gittigaagaa catigagaatga tittigaacaa cagacataaa acticagagat tittigaacaa tagaaaaccc aagacataa gitagaagaaga tittiaacaa gitagaaaaaccc tagaatga accaagaaaaa catigagati tetaataaga gaaaaacca titigaacaa gaaaaaccc aagacaacaa caagaaaaacaa aagaaaacca aagacaaga ditaaacaa gigaagaatiga titigaaccaa gaaaaaacaa aagaaaagacga gaaccagaga attagactaga gitagaacaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	tt	atattttg	tagacagggt	ttcaccatga	tggccaggct	tgtctcgaac	tectggeete	8820
ccagcatatt catactttt ttgttgaact tatgaaatca atgtaacccc aaaaactgaa 894 aagaaagag ttgtcetttt cctccactag gtccacacag cetttcattt ghaaatgtc 900 ttgtttcacc cccaattctg catgtyctac atgggtatca gtggtgcac tttgcagag ctctcattcatt ghaaatgct gtctctattcat gttagctag ttgcacagt ctctgagagc 912 ttctattctt ggaggctgc gttttgagat tcgcttctct gcatagggct gatctcaga 192 tgactcggca gagcctggct gtttattct cttccttaat ctttgccat tttaaagagct cacattggt tccctttgca gttggctgct gacagatca agaaaaccag ttcaaagggt gtggctaga agacacaga agagaagag cccacagagg 942 aggagttga atccacaga caggaaaag ctttcaaaag ggaagatgaa ccccagagag 942 aggagttga atccacaga caggaaaag ctttcaaaag ggaagatgaa ccccagaggag 942 actggaatgc atcaagagtc agcatttag cattctgag tcttttgaca gttgagggac 942 actggaatgc atcaagagtc ggacattag cattctgag tcttttgaca gttgagggac 942 gaaaaaaccc aggctgtgc ctcacagga agtgctgc gcgaattgag ttgtttcacat ggaaaacca aggcatgcagc ctacaggaa gaccggaatgc gaggattgc ttgagccag 972 gaaaaaacac aaggcatgc ctcacagga agtggagattgc ttgagccag 972 gaatttgag ctacagtgag tgatggtgt accactgag attaggct gtacacatag 982 acgaattgc ttgaaaataa aggaaagcg ggaaccgga attatggcc gtaacataga 982 acgaattgc cttgaaaataa aggaaagcg ggaaccgga attatggcc gacatacatc aggccaggt gaccacagag cacacagaga 992 acgattgcgc cactacactc cagcccaggg gaccccatta caaaaaaaa 993 aaaacatca caggcaatcat gagcaggagagagagagagaccacatta caaaaaaaa 993 aaaacaatca caggcaatcat gagcaggagagagagagagagaaccacatta caaaaaaaa 993 aaaacaact caagcactacat cagcccagag gaaccaggagagagaccacatta caaaaaaaaaa	aa	gtgatcca	catgcctcag	cctcccaacg	tgctaggatt	acaggcatga	gctgccacac	8880
trigittoace occaatictg catificities at diggitate giggitgaate bitgatita giggitgaate titgatitate tottettaaga titgectaget titteeagitit gitagiteting giggitgaate titteatatit gagagetgiggittagit at diggitgaate tottetitagagatetgiggittagit tottetitagit gitagitagit tottetitagit gitagitagit tottetitagit tottetitgagatetgitgagittagit colorest gitagitgitgitgitgitgitgitgitgitgitgitgitgitg	CC	agcatatt	catacttttg	ttgttgaact	tatgaaatca	atgtaacccc	aaaaactgaa	
tetettaaga tegeetaget tetecageti getageteti getgeacage etetggagec gletetagetetetetetetetetetetetetetetetetet	aa	gaaagagc	ttgtcctttt	cctccactga	gtccacacag	cctttcattt	gtaaatgctc	
ttetatatett ggaggetgge gittigagat tegettetet geataggget gateteagga glateteagga gagetgget gittigaggat tegettetet geataggget gateteagga geatagtega aggeetgget gittattet etteettaat ettigecatt tittaagaggt geataggggggggggggggggggggggggg	tt	gtttcacc	cccaattctg	catgtgctac	atgggtatca	gtggtgcatc	tttgcattta	
tgactoggca gagoctogot ggittatte citocttaat citigocati itiaagagot 924 cacattiggi tocottigoa gitigottot gacagitica agaaaaaccag totocatgig 930 gotaagagig tititgaacaa cagacatata gigaagatge tygaaaaata cotoaaggii 936 aggoagatga qataccacag acagagaaag cititocaaag ggaaqatgaa coccaggago 948 aggoagtiga atcagagic aggaattiag cattictigas tititiacas gaacatgaa aactggaati totaatgagi cagigottog 948 actggaatge atcagagic ggaacatgaa aactggaati totaatgagi cagigotti titiaacag gaaaaacci gattigagid cottaaaati cigagcaaat gaggattiag tititiacat 960 gaaaaaaccc aaggctagoc ciactoggga aggigotig gaggattig tititiacas 960 gaaatigag ciacagigag gaatigagid gaagatgid titidaacag 972 gaatigagg ciacagigag gatgatig titidacag 972 aagactggic tigaaaataa aggaaagogg ggaaccigga attaiggotc atgoctataa 972 aagactggic tigaaaataa aggaaagogag ggaccctaga cocagagatig accataccati caaaaaaaaa 994 aaaaaaacac aaggicaact aggoagagagagagagagagagagagagaacccatai caaaaaaaaa 994 aaaaaaacac aaggacaatg aatticat gaagagagaga aatticatagagagaaaaccaacto caaaaaaaaa 994 aaaaaaacaa aagaaacaacaacta caaggaagaagagagagagagagaagaagaagaagaagaa	tc	tcttaaga	ttgcctagct	tttccagttt	gttagtcttg	gttgcacagt	ctctggagcc	
cacatttggt tccctttgca gittggctgct gaacagttca agaaaaccag tctccatgtg gctaagagtg ttttgaacaa cagacatata gitgaagagtc tggaaaaaata cctcaaggtt tgtgcttgca agtaccacag acaggaaaag ctttcaaaag ggaagatgaa ccccaggagc aggagttga atccaggtg cagcatttag catttctgag tcttttgaca gittgaggac actggaatgc atcaagctca ggaacatgac aactgggat tctatatgagt cagtgcttg gaaaaaatcct ggttgtttag ccttaaaatt ctgagcaatg stgagtatgg tgattttta gaaaaacca aaggctagc ctaccggaa agtgggattg gaggattgc ttgagccag gaatttgagg ctacagtgag tgatggtgt accactgag agaactggt ttgagacatag aggaactgt ttgaaaataa aggaaagcg ggaaccgga attagcgct atgccttaa agcatggt ttgagaggtg gagcaggtg tcacactga aggattgcg cactacactc cagcccagg gacccgga accaggat agaggattg acgattgcg cactacactc cagcccagg gaccagagg gacccatt caaaaaaaa aggaaacacc aaggctacatg gacagagg gaccctaga ctaaaaagag acgattgcg cactacactc cagcccagg gacagagaga ccaaaaagat caaggagtatg aaaacaactc aaggcaatga gacccagga gaccacttt caaaaaaaaa aaaaaaaca aaggtacatg gacagagagagagagagagagaaattcattga 1000	tt	ctattctt	ggaggctggc	gttttgagat	tegettetet	gcatagggct	tttaagga	
gctaagagtg tittigaacaa cagacatata gtgaagatgc tggaaaaata cctcaaggtt gtgtcttgcttgca agtaccacag cagagacaag ctttcaaaag ggaagtagtga acccagagac aggagatgtga atccaagagt cagactttag cattictigag tettitgaca gttgaaggac gactggaatgc atcagaatgc atcaagcatga acatggaatt tctaatgagt cagtgcttgc ctgggaacatc tggggatgtg cgctgctpd attaatcagt gcgatatgga tittitaccat gaaaaaaccc agttgttag cctaaaaatt ctgagcaaat gatggttagg tgattitta 960 gaaaaaaccc aaggctagc ctactcgga agctgggatg ggagattgc ttgagcacag 972 gaattigagg ctacagtgag tgatggttat accactgcac tcagcctgg gtaacatagc 972 aagactggc ttgaaaataa aggaaagcgg ggaaccggag attatgctc atgcctgtaa 984 gccaatagt ttgagcaggt gagcaggaggatgc ctaagaggta gagcaggagatgc ggaactggga gagcacggga gaacatggc cagagagaga gagcagagagagagagacagagagacaacacacac	tg	acteggea	gagectgget	ggtttattct	cttccttaat	citigecati	tetaayayee	9300
gctagaggt titgaacta charactara acaggaaaaa ctttcaaaaa ggaagatgaa ccccaggagc aggagattga atccacag acaggaaaaa ctttcaaaaag ggaagatgaa ccccaaggagc aggagattga atccaagatg cagcatttag catttctgag tcttttaaca gttgaagaactagaa cattgaatte tctaatgagt cagtgettgc scaggagatg gegctgctg attaatcagt gcgtaatgga tttttaacat gaaaaaaacct gattgttag ccttaaaaatt ctgaggaaaa gaggatagg tgattttaa cattgagaaaacca gatggttag cctaacagga agctggaag ggaagatgg ttaagagaaga gaacagga attaggagaaga sagcagga ttgatgaaaaaaaacca aaggctaggagagagagagagagagagagaaaaaaaaaa	ca	catttggt	tecetttgca	gttggctgct	gaacagttca	agaaaaccay	cetecatgig	
aggagttga atcaagatt cagactttag cattictgag tettitgaca gitgagggac actggaatg atcaagtca ggaacatgac aactggatt tetataggt cagtgcttg ctgggaact t ggagagttg cagctcttg attatacagt cagtatgga tittitaccat gaaaaacca aggitgatg cgctgctg attatacagt aggagtatgg tittitaccat gaagaaaacc aaggitagc ctacacgga agtgggatg gagagtitg ttgagccag gaattgagg ctacagtgag tgatggtt accactgcac ticagcctgg gtaacatagc aggactggc tigaaaataa aggaaagggg ggaaccggga attatggcc atgcctgta aggattgcgc cactacactc cagcccagg gacagaggag ctaaagaggat gagggattg aaaacatagat caaggitagatgactga gacagagaga gaccccatti caaaaaaaa aggaaagacc aaggitactaga gacagagagagagagagagagattcaaaaaaaaa aaaaaaaaca aaggaaagactacatg gacagagagagagagagagagattcaaaagaattcaatgattacaaggacatga ctaaaaagaa atticattga 1000	gc	taagagtg	ttttgaacaa	cagacatata	gtgaagatgc	rggaaaaata	ccccaaggcc	9420
agyagatgya atteaagotta gaacatgac aactgggatt tetaatgagt cagtgettge ctggggatct tggggatgtg cgcgtgettg attaatcagt gcgtaatgga tttttaccat 950 gaaaaaaccc gattgtttag cettaaaatt ctgagcaat gatggttagg tgattttta agaaaaaccc aaggctagcc ctactcggga agctgggatg ggaggattge ttgaagccag gaatttgagg ctacagtgag tgatggtgt accactgcae ttcagcctgg gtacactage 970 aagactggte ttgaaaataa aggaaacggga attattgggte atgcctgtaa tgccaatagt ttgggaggt gaggcaggag gatcctgag ctcagaggtt agaggagtta acgattgcgc cactacactc cagcccaggt gacagagtga gaccccatt caaaaaaaa aaaacaatcc aaggtcagtattcc aggagagagag ctaaaaaaga atttcattga 1000	tg	rtgcttgca	agtaccacag	acaggaaaag	Ctttcaaaay	tattttaaaa	attangage	9480
actyggacto togggattg gegetyettg attaateagt gegtaatgga tittaceat 960 gaaaaaactet gattgittag cettaaaatt etgageaaat gatggitagg tyaittitta gagaaaaace aaggetagee teaegigaat gagaggattge titgageeag 977 gaattigagg etaeagigag tgatggigatg gagagattge titgaaaataa aggaaageg gaaceggga attatggeet atgeetyta etgeeaatagi titggaaget gageagagg gateetigag eteagaggia aggagattge titgaaaataa aggaaageg gateetiga etaagget aggaggata 984 togeeaatagi titggaaget gageagaggaggaggagagagagagaaaaaaaaaa	ag	ggagttga	atccagagtg	cagcatttag	cattttttgag	tettetgaca	geegagggae	9540
ctygygactt tgygyactyg gyfrygtres treasured gatgytagg tgattitta gaaaaaaccc aaggctagc ctactcggga agctggatg ggagggattg ttgatcccag 977 gaattigag ctacagtgag tgatgytgt accatgcac ttcagcctgg gtaacctagc agaactggtc ttgaaaataa aggaaagcgg ggaacctgga attatggct atgcctgtaa ttcagagct gaggagga gaccctgag ctcagagatg agaagagagag gaccctgag ctcagagatg agaagagagagagagagagagagagagagaga	ac	tggaatge	accaagecea	ggaacacgac	aactgggact	gaataataa	tttttaccat	9600
gaaaaaaccc aaggctagcc ctactcggga agctggatg ggaggattgc ttgagcccag 972 gaatttgagg ctacagtgag tgatggtgtt accactgcac ttcagcctgg gtacactagc 972 aagactggtc ttgaaaataa aggaaagcgg gaacccgga attatggctc atgcctgtaa tgccaatagt ttgggaggct gaggcaggag gatccctgag ctcaggagtt agaggagtta acgattgcgc cactacactc cagcccagg gacagagtga gaccccattt caaaaaaaa aaaaaaatcc aaggtcactg agagttttcc aggaggagaag attcctatga 1000	ct	ggggactc	. Lygggatgtg	gegetgettg	ctdadcagt	gagaaaagga	tgattttta	9660
agaatttgagg ctacagtgag tgatggtgtt accactgcac theagectgg gtaacatage 978 aagactggte ttgaaaataa aggaaageggg ggaaccggga attatggte atgectgtaa 988 tgccaatagt ttggaaggt gagcaggag gatecctgag ctcaggagtt agaggagtta 999 acgattgcge cactacacte cageccaggt gacagagtga gaccccattt caaaaaaaa aaaaaaatc aaggtaactg agaatttbce aggagagaag ctcaaaaagaa atttcattga 1000	ga	aaaatcct	. yattyttäg	ctactcccca	anctongato	garggeragg	ttgagcccag	9720
gaatttygyte ttgaaaataa aggaaagegg ggaaceggga attatggete atgeetgtaa 984 tgccaatagt ttgggagget gaggcaggag gatcoctgag etcaggagtt agaggagtta 994 aegattgege cactacacte cageceaggt gacagagtga gaccecatt caaaaaaaaa 994 aaaaadaatce aaggtacatg agaattttee aggaggagaag etaaaaagag attteattga 1000	ag	gaaaaaccc	aayyctagcc	tastaatat	accactor=c	ttcagcctgc	gtaacatage	9780
adjactygit Liganastaa aysandyya gyathorsya dibaya tigocaatagi tiggagagti gagoaggag gatoctigag etcaggagti agaggagtia acattagi tiggagagagag gatocatti caadaaaaaa 996 aaaadaatca aaggicacati gaattittoc agagagagaag caaaaaata atticattga 1000	ga	accigagg	ttacagigag	accasaccc	adaaccdcaa	attatggctc	atgcctgtaa	9840
acgattgege cactacacte cageecaggt gacagagtga gaceecattt caaaaaaaa 996 aaaagaatee aaggtacatg agaattttee aggagagaag etaaaaagag attteattga 1002	to	rccaatart	ttaaaaalaa	. aggaaagcgg	gatccctggg	ctcaggagtt	agaggagtta	9900
aaaaqaatcc aaggtacatg agaattttcc aggagagaag ctaaaaaagag atttcattga 1002	ac	raettacac	. cactacacto	cadcccadd	gacagagtga	gaccccattt	caaaaaaaaa	9960
tagagggag tracagtag gttgaaggt aggggtagtg aggaaccaga gccttcatga 1008	ac	aagaatco	aaggtacato	agaattttcc	aggagagaag	ctaaaaaqaq	atttcattga	10020
	ta	gagccaac	tgacagtgac	gttgaaggtg	aggggtagtg	aagaaccaga	gecttcatga	10080
		.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 39-5		3000 0.0			

						10110
tgggagcagc	atatcgaagt	cccaaagtgg	gtgctcatgg	agagaaggct	ggttggaaga	10140
gctcccagtt	cttccttgtg	aaacccattt	tgctcagtgt	tcatcccagg	actttagcat	10200
ttggggcagg	tggctaagtc	ccagcccaca	acctgacttc	aggacctttg	ccctcctctc	10260
agttactaaa	cacttccata	tttgacagtt	ccatctatta	aaggcacaga	atctaaataa	10320
ccaattgaag	aaacatgact	gggccgggcg	tggtggctca	cacctgtaat	cccagtactt	10380
tgggaggctg	gggtgggcgg	atcactttga	gttcaggagt	tcaagaccag	cccggacaac	10440
atggtgaaac	cctgtctgta	caaaaaatac	ataaattagc	caggcgtggt	ggcatgcgcc	10500
tgtggtccca	gctactcagg	aggcggaggt	tgcagtgagc	caagatcgtg	ccactgcact	10560
ccagcctgga	tggcagagtg	agaccttgtc	tcaaaaaaaa	aaaaaaaaa	aaaaagaggg	10620
aggaaacatg	actgatgtat	attttacctt	tgcagcttaa	gcaaggtaaa	agtttccaga	10680
gtcaagtgtg	agctcaggct	tctaagcgtc	ttttttttg	agtcagggtc	ttgttctctt	10740
ggtacccagc	caagagattc	ctgcagagat	tctctgcagc	ctcgaattcc	tgagctcaag	10800
agatectece	cactcagcct	gccaggtagc	tgggactgca	atagtacacc	accacacctg	10860
gctaattttt	tttttttt	tttttttt	tttttgagat	ggagtcttgc	tctgtcaccc	10920
aggctggagt	gcagtggtgc	gatcccggct	cactgcaagc	tctgtgtcct	gggttcatgc	10980
cgttctcctg	cctcagcctc	ctgagtacct	gggactacag	gcgcccacca	ccatgcctgg	11040
ctaatgtttt	gcagggggat	ggggtggccg	ggcgtggtgg	ctcacgcctg	taatcccagc	11100
actttgggag	gccgaggcgg	gtgcatcacg	aggtcaggag	ttcaagacca	gcctggccaa	11160
gatggtgaaa	ccccatctct	actaaaaata	aaaaaaaat	tagccaggcg	tggtggcggg	11220
cacctgtaat	cccagctact	tgggaggctg	aggcagtgaa	ttgcttgaat	ccgggaggtg	11280
caggttgcag	tgagccaaga	tcgcgccatt	gcactccagc	cttggcgaca	gaccaagact	11340
ccgtctcaaa	aaaagaaaag	agagatgggg	tttcactgtg	ttagccagga	tggtctccat	11400
ctcctgacct	tgtgatctgc	ctgcttccgc	ctcccaaagt	gttggaatta	cagacgtgag	11460
ccactgcacc	cooccacato	ctggctaatt	ttttaagaca	gtcttgctct	gttgcccatg	11520
ctaatctaac	ctcaagtgat	cctcccgcct	tgacctccca	aattgctggg	gttacaggcg	11580
tgagcacctt	gccctaagca	tcatatttta	aaacatgttt	cctaatctgg	taatgataac	11640
ttttagtttg	cttgttttag	actacagata	gttttctatc	atatacttag	gagaattttg	11700
acttctgagg	gagtcagact	tggatttgaa	tcttgattcg	ccacgttgcc	caggctggtc	11760
togaactcct	gageteegge	agtcctccag	ccccagcctc	ccaaagtgct	gggattacag	11820
gcgtgagcca	ctgtacctta	atgaaactaa	aatattacgt	agtgttaact	tcctattaca	11880
tgccctttat	tttattttat	tttattttt	tgagatggag	tctgactctg	tcgcccaggc	11940
tgccaggctg	gagttcagtg	gcgtgatctc	gacttactgc	aagctccgcc	teccaggtte	12000
acgccattct	gctgcctcag	cctcccgagt	agctgggact	acaggcgctc	gccaccatgc	12060
ccggctaatt	ttttttttg	tatttttagt	agagatgggg	tttcactgtg	ttagccagga	12120
tggtgtccat	ctcctgacct	cgtgatccac	ccatcttggc	ctcccaaagt	gctgggatta	12180
caggtgtgag	ccatcacgcc	cggcctcatg	ccctttttta	aaaaacatca	agttaaggct	12240
gggcttgtga	acttttcctc	gctggtacat	gcttgattaa	aaattgcagg	ccaggcacgg	12300
tggctcgtgc	ctgtaatccc	agcattttgg	gaggccaagg	caggcggatc	acctgaggtc	12360
tggagttcca	gaccagtctg	cccaacatgg	tgaaaccccg	tctccactaa	aaatacaaaa	12420
ttagccgggc	gtggtggctc	ctgcctgtaa	tcccagctac	tcaggaggct	gaggcaggag	12480
aatcacttga	aaccaggagg	cagaggttgt	ggtgagctga	gatcgcgcca	ttgcactcca	12540
tcctgggcaa	caaagcaaaa	ctccgtctca	aaaaaaaaa	aattgcagaa	tgggccgggc	12600
atggtggttc	acacctgtaa	tegeageget	ttgggaggct	gaggtgggtg	gaaaccccat	12660
ctctactaaa	aacacaggag	gcggaggttg	cagtgagccg	agatcgcacc	actgcagtcc	12720
agcctgggca	acagcgagac	tccatctcaa	aaaaaaaaa	aattgcagaa	tatctccccg	12780
aggtgttttc	: tgaatctgta	ggctctgaga	acatgtagga	ttcactcctg	tggcataatt	12840
tacagaagtg	tttcccttgt	ggactgctgg	ttctgaaaag	ctgacatccc	cgcaatcatg	12900
ggcctcctga	getetgetta	caccacgctg	accggtgttt	cctctttggc	cagggtgagg	12960
accetttcac	cagtgaaact	gttgatccag	aaatggaagg	agatgacaat	ttaggaggtg	13020
aggataagaa	agagacacct	gaggaggtgg	ccgcggacgt	cttagcagag	gtgattacag	13080 13140
cagcagtgag	ggccgtagat	ggggaaggag	cgcccgctcc	agagagcagc	ggggagccgg	13140
ctgaggacga	aggccccacg	gacacagcgg	aggccggtag	tgatcctcaa	gccgaacagc	
tgctggaaga	gcaggtgccc	tgtggaacgg	cacatgagaa	gggcgtcccc	aaggccagaa	13260
gtgaggctgc	agaggctgga	aatggcgccg	agacaatggc	agcagaggca	gaaagtgccc	13320 13380
aaaccagagt	tgeteetgee	ccagctgccg	eggatgetga	agtggaacaa	actgatgcag	13440
agtctaaaga	cgctgttccc	acagaatgat	gctcatttcc	ctgttccagg	gaaggcgttg	13440
ggatgatgga	tgcgttggtc	tttctccctt	ggtttgtaag	cagtacaagg	gegtgtgete	13560
ccagaatato	g ctgtaatcta	attttggtga	agagacccag	cgtttcctcc	tgagcagtgc	13620
ctctcacgg	ttgtctcatg	cagtcgtgtg	gettettgee	caggtttcaa	agctgaagta	13620
cattgtcctt	ageggetgta	acatgtetet	tgacagtagt	geactiggaa	caacaaayyt	13740
tgggtgatta	a tatcttgatg	atacattact	tyttcaatac	agccactgat	ggaatgcttc	13/40

```
cttttttatt tttttcctta atttttttt ttatttggtt gggaacagct gaatactagg 13800
aatatatott gototataga ggatttttt ttgtatgttt caagottcag cotttaacot 13860
atacetttgt agtgeaceat atggtgtgtg aettteacag gaettegeag cacetggtte 13920
acatgtggca ctgaccgcgt cacatccacg cactcccaaa ggccagaagt atctgaccga 13980
cctacgccac tggaaacaca cccacgcaa cctcaagaac cagactgtgc agagggcatt 14040
gegteceaat etttagteet tgetgaatea gttetetaat attttacete atttgtgtte 14100
cacctctaga ttacttcagg tttttttcct ttaaaattag ttactaccac tcaaatgtat 14160
ttacaaagag aatttggcca ggcacggtga tgcataccta taatcccagc acttcgggag 14220
gccgtggtga gaggatagct taagcccagg agttcaagac caacctggac aacatagcaa 14280
gaccccatct cttaaaaaaa aaggaaagaa aacttgatgt gattgccata ggtggaataa 14340
tccaacataa attgccatag atagaaggta tctgtaatat atatatatat atataaaatg 14400
aaatatatgt ttcattttag agaaataact attactttag atctttccaa atctgagaaa 14460
gggaggctag catgtgttca aggttagcac gcaacagaat ttcctaaaat cagaagaatt 14520
ggaagateet eccettttga aatggeeetg etgtgteagt tteeetgtgg eettttgaac 14580
tgtacatoto acatgttggg aaacgotggo cactgggaaa toattagaaa ggaggotgta 14640
gaatatttgc cgagcctcta ctgtatacca ggggctaact caccaagcac attctaggaa 14700
ttgggccctg ctcatgagga gccttagtgg agattccagg tgaatattta tgaaaaagtc 14760
aacattagaa ctgaaaatgg aaataaactg cttgaaaaga cga
                                                                   14803
<210> 9274
<211> 217
<212> DNA
<213> Homo sapiens
<400> 9274
                                                                      60
ggatactggc agctgcactg cacattgctt cgtgcctgcg agtgtgtgac agcagacacc
tgeggggteg ggagcaccca ggcccactgg gtctttgaga ggcggggcgcc cttcagcagg
                                                                     180
totottcatg tocaatgcag gagaccagag ggtotgcago aacagcagag caggottaaa
                                                                      217
teceteatgg cagageggee tgaggtgeeg eggeetg
<210> 9275
<211> 1122
<212> DNA
<213> Homo sapiens
<400> 9275
gggtgacaga gcaagactcc gtctcaaaaa acaaacaaaa aaagattgaa gtaatgaatt
                                                                       60
ttattteagt ggtatgggga accttgttte tgacagtagg ggaagetate atgtteetgg
                                                                      120
taggaggttg catcttattt caageggtgg gaaaacagga cetggetttg cattagtaac
                                                                      180
tgaagccagg tggtgaactc tcagcatgtg taaggagccg gctgagaagg agctttgctc
                                                                      240
ccatgatatt aaattatctg attattgaaa acttttgtaa atggtcatta gtgagcaaat
                                                                      300
tgtcttttta aaaattctat tatgaaagag ttttaaactt aacagaaaat aggcaagaac
agtgccaaga actcctgtac actcctttgc ccagagacta ttcctttaga gcaaaggcta
                                                                      420
cagcccagaa teacgcgctt caccccattc atcacagctc tectttetgt ccatctggtg
                                                                      480
                                                                      540
ccactcctca gttttcctga acttccgcga ttttggcgtt tgtggaggtt ataggctgat
                                                                      600
cattttgtag aatgtctttc aatgtggatt cgttgatgtt tctgcatgat tagacccac
ctgtgtgtac ttgaagcctg aatgtcacag actctgttct ttttatccta ttctgtgtct
                                                                      660
                                                                      720
ttctgtccag ttactggtga ggttactgct gtcgccttga agcacaaggt gttctgggtt
tgtcttgttt tttcatgacc ctgtaactgg ccacatcttc aaggagcgct gcttccatat
                                                                      780
agtggagggg ggtgtttgga aatgagatct ggttgctggt gtgcctattt ccactagggt
                                                                      840
                                                                      900
attgcagctc ccagaccttc tcataggata gagctagggg acttgtacat ttatagttat
ttotgtatot gogtoatata toatgttoac acaaatgcat otaattocaa totaacatca
                                                                      960
cagagttgtc ttttaaaaat atgacaagct ggccatgcgt gatggctcac gcctgtcatc
                                                                     1020
ccagcacttt gggaggccaa ggcaggcgga tcacctgagg ttgggagttt aagaccagcc
                                                                     1080
                                                                     1122
 tggccaacat ggagaaacct cgtctttact aaaaatagaa aa
```

<sup>&</sup>lt;210> 9276 <211> 191

```
<212> DNA
<213> Homo sapiens
<400> 9276
                                                                       60
gatogcacca tigtactoca gcctgggcaa cagagogaaa ctctatctca aaacaaacca
accaaccagg attgaagttt ctattttcct attttcacat acacattttc ttcagccata
                                                                      120
                                                                      180
ttatatgtgt atgtatagcc tacattggct aaatctgagg aacaccacaa acatcagata
                                                                      191
aatctctcat g
<210> 9277
<211> 1936
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (1768)
<223> n equals a,t,q, or c
<400> 9277
ttttttttt ttgtattttt agtagagacg ggggtttcac cgtattagcc aggatggtct
                                                                      120
ccatctcctq accttgtgat ccgcccgcct cggcctccca aagtgctggg attacaggcg
tgagccacca tgcccggcct caacgatatt gattctttgg gctgtagtca gtattggatt
                                                                      180
atgatcaata ttatcaccat ttattttgtt gctacagttc ttccagctgt ggccaatcct
                                                                      240
tcagttggat tcttgttttc catcaacatt ctccatcctg gctttttgtt ttgagcactt
                                                                      300
cetteettee tageaccace aggetettgt attatecetg teeetgeeet ggaategact
                                                                      360
cctcctccag agagccctgg tttcttttgt tagaggatgg tatatagaat ccaacatgca
                                                                      420
gacacteggt ggacttattg ttactggggt tttgttatac tagggtttca gtggtcagtg
                                                                      480
ctagtattta tgtatgttaa cccacgctgt gctttggatt caggctattt caaattttag
                                                                      540
ataatatggt acatatatta ttaataccac tagttactac attggtactt ttcagcaaaa
                                                                      600
tatatctaag tgggatcaaa tgagactgta aatagcttta catcagttca ggtcagttat
                                                                      660
gttgctaaat tacttttggc attaagttta gggaaaaaaa attgggtttg ggattttttg
                                                                      720
gtttcaacat ttgtgattga gagactatgg acctgtaata agtccaagaa cagcagttgc
                                                                      780
agtgtaacag gactgttaat ggaatcgggt catttagaaa cagtcaagac ttcgctgttg
                                                                      840
tgcatgtggt taggagccag tgcacacgtc agttcttagg aaatgtacag tctgagcaat
                                                                      900
agcatttgaa atccaagact cttcccattg tgttgctgtt gagtgtagaa aataaaatgt
                                                                      960
gtgaatttet ttatettgag tattgagatt eteceettag aataaaacaa gaatttttet
                                                                     1020
ctcagtgtaa aaatgtcaag ttttattctt gaaatgaata gcaaagttaa gcttaaaaac
                                                                     1080
gtgaacagct tcagaactat aaatgggtat gtataccttt ctgctgtcta agggcagaga
                                                                     1140
agggaaagaa agtgtggtgc ttatcagagg agacagcagc aagacacatt gtgacagaaa
                                                                     1200
                                                                     1260
accaagggta tcctgtgtca cagtgaagtg taatgagggc acctctcctt tcaagagacg
aagattgaat acatgggaag cacactetee getgtgtgtt gtetaggaga ggtgcaccet
                                                                     1320
gtatggaaat atttgggaag gttaagatta agacagggta aaataaagca aaggcaaatc
                                                                     1380
acaaagcaag ggctaatgtt aatatgaaaa gtgcagaatt caaggaaaaa gcatggggac
                                                                     1440
aaagaagatt tttcctcttt ttggttgctg ttcatgtgta gcctacaaca gaactataag
                                                                     1500
                                                                     1560
acctatagac atttatatga atatttattt gaaaacgtat aatatcaaac aatgtaaaag
ccaatagaaa totcagataa ttgaatgtat agaaactago agtttgaaag tgattagtto
                                                                     1620
attatttgct gatcaagcag aaaaataagc atatgaaaga tatttaaaat gggattaata
                                                                     1680
aagttgattt aacagateet attecatgte etttgaatat ttatagaaat taaatggaac
                                                                     1740
aaattagggc atcaggaaaa ctatacanaa gtctttacca aaaaaaaaaa tatatatata
                                                                     1800
tatgtgtagt actacctata tatatacata atatatagta ctgcttatat atatatatgc
                                                                     1860
ctatatgtac acatatatat atacatgtat aggcagtact atgttttctg atcataatat
                                                                     1920
                                                                     1936
gttaaattag taaaaa
```

<sup>&</sup>lt;210> 9278 <211> 4602 <212> DNA

<400> 9278						
cccagctcag	ctactcagga	ggctgaggca	ggagaatcgc	ttgaacccgg	gaggcagagg	60 120
ttgcagtgag	ccaagatcgc	accattgcac	tgcagcctgg	gcaacaagag	cgaaactcct	180
tcgccaaaaa	aaaagaaaaa	aaataaaagc	taattacaaa	tacaggaaaa	tggataggcc	240
atgtgtttat	aagtttgagc	tcttgagcca	gtgacttccc	tgcacgttca	gettteteet	300
ttgtgaaatg	gtaatagaag	cacgctgcac	aaaaaattct	tgtggattac	atgtgagggt	360
cttagaaaca	cttgatgtgt	aagccaacta	ttatgtatta	ctgtatatgg	aacacaaggg	420
atgtagccaa	aactaaatgc	aagtttgtgc	ctcagatgtc	ttcctatcag	aacagagtca	420
aatccagatt	ttgatgctta	aatgtgacag	cttattcaga	tttagaaaaa	ettttggtat	540
gggccaaaga	aaacatatcc	ttaaggggat	atggccccta	ggccctcatt	tteettttet	600
gtctgagcaa	ttaaaaaaag	cattaagtaa	attccacaaa	ttetttggaa	tacetagaga	660
taaacagata	tcatgttaac	tgtatgataa	taagttagaa	tacttgcaac	aaaatgcaga	720
gttttctagg	aaaacaagta	atcattcaga	aataagaata	tgaatagttc	eccagilete	780
cccctttgtg	gaatttgtgc	agtaaatgct	getecaaage	tergragaaa	acayaagccc	840
cccatgaaaa	atctgacaag	ggtatctctc	agaaagagag	cigiaacccc	agcaccgtgg	900
gaggetgagg	tgggagtatt	gcttgaggcc	aggagtteaa	gaccagcctg	agacatataa	960
taagaccccc	atctgtaaaa	aaaataataa	ttagecaege	graggraggrage	tagagattat	1020
tcccaattac	tggggagact	gaggcggaag	aategettga	agtaagaga	ttatataaa	1080
cgtgagctag	gatetgecae	tgcactctag	actattacaa	agetagatec	aaatottota	1140
aaaaaaaaa	agaaaaacty	cagattggtg tggcaatata	tatatttaat	gactgatgg	gaccaaatgg	1200
aataaaacac	actraggate	gaatgattta	atottacoaa	atctottaat	tocattatct	1260
agettaatea	taggtaget	actttattat	tctctcaaca	aatcctgtat	ttgatttaca	1320
caataataga	gaggtttcag	ggagagcagt	tagaageeta	tatactcacc	tattaggaac	1380
aaacggacgg	acadcadtad	ggaggagtgc	tegactecta	cacctotete	gatggcagag	1440
cccacacacct	taactaacaa	acgtgggatg	aaggaaagag	aagcctctca	ctcttcccac	1500
agcattgtag	toccatttca	tgcagaagtc	caagcaggtt	ccaggacaat	tgtgtaagaa	1560
gctatggaca	agaacgtcta	agaaacggaa	atgacataga	ggatttgcac	tgtagctaag	1620
acttcacqca	aggetgtgge	cagctgaaag	catgttctgg	tgctggggct	gcgtggcaga	1680
accaggagee	caggatccag	cqcactgggc	accgacctgg	gacctggtca	tetttgegtg	1740
togaaaaqat	ggcatttcca	gttattgaca	ggtgaatgct	ggccttttag	ggaaaaaaaa	1800
atattagaat	tccatacaga	ataaagaatg	aagatgagag	gttaaaggtt	tttctaaggc	1860
atgaagagct	gtgggggcag	cctgcccttg	ttctttttgt	cgtgtgtcct	tcacatgcag	1920
taactctgtt	cacgcctcac	aaaaacccta	tgaggtggag	acctgccatc	aacccttcct	1980
gcacgggtgc	cactgaggcc	ccaaggttaa	atcatttccc	agagtgtatc	agcagaggca	2040
cagccacaga	gacacgtccg	cacagagagc	tttccagatc	accagtaaca	gcgtgagatc	2100
atggtgcaga	aggtcatgag	gaggatggca	acgagcgaga	cacageeggt	tggtgctcac	2160 2220
aaggacattg	gtagatetga	ctgagggcca	ggtcggctag	geetteecag	gtgacaggag	2220
cccagtgccg	geettggtge	acacagcgcg	teettgtget	ttctcaggag	agetteaetg	2340
gggacactct	gtgatgtttt	tggagggtca	tttggtaatg	tgttcaggag	ecaaaaaaaa	2400
tgcataatat	teagtettae	aattacattt	tttgaattta	teteaaggaa	attettataa	2460
tctgtgtgaa	getgeacatg	ctgctgctgc	teagtgeggg	accepticata	atatttgtaa	2520
ctcaaatgtc	cagaagaact	gtacactctg agacaaattt	ttgcatgccct	ttacctccaa	acaeccacta	2580
gaaaaagtgg	gtgtgttgag	agtggtgttt	tagtagatat	taacetggaa	aatgttttat	2640
gtacacatat	geatgeatga	ctattggaaa	atactttata	taattaaaac	atgaagatgg	2700
catgateatt	aaaataataa	gcaatagagc	actottcctc	ctagggtagg	ctaataaacc	2760
tanaganata	addacggcgd	gaggagtggc	cttgagtccc	tttcctttcc	atgggacagt	2820
agagggacce	aggeggegae	tracracact	taagtgtgtg	cctacctccc	tgtggctgga	2880
ggggacgaga	gecagagega	dasccccta	agectggtgt	caccctaact	tgctggtccc	2940
acctacea	ataggcccct	atggggagag	gatgaggtgg	ctgtgctggc	actgcagctc	3000
agcccaggga	acactogadt	gttccaatgg	gtgatcaggt	tggatggagg	cttgaaatta	3060
aggededede	gtaattttta	taatctqttt	cactttaaaa	caaaaatctt	tgcacacctg	3120
atccaaattt	teteccettt	ettectatta	ctgccatgat	gaaagcagaa	gggaccaccc	3180
t.ccagggaga	gcagcaggaa	gggagatgcg	ggtaggggcc	ctgggtcagc	: aggggcggtc	3240
agtccggago	tgcaccccca	tttattcctc	gttctggaag	, agatttctag	tcacatgcat	3300
gtggctcctg	tgccacatgt	gtcatgaggt	gcccaggtgg	gtttggattt	ggatgagggc	3360
atctttgagg	atgcagggg	tttgtcatac	cctgtgggc	ccgtgtacac	: ccctggggca	3420
gatgtggcct	ctaacaggg	agggtgcgtg	gatctctaag	g ccggggagga	aagcagattg	3480
cagacttgcc	gaagtgggag	ctgtctgctc	: ttgtgttttc	tttaggggca	ggagaatttt	3540
gcccagcagt	: ccctcgtgg	tccctccaca	ccactgacco	ttacgcatco	aaggttggag	3600

```
ccctggcagg taaagggtga gcaaggtgca gttgcctgtg agcagctgtg gaggggcctt
tcctgttgta cacttcctgt gagggtctca gaccccttgc agactctgga catcacttcc
                                                                     3780
tagaggggcc tgggctcctt tagtcctgtg agtaaagctt tggttttgat gactgtctca
gggaaaggta gaaaggtgct tggtggcagt gaacttcctg ctgcagaagt gggtgtgacc
ccagtgctgg agaatgggct gtgagccgag tttcccgcac ctgcatgagt gagcgccatg
gteettetee acagagegte etgetgteac tttggtttgt gttaactttg acgeetttet
                                                                     3960
                                                                    4020
tgtttettae tetgetttee tgeatggage acacageece ggeteeettt eagtetgeat
ggcagacacc tggcctctgc aggtccagtt cattctgtgt cccctttcgg tcgtccctat
                                                                    4080
gttgccgtca ggtgattgag ggtgaaggtc ggccttggca gcccagtgga aagtcccttg
                                                                    4140
actectggee gteagtggea ggtetecage etttgggagg aggaaaette tatttaacaa
                                                                    4200
agaaatggaa ttgactttgc cacacacagc cagagcgatg atttgtagag ccaacctgct
                                                                    4260
gagacattca aagcatcagt cgtagggtca ggaccgccag gtgaggtgtg gctccacctg
                                                                    4320
cagcagectg gggcaggttg cetagectet ggetttagea teceettetg tgaaatgggg
                                                                     4380
aaagtgatgg gacctggctt tgtagggtgg ttgtgaggac ctacaggggt ttttgcaaaa
                                                                     4440
tacttagece agggetgact aaaagattea gagaegetgg geatggtgge acacacetgt
                                                                     4500
agttccaggt actcgagagg ccgaggcggg aggatcactt gagcccagga attaaagtcc
                                                                     4560
                                                                     4602
agectgggca acatagtgag accttatttc ttaataaaaa aa
<210> 9279
<211> 166
<212> DNA
<213> Homo sapiens
<400> 9279
actgattett ttttttttgt tttttttga gatggagtet tgetetgteg ceceggetgg
                                                                       60
                                                                      120
agageagtgg egegateteg geteactgea ageteegeet eccaggitea egecattete
                                                                      166
etgectcage etcecegagta getgggacta caggegetge egtgee
<210> 9280
<211> 1936
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (1768)
<223> n equals a,t,g, or c
<400> 9280
ttttttttt ttgtattttt agtagagacg ggggtttcac cgtattagcc aggatggtct
ccatctcctg accttgtgat ccgcccgcct cggcctccca aagtgctggg attacaggcg
                                                                      120
tgagccacca tgcccggcct caacgatatt gattctttgg gctgtagtca gtattggatt
                                                                      180
atgatcaata ttatcaccat ttattttgtt gctacagttc ttccagctgt ggccaatcct
                                                                      240
tcagttggat tcttgttttc catcaacatt ctccatcctg gctttttgtt ttgagcactt
                                                                      300
                                                                      360
cetteettee tageaceace aggetettgt attatecetg tecetgeeet ggaategact
cctcctccag agagccctgg tttcttttgt tagaggatgg tatatagaat ccaacatgca
                                                                      420
gacactcggt ggacttattg ttactggggt tttgttatac tagggtttca gtggtcagtg
                                                                      480
ctagtattta tgtatgttaa cccacgctgt gctttggatt caggctattt caaattttag
                                                                      540
ataatatggt acatatatta ttaataccac tagttactac attggtactt ttcagcaaaa
                                                                      600
tatatctaag tgggatcaaa tgagactgta aatagcttta catcagttca ggtcagttat
                                                                      660
gttgctaaat tacttttggc attaagttta gggaaaaaaa attgggtttg ggattttttg
                                                                      720
gtttcaacat ttgtgattga gagactatgg acctgtaata agtccaagaa cagcagttgc
                                                                      780
agtgtaacag gactgttaat ggaatcgggt catttagaaa cagtcaagac ttcgctgttg
                                                                      840
tgcatgtggt taggagccag tgcacacgtc agttcttagg aaatgtacag tctgagcaat
                                                                      900
                                                                      960
agcatttgaa atccaagact cttcccattg tgttgctgtt gagtgtagaa aataaaatgt
gtgaatttet ttatettgag tattgagatt eteceettag aataaaacaa gaatttttet
                                                                     1020
ctcagtgtaa aaatgtcaag ttttattctt gaaatgaata gcaaagttaa gcttaaaaac
                                                                     1080
 gtgaacagct tcagaactat aaatgggtat gtataccttt ctgctgtcta agggcagaga
                                                                     1140
 agggaaagaa agtgtggtgc ttatcagagg agacagcagc aagacacatt gtgacagaaa
                                                                     1200
```

```
1260
accaagggta tectgtgtca cagtgaagtg taatgaggge accteteett teaagagaeg
aagattgaat acatgggaag cacactctcc getgtgtgtt gtctaggaga ggtgcaccct
                                                                     1320
gtatggaaat atttgggaag gttaagatta agacagggta aaataaagca aaggcaaatc
                                                                     1380
acaaagcaag ggctaatgtt aatatgaaaa gtgcagaatt caaggaaaaa gcatggggac
                                                                     1440
                                                                     1500
aaaqaagatt tttcctcttt ttggttgctg ttcatgtgta gcctacaaca gaactataag
acctatagac atttatatga atatttattt gaaaacgtat aatatcaaac aatgtaaaag
                                                                     1560
                                                                     1620
ccaatagaaa totcagataa ttgaatgtat agaaactago agtttgaaag tgattagtto
attatttgct gatcaagcag aaaaataagc atatgaaaga tatttaaaat gggattaata
                                                                     1680
aagttgattt aacagatcct attccatgtc ctttgaatat ttatagaaat taaatggaac
                                                                     1740
aaattagggc atcaggaaaa ctatacanaa gtctttacca aaaaaaaaaa tatatatata
                                                                     1800
tatgtgtagt actacctata tatatacata atatatagta ctgcttatat atatatatgc
                                                                     1860
ctatatgtac acatatatat atacatgtat aggcagtact atgttttctg atcataatat
                                                                     1920
                                                                     1936
gttaaattag taaaaa
<210> 9281
<211> 4602
<212> DNA
<213> Homo sapiens
<400> 9281
cccagctcag ctactcagga ggctgaggca ggagaatcgc ttgaacccgg gaggcagagg
                                                                       60
                                                                      120
ttqcaqtqag ccaagatcgc accattgcac tgcagcctgg gcaacaagag cgaaactcct
tcgccaaaaa aaaagaaaaa aaataaaagc taattacaaa tacaggaaaa tggataggcc
atgtgtttat aagtttgage tettgageca gtgaetteee tgeaegttea gettteteet
                                                                      300
ttgtgaaatg gtaatagaag cacgctgcac aaaaaattct tgtggattac atgtgagggt
cttagaaaca cttgatgtgt aagccaacta ttatgtatta ctgtatatgg aacacaaggg
                                                                      360
atgtagccaa aactaaatgc aagtttgtgc ctcagatgtc ttcctatcag aacagagtca
                                                                      420
aatccagatt ttgatgctta aatgtgacag cttattcaga tttagaaaaa cttttggtat
                                                                      480
gggccaaaga aaacatatcc ttaaggggat atggccccta ggccctcatt ttccttttct
                                                                      540
                                                                      600
gtctgagcaa ttaaaaaaag cattaagtaa attccacaaa ttctttggaa tacctagaga
taaacagata tcatgttaac tgtatgataa taagttagaa tacttgcaac aaaatgcaga
                                                                      660
gttttctagg aaaacaagta atcattcaga aataagaata tgaatagttc ctcagttctc
                                                                      720
                                                                      780
cccctttgtg gaatttgtgc agtaaatgct gctccaaagc tctgtggaaa acagaagctt
cccatgaaaa atctgacaag ggtatctctc agaaagagag ctgtaatccc agcactgtgg
                                                                      840
gaggctgagg tgggagtatt gcttgaggcc aggagttcaa gaccagcctg ggcaacgtgg
                                                                      900
taagaccccc atctgtaaaa aaaataataa ttagccacgc gtggtggtgc acacctgtgg
                                                                      960
tcccaattac tggggagact gaggcggaag aatcgcttga gcccaggaga tggaggttgt
                                                                     1020
cgtgagctag gatctgccac tgcactctag cctgggtgac agtaagaccc ttgtctcaaa
                                                                     1080
aaaaaaaaaa agaaaaactg cagattggtg actcttacga agatagatgg aaatgttcta
                                                                     1140
aataaaacac acttaggatc tggcaatata tatatttaat gtactattct gaccaaatgg
                                                                     1200
                                                                     1260
agottaatoa gatagottga gaatgattta atgttacgaa atotgttaat tgcattatot
caataataga toggtgaata actttattat tototoaaca aatootgtat ttgatttaca
                                                                     1320
aaatggatgg gaggtttcag ggagagcagt tggaagcctg tgtgctcacc tgttaggaac
                                                                     1380
gagagtggca acagcagtgg ggaggagtgc teggeteetg cacetgtete gatggcagag
                                                                     1440
                                                                     1500
cccacagget tggctgacag acgtgggatg aaggaaagag aagcetetea etetteccae
                                                                     1560
agcattgtag tgcgatttca tgcagaagtc caagcaggtt ccaggacaat tgtgtaagaa
                                                                     1620
gctatggaca agaacgtcta agaaacggaa atgacataga ggatttgcac tgtagctaag
acttcacgca aggctgtggc cagctgaaag catgttctgg tgctggggct gcgtggcaga
                                                                     1680
gccaggagcc caggatccag cgcactgggc accgacctgg gacctggtca tctttgcgtg
                                                                     1740
                                                                     1800
tggaaaagat ggcatttcca gttattgaca ggtgaatgct ggccttttag ggaaaaaaa
atattagaat tocatacaga ataaagaatg aagatgagag gttaaaggtt tttctaaggc
                                                                     1860
atgaagagct gtgggggcag cctgcccttg ttctttttgt cgtgtgtcct tcacatgcag
                                                                     1920
taactctgtt cacgcctcac aaaaacccta tgaggtggag acctgccatc aacccttcct
                                                                     1980
                                                                     2040
gcacgggtgc cactgaggcc ccaaggttaa atcatttccc agagtgtatc agcagaggca
cagccacaga gacacgtccg cacagagagc tttccagatc accagtaaca gcgtgagatc
                                                                     2100
atggtgcaga aggtcatgag gaggatggca acgagcgaga cacagccggt tggtgctcac
                                                                     2160
aaggacattg gtagatctga ctgagggcca ggtcggctag gccttcccag gtgacaggag
                                                                     2220
                                                                     2280
cccagtgccg gccttggtgc acacagcgcg tccttgtgct ttctcaggag agcttcactg
gggacactct gtgatgtttt tggagggtca tttggtaatg tgttcaggag ccaaaaaata
                                                                     2340
tgcataatat tcagtcttac aattacattt tttgaattta tctcaaggaa atcccaggga
                                                                     2400
```

```
tctgtgtgaa gctgcacatg ctgctgctgc tcagtgcggg actgtttata atatttgtaa
ctcaaatgtc cagaagaact gtacactctg tgcatgtttt cagtaagttc atatttgtaa
                                                                   2580
gaaaaagtgg gtgtgttgag agacaaattt ttgtgtacat ttacctggaa acaagcagta
gtacacatat gcatgcatga agtggtgttt tcctgagtgt taagattgtg aatgttttat
                                                                   2640
tatgatcatt tctacttttt ctattggaaa atactttgtg taattaaaac atgaagatgg
                                                                   2700
                                                                   2760
agctaccatc aaaatggtga gcaatagagc actgttcctc ctgggggtggc ctggtgggcc
2820
ggggacgaga gctagagtga tgaggcaggt taagtgtgtg cctacctccc tgtggctgga
                                                                   2880
geactgttgt ggccaccccg ggaccccctg agcctggtgt cgccctggct tgctggtccc
                                                                   2940
agcctaggga gtgggcccct atgggcagag ggtgaggtgg ctgtgctggc actgcagctc
                                                                   3000
aggcacacac acactggagt gttccaatgg gtgatcaggt tggatggagc cttgaaatta
                                                                   3060
agtcagtgat gtaattttta taatctgttt cactttaaaa caaaaatctt tgcacacctg
                                                                   3120
gtccaagttt tctccccttt cttcctgttg ctgccatgat gaaagcagaa gggaccaccc
                                                                   3180
                                                                   3240
tecagggaga geageaggaa gggagatgeg ggtaggggee etgggteage aggggeggte
agtccggagg tgcaccccca tttattcctc gttctggaag agatttctag tcacatgcat
                                                                   3300
gtggctcctg tgccacatgt gtcatgaggt gcccaggtgg gtttggattt ggatgagggc
                                                                   3360
                                                                   3420
atctttgagg atgcaggggc tttgtcatac cctgtgggcc ccgtgtacac ccctggggca
gatgtggcct ctaacagggg agggtgcgtg gatctctaag ccggggagga aagcagattg
                                                                   3480
cagacttgcc gaagtgggag ctgtctgctc ttgtgttttc tttaggggca ggagaatttt
geccageagt coetegtgge tecetecaea ceaetgaece ttacgeatee aaggttggag
                                                                   3600
ccctggcagg taaagggtga gcaaggtgca gttgcctgtg agcagctgtg gaggggcctt
tcctgttgta cacttcctgt gagggtctca gaccccttgc agactctgga catcacttcc
                                                                   3720
                                                                   3780
tagaggggcc tgggctcctt tagtcctgtg agtaaagctt tggttttgat gactgtctca
gggaaaggta gaaaggtgct tggtggcagt gaactteetg etgeagaagt gggtgtgaee
ccagtgctgg agaatgggct gtgagccgag tttcccgcac ctgcatgagt gagcgccatg
                                                                   3900
gteettetee acagagegte etgetgteae tttggtttgt gttaactttg acgeetttet
                                                                   3960
tgtttettac tetgetttee tgcatggage acacagecce ggeteeettt cagtetgeat
                                                                   4020
ggcagacace tggcctctgc aggtccagtt cattetgtgt cccctttcgg tcgtccctat
                                                                   4080
gttgccgtca ggtgattgag ggtgaaggtc ggccttggca gcccagtgga aagtcccttg
                                                                   4140
actcctggcc gtcagtggca ggtctccagc ctttgggagg aggaaacttc tatttaacaa
                                                                   4200
agaaatggaa ttgactttgc cacacacagc cagagcgatg atttgtagag ccaacctgct
                                                                   4260
gagacattca aagcatcagt cgtagggtca ggaccgccag gtgaggtgtg gctccacctg
                                                                   4320
cagcagcetg gggcaggttg cetageetet ggetttagea teceettetg tgaaatgggg
                                                                   4380
aaagtgatgg gacctggctt tgtagggtgg ttgtgaggac ctacaggggt ttttgcaaaa
                                                                    4440
tacttagecc agggetgact aaaagattca gagacgetgg geatggtgge acacacetgt
                                                                    4500
agttccaggt actcgagagg ccgaggcggg aggatcactt gagcccagga attaaagtcc
                                                                    4560
agcctgggca acatagtgag accttatttc ttaataaaaa aa
                                                                    4602
<210> 9282
<211> 166
<212> DNA
<213> Homo sapiens
<400> 9282
actgattctt ttttttttgt tttttttga gatggagtct tgctctgtcg ccccggctgg
                                                                     60
                                                                     120
agagcagtgg cgcgatctcg gctcactgca agctccgcct cccaggttca cgccattctc
                                                                     166
ctgcctcagc ctcccgagta gctgggacta caggcgctgc cgtgcc
<210> 9283
<211> 10719
<212> DNA
<213> Homo sapiens
<400> 9283
acagteecca etgaegggag cageagaaat gaggtgagte etegecette etggeaggga
                                                                      60
teetggeece treeceeggg acagettgee cacetggeec tggeettgge ecetteecag
                                                                     120
tetgcattct gtgtccagec tgtgctgctc tgtggcctct ccttgagggc atacagacag
                                                                     180
ttgagaacca gcctcatgca ggccccacac catgttctcc aggaggaaca gtcattgagc
                                                                     240
ttctaagtct ggacacctca ggagggtcag ccacaggggg cacccactgg tcaggtgtat
                                                                     300
```

		attaataata	aaaccaaaca	gtgccgtttt	gcacataagg	360
aagtteattt	agggetegta	gtttttagtg	tataaatatt	geettgetet	tcaccaccat	420
aagcagtgac	ggggacagca	cagiggeeca	cccgccccc	geeeegeeee	anagagagag	480
geetggtgtg	teeeteeatg	gecaggettt	acayaacyca	gtcccacctg	gagcagccac	540
teggacccag	cagecececa	ttgttgcctg	ctccaagect	cacatctaac	cetagetgeg	600
gctgtctgct	gggaagagcc	aagtccatag	ggccctttgg	gcacatggcc	aggeetetga	
ccctgtggct	getetetagt	tetcaggeee	aggcaggatg	tcagtgcagg	atggageeee	660
gccctaccaa	aggcttccag	gtgggcatga	gctcacaggc	aggccaggga	gtagggaaag	720
gctgccctgg	aggaggccac	cattggtgca	gattcttggt	cccctctacc	cccactgctc	780
caagaaaagg	taacctaaga	gcattataga	ttgggaattg	aggggttgga	gtgttagttc	840
atgccctggc	ctgggaatgg	gaccgcccta	ccaggttcgt	ctccctgcca	accccagtcc	900
cttccagtgc	teteettet	ttcccaggag	accccagcag	ctccaacacc	cgccggcgcc	960
actoragoca	acteageeta	getagacage	agetetgaga	ataggggcct	tgggtcggag	1020
atasatasac	ctagagatact	gacateceaa	gtagagagg	cgttctcggg	ctgcttcgag	1080
ctgagtaage	taagtaccaa	cacctcctta	gacatagac	cctgccatgg	cccagaggag	1140
gattttgcca	artagagaga	cacctttagg	atccacataa	ctgagaaccc	cagcatccag	1200
aatgagtata	agteegaggg	cacccccggg	accoacgagg	geggeeceag	accacaaacc	1260
ctcctggagg	geaaccergg	gccacctgcg	gacceggaeg	geggeeeeag	gaatataa	1320
gaccggaagt	tccaggagag	ggaggtgcca	tgecacagge	cctcacctgg	ggeteetgegg	1380
ctccaggtgg	ctgtgacagg	ggtgctggta	greatatie	tggtggtgct	graceggegg	1440
cgtctgcact	agtgaagccc	tgggctcttc	ccaccaccca	tctgttccgt	teetgeagta	1500
cacctggccc	ctctccgaag	ccccttgtcc	ctttcttggg	gattgtggag	getgggteag	
aggggagtta	agggactgca	ggcctggcag	caggacatgc	cttggctgaa	ccaagtcctg	1560
agagcagcat	ctctgtcccc	acggtgcctt	gtgtgggtcc	ccgtccttgg	ctttctgggt	1620
cctgggctgc	ccccagtgct	ccagaccttc	cccactggca	atccaggtta	tcatccatgt	1680
cctccagagg	agetteetee	tccaggcctc	agccctgttg	gcccaggtgg	agcaggaggg	1740
accactogaa	catgtggtgc	ttgggaatgc	ctctcctgtt	gcattggtcc	ctgaaggcct	1800
cagggcaggt	atataatata	tgggcgactc	cacaagacct	gcctcccatc	ctggcagccc	1860
agectgagae	cattacatta	aggcaggcag	gagcggcagg	gtggctgctc	tccaggagcc	1920
caactgcctt	gagttcctgc	cccactgggc	ccctcccct	gctgggcaat	cctgggaagg	1980
tctggaggtt	cctatagacc	tcagggaagc	cagggggagc	tgtcaggcct	gaggaagacc	2040
tatagaagta	ctctccacc	tectettee	ctcccctcta	gtctccattc	tetteagete	2100
cgtggagccc	atagggggg	gacacctggt	adacadaact	caggcagagg	tttggatttc	2160
cctacatggg	ctggggagga	tatataaatt	taggagagatat	cagacttctg	atcttacttc	2220
agetecetea	ctteegggge	cgcgcggccc	attanataga	ttcttctgag	attgaaccta	2280
tccacgtgga	cagtgagtat	Ciggottact	ccccaccggg	tasttatas	atctctctcc	2340
caggtgtttg	ecaagtgeet	ggeeeagage	aagtggccac	tgcttctccc	accectecee	2400
tgcccaacct	ggtagagctg	agggcatgay	aggcagagty	cacagtggtc	atagggtgtag	2460
ctctgcagca	caggcagcct	aggeetgegt	eccaacctgc	ctctcaccag	geggtgact	2520
ttgggcaagg	gatttatctg	tetgteeett	agttttetea	cctgtaaaag	gaggataagt	2580
atatatatat	atttcccagt	gttgtgaaga	ttaaaggagt	ttatcgatgt	aggtettagg	
atgagtcctg	gcatttacca	agggttggat	atatgttatt	atcactatta	agtgttgagg	2640
gtccaggcat	gctgggcaac	agggacccca	tctctacaaa	aaagtttaaa	aaattagcca	2700
ggcgtggtgg	tgcacctgtc	gtcttagcta	cttgggaggc	tgaggtggga	ggatcacttg	2760
agcccagaag	cttgaagctg	cagtgagcta	ggatcgtgcc	actgcactcc	aacctgggtg	2820
agagagcgag	accetgtete	aagaaaaaga	aaaatgcaga	gaaacaggag	tettggetae	2880
teetttagae	gcagactcag	accetectge	ctcacagctt	. tatctttgta	tttgcccctt	2940
actttatctt	gtgccttgag	aaattgctgg	ggagagaggt	atgtccactg	ggcagctgta	3000
caggatggag	gatatagggc	gtttccactc	ccagcagcca	ggtteectca	ccccaagctc	3060
acccactgtt	ggggagatta	tctacaataa	caccagaaac	acattggggt	ggattggggg	3120
tatccttatc	agttettte	agggaaccat	tgctggacaa	ggcacaggag	ccacctccat	3180
ttctgagctc	tocaagggac	aagaactaga	gccatcaggg	getgggetea	ctgtggcccc	3240
accccaacc	dtcadcctcc	agggatctac	accetqcctt	ggctgctaca	gctttttcac	3300
tagaatagaa	taggggagtt	caccaaccta	atgateteta	tctctgaaca	tctcttcatc	3360
agatgatga	artreares	cctccaccct	ddaaccadda	gtggacccta	cccgagctgt	3420
atatattat	ccccatccc	caccaccaat	cttaaaaaa	cctctgtccc	cctaccctaa	3480
cuguacidal	. coccaccec	. ctccaccaat	carttaaces	tttatgcaca	ggtactagtt	3540
accccagtta	ggtacccatg	- ccgggcaggt	, cayccaacac	ctcaaaaaaa	caacatagac	3600
ttattgtatt	accettccas	ggtagettte	aaaaaagtat	ctcaaaaagg	adacadgggc	3660
cgagcgcagt	ggeteaegee	: Lgtaatccca	gcacttiggg	aggecaaggt	gggcagaccg	3720
cctgaggtct	ggagttcaag	accagectgg	ccaacagggt	gaaaccccgt	. c.c.cacadad	3780
ataagaaaat	tagccaggtg	tagtggcaga	cgtctgtaat	. cccagctatt	caggaggctg	3840
aggcacgaga	a attccatgaa	cccaggatgo	ggaggttgca	gtgagccgag	accycyccac	3900
tgcgctccag	g cctgggcgac	agagtggtat	: tctgtttcaa	aaaaaaaaaa	aaaggcagta	3960
tgtagccccq	g aagactgttg	r cccaagtggt	: agaatgttag	g cacactacca	gectaggtaa	2200

aaaatacaaa	aagtaactgg	gcatggcggc	gcccatctat	agtcccagct	acatgggagg	4020
ctgaggtggg	aagataagtc	acttgagccc	gccaggaggc	ggaggttgta	gtgagctgag	4080
atcgcaccac	tgcactccag	cctgggtgac	cgagtgatac	tctgtctcaa	agaaaaaaaa	4140
ttataatttt	agcacagtaa	ccagccatga	tgggagatac	cctgggtaag	gcatgtagaa	4200
agggt.tgagg	gaccttccca	gtcccctagc	cccgcctccc	atcctcccat	ctttttcttt	4260
tttcttttt	ttagagaatc	acccagcetg	gagcgaagtg	gtgcaatcat	aactcactgt	4320
etestteees	tcccgggctt	aaccastcct	cctacctcaa	cottotgagt	aactaggact	4380
t	gtcaccatgc	ataaataatt	apatttttt	ttctttttt	tttttgagat	4440
teaggtacet	greacearge	ciggiciaaci	adactttttt	gatgtgaggt	cactacaacc	4500
ggagtettge	tetgtcaccc	aggctggagt	geagegege	gaccccagcc	caccacaca	4560
tccacctcct	gggttcaggc	catteteeg	ceteageete	Cagagrager	gggactacag	4620
gcgcctgcca	ccacgcctgg	ctaatttttt	tgcactttta	gtagagacgg	ggtttcactg	
tgttagccag	gatggtctcg	atctcctgac	cttgtgatcc	gcccgcctcg	gcctcccaaa	4680
gtgctgggat	tacaggcgtg	agccaccgcg	cccagccaaa	ttaaattttt	tatagagatg	4740
aggtcatgct	attatattac	ccaggttggc	ctcatgagat	cttgccttag	cctcccaaag	4800
tactaggatt	acagatgtga	gacactgcac	ccaaacccca	ccactttttt	ttttcctttt	4860
tctttttta	agacagtctt	actccqttqc	ccaggctgga	gtgtagtggc	atgatctcag	4920
ctcoctcco	cctccgcctc	ccaaattcaa	gcaattctcc	tacctcaacc	tecegagtag	4980
ataaasttaa	agaggcctgc	caccacaccc	gactaatttt	cgtattttta	gtagagacgg	5040
ctgggattat	tgttggccag	actattatta	aactcctcac	ctcaagtgct	ccacctacat	5100
ggttteteca	aagtgctggg	geogeeeeg	anceceegae	acctaactae	teccareact	5160
tggcttccca	aagtgetggg	atacaggagt	gagecactge	tanagagaga	acttattact	5220
tttcaaatga	tgccgctcaa	agcegugaeu	Lggcctactt	cyaacaycaa	acttgttgtt	5280
gctgttgtca	acctgaaggc	ctctcaaatg	ccagcttcaa	gcagggrgrg	aartygccag	5340
tgtcagatct	caggagtcct	gtgttgagag	tgtggctttc	agctgcgggg	agetgeaett	
ggtggggaaa	gccaggcagg	teacceteac	agccagataa	tgtggaggtc	agaacccaag	5400
gaagggagtg	agacctccac	tcccagtggg	ggacctggcc	acccatcctt	ggggacctga	5460
gaaagcgtac	ttcaccttgg	ggtgaaggct	gggtggggcc	agagggacca	gtgccctcct	5520
cagtgcttag	gggcagagcc	acctgcagca	atggtatctg	catattagcc	cctctccacc	5580
ttetttetee	cgctgaatca	tttccctcaa	agcccaagag	ctgtcactgc	ttctttctcc	5640
ctaggaagaa	tgcgtggact	ctacctaata	atagactgaa	gccagaacag	tgccacaccc	5700
tagggttaat	tccttgctag	atatteteaa	atttatgaga	cttcttagtc	aaatatqaqq	5760
gagettaget	gtggtggctt	gtgcctgtaa	teccageatt	ttgggaagee	gaggtgggag	5820
gaggccggac	agccaggagt	ttgagagaag	cctagacaac	aaagcaagac	cctatctcta	5880
gatecettga	aaaaaaaaaa	regagacaag	222222222	atctaggag	tactetttac	5940
aaaaaaaaaa	aaaaaaaaa	aaaaaaaaaa		anttattat	tatcaacttt	6000
cctgcctggc	ctcaaactat	taatagette	CLLLyaycaa	cattattat	angaanaatt	6060
caaacacaaa	aaagtagaga	gagtagaata	acaaaccccc	acgageceae	etteegetee	6120
cagtaattat	caattcatgg	ccatcttgtt	cacccctgcc	tgetteeetg	CLUCCCCCC	6180
ttctgcagag	gttcttttct	tttgagacag	agtgttgctc	tgttgcccag	getggagtge	6240
agtggtgcaa	cttcggctca	ctgcaacctc	cgcctcccag	gttcaagtga	ttctcctgct	
tcagcctctc	aagtagctgg	gattacagat	gcccgccacc	acacctggct	aattttcgta	6300
tttttgttag	agatggggtt	tcaccatgtt	ggccaggctg	gtctcgaact	cctgacctca	6360
agtgatccgc	ccgccttggc	ctcccaaaat	gctgggatta	caggtgtgaa	ccacggtgcc	6420
taaccactat	acaggttatt	tatagaagtt	ggagagtgaa	gggttgagaa	agccaagggg	6480
cagatgcggg	tctggaggat	tttgtgccta	aggccctctc	tttgctccca	gacagcatga	6540
agtaacaatg	aggcatccac	ctcttggttt	tgtggcctct	gtggatgacg	tctctcacct	6600
traaccantt	cagagttgga	gtagcgcagg	atectatett	cagaggaggg	gccgaagcgg	6660
attactatat	tatasaasta	tttagaggtg	cctaactact	actactotcc	cagagaggtg	6720
gttttttt	. cgccaagccc	ccoggaggag	tttgccccac	tgagggaggg	gcttccacta	6780
atgatgaatg	acgggcgcgc	aggaggeag	aatccctata	ctaggcaaga	ttcaaactcc	6840
ggccctgaca	gageeettee	aycayycaya	aattccccgcg	ttcaggcaaga	gagtcccaca	6900
gtagcatgtc	teetgeteee	accicctage	aatggagtee	cataggeore	gagtcccaca	6960
ttttccatga	tgctccatta	ageagergar	ageaccccca	. cccccaggga	aagtgagttc	7020
agagtccttg	gtctaatgca	tergrerre	aattgaggee	Licectuging	ttcacctttc	7080
tgctctttt	cttttagccc	aaggctatga	aggeeteatt	eggtgetggg	catggtcact	
cctagcatto	ctcactctgt	tgctaacago	: aacagcaata	ataataaggg	ttacaactta	7140
ctccatacct	: tactgtctgc	caggcattaa	gctaagtgct	: ttacatatat	taagtcattt	7200
aatcctcata	atgaccctat	gaaagagata	ccatctcaac	: ccaattgaca	gctggtttgc	7260
aagattagga	gggatgaagg	acccagggga	caatgcgagg	gaaaactctg	accccggggc	7320
cccaggctgc	atgttcttta	tgcctgtgaa	ccacagetta	tcacatgtct	ggagttaggg	7380
accccactta	aagtgagatt	ttaactagaa	gtggtggato	atacctataa	teccageact	7440
ttaggagecc	. aaggcagaac	gactgettga	ggccaggagt	tcaaaaccag	tgtaggtaac	7500
aggagaga	tatetetaca	aaaaatttaa	aaattagete	gatataataa	tatgtgcctc	7560
agetagacee	tactcacce	actasaata	gaggatcact	tgagcacag	agtttgaagt	7620
augueccage	. Jaccouggas	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2 2 22		

```
tacagtgagc tatgatggca ccactgcact tcagcctagg caacagaggg agaccctgtc
                                                                    7680
tttaaagtac atagaggttt ttcacaccaa cacatctctg cccagtgtgc caacatctgc
                                                                    7740
                                                                    7800
cacctgctat aatagtacta taacactcaa tatgtaatta atgtagtctc agggatgtta
                                                                    7860
tgadaatatg attacaacta tcacgtgtgt gcccagccag gctcaatgcc ccaggctggg
cgaggtgggg caggggacac agcctaaaat gccaggcctc aggaagccat ttggtttagc
agacattgtt tattaaagga gttacctatg ccagatcgaa ggcctaagat gattaagaca
                                                                    7980
                                                                    8040
ctatgagtgc cttcaagtgg ttggggacgt tcatgattgt ggtacagaca aataggcttt
                                                                    8100
cacatcattc ttttatgtaa tcatacaaca gatatttgca cctacatgtg cagagcactg
tgataggeet cagtgacaca gaataatacg gcaaagacee caceegatga geeceeteee
                                                                    8160
                                                                    8220
accacccacc agtacagtag ggggtggttt aatggagtgt tcctggaata tgaagtgggg
gcaggcatta ggggtggcaa agggacaagt gtttatctga tcagttatgt actgtttata
                                                                    8280
ataagtaaat cagcagaggg ggaataatac ttagaaccta tagagagtaa atctgacaag
                                                                    8340
atgaaatgct gatgaaaata tggaggaaat gaaactctca tgggttttgc agggaatcta
                                                                    8400
agtcagtgct gtgttgtgaa tgtaggtgta ccctttgaat tcatatgttg aatcctaacc
                                                                    8460
cccaaagcaa tggcattaag aggtggggcc tttggggctg ggtatggtgg ctcatgactg
                                                                    8520
taatcccagc actttgggat gctggcaggg ggcagatcac ttgaagccag gagtctgaga
                                                                    8580
tcagcctggc caacatggtg aaaccccatc tgtactaaaa atacaaaaat tagccaggtg
                                                                    8640
tgatggcgta catctgtaat ttcagccact cgggaggctg agacaggaga atagcttgaa
                                                                    8700
cccagtaggt ggagatttca gtgagccgag atcgtgccac tgcactccag cctgggtgac
                                                                    8760
agagcgagac tccatctcaa aaaaataata aagatgtggg gcctgtggga ggtggttagg
                                                                    8820
tcatgagggt ggagatcatg aatggggtta gcaccttata aaacaggctt gagggagccc
                                                                    8880
ttctgtccct tctaccatgt gtggatgcag tgagaaggca ccgtatctct gaagcagaga
                                                                    8940
gcccgccctg gacactggat ctgctggcac cttgatcttg gacttcccag cctctagaac
                                                                    9000
tgtgagaaat aattttttgt tgtttacaaa ttacccaggc taaggtgttt cattgtaacc
                                                                    9060
                                                                    9120
tgaatggacc aagctggtgt gaccctgttg gaaaactggc agtatctacc aaaagccgaa
                                                                    9180
catacgtata aactgatcca gcagttccac tcctgggtat gtacaccaca gaaagctatg
                                                                    9240
tccaccgaga cattggcaag aatgtttcta accacacgct gactgtagcc ccaaacctga
aacaacccaa atgtccatcc accaacccaa atgtccatcc acagttgaag ctacagtgaa
qtcacagggt cgaatactac tgcacagcaa cgaatatgaa tgaaaatatc gctatgcaca
gcaacatgga taaatttcac agacatgagg tcaagcaaaa gaggtcagag tcctcatcat
                                                                    9480
caagagagaa ttcattgtat gattctcttc ctacaaaaag tacagaaata agcaaaactg
atccatggtg ttagaagcca ggggaacagt taacagggga gggatactgg ggaggggcat
                                                                    9540
cctggagtgc tggtctacct catctgggtg ttgatttcac gagtattgtc agtttgtttc
                                                                    9600
                                                                    9660
cagactecet gttggagatg tggaaataaa aaccacctaa acaagagcag agaggecatt
tggtcaaagt ttgcaaagga gtcagccatg attgcttgta tttggcaggg gtcaaaggca
                                                                    9720
ggcagggact gtgaaatgtt atagtggaaa aaaagggaag gctctgggtg tgctgtgatt
                                                                    9780
ggagattgtt ggcatgggga cagagcggac taactggagg ggcatctttg gttggttggg
                                                                    9840
                                                                    9900
ggggtatatt tggctttctc tggttggtct ggagttggaa gagggggtgt ggtggctggg
gattgggaag aagctggcag ccactaagtt cagactgttc tgggtccgat tgctgctgag
getgtggttt ggetteettg getteecagg etggteatgg gtttetggee agagtetatt 10020
gtcatatgtg gcctggccat tgtccagttg tatgttcagt ctcttggaag gaagggtatt
gactetgaga ggggccacca tegetggaat gggggacaca cagtacttee tecagetgee 10140
tacacccccc tagggtcagt ggcgcctgcc tgtgagggtg agcccaatgg ctagagggct
ctgctccaag tcattgctta ctacacccac aaacattctt cgttctttaa ggcctaactt 10260
aaagcccaga tootacagga aaccttgatt agacccctct ctttattaag cttcctaaga 10320
tcaaaccctg cttttgtgta aatgctgacc tccttgccta cattttaaaa acctagagct
gggcatgatg gccccagcct gtaatcccag tgattcagga gactgaggtg ggaggattgc 10440
tagaagccag gagttcgaga ccagcctggg taacatagct agaccacatc tcttaaaata
aaatagttaa tttagccagg catgatgata tatgcctgta gtcccaacta cttggaaggc
tgaggtgtga ggatctttga gcccgggagg tcgaggctac agtaagctat gatctcacca
ctgtactcca gcctgggtga cagagcgaga cccagactca aaaaataaaa ataaaaaccc 10680
                                                                    10719
```

<210> 9284 <211> 504

tgaatatott cottotactt cttcagtgct gtttttatt

<sup>&</sup>lt;212> DNA <213> Homo sapiens

<sup>&</sup>lt;400> 9284 atagactece tecetagacg ggaggactga caggeacagt geagtgggge tgggtggaga

ggcctatagg ctttaggcac gtccccagag tgctcccct cctacttccc cagccacaag	aagtagggcc gcagtgggag tgtcttaccg gaagtaaggt cagaaatata aaactattcc acacatgagc ctccaagcac	agggacagtg cagagatete etteateate tagttgteea acatgaeget agttagagge	aagggetgea cagtteecag cagtggeetg tetggaeete ggtgeecagt	tcagctgttg tgaatcatga gactcaactc tcaggccagc cagccctcag	gcaggggaac aaacttctca cagatgtcag atgtctcttt tgccctggga	120 180 240 300 360 420 480 504
<210> 9285 <211> 517 <212> DNA <213> Homo	sapiens					
cctcaccctc cccagagete agetteetee atcactgatt cataagaaag gegtatecaa ttttttteet	gaagggaagc caggacctgt agtccctctg atctccgtcc tcctcgcaat aaaaaccctt aggaattgga acttgctgtc tctgctatta	aaactgtgag cccttgggtg tgcctcccc cagacgctat tcattatcac gaagagataa atgatgatgt	gctggaccag tccttggcac atccccaggt cttccagtta atacagctgg actggtaatt ccttagaatt	ttatgtcaaa aaggcagget gccattccca atcacttcgc aaatcggett ggtgaaagaa	tctgtcctcc aggctgcacc caccatctga ttgtatttaa cttgcaggag ttactttaat	60 120 180 240 300 360 420 480 517
<210> 9286 <211> 102 <212> DNA <213> Homo	sapiens					
	tgagetgaga aaaaaaaaaa				gagcaagact	60 102
<210> 9287 <211> 109 <212> DNA <213> Homo	-					
<400> 9287 ggcgtgaacc tgggcgacag	caggaggcgg agcaagactc	agcttgcagt catctcaaaa	gagatgagat aaaaaaaaa	cgcgccactg aaaaaggac	cactccagcc	60 109
<210> 9288 <211> 131 <212> DNA <213> Homo						
<400> 9288 ggaggetgag tgegeeaetg aaaaaetggt	gcaggagaat cactccagcc	ggegtgaace tgggcaacag	caggaggcgg	agettgeagt cgtetgaaaa	gagetgagat aaaaaaaaaac	60 120 131
<210> 9289 <211> 91 <212> DNA	1					

<213> Homo	sapiens					
	ggagettgea tetgteteaa			tacactccag	cctgggcgac	60 91
<210> 9290 <211> 98 <212> DNA <213> Homo						
<400> 9290 cggagcttgo ctccgtctca	agtgagccga aaaaaaaaaa	gategegeca aaagaaaace	ctgcactcca aagttaga	geetgggega	cagagegaga	60 98
<210> 9291 <211> 135 <212> DNA <213> Homo						
<400> 9291 agactgagca gccactgcad aaaaaaaaaa	ggagaatggc tccagcctgg	gtgaacccgg gtgacagagg	gaggeggage gagattetgt	ttgcagtgag ctcaaaaaaa	cagagattgt aaaaaaaaaa	60 120 135
<210> 9292 <211> 125 <212> DNA <213> Homo						
<400> 9292 ctgaggcagg cactgcagte aaatt	2 g agaatggcgt c cagcctgggc	gaacccggga gatagagcga	ggcggagctt gactetgtct	gcagtgagcc caaaaaaaaa	gagatggege aaaaaaaaaa	60 120 125
<210> 9293 <211> 108 <212> DNA <213> Home						
<400> 929 tggcgtgaa ctgggcaac	3 c ctgggaggca a gagtgagact	gagettgeag ceatettaaa	tgagctgaga aaaaaaaaa	ttgcgccact aaaatata	gcactccagc	60 108
<210> 929 <211> 101 <212> DNA <213> Hom						
	4 c agtgagccga a aaaaaaaaa				ı tagagcgaga	60 101
<210> 929 <211> 87	5					

<212> DNA <213> Homo sapiens <400> 9295 ccgggaggtg gaggttgcag tgagctgaga tcgcgccatt gcactccagc ctaggcgaca 60 27 gagtgagact ccatctcaaa aaaaaaa <210> 9296 <211> 116 <212> DNA <213> Homo sapiens <400> 9296 agaatggtgt gaacccagga ggcggagctt gcagtgagct gagatcgcgc cactgcactc 60 116 cagectggge gacagagtga gactetgtet caaaaagaaa aaaaaaaaa aaagaa <210> 9297 <211> 162 <212> DNA <213> Homo sapiens <400> 9297 agctacttgg gaggctgagg caggagaatg gcgtgaaccc gggaggcgga gcttgcagtg 60 agccgagatc ccgccactgc actccagcct gggcgacaga gcgagactcc gtctcaaaaa 120 162 aaaaaaaaa aaaaaaaaaa aaaaaaaaa aaaaagaaca aa <210> 9298 <211> 129 <212> DNA <213> Homo sapiens <400> 9298 gaatggcgta accgggaggc ggagcttgca gtgagccgag atcgcgccac tgcactccag 120 129 aaacaaaqa <210> 9299 <211> 616 <212> DNA <213> Homo sapiens <400> 9299 60 aagagacqqa qtctcactat gttgcccagt gcctaggctg gcctcaaatt cctgggctca aqtqatcctc ctgcctcagc cttcagagta gctgggatta caggcatgca ccacactgtg 120 cctggctcat ctcattttct agaatggata tattgacaaa gaaaagagaa gaaataagaa 180 240 atgcaaaaaa tgcaccttca ccatatggcc ctttagctaa aagctacaaa gctaacaagg gtgtgccatc agaactatcc atgtacatgt acagagatga ttttaacagc tgccatgtga 300 catgtggctt aaagtcaccc tgagtctact aaatggttgt gttgtcaata tatctaaata 360 420 tggctacgtg ctctccagag tgttcccatg atcaccacgt cctttgatca gtgccatctg gaagagcaga tgagtgcagc cetectetea tectetetgt getggeteeg aacgettget 480 540 tacagaccca ccaacaacca agaagctgca ctggttggta cacactgcag caaacaagga aaacaagtag ataaaaagtc caacatcaaa aagaaaaaaa aaccatagaa acaattgaag 600 616 agagaatggc taaagg

<210> 9300 <211> 140

<212> DNA <213> Homo	sapiens					
<400> 9300 ggctgaggca gccactgcac aaaaaaaaaa	tccagcctgg	gtgaacccgg gcgacagagc	gaggeggage gaaaeteegt	ttgcagtgag ctcaaaaaaa	tcgagatcgc aaaaaaaaaa	60 120 140
<210> 9301 <211> 114 <212> DNA <213> Homo	sapiens					
<400> 9301 gaggcaggag ctgcactcca	aatggcgtga gcctgggcga	accetggagg cagagcaaga	cagagettge tteegtetea	agtgagccga aaaaaaaaaa	gategegeea aaeg	60 114
<210> 9302 <211> 63 <212> DNA <213> Homo	sapiens					
<400> 9302 ccactgcact aat	ccagcctggg	tggcagagca	agactccatc	tcaaaaaaaa	aaaaaaaaaa	60 63
<210> 9303 <211> 616 <212> DNA <213> Homo	sapiens					
agtgatcete cetggeteat atgcaaaaaa gtgtgecate catgtggett tggetacgtg gaagagcaga tacagaccca	ctgcctcagc ctcattttct tgcaccttca agaactatcc aaagtcaccc ctctccagag tgagtgcagc ccaacaacca ataaaaagtc	cttcagagta agaatggata ccatatggcc atgtacatgt tgagtctact tgttcccatg cctcctctca agaagctgca	gctgggatta tattgacaaa ctttagctaa acagagatga aaatggttgt atcaccacgt tcctctctgt ctggttggta	gttgtcaata cctttgatca gctggctccg cacactgcag	ccacactgtg gaaataagaa	60 120 180 240 300 360 420 480 540 600 616
<210> 9304 <211> 98 <212> DNA <213> Homo <400> 9304 tgtgaacctg	sapiens	cttgcagtga tctcaaaaa	gcggagatcg aaaaaagg	tgecactgca	. ctccagcctg	60 98
<210> 9305 <211> 121 <212> DNA						

<213> Homo	sapiens					
<400> 9305 ggctgaggca agcactgcac a	ggaaaatggc tecageetgg	atgaacccgg gcaacagagc	gaggcggagc gagactccat	ttgcagtgag ctcaaaaaaa	ctgagatege aaaaaaaaaa	60 120 121
<210> 9306 <211> 108 <212> DNA <213> Homo	sapiens					
<400> 9306 ctgaggcagg cactgcactc	agaatggcgt cagcctgggc	gaacccagaa gacagagcga	ggcggagctt gactccatct	gcagtgagcc caaaaaaa	aagategtge	60 108
<210> 9307 <211> 95 <212> DNA <213> Homo	sapiens					
<400> 9307 ggaggcggag cgagactctg	cttgcagtga tctcaaaaaa	gctgagattg aaaataaata	cgccactgca aataa	ctccagcctg	ggcagcagag	60 95
<210> 9308 <211> 115 <212> DNA <213> Homo	sapiens					
<400> 9308 ggctcaggca accactgcac	ggagaatggc tgcagcctgg	atgaacccag gtgacagagc	gaggeggage aagaetecat	ttgcagtgag ctcaaaaaaa	ccgagatcgc aaaaa	60 115
<210> 9309 <211> 93 <212> DNA <213> Homo			*			
	tgagccgaga aaaaaaaaa			ctgggcgaca	gagegagaet	60 93
<210> 9310 <211> 136 <212> DNA <213> Homo						
<400> 9310 ggcaggagaa	tggcgtgaac ctgggcgaca	ccgggaggcg gagtgagact	gagettgeag eegteteaaa	tgagccgaga aaaaaaaaa	ttgtgccact aaaaaaaaaa	60 120 136
<210> 9311 <211> 138						

<212> DNA <213> Homo	sapiens					
<400> 9311 cgggaggctg attgcgccac aaaaaaaaaa	tgcactccag	atggcgtgaa cctgggtgac	cccaggaagc agagccagac	ggagettgea teggteteaa	gtgagccgag aaaaaaaaaa	60 120 138
<210> 9312 <211> 40 <212> DNA <213> Homo	sapiens					
<400> 9312 tgagacteeg	tctcaaaaaa	aaaaaaaaaa	agtgaaaagg			40
<210> 9313 <211> 122 <212> DNA <213> Homo	sapiens					
<400> 9313 cgggaggctg atcgcgccac ga	aggcaggaga tgctctccag	atggcgtgaa cctgggcgac	cccaggaggc agagcaagac	ggagettgea tetgteteaa	gtgagccgag aaaaaaaaaa	60 120 122
<210> 9314 <211> 616 <212> DNA <213> Homo	sapiens					
agtgatecte cetggeteat atgeaaaaa gtgtgeeate catgtggett tggetaegtg gaagageaga tacagaceca	etgeeteage eteattttet tgeacettea agaactatee eaagteacee eteteeagag tgagtgeage ccaacaacea ataaaaagte	cttcagagta agaatggata ccatatggcc atgtacatgt tgagtctact tgttcccatg cctcctctca agaagctgca	gctgggatta tattgacaaa ctttagctaa acagagatga aaatggttg atcaccacgt tcctctctgt ctggttggta	gcctcaaatt caggcatgca gaaaagagaa aagctacaaa tittaacagc gttgtcaata cctttgatca gctggctccg cacactgcag aaccatagaa	ccacactgtg gaaataagaa gctaacaagg tgccatgtga tatctaaata gtgccatctg	600 120 180 240 300 420 480 540 600 616
<210> 9315 <211> 4802 <212> DNA <213> Homo	sapiens					
tcatttgcag aataaatatt atatgttgaa aagtccaaag aaaaacatac	caactatcac cttttttata aaaattagaa ggaaatcaga tgattgattc	atcctcataa aaataataaa aataaaggtt gtcttacaat acattcttcc	aaggggcaaa acttcaaata gaattttact aaaggctttc gaatgtacaa	atttgtaaga aatattettt gtaactgtae tgtaaggeaa catattagta	ctgtaacccc tgcctcttaa acactaaaca aatatacatg aatacaatct taatattttg tattgtatat	60 120 180 240 300 360 420

acaaaaatat	agcacattct	ctctggagaa	aacaatggaa	aaaagtcatc	tgctaattta	480
caagttttgc	aagtactatt	cacaaacaaa	aactttgcct	aggagtgtct	gtgttgcttt	540
agcttatgca	atacatgggt	caccaagttc	tgtatctcat	actttgagct	ccattagctg	600
agttctaaca	agcatatcag	ttaaaacggc	acatggacaa	aaagcatttc	accgcaaaca	660
gcaaagacta	tcccaacttt	ctattaacag	tgccaagatt	ataactgttt	agttggttgc	720
atatgtgtat	taaaaaaaga	cagaaaaaat	cctcattact	gtaatattcc	tgattaatga	780
tgctatgttg	gtttttcaaa	gttcctaggg	gggacagtgg	gaactttgca	gcaaactgtg	840
tttgagtttt	tacagcggca	accaggeetg	ttaacccggt	cataacaccc	ctggcacaat	900
ttaaggcaac	ccttggctgg	aaggtaacac	cataaacaag	gcaaaaagag	ggacatgaca	960
cccatggctg	accatcgtgt	acaacagtga	gactggctgc	aagaacatgg	gttgtcagca	1020
cagttgtcct	catcatcatt	agaacagtga	tagaagagac	ctttcacaca	gcatacacaa	1080
gtcccatagt	caatcacgtt	ctgggccgag	caaaggcact	gcttgtcgca	gatccagtct	1140
gatggcagag	gccttgggta	ggtgcactcc	ttacatttgc	acttgccaca	gtcctcacac	1200
ctgtaggcgt	gcaggcccaa	atcttccttg	ctcagtggct	taagctcacc	tggcttgagc	1260
tcagatttgg	gttgcacccg	gattatgcca	tcagcaacag	gcccggagga	gaaggatgat	1320
cctagcagtc	tctgttcaga	ggagctgctg	ctggtacttg	tcctcgtact	gctccgcgac	1380
cctgagctga	ccgtgcttat	ggatctggac	agagaggctc	gtgcagaaga	atggacctgc	1440
gagtgctgga	gcctaggagg	ctggcggtgc	tcaggcagac	cgtggagtct	ctcgtgtttg	1500
tgctgagtgg	aggggcgagg	agcaggcttg	agcccaggtc	ttgggacgac	agtaggcccc	1560
tctgtgtact	cattggtgtt	teggatgget	ctgatctgat	ccagagacaa	gacatgtacc	1620
tgctgggtga	gggcgtctct	ggggtcgggc	tccccacgct	gtctgccacc	gtcacggggc	1680
gtctgcagca	agggctgcga	cccgttgcca	ctctgagctc	tggcctccat	caggtcttgg	1740 1800
aagtgtggtc	actccagcag	gcttagaaca	catctgaact	cctgaggaag	ccaagaggaa	1860
agaacggttg	atactctaag	atacttccca	ctctccaccc	acctgaattg	actecteact	1920
teccaettte	cctagagaaa	caggatttga	aatggaatgg	cagtagggag	gtattagcca	1920
tatgatcaac	aacgcatgta	cccaaaagta	aaaattacgg	cgggctactg	acaattetgt	2040
aatcctgtga	cgtacaacaa	tacaaaactg	atctttgagt	cacttaagta	agaatteett	2100
attcaaagaa	acatacaatt	tgtaaggttc	aggttcaacg	taaaaatcgc	aaggaagtat	2160
tgctggaata	taacactgct	accaatgttt	LCadadytty	aaaatccttt	caaaacccga	2220
aataggtttc	catttgtcat	agtcattttt	geettaageg	ttaataatgc	aacctagaag	2280
attettett	ggetettaat	ttttacttt	acatcaaaca	ctttaactgt	actasatacc	2340
gcattetgta	actititicaa	accayytaya	ttaattatat	catgcaaaaa agtagcacaa	agtuuutuee	2400
caaattctac	aacaaccacg	attaggtgg	acaaacacat	taaagcaaac	ttaacaagaa	2460
CLadadyCaa	atttattt	accaggigee	caacttaaga	attaactatt	ttacagtctg	2520
gaayacatga	accedent	agattctgca	actaaaaaat	tgttctccct	gctaattgag	2580
acageetaga	aaataataat	aaccaraaaa	gcgttttaaa	aattcaaato	tcacatttcg	2640
tatctaggat	tctatcaaaa	aattoottaa	actocactcc	ttcttcaatt	tcaaaacgat	2700
cacccccttt	cccaagccta	tatgacaata	aaaaqtataa	aacaggcaaa	agtggacctt	2760
tatccgatct	cccctcttta	gaatagaggc	cacagegaac	aaggcaggtg	acaaacgtct	2820
cccaattcgg	agcaaggcag	tgctggaaac	cggatctcct	cacctccaaa	agaatggcag	2880
aagacaacgc	tgctctttgc	tttcacttag	tttatcgcct	ctctgtgccc	caacaccgtc	2940
cccagcaggt	gggacacagc	cgatccccag	gggagtttct	ccaggcggac	tgacgctgtc	3000
catgggccag	gctgccccc	tgcttacgat	ccccagactc	agacaggcgg	gggccgcggg	3060
cgcctccgaa	gggtacgtgt	cacgaaatgc	aggagcacac	ttcccccgcc	tecetetece	3120
cagctaagat	ctcccccaac	tcaagagaac	tgccttccag	ccccaaggag	ccactccgcc	3180
cccaggcaga	ggtcacgccg	cccactgcca	ggctttctgc	aaagcccctc	ggacateegg	3240
cacaggtttc	ccaccccgac	actgcgagca	cgaaagccct	gcctgagaca	cgcagccagg	3300
acgcacaagt	ccaacccacg	cacacacagc	gactccacgc	tgcactgacc	gaagggggca	3360
ttgcctgtaa	tetgeacacg	cctatctcct	tttgggtcga	gagaaaaaaa	aaagatatca	3420
tatttcttaa	agtgaaagaa	aaatggcttt	ttaaaaaaaag	ggcattttcc	agggtcccac	3480 3540
tgctcactcc	gggcgcgcag	gacccagctc	ccggagctgt	aaactttegg	tgcagatttg	3600
cttgcagtca	aagtagcatc	tttgaaataa	aagggggctt	ttttgttttt	attttttaag	3660
tgatttctgc	cgatccgatc	cctggcctcc	ttcttcaaag	coggactece	tacctccgcc	3720
cctcttctct	tteccagtee	ecceteccet	Ligaaagtgc	: LLLYMANCCC	ccattaagaa	3780
cagtgtgtga	tcagactgag	gattagggga	aaayaacttc	aycictaggg	tggggcaaac	3840
ggacacagaa	actgetttgt	aaaaaacaca	thagaaccca	aditadadca	cagcaacaac	3900
aacaacaaaa	ggaaataaaa	adligectat	cactagatas	. accercagge	aatggaaaat ccaaaaataa	3960
yattgcyacc	gerryargae	accaccaacca	acadaadada	_ gadagataca	cttccgaacc	4020
adidayigtg	acceaggery	adddcdacac	toccaccone	t.ccaaactaa	actgtccaca	4080
gcagagaccc	ggcgccaggc	agggcgacgc	Leccaceege			

```
eggageagag gegggeaete cetecaceeg geaecetgee titticteae eetggaagte
                                                                     4140
tectgeecce gaggegggea acctgtgtee cecageecca ceagegeece geetagggae
                                                                     4200
agectetece tggaetttge ettecaceaa gaggaagaac aggttagaaa tgegggegee
                                                                     4260
                                                                     4320
tgcaaaggca acctggaaaa tacaaagtgt ttttctctcc ctctcccgct ctcagcgccg
aattegegge cagtgeacgg ctgggageag actteagget agetgteete cgteecaaec
                                                                     4380
                                                                     4440
ccctagagcg cgggcgcgcg gggtcgcctg tcggggacac tgcacggggt gcatacagaa
gtccccgcag aggcaggccg agcccaagcc ccgggcgagg caggtccgcg gggagcgccc
                                                                     4500
                                                                     4560
eggatecteg egaagacect gegggatttg agaaagggag geteggggag agaeggacee
aactectggt ceggetgeac ctactecatg ttgcccacaa cgcgccggcc geggegecag
                                                                     4620
                                                                     4680
gagggaaga gccaaacgtg cctcaccgtg atcgcggctt tgcaccaacc cctctccctt
ggattetett etttetgega tgtgcaaata aatccagtet egatgcaaac tttttteett
                                                                     4740
tetttecaac etetgettta gaccaactte egagcaateg gegggagaaa aaaagagaat
                                                                     4800
                                                                     4802
<210> 9316
<211> 368
<212> DNA
<213> Homo sapiens
<400> 9316
                                                                       60
ggcatgggca aggacttcat gtctaaaacg ccaaaagcaa tggcaacaaa agacaaaatt
                                                                      120
qacaaatggg atctaattaa actaaagagc ttctgcacag caaaagagtc taccatcaga
                                                                      180
gtgaacaggc aacctataca atgggagaaa aattttgcaa tctactcatc tgacaaaggg
                                                                      240
ctaatatcca gaatctacag tgaactcaaa caaatttaca agaaaaaaac aaacaacccc
atcaaaaagt gggcaaagta tatgaacaga cactteteaa aagaagacat ttatgeaget
                                                                      300
                                                                      360
aaaagacaca tgaaaaaatg cccatcatca ctggccatca gagaaatgca aatcaaaacc
                                                                      368
acaatgag
<210> 9317
<211> 453
<212> DNA
<213> Homo sapiens
<400> 9317
ctaggttcaa aagagagcag agaaacagac actctgaggt agcctttatg gagagtaatt
                                                                       60
tggccagatc tcaaaattta acacacacat gcactgacca aataatcaca cttctaggaa
                                                                      120
                                                                      180
atatececca tgtacetact geagggattt teaatgeage eetatttate agaacgaeta
qaaacaaccc aaatqcctac tqqqaacaqc caqttaaaca cqattacaat gatagcctat
                                                                      240
quaqtuaqua aaaaaagaat gaggtgaccc cataaatatg gtaggaatga cctccaaatt
                                                                      300
                                                                      360
acactottaa gagacaaaag cagaagggta totaccatot totgotttca gotgtgtgat
gcatagaatt catacacaat atgaatgcat atatgtacac acacgtgcac atctgtttct
                                                                      420
                                                                      453
gcatatgtgt atgggtatat gaggaagcaa gtt
<210> 9318
<211> 158
<212> DNA
<213> Homo sapiens
<400> 9318
gcatgcctgt aatcccagct actcaggagg ctgaggcagg agaatctctt gaacctggga
                                                                       60
                                                                      120
ggcagaggtt gcagtgagcc gagatagtgc cactgcactc cagcctgggc gacagacgga
                                                                      158
aactctgtct caaaaaaaaa aaaaaaaaa aaaaaaaa
<210> 9319
<211> 2925
<212> DNA
<213> Homo sapiens
```

<212> DNA <213> Homo sapiens <400> 9320

```
<400> 9319
ctcccgagta gctgggacta caggcgcccg ccaccacgcc tggctaattt tttgtatttt
                                                                     60
tagtagagac ggggtttcac cgcgttagcc aggatggtct tgatctcctg acctcgtgat
                                                                    120
                                                                    180
cegecegtet eggecteeca aagteetggg attacaggeg tgagecaceg egeceggetg
                                                                    240
agatgggtat tattaagaaa ttaagatgtg gattaccagg gtaagtcata tttcaatgtg
                                                                    300
caacctctgc aagtccacag ggtgtgatat ggacattaag gagatctatg gacgaatagc
                                                                    360
gtatgatacc ttgacaagtt gacaaaatgt aaaatagttg aatggccata gaaaaaaacc
agetttttag ecceatagge egagggatte aggagggetg getaegggea ttttggaatg
                                                                    420
                                                                    480
gaagatgttg taccaacaaa tcaagcttag gttcctgcca atttgcccac atataatatg
tgaaagttca gatgtgaaat aaatctgcgg ctaatagtaa gaacctagcc acaggagtta
                                                                    540
aaacttacgg ttctgggacc agatggactg ccttctaatc ttagtcttac tacattttag
                                                                    600
cggtaaaacc ttcagcaagt tatttagcct ccagcatctc agttttctca tctgtaaaat
                                                                    720
ggtgataatg ctactcttac attgggttgt agtaggataa aaggagaaaa cgtatgtaaa
ggatttagta gaaacttatt aaaattaagc aattattatt totcaattot aagattotaa
                                                                    780
cctgcaaaag gcataaggca gctgctgaga acagggtgag aagataggga ttcggtcagg
                                                                    840
                                                                    900
aaaagtottg tttccctgtt gctgttggtg gttttgtttg ctcatttgtg tgttttttt
attaatcatt ttcacttgtg tttattgaca agcttaatca ataatgccat tgacatttag
                                                                    960
taaaagtaaa tttccttaag tgatctccca ggtagcaatg tttattcatt atgtgtggag
                                                                   1020
tagagatagg aattatttta ttgctgcaaa tattttatta ttggtttttc aagttttaaa
                                                                   1080
agtaatttta atttttaat ttttgtgagt atatagtaag tgcacatatt tatggggtac
                                                                   1140
atgagatatt ttgatacagg catatgatgt gtaataatca catcagggta aacagggtaa
                                                                   1200
                                                                   1260
gcatcacctc aagcatttgt ccttttttgt attacaaaga atctaattat actcttttag
ttatttttaa atgtacaata aattattgtt gactatagtt ttgccactgc aaacaataga
aggettectq atacagecte ctaqtcattq gagttctatq gcagaattcc taaagttttt
                                                                   1380
                                                                   1440
aagtttcatg agatggctaa attttggtaa atatgatact ttctttgaac agatgctaca
gaggccaata taaaggagtg taacagagtg acacctgtga tcagtatete tecaactaca
                                                                   1500
aagagtgtcc cttaaatttc ttctgtgtgg ttcctctttt ttttttttt tttttttgag
                                                                   1560
                                                                   1620
acgaagtete getetgtege ceaggetgga gtgcagtgge gcgaaettgg etegetgeaa
                                                                   1680
gctccgcctc ccgggttcac tccattctcc tgcctcaccc tctcaagtag ctgggactac
                                                                   1740
aggtgcctgc caccactccc ggctaatttt tttttgcatt tttagtgaga gatggggttt
cactetetta gecaggatgg tetecatete etgaceteat gatecageeg cettggeete
                                                                   1800
ccaaaqtqct cqqattacaq qcqtqaqcca ccqcqctcgq cctqtqtggc tcctcttaaq
                                                                   1860
                                                                   1920
taatactctg cttcgtccat ataagcagag gtcagaactg gctaagaatt tctttatgtg
1980
                                                                   2040
atggtcagat ggtgcctgcg tgagtctgat tgaaacattt tagcggcggg gtgcggggt
tgatggcatg tgcaatagtt taggatattt gagttagtgg cagaatgtag acatgagggt
                                                                   2160
qaqtaqaqaq tgcqtaqcaq agcaagcaat tcaggaatct atgttggtta attacttttg
                                                                   2220
ttttgtggac attttattct acctgaaaag attatctagg aactacagaa attaatgacg
tgtagtggaa actttgcaca gtgtaagtgt tatccattta cttctcttag tttccaatac
                                                                   2280
                                                                   2340
aatqactctc ctqqtaqctq tcatacatga taaatataat ttcgttaata aaattatatt
                                                                   2400
ttatataatt gogtacttta aacaagtgat caatataact cagttataaa tgtacagtaa
                                                                   2460
caaagatcaa tggataataa atacttctgc gttcattttc atggatacat tctatttttg
tttgtctcac aagcagtaat cagactatga atcatgatat agctccataa acacttactt
                                                                   2520
tatagcaatt cactgatata tgctccacca aaaaaaatta agagacggat acaagcaatt
                                                                   2580
taaagettet gtgtgtgtgt geatgeaace gatgtgtatg gettttttt ttttttt
                                                                   2640
ttttgacaca gagtgtcgct ctgtcgccca ggctggagtg cagtggcgtg atctccgctc
                                                                   2700
actgcaaget eegectgeet ggtteaegee atteteetge ettageetee caagtagetg
                                                                   2760
ggacttcagg cgcctgacac cacgcctggc taattttttg tatttttagt agagacgggg
                                                                   2820
tttcaccgtg ttatccagga tggtctccat ctcctgacct cgtgatccac ctgcctccgc
                                                                   2880
                                                                   2925
ctcccaaagt getgggatta caggettgag cctcctcgcc cggcc
<210> 9320
<211> 129
```

```
6900
```

60

120

ttttttttga gatggagtot ogetotgteg eccaggotgg agtgcagtgg egotatotog

geteactgca ageteegeet cetgggttea egecattete etgeeteage etecegagta

129 actaggact <210> 9321 <211> 453 <212> DNA <213> Homo sapiens <400> 9321 ctaggttcaa aagagagcag agaaacagac actctgaggt agcctttatg gagagtaatt 60 tggccagatc tcaaaattta acacacacat gcactgacca aataatcaca cttctaggaa 120 atatececca tgtacetact geagggattt teaatgeage cetatttate agaacqaeta 180 gaaacaaccc aaatgcctac tgggaacagc cagttaaaca cgattacaat gatagcctat 240 gcagtcagca aaaaaagaat gaggtgaccc cataaatatg gtaggaatga cctccaaatt 300 acactgttaa gagacaaaag cagaagggta tctaccatct tgtgctttca gctgtgtgat 360 qcataqaatt catacacaat atgaatgcat atatgtacac acacgtgcac atctgtttct 420 453 gcatatgtgt atgggtatat gaggaagcaa gtt <210> 9322 <211> 131 <212> DNA <213> Homo sapiens <400> 9322 60 tttttttttt gagatggagt ctcgctctgt tgcccaggct ggagtgcagt ggcgcgatct 120 eggeteactg caageteege etceegggtt caegecatte teetgeetea geeteecgag 131 tagetgggae t <210> 9323 <211> 1090 <212> DNA <213> Homo sapiens <400> 9323 gaatgtaatt tattttttt aattatactt taagttttag agtacatgtg cacaacgtgc 60 120 aggtttgtta catatgtata catgtgccat gttggtgtgc tgcacccatt aactcgtcat ttagcattag gtatatetee taatgetate tgtgccccct cccccaaccg cacaacagge 180 cccggtgtgt gatgttcccc ttcctgtgtc catgtgttct cattgttcaa ttcccaccta 240 tgagtgagaa catgtggtgt ttggtttttt gtccttgtga tagtttgctg agaatgatgg 300 tttccagctt catccatgtc cctacaaagg acatgaactc atcatttttt atggctgcat 360 agtattccat ggtgtatatg tgccacattt tcttaatcca gtctatcatt gttggacatt 420 tgggttggtt ctaagtcttt gctattgtga atagtgccac aataaacata cgtgtgcatg 480 tgtctttata gcagcatgat ttatagtcct ttgggtatat acccagtaat gggatggctg 540 ggtcaagtgg tatttctagt tctagatccc tgaggaatcg ccacactgac ttccacaatg 600 gttgaactag tttacagtcc caccaacagt gtaaaagtgt tcccatttct ccatatcctc 660 tocagcacet gttgttteet gactttttag tgattgecat totaactggt gtgagatggt 720 atctcattgt ggttttgatt tgcatttctc tgatggccag tgatgatgag cattttttca 780 egtgtetttt ggetgeataa atgtettett ttgagaagtg tetgtteata teetttgeee 840 900 actttttgat ggggttgttt gttttttttt tgtaaatttg tttgagttca ttttagattg tggatattag cettttgtca gatgagtaga ttgcaaaaat tttetcecat tetgtaggtt 960 gcctgttcac tctgatggta gtttcttttg ctgtgcagaa gctctttaga ttaattagat 1020 cccatttgtc aattttggct tctgttgccc ttgcttttgg tgttttagac atgaagtcct 1080 1090 tgcccgtgcc <210> 9324 <211> 453 <212> DNA <213> Homo sapiens

```
<400> 9324
ctaggttcaa aagagagcag agaaacagac actctgaggt agcctttatg gagagtaatt
                                                                       60
                                                                      120
tggccagatc tcaaaattta acacacacat gcactgacca aataatcaca cttctaggaa
atatececca totacetact quaqqqattt teaatgcage cetatttate agaacgaeta
                                                                      180
                                                                      240
qaaacaaccc aaatgcctac tgggaacagc cagttaaaca cgattacaat gatagcctat
qcaqtcaqca aaaaaagaat gaggtgaccc cataaatatg gtaggaatta cctccaaatt
                                                                      300
acactgttaa gagacaaaag cagaagggta tctaccatct tgtgctttca gctgtgtgat
                                                                      360
gcatagaatt catacacaat atgaatgcat atatgtacac acacgtgcac atctgtttct
                                                                      420
                                                                      453
gcatatgtgt atgggtatat gaggaagcaa gtt
<210> 9325
<211> 969
<212> DNA
<213> Homo sapiens
<400> 9325
qccaqqqcgc acccgtcggc ggtaaaagct gaggggctgg cgcgggggat tggtgggcga
cacttttacg tetacacgtg cetaccegte tgcacgttte tgagtcegea eggttgtett
                                                                      120
                                                                      180
ctcttgctga atggacatag gtgttttgtt ttgtcccaag agatacaggc aagcagtaca
                                                                      240
qqqqtqatqq agtgctcctt gaccttageg gggctgaccc tggcactccc tgtaggtctc
                                                                      300
cccgctgcga agcactgagt ctcttcactg cagtttctct ccagttaccc gccctgtcta
                                                                      360
cggcccaaac ggccatgcta gtgaaaacct gccctggccg ctaagcaagc ctagcccagg
ctgtaaccca tgtttctagg gcttgttttc ctctgcagtc aaatcagaga ttcggagttg
                                                                      420
aaggggatct tagaggtcaa catgcccaac ctcttagccc gagtgagtga atgtacgctt
                                                                      480
                                                                      540
tttacctgca caccccgaaa atcgcccgtt ttctggaaac aacgttgatt atgtagtcct
ggaactttcc tgcatgcaca ttttattcct tcgacaatat ttattgctac ctactgtgtg
                                                                      600
caggcattgt aggccccggg gatacgatta aaaccaatga agaacgaaac gcacaagatt
                                                                      660
gttgatctcg gccgggcgcg gtggctcacg cctgtagtcc cagcactttg ggaggcggag
                                                                      720
gtgggtggat tgcttgaggt caggagttcg agaccagcct ggccaaccta gcgaaacccc
                                                                      780
acctctacta aaaatacaaa aattggccgg gcttggtggc gtgcgcctgt agtcccagct
                                                                      840
                                                                      900
actogggaag ctgaggcagg aaaatcactt gaacctggga agtggaggtt gtagtgagcc
aagattccgc ctgcattcta gcctgggcaa caaaatgaga ctctgtctca gaaaaagaaa
                                                                      960
                                                                      969
aaaaaaaaa
<210> 9326
<211> 265
<212> DNA
<213> Homo sapiens
<400> 9326
cacgtctgta atcccaacac tttgggatgc cgaggtgggc ggatcacgag gtcaggagat
                                                                       60
ggagaccatc ctggctaaca cggtgaaacc tcgtctctac taaaaataca aaaaattagc
tgggtgtggt ggcgggcgcc tgtagtccca gctactcggg aggctgaggc aggagaatcg
                                                                      180
cttgaacctg ggacgcggag gttgcagtga gctgagatca ggccactgca ctccagcctg
                                                                      240
                                                                      265
ggcgacagag ccagactcca tctca
<210> 9327
<211> 921
<212> DNA
<213> Homo sapiens
<400> 9327
gatttctatg cattgtgtaa tattcagtga tgttgagatt ttgcatgttg ttacaggtgc
                                                                       60
tettteatat gtgtgtttgg ggggttgatg tggaattgtt aaccactget getateaett
attggagtta aactgaaaaa ctgtgttaaa aggctgtgcc agtcaacatt tctatgtgtg
                                                                       180
acttaagtaa ctgtgtactt cattgtttaa tattttgagc cagcacttag tggcctctac
                                                                       240
agaaggaaat attgtagttg tcaaagtggt gccaaacttg aaaatcttgt gtcatgttta
                                                                       300
```

```
360
taattccagg ccaggtcagc ttttcttcaa cactttccga gctctttgaa agcaaaaaac
atttgcaaaa agagaaagaa agcaagaatt ctgaactttt ctaatactct ctcctctaga
                                                                      420
                                                                      480
attttaaata tttttttctt ttgatgtttg agtatcttac agaaaaatcc aatcaaatga
                                                                      540
ctaqcqqtaq aatttccctt gatctggata tttttaggct gaacagtgta atagcagagg
                                                                      600
actatgaggt gcatacatta tttttgttgg ctatcatggc ttattgtttg aatttcattt
                                                                      660
aataacaata ttcaggctgg aggtggtgac tcacacctgc attcccagca ctttgggaga
                                                                      720
ctgaggeggg eggateacet gagateagga gttegaggee ageetggeea acatgaegaa
                                                                      780
gcccagtoto tactaaaaat acaaaaatta gctgggtgtg gtggctcaca cctgtaatcc
cagetacttg ggaggetgag geaggageat tgettgagee tgggaggtgg aggttgtagt
                                                                      840
gatetgagat cacactactg cactecagee tgggtgaggg ageaaggete caacceceet
                                                                      900
                                                                      921
aaaaagaaaa aaagaatatt c
<210> 9328
<211> 921
<212> DNA
<213> Homo sapiens
<400> 9328
gatttctatg cattgtgtaa tattcagtga tgttgagatt ttgcatgttg ttacaggtgc
totttoatat gtgtgtttgt ggtgttgatg tggaattgtt aaccactgct gctatcactt
                                                                      120
attgtagtta aactgaaaaa ctgtgttaaa aggctgtgcc agtcaacatt tctatgtgtg
                                                                      180
                                                                      240
acttaagtaa ctgtgtactt cattgtttaa tattttgagc cagcacttag tggcctctac
                                                                      300
agaaggaaat attgtagttg tcaaagtggt gccaaacttg aaaatcttgt gtcatgttta
taattccagg ccaggtcagc ttttcttcaa cactttccga gctctttgaa agcaaaaaac
                                                                      360
                                                                      420
atttqcaaaa aqaqaaagaa agcaagaatt ctgaactttt ctaatactct ctcctctaga
attttaaata tttttttttt ttgatgtttg agtatcttac agaaaaatcc aatcaaatga
                                                                      480
ctageggtag aattteeett gatetggata tttttagget gaacagtgta atageagagg
                                                                      540
                                                                      600
actatgaggt gcatacatta tttttgttgg ctatcatggc ttattgtttg aatttcattt
aataacaata ttcaggctgg aggtggtgac tcacacctgc attcccagca ctttgggaga
                                                                      660
                                                                      720
ctgaggcggg cggatcacct gagatcagga gttcgaggcc agcctggcca acatgacgaa
gcccagtctc tactaaaaat acaaaaatta gctgggtgtg gtggctcaca cctgtaatcc
                                                                      780
cagctacttg ggaggctgag gcaggagcat tgcttgagcc tgggaggtgg aggttgtagt
                                                                      840
                                                                      900
gatctgagat cacactactg cactecagee tgggtgaggg agcaaggete caacceceet
                                                                      921
aaaaagaaaa aaagaatatt c
<210> 9329
<211> 1548
<212> DNA
<213> Homo sapiens
<400> 9329
atttggacac attgctgatg aaattactga tttaattcta agactatcaa aactaattcg
                                                                       60
tcaaggtccc caccacctct ttgcttaaag gaaaacaaag gcagatttta actgtgagcc
tottototag aatatgotgt agacatttgo cootcogtga ggtgataaag caataaaaat
                                                                      180
                                                                      240
aaatttaatt atgtgtggtc taaagaagtt ctacctctgt ccattggcct ccagagtcac
acaaaattat ttcttgattc ctacatcaga ggttttcagg cagagccttt gtaccaagaa
                                                                      300
ttccttttat attttggaca ccaaagatta tggcatgata tatcctgatg attaacaatt
                                                                      360
tagcagtggg cacatttatt tgagtcctgc tcttggattt atttcccacc tttgggtctt
                                                                      420
acgtacattt tgtatttctg tcctgaggac tttttgcctc aggcagtttt taaatcaaaa
                                                                      480
aaatatatat atatttatta ggtttctaat ttatagagtt tccaatttct cccacaattt
                                                                      540
taaatgtttt cactgccaaa gttagcagta gatttgctag gttaatgcca tggtcagtaa
                                                                      600
tagtttgtac cttttatgtt gtagcctgaa aatgtaactc taaccccgta ggcctgaaac
                                                                      660
ctggtgggaa gatgattgaa agtgttttag attcaacaga ttgactatgt atgacttatc
                                                                      720
tattaaaatg aagaacttcc atggtttaat agaatgaatg ctgtattcaa caaggtcttc
                                                                      780
catcettett ataaatetta agaetgtgtt taagetttet tteaetttta etetateeet
                                                                      840
tggaagttaa ttgggaataa aaagatttat caatttagtc actataattt aaggccaggc
                                                                      900
atctgcttgg aaatacaata accacaatta atacttacag aaaattgttt caacagatta
                                                                      960
actotgotat tttaaaaact atagtagtgt totttgagga tgcatttact tttccccaaa
                                                                      1020
tttgatagat agttattttt atatattttt tctggccact tggcttctaa ctgattaaca
                                                                     1080
```

```
tgaaaaacgc acgtgtgcct gtttcactca aatcatattt tacaactttt taaaaagctgc
                                                                     1140
tacagttata gtttgtgaaa gaggagaaag gtgaattgca acagagggaa attactgtta
                                                                     1200
                                                                     1260
ctgtgtcaaa tatgtgactg atgcttttgg tcagataatc tgctgcctgt caatatttgt
aataacagaa ttttttgtta agagtactct catctttatt ttgctgctca ctgattttt
                                                                     1320
                                                                     1380
acactaagat gttctcatct ttgtcgactc actgtttttg cttcatattt gtctgtgtac
                                                                     1440
ttgtgctcta aataaaaatc tagttttatg tctagtttat tccattgtgt gtataatgtt
                                                                     1500
tocctctgat gtagtgtaat tttctattgt ttttgatgtt tgttggtaca gcctaaaact
                                                                     1548
tatggaaata agaaaagcaa tccaataaag tcagctaatg agtgtcaa
<210> 9330
<211> 1548
<212> DNA
<213> Homo sapiens
<400> 9330
atttggacac attgctgatg aaattactga tttaattcta agactatcaa aactaattcg
                                                                       60
tcaaggtccc caccacctct ttgcttaaag gaaaacaaag gcagatttta actgtgagcc
                                                                      120
                                                                      180
tettetetag aatatgetgt agacatttge ceeteegtga ggtgataaag caataaaaat
aaatttaatt atgtgtggtc taaagaagtt ctacctctgt ccattggcct ccagagtcac
                                                                      240
acaaaattat ttcttgattc ctacatcaga ggttttcagg cagagccttt gtaccaagaa
                                                                      300
ttccttttat attttggaca ccaaagatta tggcatgata tatcctgatg attaacaatt
tagcagtggg cacatttatt tgagtcctgc tcttggattt atttcccacc tttgggtctt
                                                                      420
acgtacattt tgtatttctg tcctgaggac tttttgcctc aggcagtttt taaatcaaaa
                                                                      480
aaatatatat atatttatta ggtttctaat ttatagagtt tccaatttct cccacaattt
                                                                      540
taaatgtttt cactgccaaa gttagcagta gatttgctag gttaatgcca tggtcagtaa
                                                                      600
                                                                      660
tagtttgtac cttttatgtt gtagcctgaa aatgtaactc taaccccgta ggcctgaaac
                                                                      720
ctggtgggaa gatgattgaa agtgttttag attcaacaga ttgactatgt atgacttatc
                                                                      780
tattaaaatq aagaacttcc atggtttaat agaatgaatg ctgtattcaa caaggtcttc
                                                                      840
catcettett ataaatetta agaetgtgtt taagetttet tteaetttta etetateeet
                                                                      900
tggaagttaa ttgggaataa aaagatttat caatttagtc actataattt aaggccaggc
atctgcttgg aaatacaata accacaatta atacttagag aaaattgttt caacagatta
                                                                      960
actctgctat tttaaaaact atagtagtgt tctttgagga tgcatttact tttccccaaa
                                                                     1080
tttgatagat agttattttt atatattttt tctggccact tggcttctaa ctgattaaca
tgaaaaacgc acgtgtgcct gtttcactca aatcatattt tacaactttt taaaagctgc
                                                                     1140
tacagttata gtttgtgaaa gaggagaaag gtgaattgca acagagggaa attactgtta
                                                                     1200
ctgtgtcaaa tatgtgactg atgcttttgg tcagataatc tgctgcctgt caatatttgt
                                                                     1260
aataacagaa ttttttgtta agagtactct catctttatt ttgctgctca ctgattttt
                                                                     1320
acactaagat gttctcatct ttgtcgactc actgtttttg cttcatattt gtctgtgtac
                                                                     1380
ttgtgctcta aataaaaatc tagttttatg tctagtttat tccattgtgt gtataatgtt
                                                                     1440
tgcctctgat gtagtgtaat tttctattgt ttttgatgtt tgttggtaca gcctaaaact
                                                                     1500
                                                                     1548
tatggaaata agaaaagcaa tocaataaag toagotaatg agtgtoaa
<210> 9331
<211> 1672
<212> DNA
<213> Homo sapiens
<400> 9331
ataatttatg atttgattct ttcctttgtc cagcctttaa catacatgtt tctgtaattt
                                                                       60
aaataaaaat ttatgtactt tttccatttt agcaaatagt ttctttaccg aaacaggttg
                                                                      120
caccatagtc cccatatggt tttctactgt tccacaacca ctatttcaca aagattgaca
                                                                      180
aaacttgtat caaagttaaa tttatagaca tcttaaggta tcttaggaaa tatgtagtaa
                                                                      240
                                                                      300
aaaagaatca agtccacaaa ttatgaatat tttgctaata caccaaacac caatttcagc
aaatccaatc tacttaactt gtatgtttaa tgtggtaatt tttctaacaa aatttaatgg
                                                                      360
gggtatgaat gatatattta caccettgac aaagatgaca tgtgtgattt tgttgtgacg
                                                                      420
aagaaaggag agtatgattt ctggtgatta ttatattact ctggctcatc aaagctcaca
                                                                      480
gaatatgtaa ggttctgcca catccaaagg tgttaggcaa acataataga aggcacacta
                                                                      540
ggctgacaca cgttttcatc atacaaatct tccggtagtt cctcttcatc tccatcagga
                                                                      600
aaatacgtag ggaatggtag atttttaccg agatccttat atgcaggcag tttagaatct
                                                                      660
```

<400> 9333

```
ctgaccetta ctaagcaatt tttatgteea ggtacagage catttacata gattatgttg
                                                                     720
tgetttgtgt ttatteteea eaettteagt ceatatactg ttetatatat gttteeeatt
                                                                     780
tttccaggca ttttagttcc aggccagact ctgccaatgt caccagttga aatatctcca
                                                                     840
ggtctcctgt gggttttcgt ttgaccatgt gtagcagget ggcctttaaa tccccatctt
                                                                     900
ttcatgacac cttgaaaacc tttaccaata gttttggctg tgacatccac atactgtcct
                                                                     960
ggacaaaagt gagcagcata aagaggagtg cctggtttaa ttgcagcatt atctgttaca
                                                                    1020
                                                                    1080
ttaaaqatta taactgtctg ttttgacggc aatccaagtt ctcggtaaaa ttccaataca
                                                                    1140
ggtgtagctt tatgaaaacg tgatacagtt tgcctcctac agacagggct gccgtttttc
cattacgget tteetttgaa gtatatttta ggacatgaca gtettgtace tgaagtaatg
                                                                    1200
tgaccacgtg cttttgacca tccttggtcc ataaaggcat catgcccagc ttcaaggcca
                                                                    1260
actotaaagg aacctggtto ccaaggatgo ataggcoatg gttoatottt cagaggacac
                                                                    1320
agtttacttg ctaattgggt tttatcttca tcagagacca actgcttaat gaatgggaca
                                                                    1380
ttttcttcag aaagatgctc atcccaccac gtaccactct ttccatgaag acttctaaca
                                                                    1440
aaaagccaga tgtgtgttct gttccccggg cccagggcag cacccaggcc atccccgact
                                                                    1500
tgacccagca cctgggegec gacctgcatc agcagcctcc aacccgggat ggattagccc
                                                                    1560
gggaagacte aactcatgae tteegggtge ceagetgete tgettteagg gegteeceae
                                                                    1620
gecaccacca egeggaegea geagecatgg ggaagteget geaatggeeg ee
                                                                    1672
<210> 9332
<211> 1672
<212> DNA
<213> Homo sapiens
<400> 9332
ataatttatg atttgattct ttcctttgtc cagcctttaa catacatgtt tctgtaattt
aaataaaaat ttatgtactt tttccatttt agcaaatagt ttctttaccg aaacaggttg
                                                                      120
caccatagte eccatatggt tttetactgt tecacaacca ctattteaca aagattgaca
aaacttgtat caaagttaaa tttatagaca tcttaaggta tcttaggaaa tatgtagtaa
                                                                      240
aaaagaatca agtccacaaa ttatgaatat tttgctaata caccaaacac caatttcagc
                                                                      300
                                                                     360
aaatccaatc tacttaactt gtatgtttaa tgtggtaatt tttctaacaa aatttaatgg
gggtatgaat gatatattta cacccttgac aaagatgaca tgtgtgattt tgttgtgacg
                                                                      420
aagaaaggag agtatgattt ctggtgatta ttatattact ctggctcatc aaagctcaca
                                                                      480
                                                                      540
gaatatgtaa ggttctgcca catccaaagg tgttaggcaa acataataga aggcacacta
ggctgacaca cgttttcatc atacaaatct tccggtagtt cctcttcatc tccatcagga
                                                                      600
aaatacgtag ggaatggtag atttttaccg agatccttat atgcaggcag tttagaatct
                                                                      660
ctgaccetta ctaagcaatt tttatgteca ggtacagage catttacata gattatgttg
                                                                      720
tgctttgtgt ttattctcca cactttcagt ccatatactg ttctatatat gtttcccatt
                                                                      780
tttccaggca ttttagttcc aggccagact ctgccaatgt caccagttga aatatctcca
                                                                      840
                                                                      900
qqtctcctgt gggttttcgt ttgaccatgt gtagcaggct ggcctttaaa tccccatctt
ttcatgacac cttgaaaacc tttaccaata gttttggctg tgacatccac atactgtcct
                                                                      960
                                                                     1020
ggacaaaagt gagcagcata aagaggagtg cctggtttaa ttgcagcatt atctgttaca
ttaaagatta taactgtctg ttttgacggc aatccaagtt ctcggtaaaa ttccaataca
                                                                     1080
ggtgtagett tatgaaaaeg tgatacagtt tgcctcctac agacagggct geegtttttc
                                                                     1140
cattacggct ttcctttgaa gtatatttta ggacatgaca gtcttgtacc tgaagtaatg
                                                                     1200
                                                                     1260
tgaccacgtg cttttgacca tccttggtcc ataaaggcat catgcccagc ttcaaggcca
                                                                     1320
actctaaagg aacctggttc ccaaggatgc ataggccatg gttcatcttt cagaggacac
agtttacttg ctaattgggt tttatcttca tcagagacca actgcttaat gaatgggaca
                                                                     1380
ttttcttcag aaagatgete atcccaccac gtaccactct ttccatgaag acttctaaca
                                                                     1440
                                                                     1500
aaaagccaga tgtgtgttct gttccccggg cccagggcag cacccaggcc atccccgact
tgacccagca cctgggcgcc gacctgcatc agcagcctcc aacccgggat ggattagccc
                                                                     1560
gggaagactc aactcatgac ttccgggtge ccagctgetc tgctttcagg gcgtccccac
                                                                     1620
                                                                     1672
gccaccacca cgcggacgca gcagccatgg ggaagtcgct gcaatggccg cc
<210> 9333
 <211> 583
<212> DNA
<213> Homo sapiens
```

```
aataaaaact taaaaaaaag tggctacctt tggatttaaa gtgaaaaatg tgatacgacc
                                                                       60
aggatagtat atcacatgga gatctaacac tatgactaac aaacctattg ggtgatgtga
                                                                      120
attaacaatc tggttcagag gaaatcaagt atttaagctg aggtctgctt atacacatgg
                                                                      180
ttaaacttat ttgtcatgaa cctgccatta gtaaatacat gttaatttca tgcaattaaa
                                                                      240
                                                                      300
aagaaaccca gaaaccatta gcattttgat taatacatga ttaataaaag tttgttgaac
                                                                      360
atacaatott aaatoattat aaattotttt tgaaaggtag gotgggtgca gtggctcaca
                                                                      420
cctgtaatcc taacactttg ggaggccacg gagggtaaaa agattgaact cagaagttca
aggccagcct gggcaacata gtaggacgcc atttttacaa aaaatacaaa taatagccag
                                                                      480
qcatqqtggt gggcacctat agtcccagat acatgggagg ctgaggtgga aggatcactt
                                                                      540
                                                                      583
gageteagaa ggtettgget ceagtgagee aagattgeac cae
<210> 9334
<211> 841
<212> DNA
<213> Homo sapiens
<400> 9334
                                                                       60
caaaagaaac taccatcaga gtgaacaggc aacctacaga atgggagaaa atttttgcaa
ttgactcatc tgacaaaggg ctgatatcca gaatctacaa tgaactcaaa caaatttaca
agaaaaaaac aaacaacccc atcaaaaagt gggcaaagga tatgaacaga cacttctcaa
                                                                      180
aagaagacat ttatgcagcc aaaaaaacac atgaaaaaat gctcattatc actggccatc
                                                                      240
                                                                      300
agagcaatgc aaatcaaaac cacaatgaga taccatctca caccagttag aatggtgatc
                                                                      360
attaaaaagt caggaaacaa caggtgctgg agaggatgtg gagaaatagg aacactttta
cactgttggt gggactgtaa actagttcaa ccattgtgga agttggtgtg gcgattcctc
                                                                      420
                                                                      480
agggatctag aactagaaat accatttgac ccagccatcc cattactggg tatataccca
aaggattata aatcatgctg ctataaagac acatgcacac gtatgtttat cgcggtacta
                                                                      540
ttcacaatag caaaaacttg gaaccaaccc aaatgtccaa caacgataga ctggattaag
                                                                      600
                                                                      660
aaaatgtggc acatatacac catggaatac tatgcagcca taaaaaatga tgagttcatg
tcctttgtag ggacatggat gaagctggaa accatcatgc tcagcaaact atcgcaagga
                                                                      720
                                                                      780
cagaaaacca aacatcgcgt gttctcactc ataggtggga attgaacaat gagaacacat
                                                                      840
ggacacagga aggggaacat cacacactgg ggactgttgt ggggtggggg gagggggag
                                                                      841
<210> 9335
<211> 583
<212> DNA
<213> Homo sapiens
<400> 9335
aattaaaact tactaaaaag tggctacctt tggattaaaa gtgaaaaatg tgatacgacc
                                                                       60
aggatagtat atcacatgga gatctaacac tatgactaac aaacctattg ggtgatgtga
                                                                      120
attaacaatc tggttcagag gaaatcaagt atttaagctg aggtctgctt atacacatgg
                                                                      180
                                                                      240
ttaaacttat ttgtcatgaa cctgccatta gtaaatacat gttaatttca tgcaattaaa
aagaaaccca gaaaccatta gcattttgat taatacatga ttaataaaag tttgttgaac
                                                                      300
                                                                      360
atacaatctt aaatcattat aaattctttt tgaaaggtag gctgggtgca gtggctcaca
cctgtaatcc taacactttg ggaggccacg gagggtaaaa agattgaact cagaagttca
                                                                       420
aggccagcct gggcaacata gtaggacgcc atttttacaa aaaatacaaa taatagccag
                                                                       480
                                                                       540
gcatggtggt gggcacctat agtcccagat acatgggagg ctgaggtgga aggatcactt
                                                                       583
gageteagaa ggtettgget eeagtgagee aagattgeae eac
<210> 9336
<211> 980
<212> DNA
<213> Homo sapiens
<400> 9336
caaaagaaac taccatcaga gtgaacaggc aacctacaga atgggagaaa atttttgcaa
                                                                        60
ttgactcatc tgacaaaggg ctgatatcca gaatctacaa tgaactcaaa caaatttaca
```

```
agaaaaaaac aaacaacccc atcaaaaagt gggcaaagga tatgaacaga cacttctcaa
                                                                      180
aagaagacat ttatgcagcc aaaaaaacac atgaaaaaat gctcattatc actggccatc
                                                                      240
                                                                      300
agagcaatgc aaatcaaaac cacaatgaga taccatctca caccagttag aatggtgatc
attaaaaagt caggaaacaa caggtgctgg agaggatgtg gagaaatagg aacactttta
                                                                      360
                                                                      420
cactgttggt gggactgtaa actagttcaa ccattgtgga agttggtgtg gcgattcctc
                                                                      480
agggatctag aactagaaat accatttgac ccagccatcc cattactggg tatataccca
aaggattata aatcatgctg ctataaagac acatgcacac gtatgtttat cgcggtacta
                                                                      540
ttcacaatag caaaaacttg gaaccaaccc aaatgtccaa caacgataga ctggattaag
                                                                      600
aaaatgtggc acatatacac catggaatac tatgcagcca taaaaaatga tgagttcatg
                                                                      660
tcctttgtag ggacatggat gaagctggaa accatcatgc tcagcaaact atcgcaagga
                                                                      720
                                                                      780
cagaaaacca aacatcgcgt gttctcactc ataggtggga attgaacaat gagaacacat
ggacacagga aggggaacat cacacactgg ggactgttgt ggggtggggg gagggggag
                                                                      840
ggatagcatt aggagatata cctaatgcta aatgacgagt taatgggtgc agcgcaccaa
                                                                      900
catagcacat gtatacatat gtaacaaacc tgcacattgt gcacgtgtac cctaaaactt
                                                                      960
                                                                      980
aaagtataat aataataatt
<210> 9337
<211> 3489
<212> DNA
<213> Homo sapiens
<400> 9337
ggcaggtaaa agcagctgtt aagtatgccc ttagcgtagg ctaccgccac attgattgtg
                                                                       60
ctgctatcta cggcaatgag cctgagattg gggaggccct gaaggaggac gtgggaccag
                                                                      120
                                                                      180
qcaaqgtaag gactggggtt gtaaatagag gtgggataag agaacttaga agctgaagct
agggctgggg cccagctgga gggaatctgg catcagcttc cttccagttc ctctcccaga
                                                                      240
gttgagggtg ggtgagacca cgtgctcatg gctcttctca ctgtgggccc tgcccctgc
                                                                      300
actaggeggt geetegggag gagetgtttg tgacatecaa getgtggaac accaagcace
                                                                      360
accccgagga tgtggagcct gccctccgga agactctggc tgacctccag ctggagtatc
                                                                      420
tggacctgta cctgatgcac tggccttatg cctttgagtg agccttgcca gagcctcatc
                                                                      480
tggggaatca gggggttgag caggatggtg ttagtaactt attgtaagtc acagcagcag
                                                                      540
agcaggatag gaacactcat ttgcatgcca agctgaggag cttgacatgg gatcttagcc
                                                                      600
                                                                      660
tettetgeta cagcagetta getgtageta caggagttta actetggaaa aaggaaggea
gtetcacatg gtgtgtacce cagggtatge acctgtaace etcetgetee etttatteat
                                                                      720
ttagaaaagg tgctgacttt tctgttgagc acctggggtt acagtaataa gtaagtctca
                                                                      780
gcagaagatg tgagaagagc tcaccattag tgccgtgccc tgtgctggaa gaagggtgga
                                                                      840
                                                                      900
taactccctg aggatgagtt aaggaagact tcctagggga gaggagatat ctacgtctag
gaagaggagg gggcataggc attccatgta aacttaacac ctgggttacg atctggaagg
                                                                      960
atgaaaaage atggettttt ttggecagge geggtggete acgeetgtaa teccageact
ttgggagget aaggegggeg gateaegagg teaggagate gagateatee tggetaacae
                                                                     1080
                                                                     1140
ggtgaaaccc cgtctctact aaaaatacaa aaaattagct gcgcgtggtg gtgagcgcct
                                                                     1200
gtagtcccag ctactgggga ggctgaggca ggagaatggc gtgaacccag gaggtggagc
ttgcagtgag ctgagatagt gccactgcac tccagcctgg gcggtaaagc gagactccat
                                                                     1260
                                                                     1320
ctcaaaaaaa aaaaaaaaga aaaagcatgg ctttttaaaa attcttggec ctttgtcctc
                                                                     1380
tctgggattg gagtttggga catagagtgg ctggatgggc aggtagggta gaagcctggc
                                                                     1440
atttgtgtcc acacttggtg gggctgtctc tcactcaggc ggggagacaa ccccttcccc
aagaatgctg atgggactat atgctacgac tccacccact acaaggagac ttggaaggct
                                                                     1500
ctggaggcac tggtggctaa ggggctggtg caggcgctgg gcctgtccaa cttcaacagt
                                                                     1560
cggcagattg atgacatact cagtgtggcc tccgtgcgtc cagctgtctt gcaggtaagg
                                                                     1620
acagcaagca gatgagtggt ttaggggttg tctgctcaag agcatgaggg agcagacgat
                                                                     1680
ggatetgett aagggagata getagcaagt tgtcagagtg ttggtgcaga agteetetge
                                                                     1740
ataaaggtgg gcattgaagc agtgggagag aatgaaattg ccgatgggaa atggtgagaa
                                                                     1800
aagcaggetg aaggggagtg gaggagtcag caataggggg tggtccagac atgcatgtct
                                                                     1860
gggatgggcc aagcaagctg ggtgtcacca cttcatggtg atgggttatt ctttggctca
                                                                     1920
                                                                     1980
ggtggaatgc cacccatact tggctcaaaa tgagctaatt gcccactgcc aagcacgtgg
cctggaggta actgcttata gccctttggg ctcctctgat cgtgcatggc gtgatcctga
                                                                     2040
                                                                     2100
tgagcctgtc ctgctggagg aaccagtagt cctggcattg gctgaaaagt atggccgatc
tccagctcag atcttgctca ggtatggggc agtcttaggg agagggccct gggttgggag
                                                                     2160
                                                                     2220
gcaagggtta agggatttct tatttcagtg tctgggtgag gctgaggatc ttgccttgtg
atctggaggg aggccactgt aggcatattt cccatttcag cagggctcag gtgctccagg
                                                                     2280
```

```
agettaggga agetgeatgg ggaacaaaat agtgettatg aatactgace cetttteete
                                                                     2340
                                                                     2400
atotgtotaa toocccaact taggtggcag gtocagogga aagtgatotg catooccaaa
agtateacte ettetegaat eetteagaac ateaaggtac ttggtaatgg gttetatett
                                                                     2460
ctttagctct ttgggacatt ttcttggccc tgactctacc tggctaaaaa ggcagtgttg
                                                                     2520
                                                                     2580
tggaacccca gcttctgctc acaaagctgg ctttcttgaa ccccactctc catcctcagg
                                                                     2640
tgtttgactt cacctttagc ccagaagaga tgaagcagct aaatgccctg aacaaaaatt
ggagatatat tgtgcctatg cttacggtga ggatgtatca gcctcctaga cttggggaat
                                                                     2700
gtgagatttg gggtgggatt ctggcccagg tgtgacctaa ggcttgctgg ttgtgagaag
                                                                     2760
gacacaatgt tgtgggtggg attgctatgc tggacatagt gccctcattt ctctttattg
                                                                     2820
                                                                     2880
agctcaggga agtagtatgg ctcagggata aggcatataa cctgtgagtc ccagtcctgc
ttcttgatat cttgtaacct agagcaagtt attaaacttc tccaagcctc agcttcctat
                                                                     2940
gtgtaaaatg agcccagttc ctgacatgta gtagattctc agtaaatgat atgaggagag
                                                                     3000
cccagaaggc gttgttgacc tcactcgagg gattggggtt gggagggaag tcggctgtac
                                                                     3060
                                                                     3120
ttagggaaat aaatggttcc tggcctcttg atctcagttc agactgcaaa ctcttagggg
                                                                     3180
caggggtagc tacatatcag gctatgggtt tggtgctaga atggtgttga tactgtggtg
ttctctgagg atggggatcc cagccaatgc catctggcat agtgctgtac acaggtgagt
                                                                     3240
ttqtttagga agatttgggg aagatgcctg gagtctttgg aatggcaact cctgctgatg
                                                                     3300
gagtaatcta tctgtctctc tttccaggtg gatgggaaga gagtcccaag ggatgcaggg
                                                                     3360
catcetetgt acceetttaa tgaceegtae tgagaccaca gettettgge etecetteea
                                                                     3420
getetgeage taatgaggte etgecacaac ggaaagaggg agttaataaa gecattggag
                                                                     3480
                                                                     3489
catccatat
<210> 9338
<211> 3489
<212> DNA
<213> Homo sapiens
<400> 9338
ggcaggtaaa agcagctgtt aagtatgccc ttagcgtagg ctaccgccac attgattgtg
                                                                       60
ctgctatcta cggcaatgag cctgagattg gggaggccct gaaggaggac gtgggaccag
                                                                      120
                                                                      180
gcaaggtaag gactggggtt gtaaatagag gtgggataag agaacttaga agctgaagct
                                                                      240
agggctgggg cccagctgga gggaatctgg catcagcttc cttccagttc ctctcccaga
gttgagggtg ggtgagacca cgtgctcatg gctcttctca ctgtgggccc tgccccctgc
                                                                      300
actaggcggt gcctcgggag gagctgtttg tgacatccaa gctgtggaac accaagcacc
                                                                      360
accccgagga tgtggagcct gccctccgga agactctggc tgacctccag ctggagtatc
                                                                      420
                                                                      480
tggacctgta cctgatgcac tggccttatg cctttgagtg agccttgcca gagcctcatc
tggggaatca gggggttgag caggatggtg ttagtaactt attgtaagtc acagcagcag
                                                                      540
                                                                      600
agcaggatag gaacactcat ttgcatgcca agctgaggag cttgacatgg gatcttagcc
tottotgota cagcagotta gotgtagota caggagttta actotggaaa aaggaaggca
                                                                      660
                                                                      720
qtctcacatg gtgtgtaccc cagggtatgc acctgtaacc ctcctgctcc ctttattcat
                                                                      780
ttagaaaagg tgctgacttt tctgttgagc acctggggtt acagtaataa gtaagtctca
gcagaagatg tgagaagagc tcaccattag tgccgtgccc tgtgctggaa gaagggtgga
                                                                      840
                                                                      900
taactccctg aggatgagtt aaggaagact tectagggga gaggagatat etaegtetag
gaagaggagg gggcataggc attccatgta aacttaacac ctgggttacg atctggaagg
                                                                      960
atgaaaaagc atggcttttt ttggccaggc gcggtggctc acgcctgtaa tcccagcact
                                                                      1020
ttgggagget aaggegggeg gateaegagg teaggagate gagateatee tggetaacae
                                                                     1080
ggtgaaaccc cgtctctact aaaaatacaa aaaattagct gcgcgtggtg gtgagcgcct
                                                                      1140
gtagtcccag ctactgggga ggctgaggca ggagaatggc gtgaacccag gaggtggagc
                                                                     1200
ttgcagtgag ctgagatagt gccactgcac tccagcctgg gcggtaaagc gagactccat
                                                                      1260
ctcaaaaaaa aaaaaaaaga aaaagcatgg ctttttaaaa attcttggcc ctttgtcctc
                                                                      1320
tctgggattg gagtttggga catagagtgg ctggatgggc aggtagggta gaagcctggc
                                                                      1380
                                                                      1440
atttgtgtcc acacttggtg gggctgtctc tcactcaggc ggggagacaa ccccttcccc
aagaatgetg atgggactat atgetacgae tecacecact acaaggagae ttggaagget
                                                                      1500
ctggaggcac tggtggctaa ggggctggtg caggcgctgg gcctgtccaa cttcaacagt
                                                                      1560
cggcagattg atgacatact cagtgtggcc tccgtgcgtc cagctgtctt gcaggtaagg
                                                                      1620
acagcaagca gatgagtggt ttaggggttg tctgctcaag agcatgaggg agcagacgat
                                                                      1680
ggatctgctt aagggagata gctagcaagt tgtcagagtg ttggtgcaga agtcctctgc
                                                                      1740
 ataaaggtgg gcattgaagc agtgggagag aatgaaattg ccgatgggaa atggtgagaa
                                                                      1800
 aagcaggctg aaggggagtg gaggagtcag caataggggg tggtccagac atgcatgtct
                                                                      1860
```

1920

gggatgggcc aagcaagctg ggtgtcacca cttcatggtg atgggttatt ctttggctca

ggtggaatgc	cacccatact	togctcaaaa	tgagctaatt	gcccactgcc	aagcacgtgg	1980
cctggaggta	actocttata	accetttaga	ctcctctgat	cgtgcatggc	gtgatcctga	2040
tgagcctgtc	ctactagaga	aaccagtagt	cctggcattg	gctgaaaagt	atggccgatc	2100
tccagctcag	atetteetea	gatatagaac	agtettaggg	agagggccct	gggttgggag	2160
gcaagggtta	agggatttct	tatttcagtg	tctqqqtqag	gctgaggatc	ttgccttgtg	2220
atctggaggg	aggccactgt	aggcatattt	cccatttcag	cagggctcag	gtgctccagg	2280
agcttaggga						2340
atctgtctaa						2400
agtatcactc	cttctcgaat	ccttcagaac	atcaaggtac	ttggtaatgg	gttctatctt	2460
ctttagctct	ttgggacatt	ttettageee	tgactctacc	tggctaaaaa	ggcagtgttg	2520
tggaacccca	acttetacte	acaaagctgg	ctttcttgaa	cccactctc	catcctcagg	2580
tgtttgactt	cacctttagc	ccagaagaga	tgaagcagct	aaatgccctg	aacaaaaatt	2640
ggagatatat	tgtgcctatg	cttacqqtqa	ggatgtatca	gcctcctaga	cttggggaat	2700
gtgagatttg	gggtgggatt	ctaacccaaa	tgtgacctaa	ggcttgctgg	ttgtgagaag	2760
gacacaatgt	tatagataga	attgctatgc	tggacatagt	gccctcattt	ctctttattg	2820
agctcaggga	agtagtatgg	ctcagggata	aggcatataa	cctgtgagtc	ccagtcctgc	2880
ttettgatat	cttgtaacct	agagcaagtt	attaaacttc	tccaagcctc	agcttcctat	2940
gtgtaaaatg	agcccagttc	ctgacatgta	gtagattctc	agtaaatgat	atgaggagag	3000
cccagaaggc	gttgttgacc	tcactcgagg	gattggggtt	gggagggaag	teggetgtac	3060
ttagggaaat	aaatggttcc	tggcctcttg	atctcagttc	agactgcaaa	ctcttagggg	3120
caggggtagc	tacatatcag	gctatgggtt	tggtgctaga	atggtgttga	tactgtggtg	3180
ttctctgagg	atggggatcc	cagccaatgc	catctggcat	agtgctgtac	acaggtgagt	3240
ttgtttagga	agatttgggg	aagatgcctg	gagtctttgg	aatggcaact	cctgctgatg	3300
				gagtcccaag		3360
				gettettgge		3420
	taatgaggtc	ctgccacaac	ggaaagaggg	agttaataaa	gccattggag	3480
catccatat						3489
<210> 9339 <211> 123 <212> DNA <213> Homo	sapiens					
<400> 9339						
	ggctgaagtg	caqtggcaca	atctcagctc	actgcaacct	ctgcctcctg	60
gattcaagta	attetectee	ctcagcctcc	tgagtagctg	ggattacagg	cacctgccac	120
cac						123
<210> 9340 <211> 134 <212> DNA <213> Homo	sapiens					
<400> 9340						
gatggagtct	tactetatea	cccaggetgg	agtgcagtgg	egecateteg	gctcactgca	60
acctccgcct	ccttggttca	agcgattctc	ctgcctcagc	ctcctgagta	gctgggatta	120
caagtccccg		. 5 5				134
-						
<210> 9341						
<211> 134 <212> DNA						
<212> DNA <213> Homo	caniene					
<213> HOMO	Pabrens					
<400> 9341						
gatggagtct	cactetatea	cccaggetgg	agtgcagtgq	cgccatctcg	gctcactgca	60
acctccgcct	ccttggttca	agegattete	ctgcctcagc	ctcctgagta	gctgggatta	120
caagtccccg						134

```
<210> 9342
<211> 123
<212> DNA
<213> Homo sapiens
<400> 9342
ttgttgccga ggctgaagtg cagtggcaca atctcagctc actgcaacct ctgcctcctg
                                                                       60
gottcaagtg attctcctgc ctcagcctcc tgagtagctg ggattacagg cacctgccac
                                                                      120
                                                                      123
cac
<210> 9343
<211> 8737
<212> DNA
<213> Homo sapiens
<400> 9343
tctaqqqaqa aggtgcttta ttctgggatc tgcgtaccag gctggctggg gtgctggagt
gggaagggga atccaaggag caaaccaaga aggtcctagg gccagcctag gcctccacgg
                                                                      120
cccggccgtt gatgacgcgg atgtggcgga tgacgtcctg gatggcttca gatgttgtgc
cetggeeccc gatgteegga gtgtgeatet gtaggacaca ggeaggeteg geacacacea
                                                                      240
ggecetgeca ecceegetg teteetgtga egtgeaggae tgggattgee acaggaggga
                                                                      360
agtggcacca gctaagggcc agaagatggg gccagatcca gtaccatcct cccctggggg
ctgtggtcag tgcatgaggc gggctacagg aggctgcagg gggagactgg gcggggcagc
                                                                      420
                                                                      480
agggtagggt gcgaggggaa cctcacattc tcattgtcca tggatgccag gacagcctta
                                                                      540
cggatggagg tggcatagga gtgcagccta gaggatggga cagccagcct tcagtccctg
qqqccqqaq qqctqqccag gggcttgcgg ggcactggga gccactcact tgaggtggtc
                                                                      600
caqcatcatg cagctggcca gcagggtggc cgtggggttg gcgatgttct tattggcgat
                                                                      660
                                                                      720
actettgeeg gtgtteeteg tageetgggg aggeaagaeg aaggagagtg ggtggaggge
agaaggatge egggeagtga etetgeteet gtgacaegte cagaagaage cactecacag
                                                                      780
ggacaaaagc ccaccagegg gtgccagggg ttgggggaag gtgtggggac agatagctta
                                                                      840
tggggacagg ctttcctcgt ggggtggtga aaatgttctg gaatgacctg gtggtgacgg
                                                                      900
cagtacaacc ctggatatcc aaaaaactac taaatcatgc attttgaacg ggctaaccgg
                                                                      960
atgggatgag tgtgcctcac taagtctgtg aacaggagaa aggcggcaag ccgcggcact
                                                                     1020
                                                                     1080
gccaccggca ctcactgttt caaacaccgc gtacacatgg ccatagttgg ccccagccac
aaggeetggg cccccgacca gtcccgcgca gacattgttg acgatgttgc catagagatt
                                                                     1140
                                                                     1200
gggcatcacc atgacatcaa actgctgggg ccgggacacc agctgcggga caaggagggg
gctggctgag gagcagattc ggaagcatgg gtgagagaag cccagggcac tcagggcagg
                                                                     1260
gggacagcac tgggcaggct aatacctgca tggtggtgtt atccacaatc atgttctcga
                                                                     1380
aggtqatctg agggtagcgg gctgccacct ccctgcagca ctggaggaaa agcccatcgc
ccagtttcct ggtggggggt taggaatagg acaccagctt ggccatcgca acagtcagcc
                                                                     1440
agagggacgg ggcgtgcaga gggccccagg aggctggggt ctgaattcta acctgtccct
                                                                     1500
                                                                     1560
caccagcaaa atggacagaa teccaececa ectecectaa gtgtgggtte tggcaaggee
tegagggeaa cagggeacte geetagggtg geaceteggt gggtagetgg gettttggae
                                                                     1620
cacaaatccc tcagagcagg cccaagcagg ccactgcagc tgcttctgga ctgctcgcag
                                                                     1680
agaggtcagg ggacatacat gatgttggcc ttgtgcacgg ccgtcacttt cttgcgcccg
                                                                     1.740
ctctcctgcg ccagcttgaa ggcatactcg gcaatgcgca gggacttggc cttggtgatg
                                                                     1800
atetteagge tetecaceae teeegeeaca etetgaggag ggcatgggga gaagagaeee
                                                                     1860
atgtgctact gaagagcagc actggccaaa caagctggcg cgaccgggcc accgtgggaa
                                                                     1920
                                                                     1980
geaaccetgt etgeetattt etggettete eetegggeae ageecetgee etetaagggt
acacctotec etggtteett aageteteee ettaatettg acgetggggg ggeteatete
                                                                     2040
gggcccccca tgcacacctc atgctccagg ctgctgtact cgccctctgt gttctcccgg
                                                                     2100
acaatgagga tgtctatgtc cttgtgccgg gtcaccacgc ctggaaggct cttacagtgg
                                                                     2160
atgacgttgg catagaggtc caggctggtg ctgggagggg acggagaaag aggctgctag
                                                                     2220
gcctgacagg tggctgactg gagccagact ccactggctc accccacctt agccccacca
                                                                     2280
                                                                     2340
agcccccage cogcacacce ggateteacc gaaggatgtt gtttcgagat ttgtgcgacg
gtggcaggtt atggttggtt tcgatgttgc ctacaaaaca caacacaggc ttagtggcac
                                                                     2400
tgcccatccc cgccccacct cagcagggca gctgaaggct gccggggtca gaagacttgg
                                                                     2460
ggagcaaaaa tgtttcctga acactagaat gctagaatgc aacttccagc ctaagcccca
                                                                     2520
cgaggetaca egeteaggga tetegaaggg caeetggtge ageaggtget eeatgaataa
                                                                     2580
```

ccctgaacg	acggaatgaa	caagtcaata	aatgaataaa	ggctggcaac	cagccaggca	2640
gccatgccat	tctccatcca	ggctctggag	caacagaaag	tgaccactct	ttactaacag	2700
gttggccggc	caggctggag	ctagcaaggt	ggeettggeg	gtgttactgc	caagcccccg	2760
catcaaggca	ccacactcag	aggcaggcgg	gggctgcctg	gagaaggcca	cggattggcc	2820
ggaccctacc	ctacgaccca	ggacacctgg	aggaagggaa	gcagaggcca	gtggccgctg	2880
gagacagcag	tcagagggcg	ccaagcagag	gccgcctgct	ggtgagcggt	accccaccca	2940
gactgctcca	ctcacagcgc	gggggtcccc	tgtggctggc	acaaaggccc	ctctacttga	3000
ctgccagggc	ctggggctcc	ccctgggttc	atctttgctc	acacgctcct	cacacagtgc	3060
aagtaatggg	ctgagtgtgc	aaaatgagca	atggaagtag	tttaaggacc	tcaagtgaag	3120 3180
ccccaagaat	ccctgcctgg	gctgtgccat	ccacctccag	gctggctgca	gccgaggagc	3240
caggcagagg	gtcggaactg	catctctgtg	atacctggtt	tgtgaagaaa	gatgetgagg	3300
gtcaaagctg	accccagcag	agaggactgt	ctcaggaggg	aaggaggggt	gggagggaac	3360
ccatcaggga	gcccgtcact	ggacaggete	acacacagcı	gctctcactc	gaatteetet	3420
ategeagege	aaacaggccc	gaggaggegt	ceaeceagte	tccaagcacg	atararaaa	3480
ctagccagac	aagccctgaa	atcagageeg	aggatasaga	caagagtcag	eacactttca	3540
ggtaaaagaa	ateacagggg	ctygycacya	cygctcacgc	ctgtaatccc	cascatooto	3600
gaggetgagg	tataataaaa	acgaggicag	gageecaaga	ccagcctggc tggtggcggg	cacctataat	3660
atacccaete	gggggggtg	acacaaaaac	atcacttaaa	actggaaggc	agaggttgca	3720
etcagetact	atgagaggerg	tacactataa	cctggggggac	agagcgagac	cccatctcag	3780
cigageegag	accacaccgc	caacaaacca	aaaaagcaag	caagcaagaa	agcaggaaag	3840
gaaggaacgca	agadagadag	caagaaagta	agcaagaaac	gaaggaagaa	agcaagaaag	3900
anatonceco	taggaaggaag	tectageeee	taaccctaga	gctcaccctt	cagggccacg	3960
caattccacac	ggatggccat	gatggcattg	cgaatgtcct	cttcatcagc	attggaactc	4020
acqtqcacct	cttcaaagtc	cactootaca	catgcgtgcc	tgaggcacgg	cagggtcagg	4080
gaggetgge	cagacccccc	cgcacctcct	ccaggaagcc	tgcccaggct	acctctctcc	4140
tattactacc	tgccctgacc	tggctctgac	tgagaaggga	ctgggcccac	cttcactgac	4200
				aggactggtg		4260
cgagcccagg	ccagtctggc	gggatcacag	gccatgggac	gcaaggcctg	ggcttacagg	4320
tcgtcttgcc	atggcctcac	cgagtgcttc	tgggcgcaat	geceetettg	gcacaaagtc	4380
ctcagggccc	cctggctgag	gacaaggcgg	ggacccagga	gctccatacc	tgaagacgga	4440 4500
cttgacatgc	agcatgagct	ctggcccgat	gecatecect	gggatcatgg	teacegigig	4500
ccgcccgcca	tacttagcgg	acggaggctg	tgggaggcag	agggtgaagg	tgggcetteg	4620
gggatcccac	atgccccag	ctcggccccc	argggereaa	gccaattccc	ccccatccca	4680
tggcgctgac	eecacaggct	geccegacac	aayytyccaa	ccaccccac	ccccgtccca ctggaattta	4740
gacagggctg	cccacccagg	geeeeeggge	aacctaacac	acadagaaga	atactcacaa	4800
ttatttatta	ctagaaaaaa	tgagaaagga	agaagagaga	atcagccaag	gttccaagag	4860
caaraccata	accaddaaad	taggacettt	t.cccagggg	atgctggcta	gtacaactcc	4920
cadageegeg	ataggtagcc	cctggagacc	acqtctcaga	ggacaggaca	caggccgtgc	4980
acacacacac	acaattgcgg	ccacatggag	aaagacacat	gcgtgggcac	gggcaggtac	5040
ttactgaaaa	gatgttcctc	gaggggacct	cgtgggcgcc	tagaacctgg	cagagaccaa	5100
atgccagcgg	ttggtttgat	gtctaaccca	gaaagccaag	ttggaaggaa	aaacggaccg	5160
tecceactgt	gcccaggcag	gtcccctgtc	tgtgcagcat	ggcccactgc	caggggcaca	5220
atagataatt	agctccaaag	cctcagtccc	cagggccggc	ccgctggagc	acctggaaag	5280
tagaaggcgc	tccagcctcc	tgcctccttc	cgctcttcag	aaaatttctt	aaaaggcgtg	5340 5400
tecctgccct	ccctcctctt	ttttgcttct	gattatttt	ttggccagtt	attecegete	5460
agcgatgttt	gtaacatgca	aaaactggca	aactaaccct	ggtacagcag	ggaaatcatt	5520
acaacaaacc	acagatccat	gacaacagto	acgttateac	tegeegate	actttttctt	5580
attacaaaag	cagcatgtgg	Legetacaga	aaaaycayaa	catagagagaca	agaaggtagc	5640
acccagcete	eggeeteeet	tatatagga	catecageee	tttctccaaa	ggcccttcgg gttgataaca	5700
cattagaaat	tataggaag	ccttcccaaaa	gaactactac	atoccoaato	tccccaacgc	5760
cctgactgga	aatgccgcac	agetteagag	ccaaaqctqc	ctgagccaaa	tgtgccaggt	5820
acceanteer	ctactatect	ggaagaagc	ccacctagaa	cacacctgag	acggtggcag	5880
adccaadctc	ttccctatca	cttggggatc	ccctgccact	tgaccaccag	gcagcagcaa	5940
agtgttccag	ccaatggcag	aagcatcata	gccattggcc	aaagagccat	gccttccagc	6000
tagaagtcca	gaaaggctcg	ggcggagtct	gacctctccc	: tgtctgtgtg	tecctggccg	6060
gcactcatca	gtccaagcca	ggggctagga	gagggtgccc	: acaaggacca	gagccccgag	6120
gatageteag	ctgatctgtg	tggcacctgg	atctgcaago	: acaggcacgg	tegggaettt	6180
tctgtcttct	ctctagcgct	tatcaacggg	tegggaettt	tetgtettet	ctctagcgct	6240

```
6300
tatcaacatc tgaaatcatc ttatttqqqq qctcttgtaa gcacgcagaa agcggcttcg
atggaccttc ctccagggag ctttccctga tgccctaagg ctactgagct gggaccctaa
                                                                     6360
                                                                     6420
ggecetactt accecettee etaggttate actgeattge teceteetea acceetgage
ccgagaggag gggccaagtc agtgtggtcc aatactgtca ccctaggacc cagcacagta
                                                                     6480
                                                                     6540
cctggcccag agctggcaca taaggaacat ttcctgagtg aacaagcaca tcagaaaatg
aaaaaagatc tggagactag ggaggcetcg gtccaaatcc accatccact ettettgaga
                                                                     6660
tggetteatg geeteatetg aaatteacag aacggaggta cetaetttee gtgaetgttg
gaaagattag gggacaggag gtgtgtgagc tgctcacagt agctagtgcc acacagcacg
                                                                     6720
cctgcccctt caccccactg gcccctcagg tcagagttca aggctggtgt ccctgggagg
                                                                     6780
tcacgggtgg acccctgcag ctcccagcag tagttcctcc tgggcttcag ctgtggcage
                                                                     6840
aagccaatct cctgagagca tggacctccc tcacagatgg caacatcacc accagggetg
                                                                     6900
agetgaacet etetgeeace eggteeetgt gecaggtgtt eetttggget ttggcaaaaq
                                                                     6960
acccagagag cgctccagat ggacttccct gaccttactg tacagatgca ggcaccttcc
                                                                     7020
ttcaggaggt cgcaaaggct ctgccttgtg ccctgacttc cctgtgaagc caccaatcaa
                                                                     7080
aggagecaag tgtgaggeag gatgeaatat gtacaegeet ecegetetee cateaecett
                                                                     7140
tcatggttcc atggaaagaa agaacatcca caccccacat cttatgcctg ctgaggcttc
                                                                     7200
tgtctttggc atatttctgt tggaccatgt gtcaatggtg gctgcatgtt ttcctatggc
                                                                     7260
gtecaaatca gtgggattea agaeetgggg tteetetgta agggttetea cacceaggae
                                                                     7320
ggtcagtctc agggcaaggc actgcccagc tacccaccgt tcactgtccc ctactcccac
                                                                     7380
cccaacgcac acacaggcac acacacaggg gaggtcaggg aggaggcaca catgtcttca
                                                                     7440
ccaagageet acaggageee agttgetgga gecateagag cetetggaaa gecaetatat
                                                                     7500
actgeegtee tttcageage aaggtgggag aagtcageat egtcaagaga atttcattag
                                                                     7560
                                                                     7620
gcacaagcag totoccccag aggtcagaag gagaaaacat ggcaagtaga gatgtccctg
gggagtggcc gcaaagtcac ggagttctgg aaggtcagag ttgacaggat cctttgagaa
                                                                     7680
catgaagtet ceteceetet gggtteeaaa ggggaaacta gaacceagag agaggaggaa
                                                                     7740
                                                                     7800
atgqcctaag gccacgcagt ggctcagtgt gggagcatgg cctagaggtc aaacctctta
cccatcaggg ccaggtgetg gctggcaget gcttcagatg gtttccagcc cacctaggac
                                                                     7860
ctaaattaac ctcttcttaa ataagtgtaa ggaaagaaga ctcggacctg aatacgcaag
                                                                     7920
accgcacacg gagaagagca gaagcaaaac ccccgcagcc tcagaaaccc tagctccttc
                                                                     7980
ccattccagg cgcctcgagg ggaaggcatc tggggctcta agactggggg actatggggg
                                                                     8040
                                                                     8100
atgactggca aagtccggtt ctttgccacc gggataggtg gcaaagcggt ccacgagaga
                                                                     8160
ggaaaccgtg gagaaatttg agtcccggaa ccggattccc gaagcggttt gagaaaggcg
qqccqqqata cgtgagtgac tgcctcagaa gggctccttc aaggacacta aggaggtgac
                                                                     8220
agcogoogtg goccactote coggocogte oggagggood cocgocacco gatgcagaco
                                                                     8280
ccetggggga geeggteeag ggccaactte ggccaatcee eteagtgaca geggaggegg
                                                                     8340
ccaatcaacc ccggcgcgaa gccctttccc cgcccctggt ggggccccta gccaatcgga
                                                                     8400
ctccagactg cttcgggtgc ggctacccca ccgctcccct gcgaccgctg ccgcggtccc
                                                                     8460
gtggctcttt ccctgctcac ctcccaggga cggcagagaa gggctggccc gagcaccgcc
                                                                     8520
ttcgcggcgc tgccggcgac ggtcgctacc ttcagcgcca tgacggaaag tgagagcctc
                                                                     8580
cgcacgtccc gacacgcaga taccgctctc gcgagagttc gacggggtgc gaagtttcgg
                                                                     8640
ggacaggege ggacceggta etgegeacge gegeggtege acegatteac gecceettee
                                                                     8700
                                                                     8737
ggegeetaga geacegetge egecatgttg agggggg
<210> 9344
<211> 1886
<212> DNA
<213> Homo sapiens
<400> 9344
cagaggctgg aggccatgga ggctgccacc caggctgagg gtgaggggcc acagagggtg
                                                                       60
atgggccgtg gagcgcagca aaggctgcaa gacatctgct cagcagctgc ctccaccccg
                                                                      120
tctccccaga ctctggcttg agactagacg ggggcagcgg ctccacatcc tcttcaggct
                                                                      180
gtcaccccgg gggcgccaga gcaggtccct ccccagcctc ttcctccccc gccccagggg
                                                                      240
geggeegtag ceteagegeg ggeteacaga ceteaggett eteeggetee etettetete
                                                                      300
etgecteetg etceatecte teeggetegt ceaateageg agagaceggg ggeeteetgt
                                                                      360
cgcctagcag taagttgggt ggcaagtggt gggcaggcag ggctggcagt agtcggacca
                                                                      420
```

cttcagtctc cctgctctgc cttccccagc accattcggt gcctcgaacc tcctggtgaa cccctggag ccccaaaatg cagataagat caagatcaag atcgcagacc tgggcaacgc

ctgctgggtg gtatgagcaa gtgtgggaga gcagagtggg gggccctgct ccaagggtgg

aggcacaggg cegetettgg ggagecetae eccagtetge agtgcacgtg aaccgtegge

480

540

600

660

```
tgggtgggca ctggtcctgc ccagtcaaca gcactggggc catggccaag ggcaggggcc
                                                                    720
actaggaagg gatcagcete agecteacat cactgggeet gteeetettg gaggacetgg
                                                                    780
                                                                    840
ggaccccgag gctcacagca aaccccactg agctcctcgg gtaggcggat cggggtgggg
caggagtecg tgggggcagg acageettgg ecceageeg tecceaggge teccettget
                                                                    900
tecageacaa geaetteacg gaagacatee agacteggea gtacegggee gtegaggtge
                                                                    960
                                                                   1020
tgatcggcgc cgaatacggc cccccggcag acatctggag cacagcctgc atggtacgcc
                                                                   1080
egeceggget geeetgtgee cagggecage ageceaceag ceagcageet caceteetee
ccettccagg cettcgaget ggccactggt gactacetgt tcgagecgca ttctggagaa
                                                                   1140
gactacagtc gtgatgaggg taaggggtga gggctctggg ctcagcctcc cggcctcccg
                                                                   1200
                                                                   1260
gcctgcctgc ccccaacetc ctetttctgc ccacagacca categctcac atagtggagc
ttctggggga catccccca gccttcgccc tctcaggccg ctattcccgg gagttcttca
                                                                   1320
                                                                   1380
accggagagg tgagggcccg ggcagcctca ggccatgtgg ctgcagggag ggtgggacgg
ggaccttgga ttctgcaaca gagggaacac tgggtcccag gagccagggc ctaagcagaa
                                                                   1440
                                                                   1500
ggcaggtcca gagacaggga cagagectga egecegetgg cetgecegea ggagagetge
                                                                   1560
ggcacateca caateteaag cactggggee tgtacgaggt acteatggaa aagtacgagt
ggcccctaga gcaggccaca cagttcageg cctttctgct gcccatgatg gagtacatcc
                                                                   1620
ccgaaaagcg ggccagtgcc gctgactgcc tccagcaccc ctggctcaac ccctaggccc
                                                                   1680
ggctgtggct ccacctccag ctctccgtgc cttaagggaa aagcgggaca gctcccacca
                                                                   1740
                                                                   1800
ccctgctggg cgccagttct ccacaaccac agggcagaga gacgctggag ccaggcccgg
ctctcagagc gtgttctgcc tgagaccccc gtgagggctc tcggagaaag tgtgtgtatt
                                                                   1860
                                                                   1886
cctttcttaa taaagtgtgg actgaa
<210> 9345
<211> 4005
<212> DNA
<213> Homo sapiens
<400> 9345
cgaccagctg ggcccctggc tcagggaggg gccacgtcag tgctgccaga gacgtcacaa
                                                                      60
                                                                     120
tgccggccca gccgttcggt gcgcgattgg ctgccgctgc cacttacgcg tcgctcttcc
180
atggeggega tggeatetet eggegeeetg gegetgetee tgetgteeag eeteteeege
                                                                     240
tgetcaggta geggeccage eggggettet ttettgegag cetetgacce aeggeaggtg
                                                                    300
gtgttggggg caggagggat gcgggggtcc ggcctttcag ggtccgtcgc tgcgggccgg
                                                                    360
gccttccccc gagaggcagg cggccttggg acggggggac caaagcacct cgcgcacgtt
                                                                     420
taccggcage caggetttte ettgtetgee catacgaaga ggagteeceg ageetecatg
                                                                     480
gtgcgcccgg cccccaagct gcagcacgga acgtgacaca tgtcccggct cccgctccct
                                                                     540
geggggtegg accggagcga agetetgtag egetgagega tegeggecaa aaacgggget
                                                                     600
ggaggagcca cataagctag gaagggacct cagtgaggag agggagcaag agcgggggga
                                                                     660
gttagatggg gagccaaagg tgcgcagggc cttgagtgcc aggccgaaga ctggcttttc
                                                                     720
                                                                     780
eggagggeec tgeettacce ttaccagagt ttteggeaga geegaceagg ggteeegteg
atttgcattc gtgaggggct gaggtctgaa ctccagagtg tgtttaggag gtggctgcag
                                                                     840
cagccagece egggcceggg ggccaggact ggacagggge ggetttetee acatteeett
                                                                     900
ttetgeegte etteaggeea gtageettge tgeetgeaac gttttggeag cetaactgge
                                                                     960
ctccctttcc gcacactcct catctgcccc tcaggaattc cctgaactat agtcagggac
                                                                    1020
gtatccagag gacaagcctg gccataaaac ccttcggggg ctcccctgcg ccacaggaag
                                                                    1080
caggeccaac ttaggeagga cacagaaggg ctggegggat ctageccetg agaactgeet
                                                                    1140
                                                                    1200
ccacgetgtt cctagggate tgectectgt ggtccagace cagageette tetgacgtcc
tctgctgaag ccatcgttct gccagggcac cacatttgga cagcgggtgg ctgagaacat
                                                                    1260
teccaetttg gggageettt gtttcacaee etetgatgta ggeggeagee tteettteet
                                                                    1320
ttgggcctct ggttatggag aaggctaagg caaggtcctt tctctcacag ctaacaagtt
                                                                    1380
gtgcttctgg aaccagagtc tctcccgttt acttcttcag gaaacgctgg ggccagtctt
                                                                    1440
cacettetgt caactggeeg ggggeagaga ceetttetet catettgaaa geeccagtge
                                                                    1500
                                                                    1560
attgcctgcc tgcagccccc acccccgatg tctctgctga ggatgccttc agtaactcgt
ccaggccgtt tgtggctctg aattgaggct ggcgtggccc ccgggcctcc gtgtcatagg
                                                                    1620
tccaagtgtt ggcatgtatt gtccagtgaa tccagcccc acctgtcccc agttcgctct
                                                                    1680
teetgeacae eteeagaaag eeggeettge eeeteeecag eetteettea eageeateee
                                                                    1740
gcctacgttg ccattgcatt tgtgaccgag cacttggatc tgtctcgcat atcccacctg
                                                                    1800
gaaggggcag gaagagcgca tgggtcccca gctgatccgt gctatgaggc agggccgggc
                                                                    1860
```

1920

catectgccc teagaceggg atactegage tggccttace caggeatete tecetettee

```
ccgcagccga ggcctgcctg gagccccaga tcaccccttc ctactacacc acttctgacg
ctgtcatttc cactgagacc gtcttcattg tggagatctc cctgacatgc aagaacaggg
                                                                   2040
                                                                   2100
tccaggtgag acagtggggt ttcagacagg agggcgggtg gggggtgctc ctcactgcta
gttgatgggg gacctgtgtc gatagaggga gaatcaagat tccaactctt ggggtgccgg
                                                                   2160
agagatcagg gcacggtgat gccagatcct agccagtgtt gacaggtcac cttcctcacc
                                                                   2220
tgctttgtgt gctgtgccta cacgaggtaa ccctgggctc accacccgct gtttcctgaa
                                                                   2280
tgagtatctg gaccgggaga aagggccagg agtcagccca ccccggttgc cattggccag
                                                                   2340
2400
                                                                   2460
tctcactctg ttgcctcagc tggagtgcat tggcacgatc ttggctcact gcagcctcca
cctcccgggt tcaagcgatt ctcctctcag tctcctaagt agctgggatg acaggtgctc
                                                                   2520
gccaccatgc ccagctaagt tcccataagt ccaaagaagg aaatggggcc ttttttgggt
                                                                   2580
atggccctct tagggtaaag caccccttgg gcagcccact gggcacccct gaccccagca
                                                                   2640
cetecettgt agacteagga aateacteag ecettttgat catecegeee etgeteacag
                                                                   2700
tcaacagggt tcctatgcgt ccagttaggc ccggccatgg ggatctggcc ttgtgccccc
                                                                   2760
gtagggaaga ccaatgcaga gggccagtca cgggattggt gagtgttacc tggtacctcc
                                                                   2820
tgccagggac actgcagccc ccaactgggc ctagcctgcc cacctgcagg ccgtgtgagc
                                                                   2880
agegeacagg getectetge ceacacecag agggggeaga aggtgaceet geetttgtte
                                                                   2940
cctcacccag aacatggctc tctatgctga cgtcggtgga aaacaattcc ctgtcactcg
                                                                   3000
                                                                    3060
aggccaggat gtggggcgtt atcaggtgag gggccaatgg ttcccttgct agggggctcc
ctgctcccgg gtgtgacctg aagccccagg ggtggccggt caaccagggc caggggccgt
                                                                    3120
gggetetgge tgccggagtg etgcagtgte ggcactggtg gtcagggtgg cccctccgtg
                                                                    3180
tocactotge ccacactotg ctcaacacce aacceaggtg teetggagee tggaccacaa
                                                                    3240
                                                                    3300
gagegeceae geaggeacet atgaggttag attettegae gaggagteet acageeteet
caggaaggtg aggacteetg tageceactg tgctcccetg teeetgggga geaggatggg
                                                                    3360
                                                                    3420
ctgggttggg aggtgctggc agcaagtcct gagctgggtg gcctttctgt gatcctgtcc
                                                                    3480
cttcctcagt gtctcttgcc catttctctc ctttcctttt ctggggcttg ggccggtgtt
                                                                    3540
cctacctgtc tttcccctcc cctccccacc cccacacgcc aggcacccct gaccccagca
cctcccttgc acctcccttg caggctcaga ggaataacga ggacatttcc atcatcccgc
                                                                    3600
ctctgtttac agtcagcgtg gaccatcggg tgagtggcct ggtccctcct cctttttggg
                                                                    3660
gttgttgggc tgagtgaagg ttatcctctc cacagcccca gctctgctgc tgggccgtga
                                                                    3720
ttggccagca tgtcttggtt cccctggcgg aaggtgacca gggctggctg gtctgctcac
                                                                    3780
                                                                    3840
ctgtactccc ctgagetggc ttgtgatctc ctttttttca gggcacttgg aacgggccct
gggtgtccac tgaggtgctg gctgcggcga tcggccttgt gatctactac ttggccttca
                                                                    3900
gtgcgaagag ccacatccag gcctgagggc ggcaccccag ccctgccctt gcttccttca
                                                                    3960
ataaacatca caggacctgg gactgcacag gacctggggc tgctg
                                                                    4005
<210> 9346
<211> 5569
<212> DNA
<213> Homo sapiens
<400> 9346
tctgggtgtt gtttccagat gtctgtatgg taattgcatc agaaattgcc gtggatattg
                                                                      60
taaaacatgc ctttattact aaattcaatg acattactgc agatgtatgt attttgatat
                                                                     120
gcacttcaat gtttaaagtt tacttctgtt gcttaatttt taaaagttgt agaataatag
                                                                     180
gagtttgtta atactttaag gtcagaattg taattttaag tttctaaaaa ttattacact
                                                                     240
attgaaagta ttctgtttta atattaggca atgataattc catattcttg gggtagaagt
                                                                     300
atagaccage cagtagtega agteacagtg teactaacte aaaateatte tgateagtta
                                                                     360
acactgtcat aatctgttta aagactttaa aatcacattg tttctatttt aaaacttaga
                                                                     420
ccatcaaaat ttttctctct ggctaggttt ttaaaatatt ttatatttaa aagttgattt
                                                                     480
ttttccacga ttatgaatag gttcctgcta agttttagaa gacgagagcc tacatttttc
                                                                     540
tggtgaaagt gtttaaactt tgagaaattt gttttatgtt ctaaccagat gttctggata
                                                                     600
atttctagaa atagatatgt ggctatagat ttattgcata taaaacataa gaaagtttcc
                                                                     660
                                                                     720
taatgtagtt ctcattcctg tctcagtccc aaaataaata atagttccac agttttctag
attttactgg gtagtacttt taataacagt ctcacagtaa tatttgtttt gtttcaaaag
                                                                     780
gcaattattt aaaataaaat gcagttgcaa caactgtgat tcaattatga gtttctgaat
                                                                     840
gttttaatat acttaaagta aatacagttt tgtacttttt tgtaaagcat tgataaagta
                                                                     900
 atttcaccat ttactttctc agctttctta atgcagaatg attccctttt cataggatca
                                                                     960
tttatttagc atctgaagtc aaaattaata ggcttgattg agacacttgt gcacttttta
 gtggtaatga tcattcacaa gtgccttcat atttactatg ttccctaact tagttttatg
                                                                    1080
```

1980

						1110
tctttttcag	cattcatttt	tctcagaagg	cattattggt	tagacaaaca	gtaattttt	1140
taaactattc	atttaattta	aaatttcaaa	attattttat	atacattaca	ctacttaaaa	1200
tagtcactct	tccccaaatt	ctaaactctc	aggatcatag	tcgttggata	tttattcccc	1260
tttaaagaaa	aacctttaga	agatctatga	atgttaacag	ttcggtggaa	ttgaggttac	1320
attttacctt	tactgtagga	aaacaaataa	gaaattatgc	ccagatgtca	gcttggttat	1380
tagcacttgt	tcctggttaa	ttattaaatg	tttttattaa	taaagttgca	gtctttccac	1440
attatatatt	tttactgtat	tacttgatat	ttcattcttg	tttgttttta	ggtctacagt	1500
gaatatagag	ccagtcttgc	ttttgacctt	gttagcagcc	gacagaaaaa	tgtgagcatt	1560
tatcaaggg	gtagtctgaa	attaacaaag	gcatagtctg	aaattaactg	aataatgatt	1620
aatttagggt	gaaatattaa	ctaaaggaaa	gctacataaa	ctgcctactg	atctctattc	1680
tassastas	ataaacattt	acasattaan	aataatagta	atacttaaca	ttaaqtaqta	1740
totaccactaa	gcagcatttt	aagttattca	actttgtatt	taagacttgt	gaacatttgg	1800
atttagaaat	cattttataa	ataccacatt	ctattettae	tccatagect	cacctgttta	1860
accident	tggtaataag	tasstaatac	tttaaaata	ctctttaaat	cccataaatc	1920
gaacatttyc	gcttctttct	atattagaaa	atacactcat	tacagtgact	ctgtagcacg	1980
tgaatetttt	tttattcctc	tamasataaa	tattttaata	agtagatact	ttttaatatt	2040
gaggatgggc	aagtagccat	ccccactage	tottootooo	tagattatta	atatgattgt	2100
ttttgtaaca	aagtagecat	Cattatagaa	taccaacaaa	ggaccacca	tttattttaa	2160
ttcaaaagga	cttgatataa	aaattaaggg	Ladataatt	ggaagaaaac	tagatgagtg	2220
attatagcag	tagcttatat	atccaaatat	ctattggttg	agetacteaa	tagacgagcg	2280
acgcttagct	gttttatgta	aatggctttc	ctaacaatga	gaatactctt	agatagagaa	2340
tcatttagta	aaaaacattt	tttaatggaa	atatetgage	atggtcatta	acytygccac	2400
tgcaacacat	attggtggaa	gtataaatta	atccagtgtt	tetacaagge	aatgtgacag	2460
tatcatgctt	taattcagtc	atttcatttc	taggaattat	cctaaggaaa	tagitataaa	2520
agacacacaa	tgatttatgg	gcatggcttt	gcatttcagt	gacatttgta	ataataaaaa	2520
gttagaaaca	aacgaaatag	gttaaaaaat	tatggtatgc	ccaaatgaag	acatattete	2640
tatcagtggt	aattaatact	ttttaaaaat	tgtccaaact	ttttgcaatg	aaaatteetg	
cttttatacc	caagaagtat	gtatttttt	tttactcggg	aggctgaggc	aggagaatgg	2700
cgtgaacctg	ggaggtggag	cttgcagtga	gccgagatcg	tgccactgca	ctccagcctg	2760
ggcgaaagag	caagactcca	tctcaaaaaa	gaaagaataa	aaagaaatat	gtatttttt	2820
caaaagcact	actgaaactt	actaaatcaa	ccctcaacaa	gtcatcaact	ttgaatattt	2880
taatgaattg	cccacaacag	gcttgcaaat	agtttctagc	caggttaggc	tataataatg	2940
ttaattaaga	cgatttgttt	agcctggctt	agtggcatgc	acctgtagtc	ctagctactc	3000
aggaggctga	ggcaagaaaa	aaaaatttgc	tggctgcact	tgtatttgat	tatgttcttt	3060
cttgactacc	gattctaaca	tcgaaacaga	tgcaaccagc	tgggcacagt	ggctcacacc	3120
totaatccca	gcactttggg	aagctaaggc	aggtggatca	cctgaggtca	ggagtttgaa	3180
accagectgg	ctaacttggt	gaaaccccat	ctctactaaa	aatacaaaaa	ttagtcaggc	3240
gtggtggcag	gcgcctgtaa	tttcagctac	ttaggaggct	gaggcaggag	aatcacttga	3300
acctgggagg	gaaggttgca	gtaagccgag	atcgcgtcac	tgccctccag	cctaggcaac	3360
aagagcaaca	ctccatctca	aaaaaaaaaa	caacaaaaac	aaaacaaaac	aaacaaatgc	3420
aactgtcttt	tttgccaaag	gatatctaga	cttctatage	tgcagtctca	tgcaaatcag	3480
ctaaqaaato	tgtaaagaaa	gtgaaggtca	taccagctat	gttttagacc	agcttccttg	3540
acttttttt	agatgacaga	tgattaatag	gcttaatgct	atttaaattt	cagtgtgcct	3600
ttacagacaa	ccacatccct	aaacattttt	aattatatta	atagcttgct	tattacatca	3660
taatatagct	ttcttttgct	tcggaaaagg	aactcctaga	attttggaaa	aatggaggct	3720
tctaaataat	: aaaattgttt	gttaaaggct	taagagattg	ataaaataga	atattaaata	3780
tttccgcatt	tgtttactac	aactagaaat	atgaaacata	caaatataag	gataaaccta	3840
caaggcctga	a atttttttt	ttttgtaagg	attggtcaga	tggttggatt	taaatatgat	3900
cctactttac	caaataataa	ttgacttatt	tgtctagtaa	cttgtcagaa	aactcatagt	3960
atgaacttt	tttgatttag	tatttaaaaa	tttttcttca	. atccttgttt	. tattctttaa	4020
atgagtttt	atggctgtta	taccaaaata	tttatgaata	attaataatt	gacaaaacac	4080
ttttggaaca	a cctgcagtgt	gctgaaaggg	ggtcatatag	ttaggcagag	atctagtggg	4140
cttccttcca	a tagcactttg	ctcacagage	ttcgtcgtgt	gccacagctt	tggcgggcat	4200
ccaggagect	tgagaaatac	atcgaggcct	ctgtgacaag	ttaattcttt	aattaaggca	4260
caaggatgg	aattttttct	tctaagcqtt	acattgggtc	gtaaaatgat	tttatatccg	4320
aaaaaaaaaa	gaaaaaatgt	gtattaaagt	ctcatggaaa	ttagactgag	, taaaagttaa	4380
ctgataata	t gctaggtgaa	agtatagtta	tttaagcctt	aaatgtgato	attggtttgc	4440
ctttcatati	t aatgaataaa	atcctggagt	catgttaact	teagteacaa	ttgcctatac	4500
agtagacat	t accetataga	gactgtgaca	cagttgagg	cttccattgt	cacttttctc	4560
atagtagacac	tttattgaac	atatgacaac	ccattgcccc	acctettee	aattgttctt	4620
+tottaaaa	, cctattydac r catttttaaa	tatattata	aatgtgtaco	attatgatgt	ttatttaaga	4680
taccetaat	a dactttddad	aacttgacat	tactagatas	gacgacttct	ccctaattct	4740
caccidate	, gaccicggat	. aaccegacac		. 3 3		

```
ctatttctct tttaacatat gggcatagca gcacttgtaa catgtggaca ttttacttta
actgattcca ccagatttat tcagcagact tccaaggata atgcttttat tcctttattt
                                                                    4860
ctgtgaaaga agtaagaaaa tggatagtta actgtatcca aaagagaaaa ctgtttcaat
gtttaattaa ttttttaata gtgtttagtt tttctaaata caaaactttt aaggttccat
ttttcctgtg ttccctgtga gttactgggg gttcataaaa gagtcaaaga agaaaggacg
gagggcaaaa aaagcaggaa taaggaaaca cccaccaaat aattctagct ttggtgtgga
                                                                    5160
cacqtqtaqc aagatgaaat catttgtact ttgcagaatg atattttata aaaatcagct
                                                                    5220
qctttqcatc cctgtgaggt ataagtgtga cattcatgac ctaagtatag ggccgaactt
agagagtcca caggagtcaa actgttgcac tagccacagg catcccagat ttgcttgaac
                                                                    5280
                                                                    5340
caatccaaat gtaccacaga aggtttcaca agcaggcaga ttttgataca aatcaacaaa
tetgeettet tggattttta gacaaaggee atagatatat geetaaaatg ttaaagteag
                                                                    5400
catggagaaa totttttaag tattaactaa taactotgtg gttgtgtgtt ctgtttgtgt
                                                                    5460
gtttttgttg ttttggtttg tttctggcta gctcatcaga gttgtaacaa gctcaattaa
                                                                    5520
                                                                    5569
agtgcaagga atcctgtctt atgcctgtgt catactcttc tattttggg
<210> 9347
<211> 851
<212> DNA
<213> Homo sapiens
<400> 9347
gacatacaat getgaacttt eccecaceae acceagttte teetetttee etceagaete
                                                                       60
actettgeca getaaggtgg gaggaettge cageetetge cattactget etetgeceag
                                                                      120
tgcccctcag ggaatagctg cttagcagca gggcctgggc ctgggctggt ctagggcttg
gccaaaaaga agccagacaa gtgccctgcc ttgatgtcac agaaattccc aacaacaaat
                                                                      240
agacaacaac tagaaaaaca agtcactcta ttgacagttg gtaggaatca ttaggaagaa
aagcacagta gtatgaggag atgaatggga gaggcagata cagctgcctt agagggtggc
cagggcaggc ctctctggtg agctggtgtt tcagtaagga agggagctgt gcagccacct
                                                                      420
qqqaagagcg taggctcagc agaagggcac ggggacacag gcctgatgga ggaacagcag
                                                                      480
                                                                      540
gcaccaggca gctgcagtag tccatgagca gccatggggg aggagggccc ggggacggga
qactacgaaa ggagctgagc agaagatggc atggtggctc atgcctgtag ccccaggact
                                                                      600
ttggcaggct gggtgggagg attgcttgag cccaagagtt tgagaccagc ctgggcaaca
                                                                      660
                                                                      720
tagcaagacc ccatctctac aaaaaagaaa attagctggg cgtggtggca tacgcctgtg
qtcccagctg tgcaggaggc tgaggtggga gattgcttaa gcccaggagt tcaaggctgc
                                                                      780
ggtgagcgat gatcatgcca ctgcaccaca gcctgggcga caatgcaaga ctgcctctta
                                                                      840
                                                                      851
aaaaaaaaa a
<210> 9348
<211> 2757
<212> DNA
<213> Homo sapiens
<400> 9348
gactaggaag gatgtcaggg cttagaacag ggttgaagaa agggacaaaa agtctaaaaa
cctgagaatt tgtgtatcgt tgaagggcag taagtgatgt acatggcctt taccataata
                                                                      180
aaaaggaagc tattcaagga agatgctgaa gaggtgtcaa ggtgataagg ataaagaact
atggtgtgac aaacaggtat cagtaaccat ctaaaaggat gggcatggca ccatgtgtag
                                                                      240
                                                                      300
gtgcaaagga ccacatagta agaccattgt gaagtagttt ttaaaaaaagt caaaagacag
                                                                      360
agaacaagca aaggaactaa taactaaagg aacaaccaaa ggaactagca gttagaaagg
ggaagatotg gaactottaa aactaagtoa ttgtttggot tatgggacaa accaaacaga
                                                                      420
tagaatggtt gcagtcccta ttaagccaaa aggacatgaa aacataactt cgtcattttt
                                                                      480
ctctgacacc attgcatctt agattgttaa cctcttccat gatagaacac tgtataaagt
                                                                      540
tcatatttag agtgaaaatg ctttctgtat ccaaaccatg taccagatcc atgtcttgtt
                                                                      600
atttattacg tttcaacttt ttatgggttc ttttctctct ttaagaaaat atccaaaatt
                                                                      660
gcatcctaat tataaaacaa gttaaaagaa aaaaaacacc attaatagac agttcatgta
                                                                      720
tattottoca gtaattttto toggttatoa tatacataaa aacatgtata otttattgtg
                                                                      780
                                                                      840
ctttacataa actgaataat actaaatgtt taacctaatc taactgaagt ttttccatga
taatatgtgg ggtgattttt ttaaaattgt atagcattct agcactaata aacatttcct
                                                                      900
                                                                      960
tattatacat ttagattatt tttagatttt cattgtataa acaatggttc agtaaacata
```

```
cctcaacctt tatctttgaa tactttagga agtatatttt tttaggatgg tcacctaaaa
ttagaatttc tggataaaag ggcatatgca tatttaagac tagtgaatat tgaccgggca
                                                                   1140
gagtggetca cacctgtaat cccagcactt tgggaggeca aggegggtgg atcacaaggt
caggagateg agaccatect ggetaacaca gtgaaacece atetetaeta aaaatataaa
aaaattagcc gggtgtggtg gcggtcgcct gtagtcccag ctgctcagga ggctgaggca
                                                                   1260
ggagaatggc gtgaacccgg gaggcggagc ttgcagtgag ccaatatagg gccactgcac
                                                                   1320
1380
aaaggcatac tggattttta tcccttatcc atagccttac caatgctggc tactgtccat
                                                                   1440
cttttttaaa tacttaccaa atggactaag agggattttt cactgtttta atatgattta
                                                                   1500
tttaattttt ggtgcagtca tactttcttg taatttgtca tttgtatatc tctcctgtga
                                                                   1560
attgcctata tatatttcat ggccattttc tcattaggat ttctttttt cttaccagtt
                                                                   1620
totagaaatg cattgtttat tootottooc aacttggcat caagtgtato ttatgttttt
                                                                   1680
ctttctcata aattagaatg tttcattttc agttatatta attttccttt tttcttaagt
                                                                   1740
                                                                   1800
acattaaaaa aggtacaaca gtgaaattct catttgtatt tgtcactctg tttcttattg
gatgagtaat caggattttt ggggaaataa ctggatattt catacagcaa gcaaataatt
                                                                   1860
caaagcatgg gaagttaaca tagaggtggt agtggggatg cataaaatcg tagtcagtaa
                                                                   1920
gttaacaatg agggaaataa ttaaatttca ctcagtgttt acaaacattg gaaaacattc
                                                                   1980
tgacctgatg ggtctgattt cttttgttgg aattgttttg tctgtttaag gataatgtga
                                                                   2040
                                                                   2100
attactgtgt gtgtagtata attagaatat accacagtat cttaaaattg tttagcatat
actttaatca gttggatctg cttcaccctc ttctccccat gaagaaaatt atatgttaag
                                                                   2160
tgctcatacc atatctactt atcttcagta actatattta gccttagcat tacaccagcc
                                                                   2220
ttacagcctt attcattcat ttagtttcta aacattaaaa tcttaaatac tttttgttta
                                                                   2280
aattagttat tattttgttt ttattttttt ttaatttcat tttttctttt tatcttcttg
                                                                   2340
gttaccaagt tttagtgagt taagtggctg tcagagtatt ggaagggggt ctgtttgagg
                                                                   2400
atgaatggta ggaattttac atttgatgtt gtcttatttt aatgagtcaa tacagaaagt
                                                                   2520
acttcagagt atttatgaaa agtgtaaatc taatgttaca tgagaatgtg gctaggactt
tatggttttt aaatttctcc attctaaaat tatgaagatc aatttatatg taaatcttac
gcattaagaa catgcttatt gataaatcta aatctctatt ttagagcaat atactttgct
                                                                   2640
                                                                   2700
gcttattcaa actgcaagga aaagttgaat gatgtatttg atcctgattc tacccaagta
catatgattt cagctgcaat ggcaggtatg aatgtataat attaaaaaaa aaaaaaa
                                                                   2757
<210> 9349
<211> 268
<212> DNA
<213> Homo sapiens
<400> 9349
cccttatcgt attacaaatt gtttttaagg ctttttgtat ttattaattg tcagttgatt
                                                                     60
cactgaagct ttaaaactgg aagggacaat ccaaaggtca aaagagtgaa atacaatcat
                                                                    120
                                                                    180
ttaccaataa ggaaaccttg ggcaaattat gtaatttatg tgaacctctc ttagcttacc
catggaatga gtcaagtggt ctacatagat ttggattttg agaattagtt ctttcattta
                                                                    240
                                                                    268
gtgttataga gattatcttg ttacaact
<210> 9350
<211> 8062
<212> DNA
<213> Homo sapiens
<400> 9350
gctgacgtgt gcagaagtcc ttcttgtcct ggtcgttgtt cccgtctgag taccagctcc
                                                                     60
ccactgcct gagggcggc cggcctgcgg cggagggaaa aaggaagagg agaaggaaat
                                                                    120
tgtcccgaat ccctgcaggt cagtacctgg aagattccat aaagtcgggg tgcttgaggg
                                                                    180
cgtagggccg agaccgtcgc gggtactgag gcgcctccgt cgtctctccc actcgccgcc
                                                                    240
cgctttccaa gacatatgtc ccgcttgcag cccatttcga tgctgcgaaa cggtgagctg
                                                                    300
cggggtgttt ggggaagagc tcagagactg ggaaatggga atctgctggg agcctagggc
                                                                    360
cgcaatccgg aaagggagct gtggcctggg tgttggcccc tagtccacca ggacagtgcc
                                                                    420
                                                                    480
ggaggggaat ggctggatat gggggcgggg gtggtgagat gcaacgcgat atgtcagcag
aaccccaaga gaggtaatag gggtgggaaa cctctgacaa ccaggcctcc gaattagaaa
                                                                     540
agagttttgt gttctgggga ctagtccgtc caccaagege tcagtggegg cagtttcccg
                                                                    600
```

tetttetgee	tgtggctgtg	tcttactgac	catggctctg	tgtctagtgg	gtccaagcct	660
ctcccgggtg	gccagtcttt	ctgtaggttg	cggcacaacg	ccaggcaaaa	gaagaggaag	720
gaatttaatc	ctaatcggtg	gaggtcgatt	tgagggtaag	accatctggg	gaccctagga	780
gggacggggg	tggcggcggg	ggtggggaga	aggcagagaa	ggtaataatc	taggtacatg	840
tetgagteeg	aatgtgtttc	ttgcactccc	cggactgtgg	cgaaatggcg	tgctttgtgt	900
atctataatt	ggggggaagt	gggggaaatg	acagcaggga	aacctatcgg	atagtttgtt	960
cotaatcctc	ctctctcaac	agcacttact	ctccatgttt	tcgatctgtc	atcctgcagg	1020
tetgetgtag	caggtggctc	cacttaaagc	gagggaggaa	gtttcctccg	atcagtagag	1080
atcaatataa	gcgtggggc	tgcctggaat	aaaaaaaaaa	ttagaaatcg	ccggcacttt	1140
adacadacto	ttccaatcct	gctttatttt	ccttacctcc	ctcccatttc	aggctaggga	1200
addadagaac	ctgtgcatgt	ctgggatagc	ataaagaggt	taaaaacaaa	cctgataacc	1260
agaataataa	atcaggaaag	caacgaatca	acagtcaacc	catcaagtgc	tccattctca	1320
ctaactctaa	tetetetgea	gattggaaag	attottogga	gtggcacacc	actagggaaa	1380
agaagaagg	gcgaactgct	totottgagg	aggttagtgc	aagggttcta	gtcaggtccc	1440
taggggggg	tgaggttgtg	gtgactgaga	ccccagcaga	gtctgtggat	tccattgaca	1500
ttatctaggc	tttgggcggg	gtgacctggg	atggggaggg	aaaggctgaa	atgagaggca	1560
tagagatttc	gtcaacaatc	tacatttcct	acctagcatt	caattattat	tatcttgtcc	1620
ctctatacaa	ctccctgcat	ggggcaacac	aagcagaaga	gaaactcaaa	cccaattttc	1680
ttcttccact	cctaggtcaa	ccccagaat	cagctcttqt	ggccttgaag	tggctgaaga	1740
cdatcaccct	ccacaggctt	gaggggagtg	ccacaccctt	cctcccccag	cctgagtgac	1800
tactctattc	cttggtccct	actattatca	gggacgattg	catgggctac	gccaggaaag	1860
taggetaggt	gaccgcaggc	ctggtgattg	agactagcac	ctgctattgc	atttatagac	1920
taactaaaaa	aagaaaacag	aacaaggaaa	aaatggctga	gggtggatct	ggggatgtgg	1980
atgatgatga	ggactgttct	ggggggaggt	ataatgactg	gtctgatgat	gatgatgaca	2040
acaataaaa	caagagtata	gtatggtacc	caccttgggc	toggattggg	actgaagctg	2100
deaccadadc	tagggccagg	gcaagggca	gggctacccg	ggcacgtcgg	gctgtccaga	2160
aacaaacttc	ccccaattca	gatgataccg	ttttqtcccc	tcaagagcta	caaaaggttc	2220
tttacttaat	tgagatgtct	gaaaagcctt	atattcttga	agcagcttta	attgctctgg	2280
gtaacaatgc	tgcttatgca	tttaacagag	atattattcg	tgatctgggt	ggtctcccaa	2340
ttatcacaaa	gattctcaat	actcgggatc	ccatagttaa	ggaaaaggct	ttaattgtcc	2400
tgaataactt	gagtgtgaat	gctgaaaatc	agegeagget	taaagtatac	atgaatcaag	2460
tatataataa	cacaatcact	tetegettga	actcatctqt	gcagcttgct	ggactgagat	2520
tacttacaaa	tatgactgtt	actaatgagt	atcagcacat	gcttgctaat	tccatttctg	2580
acttttttcq	tttattttca	gcgggaaatg	aagaaaccaa	acttcaggtt	ctgaaactcc	2640
ttttgaattt	ggctgaaaat	ccaqccatqa	ctagggaact	gctcagggcc	caagtaccat	2700
cttcactggg	ctccctctt	aataagaagg	agaacaaaga	agttattctt	aaacttctgg	2760
tcatatttga	gaacataaat	gataatttca	aatgggaaga	aaatgaacct	actcagaatc	2820
aattcggtga	aggttcactt	tttttcttt	taaaagaatt	tcaagtgtgt	gctgataagg	2880
ttctgggaat	agaaagtcac	catgattttt	tggtgaaagt	aaaagttgga	aaattcatgg	2940
ccaaacttqc	tgaacatatg	ttcccaaaga	gccaggaata	acaccttgat	tttgtaattt	3000
agaagcaaca	cacattgtaa	actattcatt	ttctccacct	tgtttatatg	gtaaaggaat	3060
cctttcagct	gccagttttg	aataatgaat	atcatattgt	atcatcaatg	ctgatattta	3120
actgagttgg	tctttaggtt	taagatggat	aaatgaatat	cactacttgt	tctgaaaaca	3180
tatttattac	tttttatctc	gctgcctaga	ttgaaatatt	ttgctatttc	ttctgcataa	3240
gtgacagtga	accaattcat	catgagtaag	ctcccttctg	tcattttcat	tgatttaatt	3300
tgtgtatcat	caataaaatt	gtatgttaat	gctggaaaga	aaaaaagaag	aaagaaagaa	3360
accatccctg	tccttcagtt	tataatctag	ttggagagat	aagaaacgta	caaaccaaaa	3420
gataacagaa	tatctgaagc	atgtactcat	tgtcagatgt	tccctctgag	agcacagagg	3480
aggcaaaagc	ttctgtggga	tgtgctagtc	ggctaaagct	tcacagagga	ggtggcaatt	3540
gaaaatgagt	cctgaatggg	gtagggtggt	tagggaattc	catgagacaa	gacaaggggg	3600
acataatata	agaaaggcat	ggaagtagga	accetettee	: tatgacagga	gatcattctg	3660
cttagagtgg	agagtgtgga	gagtgggagt	agataatttt	ggaaagctgg	gtgaagccag	3720
ttgtggagaa	ttgtttgaat	attatcccat	tgaataccca	. gagccactaa	atctttttt	3780
actagaaaat	aattggggtc	catatgaaag	tctctattac	tgagtagtgt	caatgagggt	3840
gtggcaaaat	ggagcctttc	acatcctagt	ggtggccatt	. tggtaataca	. gatataagcc	3900
ttaaactatq	taaacccttg	tcctaaggaa	gtaattgaat	. aattgcccaa	. agattgtatg	3960
tatgaggctg	ttcatcccag	cactgtctaa	gctagtaaaa	. attggaaaca	atttaagtat	4020
ctagcacatt	ggattggtta	taaagcaagg	aatgttcaca	. cagtaggata	ttataagtat	4080
gctgatggaa	atctatattg	ccaggaaaag	ctattcatta	ı tgcgttgtga	agtcagaaag	4140
taaaaaaggg	tagatagaag	tattcgaagt	. atagttccat	tttttgagac	: taataaaaca	4200
tatgtttaaa	aggacactaa	aaactggagt	tatagatato	: cagatagaaa	cagtagttat	4260

```
ctttgggtag aagaataatg agtgatcttt acttttttac tttttattca tctttgtgtt
                                                                     4320
tttatttatc taaaatgggt attgatttt aggacggttt tgaaaaagaa aagtgttggg
                                                                     4380
                                                                     4440
aatgaagcaa gtgattgatt ggaaaacata ctgaatggaa gaaatattta gattaaaaat
gaggtaggtt gaagtttctt ctctgaaatg atagataaat ggtgaagata aggcttattg
                                                                     4500
tgaggattca gtgaggtaat atatgcaaag tacttacaat gttctggcac atagtaatta
                                                                     4620
attaagaaaa togagcacco ttaattacct agaatgcagg gttgttagtt ttttggttga
                                                                     4680
cttttgtttt gctggggcat tctgccatgt tttagtgtca tttaataaat aatagtaaca
                                                                     4740
ataaaggtta acatttatta agtgactact gtgtaaagtt ctatcattcc tgcaaggcaa
ctgttaaaat aatttctcac aggagtagag ttttctttct ttcctaaaaa tccaaagtgt
                                                                     4800
                                                                     4860
ttootcagac atgatcacac cagoctccac aatatatttc tagttgtttg ggggatgtta
tcctgcttta tatatgaggc caggaaaggg taaaatcctc tattcactta cctggtttta
                                                                     4920
tacccaggtt tecetgtatg tactgtaatg gggtgatgga aaagtgaact aacatttttt
                                                                     4980
cttgttccta ttgttaggtg agagagagag atttgtgggg agatggagtg gggaggatta
                                                                     5040
                                                                     5100
attootttaa aataaattoa gtttgatgta cotgogtgac actoagatgg ggatatoota
ttgtcatttg aatgattgat ctggtgctca gaggagatga acaggctgca aataaggatt
                                                                     5160
                                                                     5220
tgagagccat tggaggatgg atgataatgg agcacatgga agcagatgtg gcccttcaga
gagaaggtgc agagtcagag tgaagggttg caaaagaaat gtaagggact atgggcagct
                                                                     5280
ggggagagaa gcacagaatt gaaacaatgt ataccettee agacaetttt actatteata
                                                                     5340
tacttatata ttctttacat aaaattggat catactattg aaaaattttc agtgcctgat
                                                                     5400
ttaaaacttt tttcctcaaa aaaagaataa tattcattgg agatataata cttgaaaaaa
                                                                     5460
tagagttgat gagtacaaac ttgtgccttg acccagatat gtagcttgaa catctaacaa
                                                                     5520
aaatccagat caagccatgt tgaacttgag atgcggagcg acttttacac ctggggtgaa
                                                                     5580
                                                                     5640
aatgaggeta actegagtag taaaaateee cagtgaggea ggtataggee tgaetageae
coatctgotc ctttccccat tcctttgttc cttctcattc ttctttccac ttccttcctc
                                                                     5700
ctacttttct ttattttatc cttctgggag atcattggtg gtagcctctc tgggcttctc
                                                                     5760
tgatccttca attcccatga cgccatgcca tgtatcagtg ggcatttaat acagaataat
                                                                     5820
                                                                     5880
aactgtcatt gctctggtca taagttgacc ctgggtgtga ctggatgcca agaatttttg
                                                                     5940
gaacctttgt tggacaaaaa gagactgaga aggaactagt cttaacttgt cacggccaca
tgtgcactgc atgaattttt gatgtcctgt acccggtctt atttagactg aataacccgg
agtctgggaa aggtgtatga gatagatgtg tgactgcttg gtccaggcag ccaggtcaca
                                                                     6060
                                                                     6120
ggttgatgtc ccaatgtttt cacataggag gttgtcactc tcaatccttt tggaaggggc
agagttctag gattgtagct gattatggca gcccattggc acatggagga ggcagtgtct
                                                                     6180
                                                                     6240
tetetttaga gaggatggca gettetggga aaccaaggaa accagaaact cagaggatgt
                                                                     6300
cctgctattt tggttttgtt ctcatctaac agttttagga atataagtgg atctatccca
gtgcaaacat gttcaaaggc gattttacaa aagtggagtg ttgttctgtt gtaaattgtc
                                                                     6360
agccaatata cataatattt caaggctcag gaaatggatt ttcttttttg aaaaattcac
                                                                     6420
attttacctg tctttttca aaagagattc caagtgtagg cttagcaaat tgatgtggtt
                                                                     6480
caggcaaatt ttatgtttat ggctctcttt cattaatttc tttgctaagt tcccttgaga
                                                                     6540
atggcctttt agataatgat tcatactatt ttcaatgcta gctttttaca tttattttgc
                                                                     6600
                                                                     6660
atogcatocc aggotgaaga tttttttccg gtttttctgt ttaaaccatg gctctttctt
gettttaage cagageegtg teaceateat cetggggtee ettatetgee etgeeeegag
                                                                     6720
                                                                     6780
ggtatggtat tagcaggata agtaatattt acttatctga gtggcatagc tcagtgcttg
acceteteca etggggeeet eteaggtatt gtgctaaggg ettgggeaat gtatgettta
                                                                     6840
                                                                     6900
ggggatagat gggagaggag ggagagggga gaagggagtg aaggaagcct tatcagagag
                                                                     6960
gtaactttat totgacaggg tgccctcaaa gtaggagaac ttggtggatc catctccact
                                                                     7020
gtgaggataa agttattgct gaaatccaat tcttgtattc aagagatgca gcacatttct
                                                                     7080
ccctggacac aattataaat tttgtctgcc cagatgctcc tttagcagag gtagagcatc
ggtgggtggt agttttatga ctattaacat atatgatcaa attggctatc aaaaagagtt
                                                                     7140
taagagaaat atacttttt ttagcagtgt gattaatttt ttaaaattata tttttaaaaa
                                                                     7260
aatgacaaat aataaaaagt atgtatttat ggagtacagt atcatgttat gatacatgaa
                                                                     7320
tacattgtgg aatgattaaa acaggcctat taacatacaa cacctaacat actaatcttt
tgtggtggga acacttaaaa tctacttttt aagcaatttt ggaatataca atatgttatt
                                                                     7380
attaagtata gtccccatgc aatgaaatag gctactagaa cttaatccat ttgtctaact
                                                                     7440
gaaactttgt gccctttaag aaacatctct cctttccttg tgcctcccct tacccccatc
                                                                     7560
ccgtggtaac taccattcta ctctacttct atgaattcga ctttttaaga ttccacatat
aagtgagatc atgcattatt tgtctttttg tgcctgactt atttcaccta gtacaatgtt
                                                                     7620
                                                                     7680
ttctagatta acatgttatt gcaaatgttg caactgacaa attttccttc ttttttttt
taagagacat aagacataag agtotoatta ogttgoocat gotggtatog aactootggg
                                                                     7740
ctcaagagat cctcccaccc cagcctctga attagctagg actacaggcc agtgccagta
                                                                     7800
caccoggetg gctagaattt tettetttt aaaggetgea ttgttteeat tgtattteea
                                                                     7860
tttgcatgtg ccacattttc tttatccatc caatgatgga cacttaggtt gattccacat
                                                                     7920
```

```
cttggctatt gtgaataatg ctgcaatgaa catgggagtg aagatatete tttgatacae
tgatttcaat tcctttgaat atatatgcag aagtgggatt gctggataat atggtaatta
                                                                     8040
                                                                     8062
aaattttagt tttttgaggg gc
<210> 9351
<211> 398
<212> DNA
<213> Homo sapiens
<400> 9351
cttttccaaa atggctgtac taatttacat tcccaccaac aatgttcaag gatttcatat
                                                                       60
tettgacatt ettaccaaaa ttgtcacagt ttgtaaaaagg tagtctaata agtggeetaa
qtgaatgtga caacacttca ttgaaagcaa tcttaggttt ttccaactat agtcaataat
                                                                      180
aacttaattg tacattctaa aataactcaa agagtgtaat tggattgctt gtaacttaaa
                                                                      240
ggataaatgc ttgaggggat ggatgcctca ttctccatga tgtgcttatt tcacattgca
                                                                      300
tgcctgtatc aaaacattac atttatccca taatatacac acttactatg taccccccaa
                                                                      360
                                                                      398
aaataaacat taaaattaag ttttcaaaaa aaaaaaaa
<210> 9352
<211> 1228
<212> DNA
<213> Homo sapiens
<400> 9352
                                                                       60
qqctcaatgt ctggattccg cccggcctta aaaggagccc ttgtgaaacc tgggaagcct
cgtggccccg cggcgttggc tcagctgcag ccctggtcct aaaccttgga gcgcagactt
                                                                      180
gaggcacccc ctcctgcctg ttggtgctga gggggttggg tgctgtgtca cttgatgacg
tggctgacta ccacccaggg cagcggccga gcccatagtg gcgtcagtgc cgccggcgtc
                                                                      240
cttggggtcc agcggtcaag gctcagcccg ctgaggggac ccccccggag ttggttccag
                                                                      300
cactggtcca ggactggaga gtttctcaag gaccttgagg accccagaag cccttgcagc
                                                                      360
aggaaaggct gtaagggggg gtcagcctag ggcaggacct agggagggga actttcttga
                                                                      420
                                                                      480
tacatatttg ccttttcatc ccatctagca agcacagtgt taattttaga aattatagaa
qaaaaaatca gcaaggagtg tgggaaaact gcatgcccca ggcctccccc gccccagggt
                                                                      540
gaattggaag ccctggaatg ggccgaggca caccaggcag ctgatctggg tgcatgtggg
                                                                      600
ccacagacca ctctcacaag gttaaatctt taacaagagc ctcatgtttg ttaggagaag
                                                                      660
                                                                      720
qtqqqacccc agcccaagca cttccccatt gcagcctggc atgaaatctt tgccttttag
tggggatcac tcctgcccga gtcctggctg tggtggggac tctgcaagtt gctaacccag
                                                                      780
cgtccattct ctttcctccg tactaacaga accccggtgc ctctgcccag ttccaatage
                                                                      940
qqqcaqacga gagccatgtc ctgggctccc ttgcagcccg gggtgtgcag ctgtggcgtg
                                                                      900
gaggtgggtg gtgctgggag agacttgcag ggaagctcct gtgaagggga ctcagctgcc
                                                                      960
acatgcagga cccttcccct ttgccttctt cctgcctgga acatggatgt gatggctggt
                                                                     1020
gctgggacag ctgtcctgag agcgtgagga aagggtcaca ccctaaggac agtggagcag
                                                                     1080
aacacaggaa ggaccctggg cctttgctga cgcagaacgc gggaaggacc ctgggccttt
                                                                     1140
qctgacatac cagccccaga ctacttaaat tcagcttttt ttttaatgtg agaaaataaa
                                                                     1200
                                                                     1228
tgcacccctc tctggtttaa gccactga
<210> 9353
<211> 4866
<212> DNA
<213> Homo sapiens
<400> 9353
gcaggaccca gtgctgaaca cacacagggt aaatggtggt gtgtgaaaga ccgagaaaga
                                                                       6.0
                                                                       120
agctgttaat tctgggcttc caatggtcag aaatgcagag atgaagggaa tttgagctga
gtcttgaagg gtttagtaaa agggtcactg tcaaggtgaa gaaaagccag tattgagggt
                                                                       180
                                                                       240
gctgtatttg ggtgagccat gcagagttag aggtgggctg aggcagagtg gcctccagga
gaaggtgaga ggcgtgccca ggtgccaggc ttgatcggca ggctgtgctc aggcccattt
                                                                       300
ttctgattca ttttttcttt tccgcccacc ctactgctgc tgctttgcaa acaacacata
                                                                       360
```

aatctcctta	ggttagctgg	gatcccctga	aggcagtgcc	cactgcggca	tagagaatga	420
agcggtgggc	cttagagcat	gggaatgcgt	teeeegggtg	gctgcaggtc	acggctctgc	480
agcatagttc	agagetggtg	tgcgctgggt	ggagtcttgt	cctttcagtc	gccgtcatcc	540
tttcttgcag	aattaccccc	tctacattcg	cagcacccct	acggagaacg	agctgaagtt	600
ccactacatq	gtgcacacat	ctctggacgt	ggtggatgag	aagatctccg	caatggggaa	660
gaccetaate	gaccagaggg	agctgtacct	aggeetgete	taccccacgg	aggactacaa	720
ggtgtatctt	tcagggcagg	atatatata	gggaggacct	acagttgcaa	gatgtacttt	780
aggatcagat	aacttgaaac	cttttagaag	aaaaagaggt	gagagtttt	agccagccag	840
ggattaggg	tagettgagg	tgaatgaagg	cctgtaactc	ttctctttca	ttggaagagc	900
catttqqqaa	aagcaaggct	agaattcccc	gtagaatgtt	ttggtttgca	cgtgtccgtt	960
atataattta	cadaddaadt	gggacacttc	tactttatac	ctgcaaggat	ttctttctqt	1020
acttttcaaa	addaggaage	acctttgagc	aggggataat	agtttcattt	atttcattag	1080
gccttccagg	ttatatcact	agacactcgt	ctagtccctt	gggacaaatc	acttgaggcc	1140
atgraattca	aagaccttcc	caaaagtcat	catgtagcct	gtccatggtg	acatttqcta	1200
ataggaacta	ttttacaaaa	taatgtggcc	totagagagg	ggatccgcct	tottcacqaa	1260
acatctaatt	ttacaattaa	ctttccaaac	caggcattga	ttcatgaaga	gggtgaggtg	1320
ttccacacac	acadactcod	agtctaggtg	atteagetee	tggagtgtga	actgggtaag	1380
gattagatag	ctactattaa	cttctcctac	aaacaccaga	cgtcgcccta	gcaaagtatt	1440
taggetge	cccaccacaa	ccactgcagg	accadecead	catgggcatt	tectgtgatt	1500
caggettgea	acatttctcc	aaaatgaacc	cacagaggg	cctccaccgg	cagtccctgt	1560
attacaacta	ccttccctaa	ccacctatac	agatacggct	acgtcaccaa	ctccaaggtg	1620
geracyageg	taataataaa	ttcctccaac	acagcccttc	gagacaacga	aattcgcagc	1680
aagcctgcca	anattagaga	accecacaa	agtgggtgtt	ttgtttttcc	tttttgactt	1740
tattttaaaa	tactacaca	ctasasatct	agcagtaget	gtgtgtatgt	ggcaaggtca	1800
taatttaata	agtetttte	agatgttccg	gaagtagac	aactcctaca	cagacgtgat	1860
atassagas	ttatacaacc	caaaaaacca	catccagtcc	aggtgggccc	tactttctgt	1920
gtgcaacccc	cttctttcta	taggaggaccg	cttgccattt	tggttgccaa	aatgcaacca	1980
tttaaaaaat	aaaaaaaaa	agatetttt	aagctatgag	caccatcccc	ctagggcaga	2040
cctyyaaaac	aagggaggaa	ccatttatca	acaccaactc	ttacacagat	ctccagcgca	2100
taaag	agagtatata	tagtatagaa	agtagagett	gcccatttgg	cttcccaggt	2160
caaagrygar	agagagagag	geacetgeag	gactcagggc	caagcacatg	ggcagtggct	2220
ttanagata	agaggtagt	ttataactac	ctcatcttt	atgttgaatt	tggaacagtc	2280
ccagggacc	tttacaaata	tetteccaat	agtccacaaa	gtaaacagat	ttaacttttg	2340
aggaacctgg	gggaaatgtg	gggtggatg	ccacattcca	gacttgcttt	cagtgagtcc	2400
gasattaass	gagadatattc	cctataatta	gcagggaaga	ggacgctgca	gtgatccaag	2460
gcagggggggt	ccctccacca	ggacactgtc	ttggggccat	cctggtccca	gatgggagca	2520
gaaggaaaa	tatccacaat	cttacctcct	gggctgcaca	gggccatcct	tgccacacca	2580
ccactctacc	tacccatact	actccctcct	ccaccccttc	ctggggcctt	aggaggetge	2640
acaddaact	tagaaacaac	agataggttc	tcagtgcccg	gtggggtggg	actcctgtcc	2700
taacctctca	acadaattca	catttctgga	ccctggagaa	ggtcccgagc	atcctgtgga	2760
tagaaccata	ctacccaacc	catatatagaa	cagaggggtg	gagggcctgg	ctctcctctg	2820
agtagatata	tttctcttag	cagggccttt	gataacatgg	tgacgtcgat	gatgatacag	2880
atatactasa	tgaggtgtgg	tgccagccat	cacagaggag	cccgcgcacg	actgtggtgg	2940
aaccatcaat	ctattctaat	tacctcttcc	tgaatgggac	gcctggggct	ttcagggcag	3000
gcagctgtgc	atgttctctc	aactaaaggt	cttqtqaqaq	gagatttggc	tttttccttc	3060
catatcaacc	aaggatttaa	ttaagaagaa	ttcaactaag	gacttttctg	gggtgtgggc	3120
agaggtttgg	gatcagatgg	cacagatage	ctqtcctcag	ttgtccaaag	gggcagaggc	3180
aggggggggg	ggagggaaga	gttcctgage	ctgcaggacc	tgtgaccatg	tgggtcaccc	3240
actggctgaa	caggtgggct	ggtctggagg	gggtggcctc	ctgagcccag	aaccagccta	3300
ggatctaggg	gcacaagggg	agccggcgtg	gcttcccaca	ggggagggcc	ctcctcttc	3360
tagacttaga	ctccattctt	tgcatctggc	tcaatgtctg	gattccgccc	ggccttaaaa	3420
ggaggggttg	tgaaacctgg	gaagcctcgt	gaccccgcgg	cgttggctca	gctgcagccc	3480
tggtcctaaa	ccttggagcg	cagacttgag	gcaccccctc	: ctgcctgttg	gtgctgaggg	3540
aat.t.aaat.ac	tatatcactt	gatgacgtgg	ctgactacca	cccagggcag	cgccgagccc	3600
atagtgcgtc	agtccgccgg	cgtccttaga	gtccagcggt	caaggeteag	ceegetgagg	3660
ggaccccccc	ggagttggtt	ccagcactqq	tccaggactg	gagagtttct	caaggacctt	3720
gaggacccca	gaagcccttg	cagcaggaaa	ggctgtaagg	gggggtcagc	ctagggcagg	3780
acctagggag	gggaactttc	ttgatacata	tttgcctttt	cateceatet	agcaagcaca	3840
gtgttaattt	tagaaattat	agaagaaaaa	atcagcaagg	, agtgtgggaa	aactgcatgc	3900
cccaggcctc	cccccccca	gggtgaattg	gaagccctgg	aatgggccga	ggcacaccag	3960
gcagctgatc	tgggtgcatg	tgggccacag	accactctca	caaggttaaa	tctttaacaa	4020

```
gagecteatg tttgttagga gaaggtggga ceccagecca ageaetteee eattgeagee
tggcatgaaa tctttgcctt ttagtgggga tcactcctgc ccgagtcctg gctgtggtgg
                                                                     4140
                                                                    4200
ggactotgca agttgctaac ccagogtcca ttototttoc toogtactaa cagaaccoog
gtgcctctgc ccagttccaa tagcgggcag acgagagcca tgtcctgggc tcccttgcag
                                                                    4260
                                                                    4320
cccggggtgt gcagctgtgg cgtggaggtg ggtggtgctg ggagagactt gcagggaagc
teetgtgaag gggaeteage tgecacatge aggaeeette eeetttgeet tetteetgee
                                                                     4380
                                                                     4440
tggaacatgg atgtgatggc tggtgctggg acagctgtcc tgagagcgtg aggaaagggt
                                                                    4500
cacaccctaa ggacagtgga gcagaacaca ggaaggaccc tgggccttcg tgacgcagaa
cgcgggaagg accctgggcc tttgctgaca taccagcccc agactactta aattcagctt
                                                                    4560
tttttttaat gtgagaaaat aaatgcaccc ctctctggtt taagccactg atttttgggt
                                                                     4620
tttctgttag gtgcagccag acccacctgt aagtactttt tacatgaggg cgttttcaca
                                                                     4680
                                                                     4740
agccttgtta ggcagcatcc ccattttaag cccaaggaaa cagtgcctga tgaggcgctg
ttagtcgtgg aatgctggag tcaggtgtgt gcacataagc agccttgggc ttctgcggcc
                                                                     4800
gtgcatgcag ccagggagcc cgactggctg tgctttcaga ggggacagtc gtcaaagtgc
                                                                     4860
                                                                     4866
ccagga
<210> 9354
<211> 5813
<212> DNA
<213> Homo sapiens
<400> 9354
gcctggcgcc gagcctccca agatggcggt gtgcatcgcg gtgattgcca aggaggtgcg
tacgcgcggc gtggggcgtc cgggctcgca ccatcctcgg ctctccgctt tctttctact
                                                                      120
                                                                      180
tcttccctgg gcttagaagg caccttagga aatgggacct ggaggaggcc ttcgccgagc
                                                                      240
tecageggte aggggetteg eggtggaega geegeeagge agaecetgae tgagaececa
gttccgcgct cgcccgtccc gctgctgaac gcacccctcg gcgcagcagg tctcctcccc
                                                                      300
gecaggacce accagaaacc taggtggtee egggcactae etcegteete egteetcage
                                                                      360
aggttctgcc cgttctcccg tccagegetg gttccccgcg gacggcggcc ccggccctcc
                                                                      420
                                                                      480
tgccagtctc cccggagccg agttaaaaac aaatcggatc ctgtcacgcc tctgcctgag
                                                                      540
acctetgeag tggctteteg ttgccttagg atgctgtetg aataacctgc tetgggatee
tttcccccca taacccttgg cactctccgc tccaaccaaa caattctgca gctccctgga
                                                                      600
                                                                      660
catgetetge ceteteacet gtgggeettt geacgeggaa eaceteteec eageteecat
cctctttact ggcccacata catttcaact ggaaagcatt ttctgaaggc taagactgag
                                                                      720
ctgggtggct gcccacacgc tcctgctgca cggagccttc atttcctagc cagggtctcc
                                                                      780
cgagaccaga ctcgagaccg ctccctgctg ggcggtggct gctgctaagc tgctcatggg
                                                                      840
cttccctctt ggccaagatg atcatttgct tgtttgtggg tttattgact aggtatcact
                                                                      900
ccccacgagg gtagcgagga ctcttgttca ctgtatttgt gcaggaccca gtgctgaaca
                                                                      960
cacacagggt aaatggtggt gtgtgaaaga ccgagaaaga agctgttaat tctgggcttc
                                                                     1020
caatggtcag aaatgcagag atgaagggaa tttgagctga gtcttgaagg gtttagtaaa
                                                                     1080
agggtcactg tcaaggtgaa gaaaagccag tattgagggt gctgtatttg ggtgagccat
                                                                     1140
gcagagttag aggtgggctg aggcagagtg gcctccagga gaaggtgaga ggcgtgccca
                                                                     1200
ggtgccaggc ttgatcggca ggctgtgctc aggcccattt ttctgattca ttttttcttt
                                                                     1260
teegeceace ctactgetge tgetttgeaa acaacacata aateteetta ggttagetgg
                                                                     1320
gatcccctga aggcagtgcc cactgcggca tagagaatga agcggtgggc cttagagcat
                                                                     1380
                                                                     1440
gggaatgcgt tccccgggtg gctgcaggtc acggctctgc agcatagttc agagctggtg
tgcgctgggt ggagtcttgt cctttcagtc gccgtcatcc tttcttgcag aattaccccc
                                                                     1500
tctacattcg cagcacccct acggagaacg agctgaagtt ccactacatg gtgcacacat
                                                                     1560
                                                                     1620
ctctggacgt ggtggatgag aagatctccg caatggggaa ggccctggtc gaccagaggg
agetgtacet gggeetgete taccccaegg aggactacaa ggtgtatett teagggeagg
                                                                     1680
gtgtgtgtca gggaggacct acagttgcaa gatgtacttt aggatcagat aacttgaaac
                                                                     1740
cttttagaag aaaaagaggt gagagttttt agccagccag ggaattaggg tagcttgagg
                                                                     1800
tgaatgaagg cctgtaactc ttctctttca ttggaagagc catttgggaa aagcagggct
                                                                     1860
                                                                     1920
agaattcccc gtagaatgtt ttggtttgca cgtgtccgtt gtctggtttg cagaggaagt
gggacacttc tgctttgtac ctgcaaggat ttctttctgt gcttttcagg gggagccacc
                                                                     1980
acctttgagc aggggataat agttacattt atttcattag gccttgcctc ttatgtcact
                                                                     2040
agacactcgt ctagtccctt gggacaaatc acttgaggcc atggaattca aagaccttcc
                                                                     2100
caaaagtcat catgtagcct gtccatggtg acatttgcta gtagccacta ttttacaaaa
                                                                     2160
```

taatgtggcc tctagagagg ggatccgcct tgttcacgaa gcctctggtt ttgcagttaa ctttccgggc caggcattga ttcatgaaga gggtgaggtg ttccagacag acagactcgg 2220

2280

```
agtotaggtg gttcggctcc tggagtgtga actgggtaag gcttggctgc ctgctcttcg
cttctcctgc aaacaccaga cgtcgcccta gcaaagtatt taggcttgta cccagcacgg
                                                                    2400
ccactgcagg accageccag catgggeatt teetgtgatt caaggttgee acatttetee
                                                                    2460
aaagtgaggg cccacagagg gccctccacc ggcagtccct gtgttacgag tgccttccct
                                                                    2520
aaccagctgt gcagatacgg ctacgtcacc aactccaagg tgaagtttgt catggtggta
                                                                    2580
gatteeteea acacageeet tegagacaac gaaattegea gegtaagtea gggagttaga
                                                                    2640
gggccacgcc cgagtgggtg ttttgttttt cctttttgac tttgttttga aatgctgaga
                                                                    2700
aactaaaaat ctggcagtgg ctgtgtgtat gtggcaaggt catggtttgc tgggtctttt
                                                                    2760
                                                                    2820
tcagatgttc cggaagctac acaactccta cacagacgtg atgtgcaacc ccttctacaa
cccgggggac cgcatccagt ccaggtgggc cctactttct gtgtcttgcc accttctttc
                                                                    2880
tgtaggacat gccttgccat tttggttgcc aaaatgcaac catttggaaa ataagggagg
                                                                    2940
aaagatottt ttaagotatg agcaccatco coctagggca gaggttttaa agccacaaag
                                                                    3000
ccccqtttct ccacaccaac tcttacacag atctccagcg cataaagtgg atagagtgtg
tgtggtgtgg ggagtagagc ttgcccattt ggcttcccag gtgtgcccag tgggtacctg
                                                                    3120
gggcacctgc aggactcagg gccaagcaca tgggcagtgg ctttcaggga tcacacgtcc
                                                                    3180
ttttgtagct acctgatctt ttatgttgaa tttggaacag tcaggaacct ggtttgcagg
tgtcttccga atagtccaca aagtaaacag atttaacttt tgaacatcat gagggaaatg
tggggtccat gcccacattc cagacttgct ttcagtgagt ccccagttcc aagacataat
                                                                    3360
tccctgtggt tggcagggaa aaggacgctg caatgatcca aggcaggccc ctccctccac
                                                                    3420
caggacactg tettggggcc atcetggtcc cagatgggag caggcaggcg aatgtecaca
                                                                    3480
gtottgotto otgggotgca cagggocato ottggcacac occegetotg cotgeccatg
ttgctccctc ctccacccct tcctggggcc ttgggaggct gcacagggaa cttggaggca
gcagatgggt tctcagtgcc cggtggggtg ggactcctgt cctggcctct cagcggagtt
                                                                    3660
cacatttctg gaccctggag aaggtcccga gcatcctgtg gatggagcca tgctgcccgg
                                                                    3720
                                                                    3780
cccgtctctg agcagagggg tggagggcct ggctctcctc tgagtgggtc tgtttctctt
agcagggcct ttgataacat ggtgacgtcg atgatgatac aggtgtgctg agtgagctgt
                                                                    3840
                                                                    3900
gctgccagcc atcgcagagg agcccgcgca cgactgtggt ggggccgtcg gtctgttctg
gttgcctctt cctgaatggg acgcctgggg ctttcagggc aggcagctgt gcatgttctc
                                                                    3960
tcaactaaag gtcttgtgag aggagatttg gctttttcct tccgtgtcag ccaaggattt
                                                                    4020
                                                                    4080
aattaagaag aattcaacta aggacttttc tggggtgtgg gcagaggttt gggatcagat
ggcgcaggta gcctgtcctc agttgtccca aaggggcaga ggcaggggtg cctggagcca
                                                                    4140
agagttcctg agcctgcagg acctgtgacc atgtgggtca cccactggct gaacaggtgg
                                                                    4200
                                                                    4260
gctggtctgg agggggtggc ctcctgagcc cagaaccagc ctaggatcta ggggcacaag
gggagccggc gtggcttccc acaggggagg gccctcctct ttctggactt ggcctccatt
                                                                    4320
                                                                    4380
ctttgcatct ggctcaatgt ctggattccg cccggcctta aaaggagccc ttgtgaaacc
tgggaagcct cgtggccccg cggcgttggc tcagctgcag ccctggtcct aaaccttgga
                                                                    4440
                                                                    4500
gegcagactt gaggcacccc ctcctgcctg ttggtgctga gggggttggg tgctgtgtca
                                                                    4560
cttgatgacg tggctgacta ccacccaggg cagcggccga gcccatagtg gcgtcagtgc
cgccggcgtc cttggggtcc agcggtcaag gctcagcccg ctgaggggac ccccccggag
                                                                    4620
                                                                    4680
ttggttccag cactggtcca ggactggaga gtttctcaag gaccttgagg accccagaag
cccttgcagc aggaaaggct gtaagggggg gtcagcctag ggcaggacct agggaagggga
                                                                    4740
actttcttga tacatatttg ccttttcatc ccatctagca agcacagtgt taattttaga
                                                                    4800
aattatagaa gaaaaaatca gcaaggagtg tgggaaaact gcatgcccca ggcctccccc
                                                                    4860
gececagggt gaattggaag eeetggaatg ggeegaggea caecaggeag etgatetggg
                                                                    4920
tgcctgtggg ccacagaccc actttacaag ggttaaattt taacaagagc cctatgtttg
                                                                     4980
                                                                     5040
ttaggagaag gtgggacccc agcccaagca cttccccatt gcagcctggc atgaaatctt
tgccttttag tggggatcac tcctgcccga gtcctggctg tggtggggac tctgcaagtt
                                                                     5100
                                                                     5160
gctaacccag cgtccattct ctttcctccg tactaacaga accccggtgc ctctgcccag
ttccaatagc gggcagacga aagccatgtc ctgggctccc ttgcagcccg gggtgggcag
                                                                     5220
ctgtggcgtg gaggtgggtg gtgctgggag agacttgcag ggaagctcct gtgaagggga
                                                                     5280
                                                                     5340
ctcagctgcc acatgcagga cccttcccct ttgccttctt cctgcctgga acatggatgt
gatggctggt gctgggacag ctgtcctgag agcgtgagga aagggtcaca ccctaaggac
                                                                     5400
agtggagcag aacacaggaa ggaccctggg cctttgctga cgcagaacgc gggaaggacc
                                                                     5460
 ctgggccttt gctgacatac cagccccaga ctacttaaat tcagcttttt ttttaatgtg
                                                                     5520
 agaaaataaa tgcacccctc tctggtttaa gccactgatt tttgggtttt ctgttaggtg
                                                                     5580
 cagccagacc cacctgtaag tactttttac atgagggcgt tttcacaagc cttgttaggc
                                                                     5640
 agcatcccca ttttaagccc aaggaaacag tgcctgatga ggcgctgtta gtcgtggaat
                                                                     5700
                                                                     5760
 gctggagtca ggtgtgtgca cataagcagc cttgggcttc tgcggccgtg catgcagcca
                                                                     5813
 gggagcccga ctggctgtgc tttcagaggg gacagtcgtc aaagtgccca gga
```

```
<210> 9355
<211> 542
<212> DNA
<213> Homo sapiens
<400> 9355
ctgactgaga ccccagttcc gcgctcgccc gtcccgctgc tgaacgcacc cctcggcgca
                                                                      60
cgaggtetec teccegecag acceaecaga aacetaggtg gteeegggea etaceteegt
                                                                     120
ectecgtect cagcaggtte tgcccgttet cecgtecage getggttece egeggaegge
                                                                     180
geoeggeet cetgecagte tecceggage egagttaaaa acaaategga teetgteaeg
                                                                     240
cetetgeetg agacetetge agtggettet egttgeetta ggatgetgte tgaataacet
                                                                     300
getetgggat cetttecece cataaccett ggcactetee getecaacca aacaattetg
cageteeetg gacatgetet geceteteac etgtgggeet ttgcaegegg aacacetete
                                                                     420
cccagctccc atectettta etggeccaca tacatttcaa etggaaagea ttttetgaag
                                                                     480
getaagactg agetgggtgg etgeecacae geteetgetg caeggageet teattteeta
                                                                     540
                                                                     542
ac
<210> 9356
<211> 9777
<212> DNA
<213> Homo sapiens
<400> 9356
attotgatgo toacagtaco acctoaagtg cotococago toaatotoot tgttacagta
accagtcaga tgacggetca gatacagaga tggettetgg ttetaacaga acaccagttt
                                                                     120
tttccttttt agatctcact tactggaaaa ggtaaaagaa acaaagtatc tctctaacca
                                                                     180
gcaaaccatc ttaattatgg gcagtatttt tctacttcct tagcaattaa atggcatttg
                                                                     240
gcaaacagtt ggtaacacac gattgcagtg gattaagcag gaattgagca gggaagtggg
                                                                     300
atttttgtat gttcttccta ttaaaattta tttaaaataa aaatcacatc aaggtaccta
                                                                     360
cattgcctat tgctagataa gtggagtaga aagacaatat gcagtggaga gaatcagtaa
                                                                     420
                                                                     480
aactaagagt tggtccttca aaaagacgtg accaaaaata tactagagat aaagtggatc
aggaaaagga gataatacac ataagcaatt ttaggaaaga gaaaagagac ttaggtatag
                                                                     540
                                                                     600
ataaagcaga catttaaaaa ataataggat attatagaca acttgatgcc aataaatttg
aacatacagg tgaagcaggt acagtactag aaaaaagaca tgttgctaaa gctgtctcaa
                                                                     660
                                                                     720
gaaaaagtga aaaacggaga taatctcata ataaattgat tcaggccagg tgtgatggct
                                                                     780
cacacctgta atcctagcat tttgagaggc caaggtgagg ggattgtttg agcctaggag
gttaggtttg cagtaagcta tttttgcacc attgcactcc agcctggtga taaagcaaga
                                                                     840
                                                                     900
ctctatttaa aaaaacaaac aaacaaacaa acaaaccaca ataggcaagt tgtactaaac
atccaggaac agatgattgg agcctatgca ctggcttttc cagactatgg ataaaatagg
                                                                     960
                                                                    1020
gcataggccc caagcatttt taaggctgat ataagtttga taccaaaaca aatatatcat
cagecactag ggttattcta ggtatgtaag attggtttga acatgagacg atcaactaat
                                                                    1080
ataatttacc acattgacag tttctttttt ttttttttt ttgagacgga gttttgctct
                                                                    1140
tgttgccaag ctatagtgca atggctcgat ctctgctcac tgcagcctct gcctcccggg
                                                                    1200
ttcagtgatt ctcctgcctt agcctcccga gtagctggga ttacaggtgc atggccacca
                                                                    1,260
cacctggcta aatttttgta tttttagtag aaaaggggtt tcaccatgtt ggtcaggctg
                                                                    1320
gtotogaact cotgacotta ggtgatocac otgoctcago otoccaaagt gttgggatta
                                                                    1380
taggcgtgag ccaccgtgcc cagcccacat tgatagtttc taaaggaagg tgttgtcttc
                                                                    1440
ttagtggtgc aaagaaggag tttgacaaat ttgaacattc ctttaaggtt taaaaaaaaa
 aaagttttag caaaatagga atagaaggaa acttttttac ttagacaaca ggtatcttac
                                                                    1560
 aaaaaggaca aaagtacata atacataatt gtgataaaat gaaagcattt tctctatgat
                                                                    1620
                                                                    1680
caggaacaaa tcaagagtgt tgactatcac catttctatt cagcattata cagaaggttc
 taaccaatac aatattggta gtagtgtagt agtaaacact ttagaacagt gcctagtgca
                                                                    1740
 tagtgtaagt actttaaagt actttaaacc actttgtttg catttattta atcttttttt
                                                                    1800
 tttttttttt gagacagagt ttcactctgt agcccagact ggagtgcagt ggtgttatct
                                                                    1860
 tggctcactg caatgtccgc ctcctgggct caggcaattc tcccacctca gccgcccaaa
                                                                    1920
 tagctgggtc tacaggcacg caccaccatg cctggctaat ttttgtattt tagtagagat
                                                                    1980
 ggggtttcgc catattggcc aggctggtct tgaacttcta gcttcaagtg atctgcctgc
                                                                    2040
 cttgacctcc caaagtgctg ggattacagg tgtgagttac tgcacctggc cttatttagt
                                                                    2100
 ctttatgaca attctgtgaa gcattatgtg aaaacacagg tacaaagagg aagtactttg
                                                                    2160
 tttaaggtta catagtaagt agagcaggat ttaaatctag gcagtttggc attagaatga
                                                                     2220
```

						2280
tacattttat	catagtgtta	ggaaatataa	aataatgtag	taaaatatca	adagecettt	2340
ggaggagtta	tgtaaaaatc	atacaatatt	gtcgaataac	atttatttat	gegegegege	2400
gtgtgtgtgt	gtgtgtgtgt	gtgtgtatgt	atatatataa	atatatgtet	atgttgagag	2460
agagagactc	actctgtcac	ttaggctgga	gtgcagtggt	gtgatcttgg	ctcactycaa	2520
cctccgcctc	ctgggttcaa	gcgattttcc	tgtctcagcc	teeggagtag	ctgggattac	2520
aggcatgcac	caccacaccc	tgctaatttt	tgtattttta	gtagagattg	ggtttcacca	
tgctggccag	gctgatagtg	aactcctgac	ctcaggtgat	ctgctcgcct	tggcctccca	2640
aagtgctggg	attacaggca	tgaaccactg	cgcccggccg	ttgaataaca	tttaaagaca	2700
cctaaataaa	ttgagaggta	tagcacattc	atagatatta	ttaaactgac	tgttagggag	2760
atgatcactt	tgtagattca	gggtaattgc	agtcaaaatc	ccaacatatt	tatggaactt	2820
tacaagctaa	tttataattt	atatagaaaa	gcaaagggcc	caaaataggc	atcttcagaa	2880
gaaaaagaaa	gatgtggata	aacttgccct	aacagaaatc	aagacatatt	atgaagccat	2940
ggtaattaat	atattttaga	actaggaata	gaaaaataaa	ccaatggaat	agtatagaga	3000
gcctggaaac	aaggccacat	atgtatatag	cacttgttat	gtgatacatg	atgtgggggt	3060
gattggtggg	cgaaaatggt	ctgttcaata	agtgttgcta	ggatattaag	aacaacatgg	3120
ttattcatqt	ggaaaaattg	ggcttgggtt	ccctacctca	caccatagac	aaacaccaat	3180
tacagatgca	ttaaagtaga	aaatagatta	tgacttttga	gtgggaaagg	attttttat	3240
gacagagtac	ttaagcattt	aaaaaaacct	ccaggtttaa	ttacattata	attatgaact	3300
taaattcatc	aaataatacc	ataaagaaaa	tgaaatgata	tccagcacat	atatctgaca	3360
aaggattagt	atctggaata	tacagacaac	tectacaatq	gaagaaaaag	ataaaccaac	3420
anasastan	acacacttag	aaaggaatca	tgaaataact	cattaaatga	taatgtgttc	3480
agaddddaugg	aaaatcaagg	aaatacaaag	taaaatttca	atgagatacc	attttatact	3540
aaaccccccg	gtgaaaaaac	taaaataaag	tctattacca	aatgttgggg	agaaggtatg	3600
cattagateg	aacactgtca	attatacata	taaatagtta	taaccatgta	gataaatggc	3660
gaatgatgag	taaagttgaa	gecataggeg	ttcctatatq	ccagcaatat	aaactaqtaa	3720
cgtttttgag	gatgtgtcca	gacgetteta	cattaaaata	agagtagata	aataaaactg	3780
adaccittaa	tcacagggta	gastattata	catcutaaaa	tgaaataaag	ctctataaca	3840
tyttatatat	atctcaacgt	taaataaaaa	attgcagaat	acattotoat	totatatata	3900
atatgtatgg	tgtgtgtgtg	tatatatata	atrostaact	atacagtata	attagagatg	3960
tgtgtgtgtg	gtgaaaccat	cgcgcgcgca	gaaaaaaaa	tratagarct	aaaattaaqt	4020
ccaacatacg	tgagatgagg	yaaytataaa baaastaaa	gaaaagggag	acctacaaaa	ggcttcatag	4080
ggggagagga	Lgagacgagg	Laggarggga	ctgtggaggg	atteteatte	tattatcatt	4140
gaaatgatet	tttttccctt	agagtatgtg	georgeagge	ttaagagaga	atttactct	4200
tttgatgcct	ttgctaacac	acacectttt	ttgccccc	tagaacaga	acttcctaga	4260
gtctcccagg	ctagagtgca	grggrgrgar		net nangage	cataccacca	4320
ttcaagtgat	tctactgcct	cagteteeca	agtagetggg	accacaggca	acceaactae	4380
cgcctggcta	atttttgcat	ttttagtaga	gatggggttt	cgccacgccg	gccaggccga	4440
tetegaacte	ctgacctcaa	gttatctgcc	cacctcagcc	teceaaacty	ctygyattac	4500
aggtgtaagc	caccacaccc	ggcccacaca	tgtattttta	tetaeteagt	atttaattaa	4560
aaattaccac	tcaagcactt	aggagttgat	aaagaaaaaa	aattaaatat	taataataa	4620
ttgctagctg	catcageetg	tttatggtgg	ctgattttt	tttcaagagt	tygtgatttt	4680
ggaggaaata	gttaacaaca	tcaggggcag	cctttgaaac	tgaetgetgt	CLLLCaaaac	4740
gccgtcttcc	tcaatatttg	agaagattcc	agtgtggcct	ttaaggcaac	tgggtaatte	4800
cccttctcta	gctaattggg	gttactctag	gagecettte	acttggaatg	tgcaagattg	4860
tagaagcaca	actctttggt	tatattggac	tagttataat	agtgagtaga	tttcttttgt	4920
attcctattt	ttetteetta	ttaatgtatc	ttgttctcca	tttttttt	tagacagaag	4920
atatgttgtg	ggatcatcta	. taaaggccgt	tttggggaag	tcctcattga	cacacatete	5040
ttcaagcctt	getgeageaa	. taagaaagca	getgetgaga	agccagagga	gcaggggcca	5100
gagcctctgc	ccatctccac	tcaggagtgg	r tgactgaggt	ttttatgtag	aaggggaaca	
aaaaaaaaa	tatctgaatt	ttgaaaaacc	: acaaagctac	: aaactgaccc	tcttttttt	5160
ttgagacgga	gttttgctct	tgttacccag	getggagtge	: agtggcgtga	tettggetea	5220
ctgcaactto	cgtctcccgg	gttcaagtga	ttctcctgcc	tcagcctccc	aagtagctgg	5280
gtttataggt	gcccgccacc	agacccggct	: aatttttag	, ttttagtaga	gacggggttt	5340
caccacgtto	g gccaggctgg	f tcttaaatga	ccctcttatt	tttaacttgg	atacctgcta	5400
ttctgccaaa	agacaattto	: tagagtagtt	ttgaatgggt	tgatttcccc	cactcccaca	5460
aactctgaac	r ccagtgfcta	gettaetaaa	aaaagagtto	, tatataatat	: ttaagatgct	5520
gagtatttca	taggaaagct	gaatgctgct	: gtaaagtgct	: ctttaagtct	: ttttttttt	5580
taatcccctt	ctaatgaatg	aaactagggg	g aatttcaggg	g gacagagat	ggarrigity	5640
tatgataaag	: totatotagt	: ttttagtctt	tctgttttga	a gaagcagtgg	ttggggcatt	5700
tttaagatg	ctggctactc	ttattttccc	tcatgataat	: aaatttgtca	taactcagta	5760
acatgaacti	gecectagae	gtagttgtta	a ataattttga	a aatattaagg	g tettgecaag	5820
cttctgatqa	a ttcacacct	g tactactgat	tattaagcag	g gacagactga	a gctttctgtt	5880
	,	_				

	tggaggagaa	t-ott-ct	anatatacac	agaggtaact	tgactatata	5940
gcaaatacct	tggaggagaa	aytaatttct	tatttaataa	agaggeaace	ttatotaaaa	6000
tgttgcatcc	tgtgcctccc	Licatattaa	Lattigataa	agaccccaac	atagggaaga	6060
cttctaaagc	agaatcaaag	ctcctcttgg	ggaaatggca	agtetttagg	atayycaaya	6120
ccctgtatga	atagtaccaa	agcattaccg	catggtagag	aacacactcg	attadadaty	6180
ttaagctatc	tgaaaaataa	aatgtgcaag	tcttcaggat	ggcacaaaac	aaaggttaat	6240
gcttcttggg	gcacatttct	tagagggctt	gctgagtgtg	taaatataat	cgacttttgt	
ttgtgttaca	tgacttctgt	gacttcattg	aaaatctgca	caattcagtt	tcagctctgg	6300
attacttcag	ttgacctttg	tgaaggtttt	tatctgtgta	gaatgggtgt	ttgacttgtt	6360
ttagcctatt	aaatttttat	tttctttcac	tctgtattaa	aagtaaaact	tactaaaaga	6420
aaagaggttt	gtgttcacat	taaatggttt	tggtttggct	tcttttagtc	aggctttctg	6480
aacattgaga	tatcctgaac	ttagagetet	tcaatcctaa	gattttcatg	aaaagcctct	6540
gacttgaacc	caaaccagag	tactcttact	acctctttc	taaatgttca	ggaaaagcat	6600
tacceguace	gtcttttcaa	aatnagggag	aaacatttgc	ctaccttata	ataacaagac	6660
tyccayteca	ttttttaaac	tacattttaa	aaattooata	gtataataac	aataaggagt	6720
teagtgetta	ttataggcac	cotatectaa	tatacttctt	aatctaaaca	ttttatattt	6780
aagecacett	gaaaaaacct	cccgcagccc	- add d d d d d d	tacacacact	atacactoso	6840
ccttcttttg	gaaaaaacct	acatgetaca	agccaccaca	cgcacagacc	ttatcatcct	6900
ttgagttggc	teteccacag	tettigaggi	gaattacaaa	agtccagcca	teateacete	6960
cctgagttat	ttgaaatgat	tttttttgta	cattttggct	geagrarigg	tggtagaata	7020
tactataata	tggatcatct	ctacttctgt	atttatttat	ttattactag	accicaacca	7020
cagtcttctt	ttteccette	cacctctctt	tgcctgtagg	atgtactgta	tgtagtcatg	7140
cactttgtat	taatatatta	gaaatctaca	gatctgtttt	gtacttttta	tactgttgga	
tacttataat	caaaactttt	actagggtat	tgaataaatc	tagtcttact	agaaaataaa	7200
aggagetgtt	ttgtggcttt	gtttgacagg	tcttcagtaa	gaataatgtt	tttggctttc	7260
acatatacto	agtttaagtg	cttagtatta	ataacaagcc	atgaagggaa	taaattcctc	7320
ttcactgaga	catagacttt	ggaataaaag	acattttaac	tgatgtgcac	aattattaat	7380
ctagtggata	agatggattt	aaaaggaaga	acaaaatgtt	cccagtactt	tttactgtct	7440
ataattttat	tactatctat	aggcatagtg	ggaagcatca	ttgagacttt	agggaaacta	7500
topperted	aagggtggtg	acatcaggg	tragatacta	gttctcaagt	tectagetet	7560
caaaagttgg	agtcatttga	gttaaataat	taatgggaat	atctacttca	caggattatg	7620
geeeettgtt	agaggtgtaa	tccatatcaa	acttttagaa	accagttgtt	ttattacctg	7680
ayyaatttta	taaagggcca	cocatattat	actactotta	gtatttaaat	ttgggatagt	7740
ggaaaggtaa	cctaatacag	ttagtatgaa	attaacaacc	taactaagga	agttgatagt	7800
ctggatgcca	tctattgcta	tractatgaa	tegastags	ttactaagga	assacasato	7860
accagtatta	tetattgeta	tgtcctaaat	caccacagac	tagagagata	ataatataat	7920
cgtctcagtt	tetgtetgag	catggtttag	ataggteett	catalagece	ctggcccaaat	7980
ctgcattctc	acctggtgat	ttgggaagaa	ctcatttcag	ceteactegg	eastasaaa	8040
tcagttcttg	ccactgcagg	actgagtgtc	cagacetete	actggttgtc	agetggagge	8100
ccccgcttag	ttccttgcca	gctgggtgct	ccctgcatgg	cetggetget	gactggacta	8160
ctgacatgat	tactgtcact	accagcaagt	gtcgagagcc	aagctgccag	caagaggggt	8220
cttttcaggt	cctgcccata	tccaagggga	gaggctcata	cgaaggattg	gataccaaga	
ggtgcgggtg	gggctaatgg	gaaggcacct	agagtttgtc	acagcttttt	tttttttaa	8280
ctgaatctct	ttaaattggt	egtetegece	tacaatgcaa	atgctttgtg	tagcaagtaa	8340
aaagaaaaat	ggctctcaca	atatgaaaaa	ccctggctgg	gcactgtggc	ttatataaac	8400
ctgtaatcc	agcactttgg	gaggcccagg	cgggtggatc	ccttgaggtc	aggagttcaa	8460
gtccaaccag	gccaacatgg	tgaaacaccg	tctctactaa	aaataaaaaa	attagccagg	8520
catagtagca	tacacctata	gtcccagcca	ctcgagagat	tgaggcagga	gaattgcttg	8580
aacctgggag	g gtagaggttg	cagtgagctg	agttgggcca	. ctgcactcca	gtctgggtga	8640
cagagtaags	a ctccacctcc	aaagaaaaaa	aagaaaagac	ctactgttgg	gecagacact	8700
tttaaacatt	gtttaagtaa	ccctgcaaag	taaaaaaaaa	. tctatttacc	ggtaagagga	8760
gataccaaa	a ggtcatgtaa	cttgaatgaa	agaatctgct	tttcttattt	gaaagccttt	8820
ggtgttaggt	a ctgtctcctg	tctactacaa	taatgctgtc	ctaaccctca	ttggaaacta	8880
geeceeaa	ctcttcttgc	ctcccttctt	tctgaaggct	gaaatgaggg	gcaagtttaa	8940
ttccctggg	a tacgttgatc	tttaacttaa	atcasattct	gttttttaat	tttgataatg	9000
CLLLIGCAG	ctattatctg	tatttata	gagagagaga	ctagaggttt	agtgaaacga	9060
ttcaaagta	e ctattatcio a caattcatca	naataaat~	totocaotca	acaatagaac	gtaccctogo	9120
tatcttaaa	a caattcatca	aggrygerge	ycaytya	. acaacagaag	gcattotagg	9180
agctcttcta	a ttcagcgtcc	ccagaacagt	ccc.aytgc	. cocayactte	assuccess*	9240
ggccaggca	a tcatttttgt	grgargite	gcgaactegg	aayyyayya	ctacaaatta	9300
tagatcaaa	g atagataatt	tcacaggete	acguicucaa	ayaaayyyat	, acquiggett	9360
tgtctaaca	a tttctcaago	: tgtggagttt	ggttactcat	. Lgtagtdatg	tanataaaa	9420
aggtatcaa	a taccttacac	cctggttaga	aactgcttgt	tattgtatgt	Lyactagggg	9480
gtcttagac	a aacttagttg	caagetttag	g catgaaagaa	a cttagtcatt	. cagtttagag	9540
agagacaaa	a gattttttg	cgaaagcctg	g ctctttatct	gaaaggggaa	a aatgatttat	9340

```
totgttttac agcatttatt ototaaactt otatggotta tattagotta actgtgtoto
                                                                   9600
caggiatigg ctitititt titititt tcagacagag tcttgctctt gttacccagg
ctggagtgca atggcgtgat ctcggctcac tgcaacctcc gcctcctggg ttcaagcgat
                                                                   9720
cetectgeet cageeteeeg agtagetggg attacaggeg cetgecacea egeceag
                                                                   9777
<210> 9357
<211> 8672
<212> DNA
<213> Homo sapiens
<400> 9357
attetgatge teacagtace accteaagtg cetececage teaateteet tgttacagta
                                                                     60
                                                                    120
accagtcaga tgacggctca gatacagaga tggcttctgg ttctaacaga acaccagttt
tttccttttt agatctcact tactggaaaa ggtaaaagaa acaaagtatc tctctaacca
                                                                    180
gcaaaccatc ttaattatgg gcagtatttt tctacttcct tagcaattaa atggcatttg
                                                                    240
gcaaacagtt ggtaacacac gattgcagtg gattaagcag gaattgagca gggaagtggg
                                                                    300
atttttgtat gttcttccta ttaaaattta tttaaaataa aaatcacatc aaggtaccta
cattgcctat tgctagataa gtggagtaga aagacaatat gcagtggaga gaatcagtaa
aactaagagt tggtccttca aaaagacgtg accaaaaata tactagagat aaagtggatc
                                                                    480
aggaaaagga gataatacac ataagcaatt ttaggaaaga gaaaagagac ttaggtatag
ataaagcaga catttaaaaa ataataggat attatagaca acttgatgcc aataaatttg
aacatacagg tgaagcaggt acagtactag aaaaaagaca tgttgctaaa gctgtctcaa
                                                                     660
                                                                    720
gaaaaagtga aaaacggaga taatctcata ataaattgat tcaggccagg tgtgatggct
cacacctgta atcctagcat tttgagaggc caaggtgagg ggattgtttg agcctaggag
gttaggtttg cagtaagcta tttttgcacc attgcactcc agcctggtga taaagcaaga
ctctatttaa aaaaacaaac aaacaaacaa acaaaccaca ataggcaagt tgtactaaac
                                                                     900
atccaggaac agatgattgg agcctatgca ctggcttttc cagactatgg ataaaatagg
                                                                     960
gcataggece caagcatttt taaggetgat ataagtttga taccaaaaca aatatatcat
                                                                    1020
cagocactag ggttattcta ggtatgtaag attggtttga acatgagacg atcaactaat
                                                                    1080
ataatttacc acattgacag tttcttttt ttttttttt ttgagacgga gttttgctct
                                                                    1140
tgttgccaag ctatagtgca atggctcgat ctctgctcac tgcagcctct gcctcccggg
                                                                    1200
ttcagtgatt ctcctgcctt agcctcccga gtagctggga ttacaggtgc atggccacca
                                                                    1260
cacctggcta aatttttgta tttttagtag aaaaggggtt tcaccatgtt ggtcaggctg
                                                                    1320
gtctcgaact cctgacctta ggtgatccac ctgcctcagc ctcccaaagt gttgggatta
                                                                    1380
taggcgtgag ccaccgtgcc cagcccacat tgatagtttc taaaggaagg tgttgtcttc
                                                                    1440
ttagtggtgc aaagaaggag tttgacaaat ttgaacattc ctttaaggtt taaaaaaaaa
                                                                    1500
aaagttttag caaaatagga atagaaggaa acttttttac ttagacaaca ggtatcttac
                                                                    1560
                                                                    1620
aaaaaggaca aaagtacata atacataatt gtgataaaat gaaagcattt tctctatgat
caggaacaaa tcaagagtgt tgactatcac catttctatt cagcattata cagaaggttc
                                                                    1680
taaccaatac aatattggta gtagtgtagt agtaaacact ttagaaaagt gcctagtgca
                                                                    1740
 tagtgtaagt actttaaagt actttaaacc actttgtttg catttattta atcttttttt
                                                                    1800
 ttttttttt gagacagagt ttcactctgt agcccagact ggagtgcagt ggtgttatct
                                                                    1860
 tggctcactg caatgtccgc ctcctgggct caggcaattc tcccacctca gccgcccaaa
                                                                    1920
 tagctgggtc tacaggcacg caccaccatg cctggctaat ttttgtattt agttagagat
                                                                    1980
 ggggtttcgc catattggcc aggctggtct tgaacttcta gettcaagtg atctgcctgc
                                                                    2040
cttgacctcc caaagtgctg ggattacagg tgtgagttac tgcacctggc cttatttagt
                                                                    2100
                                                                    2160
ctttatgaca attctgtgaa gcattatgtg aaaacacagg tacaaagagg aagtactttg
 tttaaggtta catagtaagt agagcaggat ttaaatctag gcagtttggc attagaatga
                                                                    2220
 tacattttat catagtgtta ggaaatataa aataatgtag taaaatatca aaagcccttt
                                                                    2280
 ggaggagtta tgtaaaaatc atacaatatt gtcgaataac atttatttat gtgtgtgtgt
                                                                    2340
 2400
                                                                    2460
 agagagaete actetyteae ttaggetyga gtgcagtygt gtgatettyg etcaetycaa
 cctccgcctc ctgggttcaa gcgattttcc tgtctcagcc tccggagtag ctgggattac
                                                                    2520
 aggeatgeac caccacacce tgctaatttt tgtattttta gtagagattg ggttteacca
                                                                    2580
 tgctggccag gctgatagtg aactcctgac ctcaggtgat ctgctcgcct tggcctccca
                                                                    2640
                                                                    2700
 aagtgctggg attacaggca tgaaccactg cgcccggccg ttgaataaca tttaaagaca
 cctaaataaa ttgagaggta tagcacattc atagatatta ttaaactgac tgttagggag
                                                                    2760
 atgatcactt tgtagattca gggtaattgc agtcaaaatc ccaacatatt tatggaactt
                                                                    2820
 tacaagctaa tttataattt atatagaaaa gcaaagggcc caaaataggc atcttcagaa
                                                                    2880
 gaaaaagaaa gatgtggata aacttgccct aacagaaatc aagacatatt atgaagccat
                                                                    2940
```

						2000
ggtaattaat	gtgttttggg	actaggaata	gaaaaataaa	ccaatggaat	agtatagaga	3000
gcctggaaac	aaggccacat	atgtatatag	cacttgttat	gtgatacatg	atgtgggggt	3060
gattggtggg	cgaaaatggt	ctgttcaata	agtgttgcta	ggatattaag	aacaacatgg	3120
ttattcatgt	ggaaaaattg	ggcttgggtt	ccctacctca	caccatagac	aaacaccaat	3180
tacagatgca	ttaaaqtaqa	aaatagatta	tgacttttga	gtgggaaagg	atttttttat	3240
gacagagtac	ttaagcattt	aaaaaaacct	ccaggtttaa	ttacattata	attatgaact	3300
taaattcatc	aaataatacc	ataaagaaaa	tgaaatgata	tccagcacat	atatctgaca	3360
aaggattagt	atctggaata	tacagacaac	tcctacaatg	gaagaaaaag	ataaaccaac	3420
adagaccage	acacacttag	aaaggaatca	tgaaataact	cattaaatga	taatgtgttc	3480
agaaaaatttta	aaaatcaagg	aaatacaaan	taaaatttca	atgagatacc	attttatact	3540
adactititig	gtgaaaaaac	taaaataaan	tctattacca	aatgttgggg	agaaggtatg	3600
Cattagatty	aacactgtca	attatadata	taaatantta	taaccatgta	gataaatggc	3660
gaatgatgag	taaagttgaa	gccataggcg	ttcctatata	ccagcaatat	aaactagtaa	3720
cgtttttgag	gatgtgtcca	gacgtttcta	cattagasta	agagtagata	aataaaacto	3780
aaacctttaa	tcacagggta	cegacttata	catcudadaa	tranatanar	ctctataaca	3840
tgttatatat	atctcaacgt	yaatattata	attacacaat	acattotoat	tetatatata	3900
atatgtatgg	atctcaacgt	tgactaaaac	actycayaac	atatagagata	tasttsaaas	3960
tgtgtgtgtg	tgtgtgtgtg	tgtgtgtgtg	taatggataa	cryrgragea	ctasasttas	4020
tgccaacata	cggtgaaacc	atgaagtata	aagaaaaggg	aytyataaac	gaggettest	4080
gtggggagag	gatgagatga	ggtaggatgg	gactytygay	gggcccgcag	ggggccccac	4140
aggaaatgat	cttttttccc	ttagagtatg	tggtctgtag	gcattettat	cycyccycca	4200
tttttgatgc	ctttgctaac	acacaccctt	ttttgttttt	ttttgagaca	gagtttgct	4260
ctgtctccca	ggctagagtg	cagtggtgtg	atttcggctc	actgcaacct	ccacttcctg	4320
ggttcaagtg	attctactgc	ctcagtctcc	caagtagctg	ggactacagg	cacgigeeac	4380
cacgcctggc	taatttttgc	atttttagta	gagatggggt	ttcgccatgt	tggccaggct	4440
gatctcgaac	tectgacete	aagttatctg	cccacctcag	cctcccaaac	tgctgggatt	
acaggtgtaa	gccaccacac	ccggcccaca	catgtatttt	tatctactca	gtatttaatt	4500
aaaaattacc	actcaagcac	ttaggagttg	ataaagaaaa	aaaattaaat	atatataaaa	4560
aattoctago	tocatcagcc	tgtttatggt	ggctgatttt	tttttcaaga	gttggtgatt	4620
ttggaggaaa	tagttaacaa	catcaggggc	agcctttgaa	actgactgct	gtettteaaa	4680
atagggtgtt	cctcaatatt	transaratt	ccagtgtggc	ctttaaqqca	actgggtaat	4740
teccettete	tagctaattg	gggttactct	aggagccctt	tcacttggaa	tgtgcaagat	4800
totagaagca	caactctttg	gttatattgg	actagttata	atagtgagta	gatttettt	4860
gtattcctat	ttttcttcct	tattaatgta	tettgttete	cattttttct	tttagacaga	4920
agatatgttg	tgggatcatc	tataaaggcc	gttttgggga	agtcctcatt	gacacacatc	4980
tetteaagee	ttgctgcagc	aataaqaaaq	cagctgctga	gaagccagag	gagcaggggc	5040
cagageetet	acccatatac	actcaggagt	ggtgactgag	gtttttatgt	agaaggggaa	5100
сааааааааа	aatatctqaa	ttttgaaaaa	ccacaaagct	acaaactgac	cctcttttt	5160
ttttgagacg	gagttttgct	cttqttaccc	aggctggagt	gcagtggcgt	gatcttggct	5220
cactgcaact	teegteteee	gggttcaagt	gattctcctg	cctcagcctc	ccaagtagct	5280
gggtttatag	gtgcccgcca	ccagacccgg	ctaattttt	. agttttagta	gagacggggt	5340
ttcaccacqt	tagacagget	ggtcttaaat	gaccctctta	tttttaactt	ggatacctgc	5400
tattctccca	aaagacaatt	tctagagtag	ttttgaatgg	gttgatttcc	cccactccca	5460
caaactctga	agccagtgtc	tagcttacta	aaaaaagagt	tgtatataat	atttaagatg	5520
ctgagtattt	cataggaaag	ctgaatgctg	ctgtaaagtg	ctctttaagt	ctttttttt	5580
tttaatcccc	: ttctaatgaa	tgaaactagg	ggaatttcag	gggacagaga	tgggatttgt	5640
tatataata	actgtatgta	atttttaata	tttctatttt	gagaagcagt	ggttggggca	5700
tttttaagatat	ggctggctac	tettatttte	cctcatgata	ataaatttgt	cataactcag	5760
teegetgaa	ttacccctaa	adataattat	taataatttt	gaaatattaa	ggtcttgcca	5820
- aattataat	. cogcoodag	totactacto	attattaago	: aggacagact	gagetttetg	5880
agettetgat	gattcacacc	asartasttt	ctasatatac	: agagaggtaa	cttgactata	5940
ttycaaatat	. cctggaggag	ccttcatatt	aatatttgat	aaagatttta	atttatgtaa	6000
tatgttgcat	, couguacter	agetectet	aaaaaaataa	caagtettta	ggataggcaa	6060
aactictaa	gcayaatcaa	ageceetee	cacataataa	r agaacacact	cgattaaaaa	6120
gaccctgtat	. yaaraytacc	anaycactac	antittcan	atogcacaa	acaaaggtta	6180
ugttaagcta	ı ucuyadaddı	. addatytyto	ttactaaat	, _oggoalada	atcgactttt	6240
atgettette	gggcacattt	. ctragagggc	transastrt	r cacaattce	r tttcagctct	6300
gtttgtgtta	a catgacttct	. grgacticat	. tyaadatete	tagaatgag	tttcagetet	6360
ggattactto	agttgacctt	. cytydayytt	. cctatctyty	- assantess:	gtttgacttg	6420
ttttagccta	a ttaaattttt	. actttccttc	. acticigiati	. cetectitie	cttactaaaa	6480
gaaaagaggt	ttgtgttcac	: actaaacggt	. cttggtttgg	- sagatttta	transport	6540
tgaacattg	a gatatcctga	acttagaget	. ctttaattt	- totasatott	tgaaaagcct	6600
ctcacttgaa	a cccaaaccag	agtactetta	Legerietti	Luciaaacyci	caggaaaagc	

```
attgccagtt cagtcttttc aaaatgaggg agaaacattt gcctgccttg taataacaag
                                                                     6660
actcagtgct tattttttaa actgcatttt aaaaattgga tagtataata acaataagga
gtaagccacc ttttataggc accetgtagt tttatagttc ttaatctaaa cattttatat
                                                                     6780
ttccttcttt tggaaaaaac ctacatgcta caagccacca tatgcacaga ctatacagtg
                                                                     6840
agttgagttg gctctcccac agtctttgag gtgaattaca aaagtccagc cattatcatc
                                                                     6900
ctcctgagtt atttgaaatg attttttttg tacattttgg ctgcagtatt ggtggtagaa
tatactataa tatggatcat ctctacttct gtatttattt atttattact agacctcaac
                                                                     7020
cacagtette ttttteeect tecacetete tttgeetgta ggatgtaetg tatgtagtea
                                                                     7080
tgcactttgt attaatatat tagaaatcta cagatctgtt ttgtactttt tatactgttg
                                                                     7140
gatacttata atcaaaactt ttactagggt attgaataaa tctagtctta ctagaaaata
aaaggagctg ttttgtggct ttgtttgaca ggtcttcagt aagaataatg tttttggctt
                                                                     7260
                                                                     7320
tcacatatac tcagtttaag tgcttagtat taataacaag ccatgaaggg aataaattcc
tcttcactga gacatagact ttggaataaa agacatttta actgatgtgc acaattatta
                                                                     7380
atctagtgga taagatggat ttaaaaggaa gaacaaaatg ttcccagtac tttttactgt
                                                                     7440
ctgtggtttt attactatct atgggcatag tgggaagcat cattgagact ttagggaaac
                                                                     7500
tataaaagtt ggaagggtgg tggcatcagg ggttggatgc tggttctcaa gttcctagct
                                                                     7560
ctgccccttg ttagtcattt gagttaaata attaatggga atatctactt cacaggatta
                                                                     7620
tgaggaatcc taagaggtgt aatccatatc aaacttttag aaaccagttg ttttattacc
                                                                     7680
tgggaaaggt aataaagggc cagacttttt atactactgt tagtatttaa atttgggata
                                                                     7740
gtctggatgc cacctaatac agttactatg aaattaacaa ggtaactaag gaagttgata
                                                                     7800
gtaccagtat tatctattgc tatgtcctaa attaccatag atttagtggc ttaaaacaaa
                                                                     7860
tgcgtctcag tttctgtctg agcatggttt agataggtcc tttagaaagc tcatggtctc
                                                                     7920
atotgoatto toacotggtg atttgggaag aactcattto agootcacto ggotggcaga
                                                                     7980
attcagttct tgccactgca ggactgagtg tccagacctc tcactggttg tcagctggag
                                                                     8040
gccccgctt agttccttgc cagctgggtg ctccctgcat ggcctggctg ctgactggac
                                                                     8100
cactgacatg attactgtca ctaccagcaa gtgtcgagag ccaagctgcc agcaagaggg
                                                                     8160
gtcttttcag gtcctgccca tatccaaggg gagaggctca tacgaaggat tggataccaa
                                                                     8220
gaggtgcggg tggggctaat gggaaggcac ctagagtttg tcacagcttt ttttttttt
                                                                     8280
aactgaatct ctttaaattg gtcgtctcgc cctacaatgc aaatgctttg tgtagcaagt
                                                                     8340
aaaaagaaaa atggctctca caatatgaaa aaccctggct gggcactgtg gcttatataa
                                                                     8400
acctgtaatc ccagcacttt gggaggccca ggcgggtgga tcccttgagg tcaggagttc
                                                                     8460
aagtccaacc aggccaacat ggtgaaacac cgtctctact aaaaataaaa aaattagcca
                                                                     8520
ggcatggtgg catgcgcctg tggtcccagc cactcgagag attgaggcag gagaattgct
                                                                     8580
tgaacctggg aggtagaggt tgcagtgagc tgagttgggc cactgcactc cagtctgggt
                                                                     8640
                                                                     8672
gacagagtaa gactccacct ccaaagaaaa aa
<210> 9358
<211> 8670
<212> DNA
<213> Homo sapiens
<400> 9358
attotgatgo toacagtaco acotoaagtg cotococago toaatotoot tgttacagta
accagtcaga tgacggctca gatacagaga tggcttctgg ttctaacaga acaccagttt
                                                                      120
 tttccttttt agatctcact tactggaaaa ggtaaaagaa acaaagtatc tctctaacca
                                                                      180
 gcaaaccatc ttaattatgg gcagtatttt tetaetteet tagcaattaa atggcatttg
                                                                      240
 gcaaacagtt ggtaacacac gattgcagtg gattaagcag gaattgagca gggaagtggg
                                                                      300
 atttttgtat gttcttccta ttaaaattta tttaaaataa aaatcacatc aaggtaccta
                                                                      360
 cattgcctat tgctagataa gtggagtaga aagacaatat gcagtggaga gaatcagtaa
                                                                      420
 aactaagagt tggtccttca aaaagacgtg accaaaaata tactagagat aaagtggatc
                                                                      480
 aggaaaagga gataatacac ataagcaatt ttaggaaaga gaaaagagac ttaggtatag
                                                                      540
 ataaagcaga catttaaaaa ataataggat attatagaca acttgatgcc aataaatttg
                                                                       600
 aacatacagg tgaagcaggt acagtactag aaaaaagaca tgttgctaaa gctgtctcaa
                                                                      660
                                                                      720
 gaaaaagtga aaaacggaga taatctcata ataaattgat tcaggccagg tgtgatggct
 cacacctgta atcctagcat tttgagaggc caaggtgagg ggattgtttg agcctaggag
                                                                      780
 gttaggtttg cagtaagcta tttttgcacc attgcactcc agcctggtga taaagcaaga
                                                                      840
                                                                       900
 ctctatttaa aaaaacaaac aaacaaacaa acaaaccaca ataggcaagt tgtactaaac
 atccaggaac agatgattgg agcctatgca ctggcttttc cagactatgg ataaaatagg
                                                                      960
                                                                      1020
 gcataggccc caagcatttt taaggctgat ataagtttga taccaaaaca aatatatcat
 cagccactag ggttattcta ggtatgtaag attggtttga acatgagacg atcaactaat
                                                                      1080
```

ataatttacc	acattgacag	tttcttttt	tttttttt	ttgagacgga	gttttgctct	1140
tattaccasa	ctatagtgca	atggctcgat	ctctgctcac	tgcagcctct	gcctcccggg	1200
ttaaataatt	ctcctgcctt	agectecega	gtagctggga	ttacaggtgc	atggccacca	1260
cacctaacta	aatttttgta	tttttagtag	aaaaqqqqtt	tcaccatgtt	ggtcaggctg	1320
atataggeta	cctgacctta	antgatccac	ctacctcaac	ctcccaaaqt	gttgggatta	1380
taggggtgag	ccaccgtgcc	cagcccacat	tgatagtttc	taaaggaagg	tgttgtcttc	1440
taggegegag	aaagaaggag	tttgacaaat	ttgaacattc	ctttaaggtt	taaaaaaaaa	1500
ttagtggtgc	caaaatagga	atagaaggaa	acttttttac	ttagacaaca	ggtatcttac	1560
aaagttttag	aaagtacata	atagaaggaa	gtgataaaat	gaaagcattt	tetetatgat	1620
aaaaaggaca	tcaagagtgt	tractator	catttctatt	caccattata	cagaaggttc	1680
caggaacaaa	aatattggta	atactateat	agtasacact	ttagaacagt	gcctagtgca	1740
taaccaatac	actttaaagt	gragragragr	agtadatatt	catttattta	atctttttt	1800
tagtgtaagt	gagacagagt	*tecatatat	accccacact	adeatacada	ggtgttatct	1860
ECCCCCCCC	caatgtccgc	ctcattccgt	cacccagattc	tcccacctca	gccgcccaaa	1920
tggctcactg	tacaggcacg	geggggggg	cctggcaacte	ttttgtattt	tagtagagat	1980
tagctgggtc	catattggcc	caccaccacg	tasacttata	acttcaaata	atctacctac	2040
ggggtttcgc	caaagtgctg	aggetggtet	tatasattaa	tacacctaac	cttatttagt	2100
cttgacctcc	caaagtgctg	ggartacagg	cycyayctac	tagaaagaga	aagtactttg	2160
ctttatgaca	attctgtgaa	gcattatgtg	aaaacacagg	gangettega	attacaatca	2220
tttaaggtta	catagtaagt	agagcaggat	ttaaatttag	geagetegge	accagaacga	2280
tacattttat	catagtgtta	ggaaatataa	aacaacgcag	Ladadtatta	atatatatat	2340
ggaggagtta	tgtaaaaatc	atacaatatt	gtcgaataac	atttatttat	gtgtgtgtgt	2400
gtgtgtgtgt	gtgtgtgtgt	gtgtgtatgt	atatataa	atatatgtct	atgitgagag	2460
agagagactc	actctgtcac	ttaggctgga	gtgcagtggt	gtgatettgg	ctcactgcaa	2520
cctccgcctc	ctgggttcaa	gcgattttcc	tgteteagee	-t	ccyggaccac	2580
aggcatgcac	caccacaccc	tgctaatttt	tgtattttta	gragagarry	terresteres	2640
tgctggccag	gctgatagtg	aactcctgac	ctcaggtgat	etgetegeet	tggccccca	2700
aagtgctggg	attacaggca	tgaaccactg	cgcccggccg	ttgaataaca	tttaaagata	2760
cctaaataaa	ttgagaggta	tagcacattc	atagatatta	ttaaactgac	tgttagggag	2820
atgatcactt	tgtagattca	gggtaattgc	agtcaaaatc	ccaacatatt	tatggaactt	2880
tacaagctaa	tttataattt	atatagaaaa	gcaaagggcc	caaaataggc	atetteagaa	2940
gaaaaagaaa	gatgtggata	aacttgccct	aacagaaatc	aagacatatt	atgaagccat	3000
ggtaattaat	gtgttttggg	actaggaata	gaaaaataaa	ccaatggaat	agtatagaga	3060
gcctggaaac	aaggccacat	atgtatatag	cacttgttat	gtgatacatg	atgtgggggt	3120
gattggtggg	cgaaaatggt	ctattcaata	agtgttgcta	ggatattaag	aacaacatgg	3120
ttattcatgt	ggaaaaattg	ggcttgggtt	ccctacctca	caccatagac	aaacaccaat	3240
tacagatgca	ttaaagtaga	aaatagatta	tgacttttga	gtgggaaagg	atttttttat	3300
gacagagtac	ttaagcattt	aaaaaaacct	ccaggtttaa	ttacattata	attatgaact	3360
taaattcatc	aaataatacc	ataaagaaaa	. tccaatgata	cccagcccat	atateteaca	3420
aagcattagt	atctgcaaca	cacagccaac	tcctccaatg	gaagaaaaag	ataaccccca	3420
gcaaaaatgg	ccacacttag	aaaggaatca	. tgaaataact	cattaaatga	taatgtgttc	
agactttttc	aaaatcaagg	aaatacaaaq	; taaaatttca	atgagatacc	attttatact	3540
cattagatto	r otoaaaaaac	taaaataaaq	tctattacca	aatgttgggg	agaaggtatg	3600
gaatgatgag	aacactgtca	gttataggtg	r taaatagtta	taaccatgta	gataaatggc	3660
catttttaac	r taaaqttgaa	gacgttccca	. ttcctatatg	ccagcaatat	aaactagtaa	3720
aaacctttaa	gatgtgtcca	ctgatttata	. cattaaaata	agagtagata	aataaaactg	3780
tgttatatat	tcacagggta	gaatattata	ı catgttaaaa	tgaaataaaç	ctctataaca	3840
atatgtatgg	g atctcaacgt	tgactaaaac	: attgcagaat	acattgtgat	tetgtgtgtg	3900
tgtgtgtgtg	g tgtgtgtgtg	tgtgtgtgta	atggataact	gtgcagtate	attagagatg	3960
ccaacataco	r otoaaaccat	gaagtataaa	ı gaaaagggag	tgataaacci	, addattaayt	4020
ggggagagg	a tgagatgagg	taggatggga	ı ctgtggaggg	geetgeaggg	ggetteatag	4080
gaaatgatct	: tttttccctt	agagtatgt	g gtctgtaggc	: attctcattg	tgttgtcatt	4140
tttgatgggt	ttoctaacac	acaccctttt	: ttatttttt	: ttgagacaga	gttttgctct	4200
atctcccago	r ctagagtgca	gtggtgtgat	: ttcggctcac	tgcaacctco	acttectggg	4260
ttcaagtgat	<ul> <li>tctactgcct</li> </ul>	cagtetece	ı agtagctggg	actacaggca	a egtgecacca	4320
cacctaacta	a attitiocat	ttttagtaga	a gatggggttt	cgccatgttg	g gccaggctga	4380
tetegaacte	· ctgacctcaa	attatctqc	c cacctcagco	: tcccaaact	g ctgggattac	4440
aggtgtaagg	- caccacaccc	ggcccacaca	a tgtatttta	i tctactcagi	attlaattaa	4500
aaattaccac	tcaagcactt	aggagttgat	. aaagaaaaa	aattaaatat	: atataaaaaa	4560
ttactaacta	r catcagccto	r tttatggtgg	g ctgatttttt	: tttcaagag:	Lyguyarrrr	4620
aga aga a a t	a ottaacaaca	tcaggggga	r cctttqaaaq	tqactgctg:	: ctttcaaaat	4680
geegtette	c tcaatatttg	g agaagattc	c agtgtggcct	ttaaggcaa	c tgggtaattc	4740

a cantatata	gctaattggg	cttactctac	gagecettte	acttggaatg	tgcaagattg	4800
CCCCCCCCC	actctttggt	tatattooag	tagttataat	agtgagtaga	tttcttttqt	4860
tagaagcaca	ttcttcctta	ttaatgtatc	ttattataaa	trttttctt	tagacagaag	4920
attectattt	ggatcatcta	tanaggggg	tttgggggaag	tecteatiga	cacacatete	4980
atatgttgtg	gctgcagcaa	taaaggccgc	actactasas	anccananna	acaggggcca	5040
ttcaagcctt	ccatctccac	tangaaagca	taactaaaat	ttttatataa	aaggggaaca	5100
gagcetetge	tatctgaatt	ttaggagtgg	acaaaactac	asactgaccc	tetttttt	5160
aaaaaaaaa	gtaatgctct	t-ttoagaaa	actaagetae	addocgatos	tettagetea	5220
ttgagacgga	gtaatgctct	tgttacccag	getggagtge	t and a contract	aantanctno	5280
ctgcaacttc	cgtctcccgg	gttcaagtga	Licitectgee	ttttagttaga	aagcagctgg	5340
gtttataggt	gcccgccacc	agaecegget	aattttttag	ttttagtaga	ataggggcte	5400
caccacgttg	gccaggctgg	tettaaatga	ccccctatt	tttaacttgg	acacccgcca	5460
ttctgccaaa	agacaatttc	tagagtagtt	ttgaatgggt	tgatttcccc	theoretest	5520
aactctgaag	ccagtgtcta	gettaetaaa	aaaagagttg	tatataatat	ttaagatgtt	5580
gagtatttca	taggaaagct	gaatgctgct	gtaaagtgct	ctttaagtct	tttttttttt	5640
taatcccctt	ctaatgaatg	aaactagggg	aatttcaggg	gacagagatg	ggatttgttg	5700
tatgataaac	tgtatgtagt	ttttagtctt	tctgttttga	gaagcagtgg	ttggggcatt	
tttaagatgg	ctggctactc	ttgttttccc	tcatgataat	aaatttgtca	taactcagta	5760
acatgaactt	gcccctagag	gtagttgtta	ataattttga	aatattaagg	tettgecaag	5820 5880
cttctgatga	ttcacacctg	tactactgat	tattaagcag	gacagactga	getttetgtt	
gcaaatacct	tggaggagaa	agtaatttct	aaatatacag	agaggtaact	tgactatata	5940
tgttgcatcc	tgtgcctccc	ttcatattaa	tatttgataa	agattttaat	ttatgtaaaa	6000
cttctaaagc	agaat.caaag	ctcctcttgg	ggaaatggca	agtctttagg	ataggcaaga	6060
ccctgtatga	ataqtaccaa	agcattaccg	catggtagag	aacacactcg	attaaaaatg	6120
ttaagctatc	tgaaaaataa	aatgtgcaag	tcttcaggat	ggcacaaaac	aaaggttaat	6180
acttettaga	gcacatttct	tagagggctt	gctgagtgtg	taaatataat	cgacttttgt	6240
ttgtgttaca	tgacttctgt	gacttcattg	aaaatctgca	caattcagtt	tcagctctgg	6300
attacttcag	ttgacctttg	tgaaggtttt	tatctgtgta	gaatgggtgt	ttgacttgtt	6360
ttagcctatt	aaatttttat	tttctttcac	tctgtattaa	aagtaaaact	tactaaaaga	6420
aaagaggttt	gtgttcacat	taaatggttt	tggtttggct	tcttttagtc	aggctttctg	6480
aacattgaga	tatcctgaac	ttagagetet	tcaatcctaa	gattttcatg	aaaagcctct	6540
cacttgaacc	caaaccagag	tactcttact	gcctcttttc	taaatgttca	ggaaaagcat	6600
tacceattce	gtcttttcaa	aatgagggag	aaacatttqc	ctgccttgta	ataacaagac	6660
tanataatta	++++++aaac	tocattttaa	aaattggata	gtataataac	aataaggagt	6720
aaggggcctt	ttataggcac	cctgtagttt	tatagttctt	aatctaaaca	ttttatattt	6780
aagccacccc	gaaaaaacct	acatoctaca	agccaccata	tgcacagact	atacagtgag	6840
ttaaattaaa	tctcccacag	tetttgaggt	gaattacaaa	agtccagcca	ttatcatcct	6900
ccyagccggc	ttgaaatgat	ttttttata	cattttggct	gcagtattgg	tggtagaata	6960
teatataata	tggatcatct	ctacttctqt	atttatttat	ttattactag	acctcaacca	7020
cactataata	tttccccttc	cacctctctt	tacctataga	atgtactgta	tgtagtcatg	7080
cagtettett	taatatatta	gaaatctaca	gatctgtttt	gtacttttta	tactgttgga	7140
tactitytat	caacacactt	actagggtat	tgaataaatc	tagtettact	agaaaataaa	7200
Lacttataat	ttataacette	atttaacaa	tetteagtaa	gaataatgtt	tttggctttc	7260
aggagetgtt	. ccgcggcccc	cttactatts	ataacaaacc	atgaagggaa	taaattcctc	7320
acatatacto	agtttaagtg	ggaataaaa	acattttaac	tgatgtgcac	aattattaat	7380
ttcactgaga	. catagacttt	ggaacaaaag	acasastatt	cccagtactt	tttactgtct	7440
ctagtggata	agatggattt	aaaaggaagc	r deaddacae	ttgagacttt	agggaaacta	7500
gtggttttat	tactatetat	gggcatagtg	ttaastaata	cttctcaagt	tcctagctct	7560
taaaagttgg	aagggtggtg	gcaccagggg	tootaaaaat	atctacttca	caggattatg	7620
gccccttgtt	agtcatttga	gilaaalaa	. caatgggaat	accedetect	ttattacctg	7680
aggaatccta	a agaggtgtaa	tecatatea	actition	atatttaaat	ttgggatagt	7740
ggaaaggtaa	a taaagggcca	gacttttta	, actactgets	taactaacc	acttcatact	7800
ctggatgcca	a cctaatacag	ttactatga	accaacaage	ttaaccaagge	agttgatagt	7860
accagtatta	a totattgota	tgtcctaaal	. Laccalagai	tragingget	aaaacaaatg	7920
cgtctcagt	tetgtetgag	catggtttag	g atayguddti	. cayaaayccc	atggtctcat	7980
ctgcattct	c acctggtgat	ttgggaagaa	a otcattica;	a patrattata	ctggcagaat	8040
tcagttcttg	g ccactgcagg	actgagtgt	dagacetete	actggttgtt	agctggaggc	8100
ccccgcttag	g ttccttgcca	gctgggtgc	ccctgcatg	- congretación	gactggacca	8160
ctgacatga	t tactgtcact	accagcaag	gregagage	: aagcugecag	g caagaggggt	8220
cttttcagg:	t cctgcccata	tccaagggg	a gaggeteata	a cgaaggatts	gataccaaga	8280
antacaaata	r gggctaatg	g gaaggcacci	t agagtttgto	e acagetttti	tillilliaa	8340
ctgaatctc	t ttaaattggt	cgtctcgcc	c tacaatgcaa	a atgetttgt(	tagcaagtaa	8400
aaagaaaaa	t ggctctcaca	a atatgaaaa	a ccctggctg	y gcactgtgg	ttatataaac	0400

ctgtaatccc a gtccaaccag g catggtggca t aacctgggag g cagagtaaga c	ccaacatgg gcgcctgtg tagaggttg	tgaaacaccg gtcccagcca cagtgagctg	tctctactaa ctcgagagat	aaataaaaaa tgaggcagga	attagccagg gaattgcttg	8460 8520 8580 8640 8670
<210> 9359 <211> 110 <212> DNA <213> Homo s	apiens					
<400> 9359 attacaggca t tegecatgtt t	gtgccacca gccaggctg	tgcctggcta gtctcgaact	atttttgtat cctgacctca	tttttggtag agtgatctgc	agacagggtt	60 110
<210> 9360 <211> 160 <212> DNA <213> Homo s	sapiens					
<400> 9360 tttttttttt t gatctegget o cegagtaget o	cactgcaacc	tccgcctcct	gggttcaagc	aggetggagt gateeteetg	gcaatggcgt cctcagcctc	60 120 160
<210> 9361 <211> 160 <212> DNA <213> Homo s	sapiens					
<400> 9361 tttttttttt t gatctcggct ( ccgagtagct (	cactgcaacc	tccgcctcct	gggttcaagc	gatcctcctg	gcaatggcgt cctcagcctc	60 120 160
<210> 9362 <211> 2053 <212> DNA <213> Homo	sapiens					
ccactaccca aaacacttcg ttggccttat tgttttcttt ttttctttc tactgtatatt tatttactct tccagtattc ctttttttc actaggaggc ccactactag ctacctcca aaaacacact	ttaaccccac tagaacacta aaaccgtatg tgcttccgct tttgttccca cagaatcaga ttcctaattg atttaaatct ttttttctga agtagaactg atttttggcg ttcaatacat tgctcattct	totatagtot tgttttctgt tacttaacca ctgtttttcc gttgttatta tttttagcta ttattcagt caacaacact cactggcata ggatttaaca tccagaatgtc tcattcagt ttattcttag ttattctt	gecttttege teatgattga acactetgtt tgtcatceac tgtggggttc ccatgtacca gcttcagtat tagaggtt tagagggtc tagaggtt tagaggcca ttagactgcc ccttgtattt aatctcaagt	ccttcaaatt ccttcaaatt gttaacaaat ttacactt tcttaataat tcttaataat aaaggttaagt tgtagaggcc cctaacttccc cctaacttccc gcctgcctct atgcctct	thatgotoct cotocotto gocaaatcot cottoaaaa tottoatatg ttatgstot acotagoatt atteattot tattatgstot attatgstot attatgstot attatgstot attatgstot attagstot atgstottaa tttagtttt ttcocttgac tttcoccat gtttagtttta gttttattga tgststata	60 120 180 240 300 360 420 480 540 600 720 780 840 900 960

```
atgatgtatg agacacagac tttgtcctca gggagcttat actctagaaa taattttttt
ttttttcaag agagegteet actetgttge egaggetgga gtgcagtggt gecaacatgg
                                                                     1080
cttactgtag cctcaggctc ccgagctcaa ctgatcctcc tgctgcagcc tcccgagtag
                                                                     1140
gtgggactac agacatggac tatcacacca agctgttttt atttttagtt caggtgggtt
                                                                     1200
ctcagtttgt tgcccaggct ggtcttgaac tcctgggctc aaatgattct cccacctcat
                                                                     1260
cctcccaaag tccaagtatt gggattacag gcatgagcca tcatgcctgg ccaataaaat
                                                                     1320
gttacaacaa attagcagaa tgctgagaga ataaatggtg ataggaaacc tgtatatgta
                                                                     1380
atggagtttc agataatacc taatatttat tgagcacttt ctttttttt ttttagagac
                                                                     1440
agttttcact ctgtcactca ggctggagta cagtggtgct atctcaactc actgcaacct
                                                                     1500
ccacttcctg ggttcaggca gttctcatgc ctcagtcttc tgagtagctg gaattacaag
                                                                     1560
cacccaccaa cacgcccagc taatttttgt atttttgta gagatggagt ttcaccatgt
tggccaggct ggtcttgaac tcctgacctc aagtaatccg cctgccttgg cctcccaaag
                                                                     1680
tgctaggatt acaggcatga gccactgcgc ctgacctatt gaacactttc tatatggttg
                                                                     1740
acattatttt tggttcttca gtacatttaa ttctcataaa gttcctaaat gtatacttct
                                                                     1800
agatotgaag tatogggaat acctaattgt acaaagaaca tgccagttgg aagctacagc
                                                                     1860
atttagcaga agttctaaag taggaaagag cttcatttaa actgtgaact ggccaggtgt
                                                                     1920
ggtgtctcac gcttgtaatc ccagcacttt gggaggttga aatgggagga tcacttgagc
                                                                     1980
ccaggagttg gagaccagcc tgggcaacag tgagaccctg tatctaaaaa agaaaaaaaa
                                                                     2040
                                                                     2053
aaaaaaagaa aat
<210> 9363
<211> 2052
<212> DNA
<213> Homo sapiens
<400> 9363
ttttgaagec ettgaaatga agtttaggga eeactgatet agaattetet ttatgeteet
                                                                       60
ccactaccca ttaaccccac totgtagtct gccttttcgc tttcttctct cctcccttct
                                                                      120
aaacacttcg tagaacacta tgttttctgt tcatgattga ccttcaaatt gccaaatcct
                                                                      180
ttggccttat aaaccgtatg tacttaacca acactctgtt gttaacaaat ccttcaaaac
                                                                      240
tgttttcttt tgcttccgct ctgtttttcc tgtcatccac ttatcacttt tcttcatatg
                                                                      300
ttttctttct tttgttccca gttgttatta tgtggggttc tggttctatt ttatgttctc
actgtatatt cagaatcaga tttttagcta ccatgtacca tcttaataat acctagcatt
tatttactct ttcctaattg ttatttcagt gcttcagtat ttcagtattc atttaattca
ttcagtattc atttaattct caaaacaact cagtgaggtt gatacaggta taattggtgt
cttttttttttttttttttttttttta cactggcata tcgaggccca aaggttaagt aatctatgca
```

360 420 480 540 600 actaggaggc agtagaactg ggatttaaac ttagactgcc tgtagaggcc atgttcttaa 660 ccactactag attittggcg tccagatgtc ccttgtattt ctaacttccg tttagttttt 720 ctacetcaaa tteaatacat ccattcagtt aatetcaagt geetgeetet tteeettgae 780 aaaacacact tgctcattct ttattccttg ccacattaaa gttaacacta tcctccccat 840 egetagtact atagaggtea ttgaacette eccetgegta tggeetgtga gttttattga 900 ttccagcatg attatttggt gatatttgag tgcgattttg tgctagatcc tgggtgtata 960 atgatgtatg agacacagac tttgtcctca gggagcttat actctagaaa taattttttt 1020 ttttttcaag agagcgtcct actctgttgc cgaggctgga gtgcagtggt gccaacatgg 1080 cttactgtag cctcaggctc ccgagctcaa ctgatcctcc tgctgcagcc tcccgagtag 1140 gtgggactac agacatggac tatcacacca agctgttttt atttttagtt caggtgggtt ctcagtttgt tgcccaggct ggtcttgaac tcctgggctc aaatgattct cccacctcat 1260 cctcccaaag tccaagtatt gggattacag gcatgagcca tcatgcctgg ccaataaaat gttacaacaa attagcagaa tgctgagaga ataaatggtg ataggaaacc tgtatatgta 1380 atggagtttc agataatacc taatatttat tgagcacttt ctttttttt ttttagagac 1440 agtttteget etgteactca ggetggagta cagtggtget ateteaacte actgeaacet 1500 ccacttcctg ggttcaggca gttctcatgc ctcagtcttc tgagtagctg gaattacaag 1560 cacccaccaa cacgcccagc taatttttgt atttttgta gagatggagt ttcaccatgt 1620 tggccagget ggtettgaac teetgacete aagtaateeg eetgeettgg ceteccaaag 1680 tgctaggatt acaggcatga gccactgcgc ctgacctatt gaacactttc tatatggttg 1740 acattatttt tggttcttca gtacatttaa ttctcataaa gttcctaaat gtatacttct 1800 agatotgaag tatogggaat acctaattgt acaaagaaca tgccagttgg aagctacagc 1860 atttagcaga agttctaaag taggaaagag cttcatttaa actgtgaact ggccaggtgt 1920 ggtgtctcac gcttgtaatc ccagcgcttt gggaggttga aatgggagga tcacttgagc 1980 ccaggagttg gagaccagcc tgggcaacag tgagaccctg tatctaaaaa agaaaaaaa 2040

2052 aaaaaagaaa at <210> 9364 <211> 266 <212> DNA <213> Homo sapiens <400> 9364 ctgtcgccca ggctggagtg cagtggcacc atcttggctc actgcaaget ctgcctccca 60 ggttcacgcc attctcctgc ctcagcctcc ccagtagctg ggactacagg tgcctgccac 120 180 cacqcccagc taatttttt gtatttttag tagaaatggg gtttcaccgt gttagccagg atggtcttga tctcctgacc tcgtgatctg cacaccttgg cctcccaaag tgctgggatt 240 266 acaggegtga accaeegege eeggee <210> 9365 <211> 191 <212> DNA <213> Homo sapiens <400> 9365 agcaccatgg ccctcatctt cgcattttac gctttttttg caagtttatc aacaagctca 60 attaaaccac caactgtttt ctgaaactgg ccagttttgt ccgcaaagtt cttgcactct 120 tetttgaget etgtggtetg etgggtaace tetgagteca acacccacag ettgttcaac 180 191 tcatcaaagt g <210> 9366 <211> 191 <212> DNA <213> Homo sapiens <400> 9366 agcaccatgg coctcatett cgcattttac gctttttttg caagtttatc aacaagctca 60 attaaaccac caactgtttt ctgaaactgg ccagttttgt ccgcaaagtt cttgcactct 120 tetttgaget etgtggtetg etgggtaace tetgagteca acacceacag ettgttcaac 180 191 tcatcaaagt g <210> 9367 <211> 155 <212> DNA <213> Homo sapiens <400> 9367 cctcccaggt tcacggcatt ctcctgcctc agcctcccca gtagctggga ctacaggtgc 60 120 ctgccaccac gcccagctaa tttttttgta tttttagtag aaatggggtt tcaccgtgtt 155 agccaggatg gtcttgatct cctgacctcg tgatc <210> 9368 <211> 766 <212> DNA <213> Homo sapiens <400> 9368 60 cagaagtatt aacttgttca aatcgtacaa ccaaggctca agtccatgat tgcccaactc caaagcccat gttcttcta ccttattatg ttggcattgt tttcaatgtc agtttggacc 120 catataaaaa cgcccagctg taccctatga ggaggatata aaaatgtgag atggtagttg 180 acacteggag gacatteata tetecaaace caacettatg aagttggeea cagcaageat

```
gttggaaact agaaccaggg gtttcatatc aagccatttg cttaggtctg tatctcaaaa
                                                                    300
gctttaaata caactttttt tggtgccctc ttgataagga gtcttatact gagctcttct
                                                                    360
tetettttat agetggteea teagaaagat taaattaaac gtttggeeac atggacagtt
                                                                    420
                                                                    480
tttggaaaac aaatagtgag tcagtctgct ttccctccct ttctctgcct caccactcct
                                                                    540
totggattot ottagatgot otggtoatac taggtaaaca gtatttttot taaaatttto
                                                                    600
                                                                    660
cttgagccat gacagaatca tgagagagct cccctggctc tgatacttaa tgcccccctc
taaaaagaaa ggtctatttg aggctattca cttttgtcat cttgaaagag tctctgagtc
                                                                    720
                                                                    766
ttacctagca ggaatatttt gtttcttttc ctaaaaaaaa aaaaaa
<210> 9369
<211> 6114
<212> DNA
<213> Homo sapiens
<400> 9369
ccacatetta tetaaataca taatacagaa geetgtgtga ettgggeaat gtggeeagga
                                                                     60
gggcacagag actaacacat ccacctcggc aaaaggacat aaaatatgtc ttatggtcag
                                                                    120
aaaaatcaac attttgtgta tttacttagt ttatgagaag tactgaaaat gctattataa
                                                                    180
gctgaatttg tgatttcctt ttgaaattct gagttatcct tatttttccc attttgtttt
                                                                    240
tgcaccaagg agactgtagt caaataaaac agaactacac gcactcgtcg gggcagccgt
                                                                    300
                                                                    360
actgcagaag cacgttgatg cactcctggc tggaggcctg ccgggcgtag gtcagcgctg
tgttcccgtg ggcatctcgg gccatgacgt ccaccccgta ccagatcagg agctgcgcca
                                                                    420
ggaccacatt ccccttgcgg caggccagat ggagcgccgt gcagccgtct ccctccccac
                                                                    480
aggtotogtt cacctootca cgggagecat gtgccagcag caggatggot gtotgcaggt
                                                                    540
cctcatcagc ggtggcccgc agcagctgct ggcccaggga cagatcagtg cagggtagtg
                                                                    600
gggccagaaa gagettetee teatatttgg aaaggateea eegtteettt tetteeeteg
                                                                    660
tggacttttc tgagggtttt gtctgtccct ggctgctccc ttcccagatg ctgttggcta
                                                                    720
ggtcattgcc aatagatgac ataaccttcc tgagctcaac tggccagtca tccagctcca
                                                                    780
gagategeac aegggaaagg egggtgeeaa gaetgeggtg gatacetgag catteaatae
                                                                    840
acatgaggac toccaagtto aaactggccc acttaggatt ctgggtotca cagtocacac
                                                                    900
agtgggcgtt cccacgcatg ttttggatcg actgcagggc catggcctcg ctctggctgg
                                                                    960
teagetggga ettgetttta etgetetege atgactgeag getggeeagg atetggetet
                                                                    1020
ggatggcttg gacccaggca tcccgctcct catatgtcgt ggcttcaaag tgccacgttt
                                                                    1080
ggccagtggc agacacaatc ataaagttgt tggtgctttt cttctttagg tgtttctttt
                                                                    1140
tattggcatg aggagaggg ggcgggttga gcttggggcc ggtggtgctg gagatactgg
                                                                    1200
ggctgaagca tatggagtca cccagcccgg tgtccatgtc cttggatagg tcattgcttt
                                                                    1260
tagagctgga gatgggtgeg caggccgatg tggctaggga tggccacttt cctgggactt
                                                                    1320
                                                                    1380
tgatggtaga tgtctgaagg tcaatctctt ttttatgaat attcttcata taatcaccta
agcttgaata ataggtgage acgccattgg aacacagggt gacgtatttc tttttccatg
                                                                    1440
tettcagcca tttcccactt cgctttaaga gcatgccctg tttaatgggg atggctctgc
                                                                    1500
egeteeegat ggtgteagea tgatteteeg gggettteet etetttgtet gggteaetee
                                                                    1560
ctttctcaga tgtaaacagg ttggaccagc gcatggaccg cttgcaaacg ggggtgggtg
                                                                    1620
tgttggcagt gggaggaaca ctgaactgag ggtcctcctg gctggtgctg ggagtcgatg
gaatggagga ggaatagtta tttaaactcc cacctccatt tctgttcttc gtaatgtgca
                                                                    1740
cggtggaaac ctgtgtggaa cagaaggagg aatggcttca aaaattgggt agtggcttgc
                                                                    1800
 agggtcctat agacagetea caattacett ttaaaaaagat acattttetg ggecaggeat
                                                                    1860
 ggtggctcac acctgtaatc acagcacttt gggaggccaa cgtgggtgga tcacgaggtc
                                                                    1920
 aggagttcaa gaccatcctg gccaacatgg tgaaaccctg tctttacaaa aaaaaaaaa
                                                                    1980
 gaaaaaaaa ttagctgggc atggtggcac atgcctgtaa ttccagttac tcaagaggct
                                                                    2040
 gaggcaggag aattgcttga acagggacct gggaggcaga gcctgcagtg agccaagatc
                                                                    2100
 gegegattge actecageet gggetacaga aagagagtee ataaaaaaaa aaaaaaaaa
                                                                    2160
 aaaaaaagat acattttctg ttgtttggat agaatattta ctcatactag ctcactaact
                                                                    2220
 aaacagagct gcagatcagt tcttactcca gcacattctt tttacaacac ttaagatgac
                                                                    2280
 taaatgcaac atgaaatggg gaagatttaa aaaaagatgg ctttgacttc agcatgaaac
                                                                    2340
 agatacaagt gtacgatgaa aatacaacct caataaaagt gccacttacc gcaaatgagt
                                                                    2400
 gtaactgttc atcaggtatg ctcaaagatc tatctgcatc tctataaaat aagaaagcgc
                                                                    2460
 gttacttcaa aaactgttaa tatcttagta taatatttgt ttagtaaaat actgcctcct
                                                                    2520
 gtgtgctttg gtgtttacca aagcagtttt tacgaattct tctcctggat cctgacttgc
                                                                    2580
 agagggtttc ctgacttctt ctttctcagc acatcatggc ctgtaccgtg aagtctttta
                                                                    2640
```

	agtcagaaat	arkanat	attagatata	cctaacaggc	catgggaata	2700
tatgataacc	agtcagaaat attttcactc	geeegtyayt	actgactctc	acaacaatat	trtaraaagc	2760
aaccaaacat	attttcactc	ttetaaceac	acattgaaac	ttaataactt	cctttctctt	2820
agtagtagta	aactttaata	aatgtaaatg	tyatttayat	ttatattatt	tastascas	2880
tagttctctg	tagtatactc	tcatgatgta	tttatgtatt	tanagtttgt	asaactaata	2940
actcatctgc	ctttttaaga	egecagtett	Lgatyaactt	tatataaacc	totogggato	3000
cattgtgcct	gtgtataaac	cagtggttet	ccaaacgcgc	tattttt	++++++++	3060
ccgaagaccc	cttccagaag	gcctaagagg	teataactgt	teststatata	teggeteate	3120
gagaccaagt	tttactcttg	ttgcccaggc	tggagtgcaa	tygtytyatt	ataggaggag	3180
gcaaccttcg	cctcccaggt	tcaagtgatt	ctcctacccc	ageetteeaa	atataattta	3240
ttacaggcac	ctgccaccac	tectggetaa	gttttgtatt	tttagtagag	acgeggeeee	3300
accatgttgg	ccaggctggt	cttgaactcc	taacctcagg	rgaceegete	ttctcaatca	3360
cccaaagtgc	tgggattaca	ggcctgagcc	actgtgccty	gecaacaetg	gtaatacaa	3420
tactaattaa	acctgagaaa	gctgatgaaa	aattttaaaa	attigigada	gradiacada	3480
gccattgcct	gctctttcgt	tgacacttgc	catgattata	taaaaycaaa	agtgggtata	3540
atggctggtt	tctcagcata	aatcaaggca	gtggtaccaa	ttacattagt	tatattaat	3600
ttcttcactg	tcccctacag	gtaaaaaaca	tagectgaat	tttttaagaa	goodeagae	3660
gaagcagtaa	aaattaatgt	tgttaaatct	tgacatgtct	ctaatattet	gaataagtgg	3720
aaagttaacc	agaagcgctt	ttttttttt	ttttaaagaa	teegtgattt	aactatgaac	3780
tgaaaaatca	cttttttcac	agaacatcat	ttttatttaa	aagtacaact	gggccagcgc	3840
agtggctcac	gcctgtaaaa	tcccagcact	ttgagagacc	aaagcaggca	gatygettga	3900
gctccttcag	gagttcgaga	ccagcctagg	caacataacg	aaaccctgtc	accyccaaac	3960
atataagaaa	attagcctgg	cgtggtgcca	cacatetgtg	gtgccagcta	caaayyaycc	4020
tgaggtgaga	ggattgcttg	agctgagatc	atgccaatgc	actecageca	agtgacagag	4080
tgaaactcgg	tctaaaaaac	cagttcaact	ateattetta	aaaataaaty	tttaatataa	4140
ttgtcacttc	aagggaaata	cgtatttgtt	cccaatgata	adatttaagt	tttcccgcgg	4200
actttgaaaa	acttgttcct	tetactgtag	gcttggcagc	tattcaatac	ccaaaggcgc	4260
gttaaagtaa	gattggtggt	taaactaaaa	gtgatttttg	acacaataaa	acataaaccy	4320
atatattcca	agtaactaat	gcatgatatt	ataaatgcaa	gtatygagta	tetasastas	4380
ttactgtgga	agaaagatca	atgagtactg	atggaataaa	tttattaata	tytaaaatyc	4440
caccgtaact	aatttaagaa	accaccactt	gtgaagtttt	gatttagtgt	taacaaacac	4500
ccacaactgt	ctgaaaagtt	taaaaataca	ccttctacca	actacatatt	tycatyayyt	4560
teggteatet	tattgcttct	ttttttttt	ttttgagaca	gagtetetet	cegecaccca	4620
ggctggggtg	caatggcgag	atctcggctc	actgcaacct	ceacciccea	ggctcaageg	4680
attetectge	ctcagcctcc	caagtaactg	ggactacagg	catgcaccac	gtgtgaaact	4740
cattttttgt	actttcagta	gaggcgggtt	ttaccatgtt	ggtegggetg	cacctatata	4800
cctgacctca	agtgatccac	ccacctcggc	ctcccaaaat	getyggatta	artettacte	4860
ccactgcgcc	ccaccagett	attgetttt	tegetegete	. gtttaggtag	agcottagooo	4920
tgtcacccag	getgeagtge	aatagcacca	teteagetet	. ctycaacct	atataccata	4980
gttcaagcgg	ttctcctgcc	teageeteea	gaaraggryg	ttaaatatat	taggggggggg	5040
atgcccagco	aagtttttgt	atttttagta	gagacggggt	. teegeegege	ctggccaggac	5100
ggtctcgato	tectgacett	gtgateegee	teateattt	. ccccaaagtg	cassassac	5160
aggcgtgaga	a caccgtgccc	aacctcttat	. tgctgcttte	aagcaaaccg	taatataaat	5220
tctagagaat	ccatttgtct	CCLattaage	teaacargag	ttattttcs	atgaaaaaat	5280
acatgacgca	ctttttactc	aactttttgt	. Lytayaaaag	tataacctcc	atcatagatt	5340
tetgttaaca	a tactgttct a tctagttggt	caaggaatat	. cctccgccgc	a actototo	aatocacaao	5400
actactgata	a totagitggi a caacaaagca	agaggccarc	datactycco	acantontaa	ggctgtgaaa	5460
acagtcctc	a caacaaagca	ttatttagtt	tacaatatatat	- aattetaces	cactaaatat	5520
tctaaactaa	a aaatagattt	tgaaaaaatt	. ccaattgtat	atcatttaac	g aattatgaga	5580
caatataat	c aatataaaca	. catactccc	ttgattaaat	- attttantan	gcacaataca	5640
gtcttaagg	a acaaagaaaa	tacaaataa	. etgettecaa	atacttagca	agaataacaa	5700
gcttatgat	g tgcctaacac	. cyaycttgat	. datatosto	a datatetee	agaataacaa aggtcacact	5760
gacaggttt	c taaaaagctc	tangantagi	tottaacet	t tattaggeet	gaagacattt	5820
gtggaagga	a aaaaaattca	. caacaacay	atageceta:	a sattraastr	ttctagttca	5880
tttaaaagg	g gggcagagga	adctctcct	tttattat	t tittacaaa	ttctagttca a atatgagaac	5940
gaacagtac	c ataagggcac	. cctgccctca	cacatttat	r tradicate	caatatataa	6000
caaaatgca	a ggaaatatgo	: cgttagaaga	totacccac	r aaacettte	a caatatataa g teccatgega	6060
ataataaca	g atttccttgt t gtatttattt	. cacacyctt	ccadagtct	g tetetetta	c tcaq	6114
cttatttta	ı ylalıldili	. accecaga	. Jeagageet	J	-	

<211> 9122 <212> DNA

```
<213> Homo sapiens
<400> 9370
tgtacaaaaa tcaatgcata tttatgaact tttttttcaa atatattttc acacatttta
                                                                     60
tctaaataca taatacagaa gcctgtgtga cttgggcaat gtggccagga gggcctgaga
                                                                    120
ctaacacatc caccttggca aaaggacata aaatatgtct tatggtcaga aaaatcaaca
                                                                    180
ttttgtgtat ttacttagtt tatgaaaagt actgaaaatg ctattactag ctgaatttgt
                                                                    240
gatttccttt tgaaattctg agttatcctt atttttccca ttttgttttt gcaccaagga
                                                                    300
                                                                    360
gactgcagtc aaataaaaca gatactacac gcactcgtcg gggcagccgt actgcagaag
cacgttgatg cactcctggc tggaggcctg ccgggcgtag gtcagcgctg tgttcccgtg
                                                                    420
ggcatctcgg gccatgacgt ccacccgta ccagatcagg agctgtgcca ggaccacatt
                                                                    480
ccccttgcgg caggccagat ggagcgccgt gcagccgtct ccctccccac aggtctcgtt
                                                                    540
caceteetea egggageeat gtgccageag caggatgget gtctgcaggt ceteateage
                                                                    600
                                                                    660
ggtggcccgc agcaggtgct ggcccaggga cagctcagtg cagggtagtg gggccagaaa
gagettetee teatatttgg aaeggateea eegtteette tetteeeteg tggaetttae
                                                                    720
tgagggtttt gtctgcccct ggctgctccc ttcccagatg ctgttggcta ggtcattgcc
                                                                    780
aatagatgac ataacettee tgageteaac tggeeagtea teeageteea gagategeac
                                                                    840
acgggaaagg cgggtgccaa gactgcggtg gattcctgag cattcaatac acatgaggac
                                                                    900
teccaagtte aaactggeee acttaggatt etgggtetea tagtecacae agtgggegtt
                                                                    960
cccacgcatg ttttggatcg actgcagggc catggcctcg ctctggctgg tcagctggga
                                                                   1020
cttgctttta ctgctctcgc atgactgcag gctggccagg atctggctct ggatggcttg
                                                                   1080
gacccaggca tcccgctcct catacgtcgt ggcttcaaag tgccatgttt ggccagtggc
                                                                   1140
agacacaatc ataaagttgt tggtgctttt cttctttagg tgtttctttt tattggcatg
                                                                   1200
aggagagggg ggcgggttga gcttggggct ggtggtgctg gagatactgg ggctgaagca
tatggagtca cccagcccgg tgtccatgtc cttggatagg ccattgcttt tagagctgga
                                                                   1320
gatgggtgca caggccgatg tggctaggga tggccacttt cctgggactt tgatggtaga
                                                                   1380
tgtccgaagg tcaatctctt ttttatgaat attcttcata taatcaccta agcttgaata
ataggtgage acgccattgg aacacagggt gacgtatttc tttttccatg tcttcagcca
tttcccactt cgctttaaga gcatgccctg tttaatgggg atggctctgc cgctcccgat
                                                                    1560
ggtgtcagca tgattctccg gggctttcct ctctttgtct gggtgactcc ctttctcaga
                                                                    1620
tgtaaacagg ttggaccagc gcatggaccg cttgcaaacg ggggtgggtg tgttggcagt
                                                                    1680
gggaggaaca ctgaactgag ggtcctcctg gctggtgctg ggagtcgatg gaatggagga
                                                                   1740
ggaatagtta tttaaactcc cacctccatt tctgttcttc gtaatgtgca cggtggaaac
                                                                   1800
                                                                    1860
ctgtgtggaa cagaaggagg aatggcttca aaaattgggt agtggcttgc agggtcctat
                                                                    1920
agacagetta caattacett ttaaaaagat acattttetg ggecaggeat ggtggeteae
acctgtaatc acagcacttt gggaggccaa ggtgggtgga tcacgaggtc aggagttcaa
                                                                    1980
2040
aaaaaagaaa aaaaaattag ctgggcatgg tgtcacatgc ctgtaattcc agttactcgg
                                                                    2100
                                                                    2160
gaggetgagg caggagaatt gettgaacag ggacetggga ggeagageet geagtgagee
aagatcgcgc gattgcactc cagcctgggc tacagaaaga gagtccatca aaaaaaaaa
                                                                    2220
aagatacatt ttctgttgtt tggatagtat atttactcat actagctcac taactaaaca
                                                                    2280
gagctgcaga tcagttctta ctccagcaca ttctttttac aacacttaag atgactaaat
                                                                    2340
gcaacatgaa atggggaaga tttaaaaaaa gatggctttg acttcagcat gaaacagata
                                                                    2400
caagtgtacg atgaaaatag aacctcaata aaagtgccac ttaccgcaaa tgagtgtaac
                                                                    2460
 tgttcatcag gtatgctcaa agatctatct gcatctctat aaaataagaa agtgcattac
                                                                    2520
 ttcaaaaact gttaatatct tagtataata tttgttgagt aaaatacttc ctcctgtgtg
                                                                    2580
 ctttggtgtt tactttacca aagcagtttt tacaaattct tctcctggat cctgacttgc
                                                                    2640
 agagggtttc ctgacttctt ctttctcagc acatcatggc ctgtaccgtg aagcctttta
                                                                    2700
 tatgataacc agtcagaaat gcccatgaat attgactctc cctaacaggc catggcaata
                                                                    2760
                                                                    2820
 aaccaaacat attttcactc ttctaaccac acattgaaac acaagaatgt tctacaaagc
agtagtagta aactttaata aatgtaaatg tgattcagat ttcctagctt cctttctctt
                                                                    2880
 tagttctctg tagtatactc tcatgatgtt tttatgtatt ttctgttgtc tgaatgacaa
                                                                    2940
 actcatctgc ctttttaaga ggccagtctt tgaggaactt taaactttgt aaaactaatg
                                                                    3000
 cattgtgcct gtgtataaac cagtggttct ccaaatgtgc tctgtggacc tctcgggatc
                                                                    3060
 ccgaagaccc cttccagaag gcctaagagg tcataactgt tcttttttt tttttttt
                                                                    3120
 ttttttttga gaccaagttt tactcttgtt gcccaggctg gagtgcaatg gtgtgatctc
                                                                    3180
 ggctcatggc aaccttcgcc tcccaggttc aagtgattct cctaccccag cctcccaagt
                                                                    3240
 agcagggatt acaggcacct gccaccactc ctggctaagt tttgtatttt tagtagagat
                                                                    3300
 gtggtttcac catgttggcc aggctggtct tgaactccta acctcaggcg atccacttgc
                                                                    3360
```

```
ctcggcctcc aaagtgctgg gattacaggc ctgagctact gtgcctggcc aacactgttc
tgaatcatac taattaaacc tgagaaagct gatgaaaaat tttaaaaaatt tgtgaaagta
                                                                    3480
atacaaagtc attgcctgct ttttcgttga cacttgccat gattgtataa aagcaaaagt
                                                                    3540
aggtacaatg gctggtttct cagcataaat caaggcagtg gtaccaatta cattagtagt
                                                                    3600
ccctttcact gtcccctaca ggtaaaaaac atagcctgaa tttcttaaga acgtctttga
tgaagcaata aaaattaatg ttgttaaatc ttgacatgtc tctaatattc tgaataagtg
                                                                     3720
gaaagttaat gagaagtgct tttttttttg tttttaaaga atccgtgatt taactgtgaa
                                                                     3780
ctgaaaaatc acttttttca cagaacatca tttttattta aaagtacaac tgggccagcg
                                                                     3840
cagtggctca cgcctgtaaa atcccagcac tttgagaggc caaagcaggc agatggcctg
                                                                     3900
                                                                     3960
ageteettea ggagtteggg accageetag geaacgtaae gaaactgtgt etetateaaa
catataagaa aattageetg gegtggtgee acacatetgt ggteecaget acacaggage
                                                                     4020
                                                                     4080
ctgaggtgag aggattgctt gagctgagat catgccaatg cactccagcc aagtgacaga
gtgaaactcg gtctaaaaaa ccagttcaac tatcattctc aaaaataaat gaagtgagag
                                                                     4140
                                                                     4200
gttgtcactt caagggaaat acgtatttgt tcccaatgat aaaatttaag ctttcctgtg
gactttgaaa aacttgttcc ttctactgta ggcttggcag cttttcaata cttaaaggcg
                                                                     4260
tgttaaagta agattggtgg ttaaactaaa agtgattttt gacacaataa aacataagcc
                                                                     4320
aatatattcc aagtaactaa tgcatgatat tataaatgca agtatggagc aaaagatcca
                                                                     4380
tttactgtgc aagaaagatc aatgagtact gatggaataa atttattaat atgtaaaatg
                                                                     4440
ccaccgtaac taatttaaga aaccaccact tgtgaagttt tgatttagtg ttttaacaaa
                                                                     4500
tacccacaac tgtctgaaaa ctttaaaaat acaccttcta ccaactacat atttgcatga
                                                                     4560
ggttaggtca tcttattgct tctttttctc tttttttgag acagagtctc tctctgtcac
                                                                     4620
ccaggctggg gtgcaatggc gagatctcgg ctcactgcaa cctccacctc ccaggctcaa
                                                                     4680
gegattetee tgeeteagee teccaagtaa etgggactae aggeatgeae taccatgeee
                                                                     4740
                                                                     4800
agccactttt tgtactttca gtagaggcgg gttttaccat gttggtcggg ctggtctcaa
actcctgacc tcaagtgatc cacccacctc agcctcccaa aatgctggga ttacaggtgt
                                                                     4860
gaaccactgc gccccaccag cttattgctt tttttgtttg tttgtttaga cagagtcttg
                                                                     4920
ctetgtcace caggetgcag tgcaatggca caatetcage tetetgcaac eteegeetee
                                                                     4980
caagttcaag cggttctcct gcctcagcct ccagaatagg tgggactaca ggtgcgtgcc
                                                                     5040
                                                                     5100
accatgecea getaagtttt tgtattttta gtagagaegg ggtttegeeg tgttageeag
aatggtoteg atotootgac ottgtgatoc geoegeetea geoteecaaa gtgetgggat
                                                                     5160
tacaggcgtg agccactgtg cccagcctca tattgcttct ttgaagcaaa ttgcaaagaa
                                                                     5220
agetetagag aatecatttg teteetatta ageteaacat gagagaettt aaataatata
                                                                     5280
aacaaatgac acacttttta ctcaactttt tgttgtagaa aagtttttt tcaatgaaaa
                                                                     5340
acttetgtta acaatactgt teteaaggaa tattttetgt ttttataace tgggteatgg
                                                                     5400
gttactactg acatctagtt ggtagaggcc atgaatactg ctaaactctc tgcaatgcac
                                                                     5460
                                                                     5520
aagacagtcc ttacaacaaa gcattatcta gcccataata tcaacagtgg taaggctgtg
aaatctaaac taaaaataga ttttgaaaaa atttcaattg tataattcta ccacactaaa
                                                                     5580
tatcaatata atcaatataa gcatatactc tttgagattc tcaatcattt aagaattatg
                                                                     5640
agagtettaa ggaacaaaga aaatacaaat aatttgette gatattttag taggeacaat
                                                                     5700
                                                                      5760
acagettatg atgtetagag etgtgaceta acactgaget tgatatettg caaagtaatt
agctagaata acaagacagg tttctaaaaa gctcaccttt gtgtgatatg atgaggtatc
                                                                      5820
 tccaaggtca cactgtggaa ggaaaaaaaa ttcataacaa tagatgttat catttgttag
                                                                      5880
gcctgaagac attttttaaa aggggggcag aggaaactct cctagcggcc ctgaaattca
                                                                      5940
aatottotag ttoagaacag taccataagg goactttgtt ttoatttott tgttttttac
                                                                      6000
 aaaaatatga gaaccaaaat gcaaggaaat atgccgttag aagacgcgtt tctgttggtg
                                                                      6060
 attacaatat ataaataata acagatttcc ctgttatatg cttttctacc gatgaaacct
                                                                      6120
 ttcgtcccat gcgatttatt ttatgtattt atttattttt tgacccagag tctgtctctc
                                                                      6180
 ttgctcagac tggactgcag tggtgccatc ttgactcctc acaacctcca ccacccaggt
                                                                      6240
 tcaagcgatt ctcacgcctc agcctcccaa gaagctggga ctacaagttt gcgccactat
                                                                      6300
                                                                      6360
 gcccagataa ttttttttgg ggggggtggg tgggtggagt ttcgctcttg ttgcccaggc
 tggagtgcaa tggtgtgatc tcggctcacc acaacctctg cctcccgggt tcaagagatt
                                                                      6420
                                                                      6480
 ctcctgcctc agcctcccaa gtggctggga ttacaggcat gtaccaccac gcccagctaa
 ttttgtagag tgaggctcaa aacaactgag ggaaggtaaa tctcaattct actaataggt
                                                                      6540
 ctacacaata ttagcacttt ttaaaaaagcc tgtaacatta gcatgtgaga tggatatgtc
                                                                      6600
 tatagtgctt caagtagttt tcatctctga aataatttta aaatcacaga atttaaagtt
                                                                      6660
 acatgctgga aaggaccaat gaccttatgt gacatttaat tcaacactcg ttttacagat
                                                                      6720
 cagggaaaca aaccttaaaa ctgacttgcc caaggtccca ccaaatagga gcagtttctc
                                                                      6780
 gtcctaaact caaattaagc agtggctctc aaactttgct gcacattaaa atcgcctgag
                                                                      6840
 aagotttaat atotgootoa tottooacat gagacatttt aatttaatta gtattgggta
                                                                      6900
 tggctttggg catcaaggtt cttggtaaac gtttcccagg tgatttcaat cagcagcaaa
                                                                      6960
 gtttggaatg attgagctgg ggtgaaaatc agaatcttct gggatgcttt tcttcacaga
                                                                      7020
```

```
aagatgooto acatocatoo tgattttoot aaaaggotto toagtgoota cagatagagg
                                                                    7080
gaaagtggag atgggaagat acatgtattt gcagacttgc attttgaaaa aaaccttgca
                                                                    7140
taagtgatct cagcgagtgc cacctatccc actgacaaca gtgcactact gattcatgat
                                                                    7200
aaaacatttt tcaaaatatc ttcttgaagc caatttgccc tattaatttg ttcaataact
                                                                    7260
ttatttcacc aatagtgaat acaccaaatg attatttctc aaacttgctg gtggcaaatt
                                                                    7320
aaaacttact atactctcaa aagtagactt ctaaaaaagta gaataatgag gaaaaaagca
                                                                    7380
cgaaattagt ttcagcaaaa ttaatcttca aagctgcttt tgaattatat gctaacttat
                                                                    7440
caaaatcttt ggaactcaga agaagccagg gactctagtc aaagtaattt ttgtgtatgt
gtgctcaaag atttaagaga cttggctgac tacagacatt tagtgattac tcaataggtc
                                                                    7560
ccaaagctca ggacttgaga cagagtttga gtccagtttt tgttcgaaac acaatttcct
                                                                    7620
ctcaactatt gttaaaaggg agggaggaaa gtgacattat tatgagtgta aacttgccac
                                                                    7680
ttttaattga agtaaaagtt attgacaatt gaattagcta aaaaggctag tgcatctgaa
                                                                    7740
acaaaattgt ttataagcta gttatgttta cagaatgaaa agttaaatta aagataaaga
                                                                    7800
cattaatatt ctaaattagg actttccaaa ctgtgttcta aaaatcaaga ctaataaccc
                                                                    7860
aaggagatga gaataatgta cactggacgg cccctgtgga gctggtggtg gtgttggttg
                                                                    7920
                                                                    7980
ttgttccttt taaaataaac ttcatctcag ggtgctctca aagcgcatct ttgtggccca
cgaggtgctc atgcacaatg ggagaaattc aaatgcagat acactgtggt gccagaagaa
                                                                    8040
gaaaagctgt teettettee aaggataatg teeaaagtag tgeacactga tttgggeeta
                                                                    8100
tgatgcattg aaaaactaag tttccacaaa aaacattcaa taaagggaac ctatccttct
                                                                    8160
cactgtgttc aacattgtct aaaggcataa aggcatcaaa aagatacact gtttctgggt
                                                                    8220
ttgcttcttt gctaactgat ttttccttcc accacgacgt ctaagattaa aagagaaact
                                                                    8280
gatacttaat attgagaatc tggatatcaa tatatggttg actccaattt cttaagctga
                                                                     8340
ttgctgaaga ggacaaccaa atggctgaaa taatttccga ataaaggaat ctgtccctcg
                                                                     8400
gcagcatagt tgtactcacg atattattgt cattgtaaga taatgctggc tggctgtgct
                                                                     8460
gtcatcaagg aatattgtcg aacacgagct gtattgttga ctgaaacgct cagtagatac
                                                                     8520
ctgaagggga agggaagtgt aagtcaaatt tatcaaagtg tattttttc tcagttaaaa
                                                                     8580
tgtcaaatga caaagcacta agatatgtct tacactccat gaactgcctg agtgtggtat
                                                                     8640
catgtgcact ctatagaaaa cccattggag gctctcaact tccagagatg atgtttaaga
                                                                     8700
                                                                     8760
tatgggttat aaaatgctgc ccttaatatg gtacctgtca tcaaacctaa caaggatttt
atgaattacc gttaaaaata atgggaaaag tcggcttcgc cgggcgcggt ggctcacacc
                                                                     8820
tgtaatccta gcactttggg aggtggaggc gggcagatca cgaggtcaag agatcgagac
                                                                     8880
catcctggct aacatggtga aaccccgtct gtactaaaaa atacaaaaaa aaaaaagtac
                                                                     8940
ctgggtgtgg tggcgggcac ctgtagtccc agctgctcgg gaggctgagg caggagaatg
                                                                     9000
gcgtgaaccc gggaggcgga ggttgcagtg agccgagatc gcgccactgc actccagcct
                                                                     9060
                                                                     9120
gggegacaga gcaagactcc atctcaaaaa aaaaaaaaaa aaaaaagact tagtatattt
                                                                     9122
<210> 9371
<211> 23934
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
 <222> (22909)
<223> n equals a,t,g, or c
<400> 9371
tgtacaaaaa tcaatgcata tttatgaact ttatttcaaa tatattttca cacattttat
ctaaatacat aatacagaag cctgtgtgac ttgggcaatg tggccaggag ggcctgagac
                                                                      120
                                                                      180
 taacaaatcc accttggcaa aaggacataa aatacgtctt atggtcagaa aaatcaacat
 tttgtgtatt tacttagttt acgaaaagta ctgaaaatgc tattattagc tgaatttgtg
                                                                      240
 atttcctttt gaaattctga gttatcctta tttttcccat tttgtttttg caccaaggag
                                                                      300
 actgcagtca aataaaacag atactacaca cacttgtcgg ggcagccgta ctgcagaagc
                                                                      360
 acgttgatgc actcctggct ggaggcctgc cgggcgtagg tcagcgctgt gttcccgtgg
                                                                      420
 gcatctcggg ccatgacgtc caccccgtac cagatcagga gctgcgccag gaccacattc
                                                                      480
 cccttgcggc aggccagatg gagcgccgtg cagccgtctc cctccccaca ggtctcgttc
                                                                       540
 acctcctcac gggagecatg tgccagcage aggatggctg tctgcaggtc ctcatcageg
                                                                       600
                                                                       660
 gtggcccgca gcagctgctg gcccagggac agctcagtgc agggtagtgg ggccagaaag
 agetteteet catatttgga acggatecae egtteettet ettecetegt ggaettttet
                                                                       720
```

gagggttttg	tetgeceetg	getgeteect	tcccagatgc	tgttggctag	gtcattgcca	780
stagatgaga	taaccttcct	gageteaaet	ggccagtcat	ccagetecag	agategeaca	840
caaaaaaac	gggtgccaag	actgcggtgg	attcctgagc	attcaataca	catgaggact	900
cccaagttca	aactggccca	cttaggattc	tgggtctcac	agtccacaca	gtgggcgttc	960
ccacacatat	tttggatcga	ctgcagggcc	atggccttgc	tetggetggt	cagctgggac	1020
ttacttttac	tactetegea	tgactgcagg	ctggccagga	tetggetetg	gatggettgg	1080
acccaggcat	cccactcctc	atacgtcgtg	gcttcaaagt	gccacgtttg	gccagtggca	1140
gacacaatca	taaagttgtt	ggtgcttttc	ttctttaggt	gtttctttt	atiggeatga	1200
nnanangggg	acagattaaa	cttggggctg	gtggtgctgg	agatactggg	gctgaagcat	1260
atgragateac	ccagcccggt	atecatatee	ttqgataggc	cattgctttt	agaggtggag	1320
ataggtatac	aggccgatgt	ggctagggat	ggccactttc	ctgggacttt	gatggtagat	1380
atctgaaggt	caatctcttt	tttatgaata	ttcttcatat	aatcacctaa	gettgaataa	1440
taggtgagga	caccattaga	acacagggtg	acgtatttct	ttttccatgt	cttcagccat	1500
ttcccacttc	getttaagag	cataccctat	ttaatgggga	tggctctgcc	geteeegatg	1560
gtgtcagcat	gattctccqq	agettteete	tctttgtctg	ggtcactccc	tttctcagat	1620
gtaaacaggt	tggaccagcg	catggaccgc	ttgcaaacgg	gggtgggtgt	gttggcagtg	1680
graggaacac	tgaactgagg	gtcctcctgg	ctggtgctgg	gagtcgatgg	aatggaggag	1740
gaatagttat	ttaaactccc	acctccattt	cttttcttca	taatgtgcac	ggtggaaacc	1800
tatatagaac	agaaggagga	atggcttcaa	aaattgggta	gtggcttgca	gggtcctata	1860
gagageteac	aattaccttt	taaaaagata	cattttctgg	gccaggcatg	gtggctcaca	1920
cctctaatca	caccactttq	ggaggcaac	gtgggtggat	cacgaggtca	ggagttcaag	1980
accatected	ccaacatqqt	gaaaccctgt	ctttacaaaa	aaaaaaaaag	aaaaaaaat	2040
taggtgggga	tagtagcaca	tgcctgtaat	tccagttact	caagaggctg	aggcaggaga	2100
attacttasa	cagggacctg	ggagggagag	cctqcaqtga	gccaagatcg	cgcgattgca	2160
ctccaaccta	ggctacagaa	agagagtcca	taaaaaaaaa	aaaaaaaaaa	aaaaagatac	2220
a the tratate	atttagatag	tatatttact	catactacct	cactaactaa	acagagetge	2280
agatcagttc	ttactccagc	acattcttt	tacaacactt	aagatgacta	aatgcaacat	2340
gaaatgggga	agatttaaaa	aaagatggct	ttgacttcag	catgaaacag	atacaagigi	2400
aggatgaaaa	tacaacctca	ataaaagtgc	cacttaccgc	aaatgagtgt	aactgttcat	2460
caggtatact	casagateta	tetecatete	tataaaataa	gaaagegeat	tacttcaaaa	2520
actottaata	tettagtata	atatttgttt	agtaaaatac	tgeeteetgt	gractragge	2580
gettagettta	ccaaagcagt	ttttacqaat	tettetettg	gatectgact	tgcagagggt	2640
ttcctcactt	cttctttctc	agcacatcat	ggcctgtacc	gtgaagtctt	ttatatgata	2700
accanticana	aatgcccgtg	agtattgact	ctccctaaca	ggccatggca	ataaaccaaa	2760
catattttca	ctcttctaac	cacacattga	aacacaagaa	tgttctacaa	agcagttgta	2820
ataaaattta	ataaatotaa	atgtgattca	gatttcctag	cttcctttct	ctttagttct	2880
ctctactata	ctctcatgat	gtatttatgt	actttctgtt	gtttgaatga	Cadactcate	2940
tgccctttta	agacgccagt	ctttgatgaa	ctttaaactt	tgtaaaacta	atgeattggg	3000
cctgtgtata	aaccagtggt	tcttccaatg	tgctctgtgg	gaccactcyg	gattettgaag	3060 3120
accccttcca	gaaggcctaa	gaggtcataa	ctgttcttt	tettett	ttttttt	3120
tttgagacca	. agttttactc	ttgttgccca	ggctggagtg	caatggtgtg	atctcggctc	3240
atggcaacct	tegeeteeca	ggttcaagtg	attctcctac	cccagcetee	caagtagcag	3300
ggattacagg	cacctoccac	cactcctggc	: taagttttgt	atttttagta	gagatgtggt	3360
ttcaccatgt	tggccaggct	ggtcttgaac	tectaacete	aggtgateeg	cttgcctcgg	3420
cctcccaaag	tgctgggatt	acaggcctga	gccactgtgc	ctggccaaca	ctgttctgaa	3480
tcatactaat	: taaacctgag	aaagctgatg	aaaaatttta	aaaatttgtg	aaagtaatac	3540
aaagtcattg	, cctgcttttt	cattgacact	tgccatgatt	atataaaago	aaaagtgggt	3600
acastaacta	rgtttctcagc	ataaatcaaq	gcagtggtac	caattacatt	agtagtcatt	3660
ctattcttca	ctgtccccta	caggtaaaaa	acatageete	aatttettaa	gaatgtcttt	3720
gatgaagcag	, taaaaattaa	tgttgttaaa	tettgacate	, tetetaata	tctgaataag	3780
tggaaagtta	accagaagcg	ctttttttt	: ttttgtttt	aaagaateeg	tgatttaact	3840
gtgaactgaa	a aaatcacttt	tttcacagaa	catcatttt	atttaaaagu	acaactgggc	3900
cagcgcagtg	g gctcacgcct	gtaaaatcc	agcactttga	a gaggecaaag	caggcagatg	3960
gcttgagcto	cttcaggagt	tegagaccag	g cctaggcaac	ataacgaaa	cctgtcactg	4020
tcaaacatat	: aagaaaatta	geetggegtg	g gtgccacaca	teratagete	c cagctacaaa	4080
ggageetgag	g gtgagaggat	: tgcttgagct	gagatcatgo	: caatgcacto	cagccaagtg	4140
acagagtgaa	a acteggteta	aaaaaccagt	tcaactatca	a ctrottadaa	taaatgaagt	4200
gagaggttgt	cacttcaagg	gaaatacgta	a cutguided	a acyacadaa	ttaagctttc	4260
ctgtggactt	t tgaaaaactt	gttccttcta	ctgtaggCti	ttttaere	caatacttaa	4320
aggcgtgtta	a aagaaagatt	. ygtggttaaa	a ctaaaagty:	a atocaacta	c aataaaacat . ggagcaaaag	4380
aaaccaata	t attccaagta	actaatgcat	. yalalididi	a acycaayta	ggagcaaaag	

```
atccatttac tgtgcaagaa agatcaatga gtactgatgg aataaattta ttaatatgta
                                                                     4440
aaatgccacc gtaactaatt taagaaacca ccacttgtga agttttgatt tagtgttaac
                                                                     4500
aaatacccac aactgtctga aaactttaaa aatacacctt ctaccaacta catatttgca
                                                                     4560
tgaggttagg tcatcttatt gcttcttttt ttcttttttt gagacagagt cgctctctgt
                                                                     4620
cacccagget ggggtgcaat ggcgagatet cggctcactg caacctccac ctcccagget
                                                                     4680
caagegatte teetgeetea geeteecaag taactgggae tacaggeatg caccaccaeg
                                                                     4740
cccagccatt ttttgtactt tcagtagagg cgggttttac catgttggtc gggctggtct
                                                                     4800
caaactcctg acctcaagtg atccacccac ctcggcctcc caaaatgctg ggattacagg
                                                                     4860
tgtgaaccac tgcgccccac cagcttattg ctttttttgt ttgtttgttt gtttaggcag
                                                                     4920
agtettgete tgtcacccag getgeagtge aatggeacca teteagetet etgeaacete
cgcctcccaa gttcaagcgg ttctcctgcc tcagcctcca gaataggtgg gactacaggt
                                                                     5040
                                                                     51.00
gcgtgccatc atgcccagcc aagtttttgt atttttagta gagacggggc ttcgctgtgt
tagccaggat ggtctcgatc tcctgacctt gtgatccgcc cgcctcagcc tcccaaagtg
                                                                     5160
ctgggattac aggcgtgagc caccgtgccc aacctcttat tgctgcttta aagcaaattg
caaagaaagc tctagagaat ccatttgtct cctattaagc tcaacatgag agactttaaa
                                                                     5280
taatataaat acatgacgca ctttttactc aactttttgt tgtagaaaag ttatttttca
                                                                     5340
atgaaaaaat totgttaaca atactgttot caaggaatat tttotgttgt tataacctgg
                                                                     5400
gtcatgggtt actactgata tctagttggt agaggccatg aatactgcta aactctctgc
                                                                     5460
aatgcacaag acagtcctca caacaaagca ttatctagcc cataatatca acagtggtaa
ggctgtgaaa tcgaaactaa aaatagattt tgaaaaaatt tcaattgtat aattctacca
                                                                     5580
cactaaatat caatataatc aatataaaca catactettt gagattetea atcatttaag
                                                                     5640
aattatgaga gtottaagga acaaagaaaa tacaaataat ttgottcaat attttagtag
                                                                     5700
gcacaataca gcttatgatg tctagagctg tgacctaaca ctgagcttga tatcttgcaa
                                                                     5760
                                                                     5820
agtacttagc tagaataaca agacaggttt ctaaaaaagct cacctttgtg tgatatgatg
aggtatotoc aaggtoacac tgtggaagga aaaaaattoa taacaataga tgttaacatt
                                                                     5880
tgttaggcct gaagacattt tttaaaaggg gggcagagga aactctccta gtggccctga
                                                                     5940
aattcaaatc ttctagttca gaacagtacc ataagggcac tttgttttca tttctttgtt
                                                                     6000
ttttacaaaa atatgagaac caaaatgcaa ggaaatatgc cgttagaaga cgcgtttctg
                                                                     6060
                                                                     6120
ttggtgatta caatatataa ataataacag atttccttgt tatatgcttt tctacccacg
aaacctttcg tcccatgcga tttattttat gtatttattt attttttgac ccagagtctg
                                                                      6180
tetetettge teagactgga ttgcagtggt gecatettga etecteacaa cetecaccae
                                                                      6240
ccaggttcaa gcgattctca tgcctcagcc tcccaagaag ctgggactac aagtttgtgc
                                                                      6300
                                                                      6360
cactatgccc agataatgtt tttttggggg gtggggtgga tggagtttcg ctcttgttgc
ccaggetgga gtgcaatggt gtgatctcgg ctcaccacaa cctctgcctc ccaggttcaa
                                                                      6420
gagattetee tgcctcagee tcccaagtgg ctgggattac aggcatgtge caccacaccc
                                                                      6480
agctaatttt gtagagtgag gctcaaaaca actgagggaa ggcaaatctc aattctacta
                                                                      6540
                                                                      6600
ataggtctac acaatattag cactttttaa aaagcctgta acattagcag gtaagatgga
tatgtctata gtgcttcaag tagttttcat ctctgaaata attttaaaat cacagaattt
                                                                      6660
aaagttacat gctggaaagg accaatgacc ttatgtgaca tttaattcaa cactcgtttt
                                                                      6720
                                                                      6780
acagatcagg gaaacagacc ttaaaactga cttgcccaag gtcccaccaa attggagcag
                                                                      6840
tttctcgtcc taaactcaaa ttaagcagtg gctgtcaaac tttgctgcac attaaaatcg
 cctgagaagc tttaatatct gcctcatctt ccacatgaga cattttaatt taattagtat
                                                                      6900
                                                                      6960
tgggtatggc tttgggcatc aaggttcttg gtaaacattt cccaggtgat ttcaatcagc
 agcaaagttt ggaatgattg agttggggtg aaaatcagaa tcttctggga tgcttttctt
                                                                      7020
 cacagaaaga tgcctcacat ccatcccgat tttcctaaaa ggcttctcag tgcctagaga
                                                                      7080
 tagagggaaa gtggagatgg gaagatacat gtgtttgcag acttgtattt tgaaaaaaac
                                                                      7140
 cttgcataag tgatctcagc gagttccacc tatcccactg acaacagtgc actactgatt
                                                                      7200
                                                                      7260
 catgataaaa catttttcaa aatatcttct tgaagccaat ttgccctatt aatttgttca
 ataactttat ttcaccaata gtgaatacac caaatgatca tttctcaaac ttgctggtgg
                                                                      7320
 caaattaaaa cttactatac tctcaaaagt agacttctaa aaagtagaat aatgaggaaa
                                                                      7380
 aaagcacgaa atttgtttca gcaaaattaa tcttcaaagc tgcttttgaa ttatatgcta
                                                                      7440
                                                                      7500
 acatatcaaa atctttggaa ctcagaagaa gccagggact ctagtcaaag taatttttgt
 gtatgtgtgc tcagagattt aagagactta gctgactaca gacatttagt gattactcaa
                                                                      7560
 taggtcccaa agctcaggac ttgagacaga gtttgagtcc agtttttgtt cgaaacacaa
                                                                      7620
                                                                      7680
 tttcctctca actattgtta aaagggaggg aggaaagtga cattattatg agtgtaaact
                                                                      7740
 ttccactttt aattgaagta aaagttattg acaattgaat tagttaaaaa ggctagtgca
 tttgaaacaa aattgtttat aagctagtta tgtgtacaga atgaaaagtt aaattaaaga
                                                                      7800
 taaagacatt aatattotaa attagcactt tooaaactgt gttotaaaaa toaagactaa
                                                                      7860
 taacccaaga agatgagaat aatgtacact ggacagcccc tgtggagctg gtggtggtgt
                                                                      7920
 tggttgttgt tccttttaaa ataaacttca tctcagggtg ctctcaaagc gcatctttgt
                                                                      7980
 ggcccacgag gtgctcatgc acaatgggag aaattcaaat gcagatacac tgtggtgcca
                                                                      8040
```

павпавлава	agetgtteet	tettecaagg	ataatgtcca	aagtagtgca	cactgattta	8100
ggggtatgat	gcattgaaaa	actaagtttc	cacaaaaaac	attcaataaa	gggaacctat	8160
cetteteact	gtgttcaaca	ttgtctaaag	gcataaaggc	atcaaaaaga	tacactgttt	8220
ctaggattag	ttctttgcta	actgatttt	ccttccacca	cgacgtctaa	gattaaaaga	8280
gaagtgata	cttaatattc	agaatotoga	tatcaatata	tggttgactc	caatttctta	8340
gaaaccgaca	tgaaaaggac	aaccaaatga	ctgaaataat	tttagaataa	aggaatctgt	8400
aactgattgc	catagttgta	ctcaccatat	tattotcatt	gtaagataat	getggatgge	8460
teterstates	tcaaggaata	ttatagaaca	caagetgtat	tattaactaa	aacgcacagt	8520
tgtgctgtca	aggggaaggg	angtetaagt	caagctgaac	aaagtgtatt	attttctcag	8580
agatacetya	aaatgacaaa	aagcgcaagc	atotottaca	ctccatgaaa	tacctaaata	8640
ttaaaatgtc	tgcactctat	gcaccaagac	ttggecccata	tcaacttcca	gagatgatgt	8700
tggtatcatg	ggttataaaa	trategastt	astatootac	ctatcatcaa	acctaacaaq	8760
ttaagatatg	ggttataaaa attaccgtta	tgetgeeett	aacacggcac	cttcacaaaa	cacagtaact	8820
gattttatga	attaccgtta	addatadtyy	gaaaagccgg	ccetgegggg	gt caagagat	8880
cacacctgta	atcctagcac	tttgggaggt	ggaggcgggc	tasasataca	aaaaattagc	8940
cgagaccatc	ctggctaaca	tggtgaaacc	cegiciciae	caaaaacaca	ggaagtattg	9000
cgggcgtggt	agcaggcccc	tgtagtccca	getaettgag	aggergagar	ggaagcaccg	9060
cttgagccag	gaaggtcaag	gctgcagtga	getttgatea	tgecactyca	ccccagccag	9120
ggcaacagag	caataccctg	tctcaaaaaa	gaaaaaaatg	gettigitte	actgtgtttt	9180
taagtgattc	tgtagctggg	ttatagaatt	cagcatcaat	tagttatttt	ccaaagccca	9240
ttgaagacat	ggcttcattg	gcctgtatct	agtgttgcta	atgaaattaa	tgaggaaaat	9300
ctgatcctta	tttctttgaa	tttaaacaaa	tttttttt	EEEEEEEEE	atgetttggt	9360
agcttttaac	atttttttct	ctattttcat	agctttcttc	acttttgggg	aatttttage	9420
tattaattaa	atactacttt	ctcccattct	ctctctgcct	ttggaattcc	tactagacga	9480
aagcttgaat	gcggtcaccc	agactttctg	gctcttaacc	ttttcacctt	tttetettig	9540
ttctttaacc	tocaagactc	cctcaactga	atgctccatt	ttgctaatgg	accettcagt	9600
gtgtctctgc	tgttactcag	cctatcttt	gaggtttttc	tttcaataac	ttgggcttta	
attttgaga	tototaatto	attetttte	ataattgctt	ggttttattt	tecectgitt	9660
tactasaggt	attaaatgta	cttqctttaa	ttgacctttg	gttgtagaga	agattttta	9720
tttactctat	trottatttc	tettteatag	cagtgggctt	cctcagacat	etggeactic	9780
ttgaatggag	actagatttc	tagtttccaa	ttctccacct	gagtctcagg	attetgeage	9840
attcccaggt	gggtggagac	tcaggttacc	tgggccttgg	cttctcccat	ggcttcttaa	9900
gaacttcctt	ctttatttct	gtgatcccaa	gcactcccct	ttatgacttc	aageccaarr	9960
atatagtcac	r taatttaatt	tctctatctq	ttctatcatt	tataagggca	cagcatggag	10020
gggagggctt	: ttcagatatt	tttcttgccc	catcttaaat	ccctaaatta	cacttaaaaa	10080
aataccacci	aagcttttgt.	cttttattta	ggaagaatag	agtactcaga	Calgagilly	10140
as at saggar	atatetatat	atatatatac	ctatocaott	taaacctgtt	ctgtaalgla	10200
ttocaataaa	tatttcaata	tcaatacaat	gaacaattca	acttcataat	aggecaatet	10260
acastataca	- acaaaaattt	actttagata	ttagtgcttt	EEEEEEEE	aattattaat	10320
atctatagga	agacctagta	gaagtageta	acaaagttta	. ataaatetea	Lgaladaly	10380
cttatttt	r atgtgaatgt	tattecteag	tccatcctaa	aatgaaatto	acagggttgg	10440
attacatata	- ttcttccaca	cctctcatta	caatctgcca	ı taggagtgca	gaccgccccc	10500
atctgaggg	togatttaat	gctcaaacaa	. gacagatgcc	: agcaggaaat	atttgccctg	10560
cetteactal	- aaatcttgag	tecttateca	. tgatatccta	aaaggccacc	agalyyaaal	10620
atastacca:	gaaaagagat	gcactaccct	ttgcaaaggg	ggattgacco	tgctgctctc	10680
tassasass	a ttotccttat	tcaatgtaaa	acaaggtttt	: agaaattttt	ctttgttgaa	10740
tatagaata	a agagggcatt	acatgaatg	ctatocattt	: cagetttgga	gaggaatcct	10800
t-astaast	t otopopost	· ccacataaaa	agtetatett	tctqtattca	i igilligilg	10860
tacatccat	t tettttetee	cttcttaatc	tatatatace	acatectete	: tatgtcttct	10920
atttatta	+ +++++++a++	<ul> <li>tttgagacgg</li> </ul>	r agtetegete	: tqtcgcccau	actygagtgc	10980
CLUCUCC	a totoggotos	ctgcaagctg	cacctcccac	gttcacgcca	ttctcctgac	11040
agragagag	t gagtagetee	r cagtagaga	. acccaccac	atacccact	aactttttgt	11100
tcagectee	a gagtagetge a gagaeggggt	ttcaccagge	tanccannat	ggtctcgate	tectcacete	11160
gtttttagt	a gagacggggt c tgcctcagc	taggeenets	ctgggagga	annontgage	cacaacaccc	11220
gegatetge	- tratttatt	- actacratas	aatotaatot	attaaataat	cctgctacaa	11280
agecettet	a itatilatti	, accacyatas	atacattta	- taaattacta	atcctaaatg	11340
gagcatttt	a ttgcagtgaa	i Lacaagacto	acycattcac	attcadadd	tetgtgtgtc	11400
tattatttc	a ggtgatattg	j Llacadage	agogtttcag	tetetagte	tattttctta	11460
agggctgct	a ggccaccaac	: aagugaggaa	gucataggi	c accetagee	caaatgacaa	11520
tgtggagga	t aaaaagagta	a tcacttacat	. attoccocca	+ accessass	a caaatgacaa	11580
cttaaaaaa	t ctaactttca	a cttcatgtt	. aaalaagaci	a traattora	t gactcaaatg	11640
agactctcg	g agaatactt	gcaltcact	. caaaactty	c totatagea	t tctataaatc	11700
atctgacct	g cacctageca	a ittteedge	. cracecery	c.c.gccc	a gaatactgct	

tttctctttc	cttgcttcag	caagctcgac	tccatctacc	ctcttggatc	tctttgtcgg	11760
				gaattcacca		11820
				tgcctctcca		11880
ggagggccct	tactcttcct	acctccagct	gctgagcata	gaattttgag	taaatccaaa	11940
				gtaagtctta		12000
				attatttaag		12060
				agtatgaaat		12120
				ttaatgacaa		12180
				ttaccatcaa		12240
				gtacctgctg		12300
				tctttcacct		12360
				gcagctatca		12420
				tataacagag		12480
				tttatcagtt		12540
				tcatcatcaa		12600
				ttctcttgtg		12660
				agtgggcatc		12720
				cagtatcatg		12780
				ttgtatgctg		12840
				tttttctgca		12900
				gtatcacatt		12960
				tttgatcatg		13020
				ggctggaata		13080
				cgattctcct		13140
				gctaactttt		13200
				actcctgacc		13260
				gccaccgtgc		13320
				aatgaagtca		13380
				aatattgtga		13440
				aaaataccac		13500
				aaacaagaac		13560
				cattacctga		13620
				ataaaaatag		13680
				cctatagcca		13740
				tattcaacaa		13800
				ctcaactctc		13860
				ctgaaaccat		13920
gaagataaca	ttggaaaaac	ccgtctagac	gctggcttag	gcaaagactt	catgaccaag	13980
aacacaaaag	caaatgcaac	agaaacaaat	aggtgagact	taactaaaga	gcttctgcac	14040
aggaaaagga	acaatcagca	gagtatacag	acaaccacag	agtgggagga	aatcttcaca	14100
gtctatacat	ctgacaaagg	gctattatcc	agaatctatg	aggaactcaa	acaaattaca	14160
attacaaaaa	tatggaacca	gctcaaatgc	ccgtcaatca	atgagtggat	aaagaaaccg	14220
tgatatacat	acatatatat	atatatatga	ggaataccac	ctcagccata	ataaggaata	14280
aattcatggc	attcccagca	acctggatgg	aagtaagact	attattctaa	gtgaaataac	14340
tcagcatgga	aaaccaaata	tcatgttctc	tttcatacgt	gggagctgag	ctatgaggat	14400
gcaaagccat	aagaatgata	caatggactt	tggggacttg	ggggaaaggc	tgggaggagg	14460
gtgagggata	aaagactaca	aattgggttc	agcggatact	gctcaggtga	cgggtgcacc	14520
taaatctcac	aaatcatcac	taaagaactt	agtcatgtca	ccaaatgcca	cctgttcccc	14580
cagaaaccta	tggaaataat	aaataaataa	ataaagtaca	gcatttttct	cagcaaacat	14640
				ttttgggcag		14700
agataggttt	ttaaagaatt	agtaactttt	ttccttttc	cgagacaggg	tctccctttg	14760
ttgcccaggc	tggagtgcag	tggtgcaatt	atagttaact	gcagcctcaa	actcctgagc	14820
				gaaaggcgca		14880
				acttgcgatg		14940
				actttgggca		15000
				agtggataaa		15060
				tattatagat		15120
				tagactttga		15180
				tttatttcgt		15240
				agcacagaag		15300
ataattttta	ataaatgctg	agacataaaa	agtagataaa	ggagtggtaa	ataacacaga	15360

	tggtgcctac	agaagtgac	tggaacagaa	gcgagccagt	ttgtcttgca	15420
aacacaaccc	caggttgtga	acttacaddc	aaatggcact	ttggaaagta	gggtaaaatg	15480
gaactaaayy	aaaaaagcca	acceacagge	ttgcaaatct	ctaactagag	ccccaagtcc	15540
Lyadadadaa	ccatctgaca	acaaacttac	atatatatta	tetegatata	tcaaacctga	15600
aectgteett	ctcagagata	ccataactta	aacctgagat	ataaagaaaa	ctgtacacca	15660
gaatttctgg	tccaactttc	ttccctaact	ctacttttcc	tttccaggcc	tocttttact	15720
aaaatggaac	aaaactggga	catcettete	agaggaaact	gaaatgtctt	caaaaaaqat	15780
ttccaggcag	tacactgagg	tataccasast	gaagaaaa	traggettet	aaggcctcac	15840
ccccagataa	atcagttaac	agaaatcctg	cttccaaata	aaggagggaaa	ggaaccacca	15900
aetgagtget	ggaageetee	agaaaccccg	atcassacaa	tagaaaaaag	gaattgatag	15960
cacattggag	aatcaggagc	aayaaaaayay	aaaaaaatct	taaaacactc	tcaaaaaata	16020
gaccagtcaa	tagaaatagt	aaaaccccaa	atcacacaat	atcccagaac	tagaataaaa	16080
taaaattcaa	aaaaaaatac	agaggacaaa	attaaaaatc	aatacaaaca	tactootcta	16140
agacaaactg	catctgaata	aaggggaaaa	contracas	ataacagaga	aaataaaaaa	16200
agcagcctag	aagaagagat	acaayactac	tttagtaggg	tcaataaaat	gaaaagatcc	16260
aaaaattete	gttataaaat	agtetgeagg	tagagagaga	cattctaaaa	agetteegea	16320
ccaacaagct	acctggttgt	ccagaaccc	tagagagaga	gcaatagatt	caagaacaac	16380
gataactaaa	gagcacaact	ggaaaatgt	ttcacacacca	tacaatttag	attcaaccta	16440
actgtaataa	ctctatcaaa	gcaaaaagcc	tttaacatct	ccacacagga	aaatgtgttc	16500
gaggtgtact	agagacgata	gaggagggac	2000000000	gaatctagga	ctcaggcgat	16560
aagtacaact	agagacgata	acayyacaya	cassagactt	taaagagtta	gcccagaaaa	16620
cccacacaag	agcatatcta	catgagatac	cactatatta	aactagggta	acaaaaggcc	16680
gcagacatty	gcccccaca	gygaaaccca	anganage	tatattttca	cagatogaaa	16740
aaagaaagtt	aaggcatgtg	caaacacaaa	aaggaacaga	addaaaacad	ctgttagaaa	16800
atatctttga	aaggcatgtg gaatatagtc	ataaatycta	catcacccyg	assatasta	gatgtgaaag	16860
acaggcaaat	acccagaggc	agaaaaccag	totttaggeta	catasactas	catagactag	16920
caaacagagc	gatccaggag	cattagaga	gtgctcagat	ttcagaactg	tttcagagac	16980
gaaaaaagaa	gatecaggag	aattycayaa	gtgcccagac	catatgaactt	accactcaat	17040
aggatgaagg	acatggaatg gagtcataat	cagaggcaca	ttactcattt	aattaaaaaq	totoctacaa	17100
aatatttgca	. cacagggaga	catytaaata	catactatea	caaaaaaaat	atocttttac	17160
ttggaagaaa	cacagggaga agaaagtcaa	tagagagagag	taggegeag	cttacctatt	ctatttttgt	17220
ctgctgtgac	agaaagicaa aaaataagat	tagacagtgc	aggcaatttt	ttttttt	ttgagacaga	17280
tettteatta	gtcgtccagg	ctacatacta	atggcaacccat	cttggctcac	tocaacetee	17340
gttttgetet	ttcaagtgat	tataataaat	cacctccta	agtagctgag	attacaggca	17400
geeteetggg	cgcccagcta	ctttttttt	tttagtagat	acagaatttc	accatottoo	17460
tgcaccacca	ctcaaattcc	tanaatana	tratcarcct	acctegacet	cctaaagtgt	17520
teagggttgt	gacgttagcc	aggatagga	accttaaaac	agatettttg	aaccggacta	17580
tgtgattaca	acttaaatgt	accatgecta	taaaaaataa	acacoctaaa	ctaagcactt	17640
ttgaaattta	atttaatact	cagaaacccc	caacacattt	agaaaatcca	caaaaaqaqq	17700
ttetggataa	caccaccagg	tccacattot	aatttaaaga	aatcaagaga	gacateettt	17760
tecatgetac	tatcaatttc	ttaactattt	gagtgtttag	ttacatggtt	tgtacagttg	17820
tatgtcaaac	tttctacaac	taaraataaa	aaaaaaaaaa	ctootcactt	ctgatacaaa	17880
CTTCTTCTTC	taaaagtagt	tattaacatc	tractgatta	ctcctatgas	aaatgagaca	17940
taccataaaa	aaaaaaaaaa	ttttcaataa	catataattt	aaattatcto	gcatgattaa	18000
aaattecatt	caaatctaaa	aacttagatt	ttcatttagt	ttactttttc	tttctattac	18060
ttttataagt	a aagaatcctc	atotacaaaa	gaaaagggga	aaaaaattac	qccagatgaa	18120
acacaaacga	aayaaceete aataaaaagt	ttaactotto	catatatgac	ccatgateca	ttagtattct	18180
adacttaget	atttacacat	agettaetti	aattatcaga	ctctaagagg	taacagttct	18240
Cicaticige	t teetgaceag	agecctatet	ctadatocas	cagaatccct	gtaagcatct	18300
aaaaactac	ttagtggtta	tctactaata	totcactaaa	aacaaaacaa	aattaaaaaa	18360
tydaccacac	c acaactggaa	actaacctat	cttaaattto	ttttctttt	: tgagatggag	18420
tggtCtttac	g tcacctaggo	traaatacaa	taacaaaat	tcagcgcact	gcaacctctg	18480
cottactory	t tcaagcaatt	cttcacctt	agecteegga	a ctagctggg	ccacaggcac	18540
etagaaga	t acctaactaa	ttattttt	r tatttttagt	agagacagag	ttacactgtg	18600
ttagggagg	a tootettoat	: ctcctaacct	cotoatccao	ccacctcaac	: Cleccaaaga	18660
attagecayy	a caggtgtaaç	ccacagagg	togcctaaat	tttgatgtta	a aaataagtat	18720
aceaeccta:	+transcatar	r tatetacaa	c acaaaaaat	atttttttt	: cctaaaaaya	18780
	ta	· caadadddaa.	* fragaccate	r ctttatttc	; Lacactyccc	18840
gyccayaac	a tactadageco	accttatea	caaaagtta	taccactga	a gagtgaggga	18900
antageete	c+t+t+c+t+t	· actocttcca	a toctctctae	g gtytgagaa	g cocacycocc	18960
taasaaas	c toogaaatao	aattctgata	a tattttaga	t atgttgccc	tccaagtctc	19020
Lygaaygaa	c cgggdddddd		. 555			

-+	gtgaccctta	atattagaga	cannacctag	toggaggegt	ttgggtaatg	19080
atyttaacat	ccttatgaat	acgetggaga	catccccatc	gtaataagca	catteteatt	19140
geagtggatt	aaaagactgt	ggcccggccc	aggtaggata	getgaageet	gtaatcccag	19200
atggtaattt	ggctgaagcg	ggtactggcc	ttgagggggg	gagtttcaga	ccagtctggc	19260
cacttiggga	aaaccctgtc	tatagateae	atacacasat	tagccaggtg	ttatggtggg	19320
taacatggtg	cccaactact	aggaaggata	acacagaaac	attocttoaa	cctgggagat	19380
cacctatagt	gtgagccaag	atagtagat	tacactacaa	cctatacaac	agagtgagac	19440
ggaggttgta	aaaaaaaaaa	accycyccac	gtagetteec	ccttcccctc	tetecteest	19500
tccatttcaa	gtggaaccac	aaagagtgtg	tttaaatttt	atcatcattc	taagtttgct	19560
ctttcacggt	ccagaagcag	etgetteece	catatttata	cacctgateg	atctttgagc	19620
gaggccctca	tctttttgtt	atgitaaagc	catgetegta	tatctcttta	tantaatnta	19680
caattaaacc	acaaattcta	acaaactacc	agtcactcas	gatggggaaa	gtctactcaa	19740
aaaaatgaag	caaaggttac	accayaaata	actgactcau	gatgggtaaa	ttcgcacatt	19800
actataaaaa	caaaggttac	aaactcccgt	gttttactgt	geogeaceae	taactatata	19860
ataatagaac	gcaaataaat	gttettgetg	totaageeda	aggaaaataa	acadaantaa	19920
tggcttgttg	gcaaataaat aatttacatt	gaggatttaa	cacacacte	taacctaaaa	cttttgagta	19980
ggcatgttta	ggatgtggta	atatcaaatg	atanagaraa	tatataaaaa	gaggggga	20040
gcgtaaactt	ggatgtggta	aatgaatgtg	totagaggac	aatttattta	aatraaaacc	20100
tcacagattc	aatccctgat	gataaacyac	tatgettett	aaaaaaaaaaa	aaaaaaaatt	20160
aagctgaagt	tctatcattc atgaatccat	atctttaaaa	tgtacttttt	tccaacaatt	ataaagagaca	20220
gtaaataaag	atgaatccat	taattataaa	caaayacaaa	ataaaaaaat	accassatat	20280
atccatgact	cctccatcac	atcacaaaat	aattgtgttg	actasagge	agtatatcac	20340
ataaacaaaa	aggttacacg	ttttcactaa	cattatagea	ttttaaaggaa	atatoacttt	20400
atattaaaat	aagacaaggg tttctataac	aacatgtgaa	aagatgaaaa	attetttete	ttaataaaa	20460
ttctaaatac	gtctcaccat	Cigateaaac	aayayccccc	astattatac	ttacctctaa	20520
aaacaatgtc	gtctcaccat	ctgtttgaga	gtteetetgg	aatattgtgt	aaaaaaaata	20580
attggcagaa	gggttaaact	ccaaagctat	acgcaragag	gaagaaaaga	actatttcac	20640
taatcattga	taaaaattta	teaactegil	tactegactg	cogcaccoag	adadccaddc	20700
tatctctact	ttgattctta	tccattgaaa	tgaatgtata	gacataagag	aatcacttga	20760
aagatggcac	atgcttgtag	teccagetac	ccaggaggct	gagacgggaa	tttatttaaa	20820
acccaggtca	ggaagttgag	gccagcatga	graacaraar	gacacccccc	aactttggat	20880
aaaaaaaaa	aaaagaagag	gtaaattttg	getttgagtt	tattttatan	gcasastata	20940
aaaataaatc	aagatggcag tagagtttt	taagttttaa	aayacayytt	tcatcatatc	totcacttcc	21000
agatgtatto	gaggacacag	addattttta	adadytadat	actatatatac	atantrator	21060
atttcattct	gaggacacag agttttcatt	aaccttagtt	cccccgagca	gcegeeeee	cacaggcctt	21120
gatateteta	agttttcatt gaaagggcca	cettegetag	acatacacag	tattataata	ctaaagaatg	21180
atttgtattg	gaaagggcca gccatttttg	agryayacar	acacaaaccg	catctactaa	ctaatatata	21240
acaataaaga	gecattitig getttecga	ggeteteate	ggagagtata	antttacaca	agtacttaca	21300
acatccatca	ggettteega : ataaaggtac	acattactac	ttagagtata	acatttattt	attctaaagc	21360
tgctttgtgt	: ataaaggtac 1 tatcttgaaa	aattaattaa	gtagttggaa	attacaaaat	cacactcata	21420
aatccttaaa	i tatettgaaa i attateetae	tgtgaagata	gtacttecaa	caaccaaagt	ttaaatagaa	21480
atgagtetta	acatttcctc	terestrate	accaagagagag	catttaaato	aaaacaataa	21540
gagetataag	tgtaatatgt	that ast ace	atatttta	ttttgaaaat	ttcagttttt	21600
gectactgga	catattatta	gggggggtt	cttttactta	gattcatctc	tttgcaaaat	21660
attcaagaac	a aacgaactaa	ttattttata	ttttctacca	gctcccatcc	cctacctcta	21720
tttagaggca	adcyddicad	aaactccaac	tttctttcct	tttttttt	gtgagacgga	21780
	agagaccaaa	ctagaataca	ttggcgtgat	ctctcctcac	tgcaacctcc	21840
greregerer	, gicacccagg	tetectacet	cageettata	agtagetgga	actacagtca	21900
acctcccag	g cccaagcaac	attttatat	: tttttttta	gtagagagag	cgtttcacca	21960
tgtgccacta	a cycccaycca	acctccgca	ctcaddtdat	ccacctacca	eggeeteeca	22020
tgitggcca	y getggtetgg	tranccarca	adcccadcca	aaactgtaac	tttcttatct	22080
aagtgctgg	accacaggeg	. saasaaaaaa	nggacaaagg	gggagccatc	gcaacaaaca	22140
ttgaacaay	a tyctattytt	. aggagggga	tocaatcit	atattacaca	ttgaaagtct	22200
ctcttacag	y gaaggicige	ttgaaagtt	tgaccatgaa	ccaatcccca	cctctcttt	22260
acattyacy	a cotacytott	atctattaa	tcaccagaat	aaatctggag	g acacattttc	22320
agaacaagg	a yytaaataa	. georgeoda	r cttcataggt	aaactccttt	gagaaacccc	22380
agadadada	a agaacttcac	ttttctgca	ccccaactat	gacatttcac	acctttcaca	22440
addududCd	a deactateet	trittett	tecttetate	ttcaaatta	agttagaaga	22500
anchance	d cttctatca	ggtgactta	a agcagcccat	taagaatac	atatageete	22560
teccatoge	a aactccatto	tgattttaa:	a taagaaatco	ccaaatatt	gaataggaac	22620
tatattasa	a tttggctact	ttaacaaag	aaacaatta	gcacttacct	ggtteettea	22680
cycccegag			-			

```
cttaggtacc atctggatag gtacaaagaa aaaataagat gggtactgaa aagttgggat 22740
atttgagttt ttattgagaa aaggaagaga atagctcaaa gaagcctaaa caaagtccca 22800
caggataata aacagagcta cagacactgt tgtctcacca tctgtttgag agttcctctg 22860
gaatattgtg cttgcctctg gattggcaga aaggttaaac tccaaagent atatgtatag 22920
agggagaaaa gaaaaaagat gtaatcattt ataaaaaattt atcaactcat ttattcaact
gctgcttatt cgacaagagc cataaataaa tggtcccatg ccagcctggg agaatgagat 23040
gagagagcaa gaactgggcg attgggaggg gaggcgaaaa gaaactgact ggactcggtg 23100
gggaaatact aaggggtggg aattcaaggc agagccagct tttgttcctg gccagctccc 23160
gggaaagctg gctacaagca gaaaggagct cgaagtgggg gatgcctcaa agggaacctt 23220
ggggacagta gcagccagag gcaaaccgag ggtagatggc acctatcacc tcctcacctt 23280
caggcatctc ccggtcacga acgtggtgca tgtggaggtc ctcaccaact tcaacagtca 23340
ceteageagg etgtacagea geageeatgg gegeteetge cateetgtee ecageteetg 23400
cctcatagat ctcagattca gagggacaca ccgacccctg ctgctggtca aactcgaggc 23460
tgacgctagg gtgcacacga caggtcagta tgttccccat ggggcgcctc tactgtctgc 23520
caccacctgt geetetgete acagetttgg ccacgeacte ecgetgteet aggeegagge 23580
tatgetgcac ttgcagagat ggtcttcccg ctcctcgcct gcccacctca cagcgcggcc 23640
ccgggcacca gecctggcc tggccctggc cccggccccg getagggctg cgggccaagg 23700
cccgcaccct gctgcctccc ctgagttgac ttgtctggga gggtgaagac cagccggctt 23760
atttaatagg ttgtgaaccc aacaagtgct gagagacaca acaactgcct gaagagagaa 23820
cagacggage tecteetet tetgtagtea cetacagaet gaageecaet ggeeceaggt 23880
gggagcccag gcatgtggca cacaatgccc caccccacac ttcacaatgc cete
<210> 9372
<211> 8900
<212> DNA
<213> Homo sapiens
<400> 9372
tgtacaaaaa tcaatgcaaa tttatgaact ttttttcaaa tatattttca cacatcttat
ctaaatacat aatacagaag cctgtgtgac ttgggcaatg tggccaggag ggcctgagac
taacacatcc acctcggcaa aaggacataa aatatgtctt atggtcagaa aaatcaacat
tttgtgtatt tacttagttt atgagaagta ctgaaaatgc tattataagc tgaatttgtg
                                                                     240
atttcctttt gaaattctga gttatcctta tttttcccat tttgtttttg caccaaggag
                                                                     300
actgtagtca aataaaacag aactacacgc actcgtcggg gcagccgtac tgcagaagca
                                                                     360
                                                                     420
cgttgatgca ctcctggctg gaggcctgcc gggcgtaggt cagcgctgtg ttcccgtggg
catcteggge catgaegtee acceegtace agateaggag etgegeeagg accaeattee
cettgeggca ggccagatgg agegeegtge ageegtetee etceecacag gtetegttea
                                                                     540
cetectcacg ggagecatgt gccagcagca ggatggetgt etgeaggtee teatcagegg
                                                                      600
                                                                      660
 tggcccgcag cagctgctgg cccagggaca gatcagtgca gggtagtggg gccagaaaga
                                                                      720
 getteteete atatttggaa aggateeace gtteetttte tteeetegtg gaettttetg
                                                                      780
 agggttttgt etgteeetgg etgeteeett eccagatget gttggetagg teattgeeaa
 tagatgacat aaccttcctg agctcaactg gccagtcatc cagctccaga gatcgcacac
 gggaaaggeg ggtgccaaga ctgeggtgga tacctgagca ttcaatacac atgaggactc
                                                                      900
 ccaagttcaa actggcccac ttaggattct gggtctcaca gtccacacag tgggcgttcc
                                                                      960
 cacgcatgtt ttggatcgac tgcagggcca tggcctcgct ctggctggtc agctgggact
                                                                     1020
 tgcttttact gctctcgcat gactgcaggc tggccaggat ctggctctgg atggcttgga
                                                                     1080
 cccaggcatc ccgctcctca tatgtcgtgg cttcaaagtg ccacgtttgg ccagtggcag
                                                                     1140
 acacaatcat aaagttgttg gtgcttttct tctttaggtg tttcttttta ttggcatgag
                                                                     1200
 gagagggggg cgggttgagc ttggggccgg tggtgctgga gatactgggg ctgaagcata
                                                                     1260
 tggagtcacc cagcccggtg tccatgtcct tggataggtc attgctttta gagctggaga
                                                                     1320
 tgggtgcgca ggccgatgtg gctagggatg gccactttcc tgggactttg atggtagatg
                                                                     1380
 totgaaggto aatototttt ttatgaatat tottoatata atoacotaag ottgaataat
                                                                     1440
 aggtgagcac gccattggaa cacagggtga cgtatttctt tttccatgtc ttcagccatt
                                                                     1500
                                                                     1560
 teccaetteg etttaagage atgecetgtt taatggggat ggetetgeeg etecegatgg
 tgtcagcatg attctccggg gctttcctct ctttgtctgg gtcactccct ttctcagatg
                                                                     1620
 taaacaggtt ggaccagcgc atggaccgct tgcaaacggg ggtgggtgtg ttggcagtgg
                                                                     1680
 gaggaacact gaactgaggg teeteetgge tggtgetggg agtegatgga atggaggagg
                                                                     1740
 aatagttatt taaacteeca cetecattte tgttettegt aatgtgeaeg gtggaaacet
                                                                     1800
                                                                     1860
 gtgtggaaca gaaggaggaa tggcttcaaa aattgggtag tggcttgcag ggtcctatag
```

1920

acageteaca attacetttt aaaaagatae attttetggg ceaggeatgg tggeteacae

ctgtaatcac	agcactttgg	gaggccaacg	tgggtggatc	acgaggtcag	gagttcaaga	1980
ccatcctggc	caacatggtg	aaaccctgtc	tttacaaaaa	aaaaaaaga	aaaaaaaatt	2040
agctggggat	ggtggcacat	acctataatt	ccagttactc	aagaggctga	ggcaggagaa	2100
ttacttaaac	agggacctgg	gaggcagagc	ctgcagtgag	ccaagatcgc	gegattgeae	2160
tocagootgg	gctacagaaa	gagagtccat	aaaaaaaaa	aaaaaaaaa	aaaaagatac	2220
attttctctt	gtttggatag	tatatttact	catactaget	cactaactaa	acagagetge	2280
agatcagttc	ttactccagc	acattcttt	tacaacactt	aagatgacta	aatgcaacat	2340
gaactagaaa	agatttaaaa	aaagatggct	ttgacttcag	catgaaacag	atacaagtgt	2400
accatcasas	tacaacctca	ataaaagtgc	cacttaccgc	aaatgagtgt	aactgttcat	2460
cagatgaaaa	caaagatcta	tetgeatete	tataaaataa	gaaagcgcgt	tacttcaaaa	2520
actattaata	tcttagtata	atatttgttt	agtaaaatac	tgcctcctgt	gtgctttggt	2580
atttaccasa	gcagttttta	cgaattcttc	tectggatee	tgacttgcag	agggtttcct	2640
geetaceaaa	ttctcagcac	atcatagect	gtaccgtgaa	gtcttttata	tgataaccag	2700
tanganatas	ccgtgagtat	tractctccc	taacaggcca	toocaataaa	ccaaacatat	2760
***anatatt	ataeccecec	attgaaacac	aagaatgttc	tacaaagcag	tagtagtaaa	2820
ctttactett	tgtaaatgtg	attcagattt	cctaccttcc	tttctcttta	gttctctgta	2880
gtatactata	atgatgtatt	tatgtacttt	ctattattta	aatgacaaac	teatetgeet	2940
ttttaaaaaa	ccagtctttg	atgaacttta	aactttgtaa	aactaatgca	ttgtgcctgt	3000
atataaacca	gtggttctcc	aaatgtgctg	tatagaeete	tegggatece	gaagacccct	3060
tagagaaaaa	ctaagaggtc	ataactgttc	tttttttt	tttttttqa	gaccaagttt	3120
tectatattatt	gcccaggctg	gagtggatg	gtgtgatctc	ggeteatgge	aaccttcgcc	3180
taccectiget	aagtgattct	cctaccccag	cctcccaagt	agcagggatt	acaggcacct	3240
ggggggggg	ctggctaagt	tttgtatttt	tagtagagat	gtggtttcac	catgttggcc	3300
gccaccaccc	tgaactccta	acctcaggtg	atccacttac	ctcaacctcc	caaagtgctg	3360
aggetggtet	cctgagccac	tatacctaac	caacactgtt	ctgaatcata	ctaattaaac	3420
gyattacagg	tgatgaaaaa	ttttaaaaat	ttataaaaat	aatacaaagc	cattgcctgc	3480
tettteette	acacttgcca	trattatata	aaagcaaaag	toggtacaat	ggetggttte	3540
tangantana	tcaaggcagt	ggtaccaatt	acattagtag	tcattctatt	cttcactgtc	3600
ccaycacaaa	aaaaaacata	gcctgaattt	cttaagaatg	tetttgatga	agcagtaaaa	3660
attentate	ttaaatcttg	acatototot	aatattotga	ataaqtqqaa	agttaaccag	3720
accaacytty	ttttttgttt	ttaaagaatc	cotoatttaa	ctatgaactg	aaaaatcact	3780
ttttaaaa	aacatcattt	ttatttaaaa	gtacaactgg	accaacacaa	tggctcacgc	3840
atatasasta	ccagcacttt	dadadaccaa	agcaggcaga	tagettgage	teetteagga	3900
attagagaga	agcctaggca	acataacgaa	accetateac	totcaaacat	ataagaaaat	3960
toggggggg	tggtgccaca	catctgtggt	gccagctaca	aaggagcctg	aggtgagagg	4020
attacttasc	ctgagatcat	accaatacac	tccagccaag	tgacagagtg	aaactcggtc	4080
tasasascca	gttcaactat	catteteaaa	aataaatgaa	gtgagaggtt	gtcacttcaa	4140
gggaaatag	tatttgttcc	caatgataaa	atttaagett	teetgtggae	tttgaaaaac	4200
ttattactta	tactgtaggc	ttggcagcta	ttcaatactt	aaaggcgtgt	taaagtaaga	4260
ttaataatta	aactaaaagt	gatttttgac	acaataaaac	ataaaccgat	atattccaag	4320
taactaatoo	atgatattat	aaatgcaagt	atggagcaaa	agatccattt	actgtggaag	4380
aaagatcaat	gagtactgat	ggaataaatt	tattaatatg	taaaatgcca	ccgtaactaa	4440
tttaagaaaa	caccacttgt	gaagttttga	tttagtgtta	acaaatacco	acaactgtct	4500
gaaaagttta	a aaaatacacc	ttctaccaac	tacatatttg	catgaggttc	ggtcatctta	4560
ttacttctt	ttttctttt	ttgagacaga	gtctctctct	gtcacccagg	ctggggtgca	4620
atggggagat	. chaggataac	tgcaacctcc	acctcccagg	ctcaagcgat	teteetgeet	4680
cagcctccca	a agtaactggg	actacaggca	tgcaccacca	cgcccagcca	. tttttttgtac	4740
tttcagtaga	a aacaaatttt	accatgttgg	tegggetggt	: ctcaaactco	tgacctcaag	4800
tratccacco	- acctcggcct	cccaaaatqc	tgggattaca	ı ggtgtgaacc	actgegeeee	4860
accagetta	t tactttttt	gtttgtttgt	ttaggcagag	r tettgetetg	tcacccaggc	4920
tacaatacaa	a tagcaccato	tcagctctct	gcaacctccg	cctcccaagt	tcaageggtt	4980
ctcctacct	e agcetecaga	ataggtggga	. ctacaggtgt	: gtgccatcat	geceagecaa	5040
atttttata	r fittagtaga	aacaaaattt	. cgctgtgtta	gccaggatgg	tetegatete	5100
ctgacettg	t datccdcccc	cctcagcctc	: ccaaagtgct	; gggattacag	gegtgagaca	5160
ccataccca.	a cctcttattc	r ctgctttaaa	ı gcaaattgca	a aagaaagcto	tagagaatee	5220
atttqtctc	r tattaagete	: aacatgagag	r actttaaata	a atataaata	atgacgcact	5280
ttttactca	a ctttttqttc	r tagaaaagtt	: atttttcaat	: gaaaaaatto	tgttaacaat	5340
actottoto	a aggaatattt	: tetattatta	ı taacctgggt	: catgggttad	tacigalaic	5400
tagttggta	a aggccatgaa	tactgctaaa	a ctctctgcaa	a tgcacaaga	agtecteaca	5460
acaaagcat	t atctagecea	a taatatcaac	: agtggtaagg	, ctgtgaaat	taaactaaaa	5520
atagatttt	g aaaaaattto	aattgtataa	ttctaccaca	a ctaaatatca	a atataatcaa	5580
,						

```
tataaacaca tactetttga gatteteaat eatttaagaa ttatgagagt ettaaggaac
aaagaaaata caaataattt getteaatat tttagtagge acaatacage ttatgatgtg
                                                                    5700
cctaacactg agcttgatat cttgcaaagt acttagctag aataacaaga caggtttcta
                                                                    5760
aaaagctcac ctttgtgtga tatgatgagg tatctccaag gtcacactgt ggaaggaaaa
                                                                    5880
aaaattcata acaatagatg ttaacatttg ttaggcctga agacattttt taaaaggggg
gcagaggaaa eteteetagt ggeeetgaaa tteaaatett etagtteaga acagtaceat
                                                                    5940
                                                                    6000
aagggcactt tgttttcatt tctttgtttt ttacaaaaat atgagaacca aaatgcaagg
aaatatgccg ttagaagacg cgtttctgtt ggtgattaca atatataaat aataacagat
                                                                    6060
ttccttgtta catgcttttc tacccacgaa acctttcgtc ccatgcgatt tattttatgt
                                                                    6120
atttatttat tttttgaccc agagtctgtc tctcttgctc agactggact gcagtggtgc
                                                                    6180
catcttgact cctcacaacc tccaccaccc aggttcaagc gattctcatg cctcagcctc
                                                                    6240
ccaagaagct gggactacaa gtttgtgtca ctatgcccag ataattttt tttggagggg
                                                                    6300
ggcggtgggt ggagtttege tettgttgee eaggetggag tgeaatggtg tgatetegge
                                                                     6360
teaccacaac etetgeetee egggtteaag agatteteet geeteageet eccaagtgge
                                                                     6420
tgggattaca ggcatgtgcc accacacca gctaattttg tagagtgagc ctcaaaacaa
                                                                     6480
ctgagggaag gcaaatctca attctactaa taggtctaca caatattagc actttttaaa
                                                                     6540
aagcctgtaa cattagcagg taagatggat atgtctatag tgcttcaagt agttttcatc
                                                                     6600
totgaaataa ttttaaaato acagaattta aagttacatg otggaaagga ocaatgacot
tatgtgacat ttaattcaac actcgtttta cagatcaggg aaacagacct taaaactgac
                                                                     6720
ttgcccaagg tcccaccaaa taggagcagt ttctcatcct aaactcaaat taagcagtgg
                                                                     6780
                                                                     6840
ctgtcaaact ttgctgcaca ttaaaatcgc ctgagaagct ttaatatctg cctcatcttc
cacatgagac attttaattt aattagtatt gggtatggct ttgggcatca aggttcttgg
                                                                     6900
taaacgtttc ccaggtgatt tcaatcagca gcaaagtttg gaatgattga gttggggtga
                                                                     6960
aaatcagaat cttctgggat gcttttcttc acagaaagat gcctcacatc catcccgatt
                                                                     7020
ttcctaaaag gcttctcagt gcctagagat agagggaaag tggagatggg aagatacatg
                                                                     7080
tgtttgcaga cttgtgtttt gaaaaaaaag cctgtgcgat agagctgatt gctgcaggcg
                                                                     7140
aggittgcca gcctatccca ctgacaacag tgcactactg attcatgata aaacattitt
                                                                     7200
caaaatatct tottgaagoo aatttgooca attaatttgt toaataactt tatttcacca
                                                                     7260
atagtgaata caccaaatga tcatttctca aatttgctgg tggcaaatta aaacttacta
                                                                     7320
tactctcaaa agtagacttc taaaaagtag aataatgagg aaaaaagcac gaaatttgtt
                                                                     7380
tcagcaaaat taatcttcaa agctgctttt gaattatatg ctaacatatg aaaatctttg
                                                                     7440
gaactcagaa gaagccaggg actctagtca aagtaatttt tgtgtatgtg tgctcagaga
                                                                     7500
tttaagagac ttagetgact acagacattt agtgattact caataggtcc caaagctcag
                                                                     7560
                                                                     7620
gacttgagac agagtttgag tocagttttt gttcgaaaca caattteete tcaactattg
ttaaaaggga gggaggaaag tgacattatt atgagtgtaa actttccact tttaattgaa
                                                                     7680
gtaaaagtta ttgacaattg aattagttaa aaaggctagt gcatttgaaa caaaattgtt
                                                                     7740
tataagctag ttatgtgtac agaatgaaaa gttaaattaa agataaagac attaatattc
                                                                     7800
taaattagca ctttccaaac tgtgttctaa aaatcaagac taataaccca agaagatgag
                                                                     7860
                                                                     7920
aataatgtac actggacagc ccctgtggag ctggtggtgg tgttggttgt tgttcctttt
aaaataaact tcatctcagg gtgctctcaa agcgcatctt tgtgggcccat gaggtgctca
                                                                     7980
                                                                     8040
 tgcacaatgg gagaaattca aatgcagata cactgcgttg ccagaagaag aaaagctgtt
cettetteca aggataatgt ccaaagtagt gcacactgat ttaggeetat gatgeattga
                                                                     8100
 aaaactaagt ttccacaaga aaacattcaa taaagggaac ctatccttct cactctgttc
                                                                     8160
                                                                     8220
 aacattgtct aaaggcataa aggcatcaaa aagatacact gtttctggga ttgcttcttt
 gctaactgat ttttccttcc accacgacgt ctaagattaa aagagaaact gatacttaat
                                                                     8280
 attcagaatc tggatatcaa tatatggttg actccaattt cttaaactga ttgctgaaaa
                                                                     8340
 ggacaaccaa atgactgaaa taattttaga ataaaggaat ctgtccctcg gcagcatagt
                                                                     8400
 tgtactcacg atattattgt cattgtaaga taatgctgat ggctgtgctg tcatcaagga
                                                                     8460
 atattgtcga acacaagctg tattgttgac tgaaacgcac agtagatacc tgaaggggaa
                                                                     8520
 gggaagtgta agtcaaactt atcaaagtgt attattttct cagttaaaat gtcaaatgac
                                                                     8580
 aaagcactaa gatatgtott acactccatg aactgcctga gtgtggtatc atgtgcactc
                                                                     8640
                                                                     8700
 tatagaaaac ccattggagg ctctcaactt ccagagatga tgtttaagat atgggttata
 aaatgctgcc cttaatatgg tacctgtcat caaacctaac aaggatttta tgaattaccg
                                                                     8760
 ttaaaaataa tgggaaaagt cggcttcgcg gggcgcggtg gctcacacct gtaatcctag
                                                                     8820
 cactttggga ggtggaggcg ggcggatcac aaggtcaaga gatggagtac catcctggca
                                                                     8880
                                                                     8900
 aacatggtga aaccccgtct
```

<sup>&</sup>lt;210> 9373

<sup>&</sup>lt;211> 221

<sup>&</sup>lt;212> DNA

```
<213> Homo sapiens
<400> 9373
ggtgggtgga gtttcgctct tgttgcccag gctggagtgc aatggtgtga tctcggctca
                                                                      60
ccacaacctc tgcctcccgg gttcaagaga ttctcctgcc tcagcctccc aagtggctgg
gattacagge atgtgccacc acacccagct aattttgtag agtgagcctc aaaacaactg
                                                                     180
                                                                     221
agggaaggca aatctcaatt ctactaatag gtctacacaa t
<210> 9374
<211> 413
<212> DNA
<213> Homo sapiens
<400> 9374
gagacagagt cttgctctgt cgccaagatt ggagtgtagt ggtgcgatct cctccacctc
                                                                      60
ccgggttcaa gcaattctct tgtctaagcc tcccgagtag ctgagactat aggcatgtgc
caccatgccc agctaatttt cgtattttta tagagatggg gttttgccat gttgatcagg
                                                                     180
ctggtcttga actcttgacc tcaggtgatc cacccatctc agaatcccaa agtgctggga
                                                                     240
ttacaggcgt gagccactat gcccggcctc ctactatttg taataggaga tagggtcaga
                                                                     300
taagggaata aaagcaggct geeccageca ggggeagcaa ccagetcagg teecetteea
                                                                     360
                                                                     413
cactgtggag getttgtttt tttgegettt geaataaate ttgetgetge tea
<210> 9375
<211> 12562
<212> DNA
<213> Homo sapiens
<400> 9375
gtcctaagaa aagcaaaggg tagttcatta cttgaagcca tcttcctcta tgagttctat
acaaagcete agtagagtgg gtecaattag caaccaagtt gaacaacttt tatttgetga
                                                                      120
                                                                      180
ctaaatatag atacacctga attgttgact gcttttgtaa ctaaacactc ctctcctgtc
ttccaacgag tggtcatttt tgtccgcaac ttgaccacag caatccctgg ggccctagct
                                                                      240
ctactctcaa taaagagtta tggctgtgtg ttttgaatga caccttagga cccatcctgc
                                                                      300
                                                                      360
ctccacctcc ttctccataa aatagaaacc taacttgccc ctccaagctc tgaaatgctg
                                                                      420
aaacttacca actecetttt eteecegeta tttetteett eegtggeagg gaettteagg
ttttctttct tttactaaca aggcactaag catgattttc tcatacaaaa tcgagagcca
                                                                      480
taaagtggct taccacagtc ctatttcaat aaagatgaat actcgacatc tggcaagtag
                                                                      540
tgtgtgcctg acagtgtccc cactgtgcta tgctcattta accctcagaa acaatctcat
                                                                      600
                                                                      660
gttacagatt ttgcagaagt tgttgagacg gagaaggtaa gcaacctccc caaggtcaca
tgactgctaa gggtggggcc atagtttgat cccagctagt ctgaattccc cagttgctta
                                                                      720
agcatgatta tcagaaagta tagcagtctg ttttcacact gatataaaga aatacctcag
                                                                      780
gttgggtaat ttttaaagga aagaggttta actgactcag tttcacatgg ctggggaggc
                                                                      840
ctcaggaaac ttagaatcat ggcagagggg gaagtccttc aggaaactta caatcatggc
                                                                      900
agaagggcag gtccgacttc catggtggcc gcacagagag tgggaacatg tgaaggagca
                                                                      960
actgtcaaac atgtataaaa ccatcagatc tcagctgggc acggtggctc acacttgtaa
                                                                     1020
                                                                     1080
ccctagtact ttgggaggcc aaggcaggtg gatcaactga ggtcaggagt ttgagaccag
 cctagctaat gtagtgaaat cctgtctcta ctaaaaatac aaaaattagc tgggtgtggt
                                                                     1140
 tgtgcatgcc tgtaatccca gctactcagg aggctgaggc aggagaatca ctggaactca
                                                                     1200
 agaggcagag actgcagtga gccaagateg tgccatggca ctcctgcctg gacaacagag
                                                                     1260
 caagactcca tcccaaaaaa caaaacaaaa caaaacccta taagatctca tgaggactta
                                                                     1320
 ctgaatatca caagaacagc atgaggataa ctgcccccgt gatccaatca cctcccccta
                                                                     1380
 ggcccctccc tcgacacatc aggattatgg ggattataat tcatgatgag atttgggtgg
                                                                     1440
 gggcatggca aaaccatatc agaaagtaaa ggtagaagtc aagcttggat gggaaatgac
                                                                    1500
 attgtagatg atgatgatga tgattattat tattattatt attattattt tgagatgaag
                                                                     1560
 ttttgctctt gttgcccagt gaaattgttt ctctaatttc attttcagat tgtgtcttgt
                                                                     1620
 agatgtatag aaatacaatt gataaatgat totggotatt aacottttat gottcaacot
                                                                     1680
 tgctgaacac tattttttt ttttttgaga cggagtttct ctcttgttgc ccaggcagga
                                                                     1740
 gtgcaatggc atgatettgg etcaetgcaa ceteegeete etgggeteaa gegattetee
                                                                     1800
 tgcctcagcc tcccaagtag ttgggattgc aggcatgcgc caccatgccc agctaatttt
                                                                     1860
```

(	gtatttttag	tagagacggg	gtttctgcac	gttggtcagg	cccgcctcag	cctcccaaag	1920
	tactaggact	acaggcatga	gccaccgtgc	ccagccagat	tcgtatattt	ttaaaagaat	1980
	FEEEEEEEE	tttttttqa	gacagagtct	cactctgttg	cccaggcagt	ggcacaatcg	2040
	tractcacta	caacctccac	ctcctgggtc	caggtgattc	tcattcaagt	gcctaagcct	2100
	cccaagtage	tgggattaca	ggagcccaac	cccatgctca	gctaatgttt	gtattttagt	2160
	agagataggg	tttcaccatq	ttgctcaggt	tgatctcgaa	ctcctgacct	caggtgatcc	2220
	acctacctta	gcctcccaaa	gtgctgggat	tgcaggcgtg	agccaccact	cccgaacaga	2280
	acaacatttt	tttgatgtgg	attttaaaat	gcctcccctt	ctttcaacat	tgattaagtc	2340
	ccttctacat	gccaggcact	gtatgtgtga	aatagtccca	actctcaatg	agtgtaggca	2400
	gatacacaaa	caaagcctta	aggaggtcag	ttttctgaga	ccatactgct	ggacagtata	2460
	tgaacctggg	atacaaaccc	acctctattt	gacctcaaat	ttgatgctgg	ggtggtttta	2520
	attttattct	gggaatttca	gtcattgaac	catgaaaagg	tgaaaagtct	ctgtcagatg	2580
	tatatataat	ggtctgtata	ataaggactg	aaggaagcaa	ccaaacaaat	taagagactt	2640
	tetetaaagg	cagagtaatg	ctaagggcag	tggcagtgac	aaaagcggag	gaaaaagtct	2700
	gtgatcattt	gggagagaga	ataggaagtg	cttggtcatg	agatgtgaaa	gaagagggga	2760
	agtagaagga	aaacagagct	gctcaggctc	tgctggggaa	gactgggtat	gtagcagtgc	2820
	cttcctcctq.	accaagaata	taggaagaga	aataggtaag	gaggaaaaga	Cagillilla	2880
	ctctcagtgt	cacattaaaa	tggaactctc	tggtcaaaag	ttgaatataa	atctctgtag	2940
	actaaatcca	tttgtgacat	cccaacatat	gttttcaaaa	ataacataca	tactaaatca	3000
	agggattaag	cataactaaa	gaaatttcct	aaaatttaca	tgctaaaaaa	tcaccatttt	3060
	tcatttatta	gtttcatgga	gcaactttga	atctatggtt	acagcaattg	aggcaccttg	3120
	tataaaataa	agctaataca	tqaaaaaaaa	aagccattta	aaattetgtt	gitticagag	3180
	aatggagaaa	gcaattgaag	ccatgggtgt	ggaggtgact	gccctgagaa	gctgtgtata	3240
	gtaaggagaa	ctgggaagaa	agaagacctg	gagaataggg	tgatttgcac	ggcattaagt	3300
	gaagettgca	aaagt.gagca	ctgagactca	agagacctgc	atatgaatca	ggaatggctg	3360
	ctcctgtgag	ttgttagaaa	ggagatgatg	ccttcttttc	atatctataa	cagcagcacc	3420
	taggagagtg	cctqttcaat	aggtactcaa	catgtattat	cccaatgcag	agtcaaattt	3480
	taccaggagg	gcaggaaagc	cacaaattag	ctatggcaac	ttagtgattg	ggcttgtgtg	3540
	tatatatata	agcgagctgg	atgtcaggca	gtgggtaaag	tagtgaactg	gaggtgagaa	3600
	aacaatraca	casactcagg	acttetette	ccaagtattt	ggctgagaag	agagatgtag	3660
	tattaaaggg	agatatgtgg	taaaqqaaqa	cttttattcc	aagattcaac	aaaagcgtga	3720
	grafacttet	atgttaaagg	gaaagagcca	acagagaaaa	cacatttttg	aggttagaag	3780
	aggaaggaaga	actaatgcag	aagggcccca	aaaggcacag	gtgcctgcaa	tctggatcag	3840
	aaaaaaatta	actttagact	cctacaaaag	caagaaggga	gaaaggacca	Lgigacicia	3900
	gagatatttc	tggtaaagga	aaggtttagg	aaaagatctt	ttgatgacct	ttattttaac	3960
	agactttttt	+ttcttttta	agatggagtc	ttgctctgtc	acccaggctg	gagtgcagtg	4020
	grangaticto	ggctcactgc	aacctctgcc	tectgggtte	atgccattct	ectgecteag	4080 4140
	cctcctgatt	agctgggact	acaggcaccc	gttaccatgt	ccagctaatt	ttttgtattt	4200
	ttagtagaga	cggggtttca	acgtgttagg	caggatggtc	teegtetett	gacttcgtga	4260
	tetgecegee	teggeeteee	acagtctggg	attacaggcg	tgagccactg	cacceggeca	4320
	gactttaaaa	aaaaaaaaa	aaaaaaaaa	aactactgtg	ggaaaaagga	tattatgtat	4320
	agaaaagtct	acacttcttg	atacaactaa	ctaaaaaaag	cctgatacac	taaacaaaac	4440
	ccaaataatg	tetteeetaa	aagtgggtaa	cttgaaaagc	aatttgagca	aaaatcaagg	4500
	agttcaatta	. taaataagta	tatcaacaaa	gtgaaagatg	ggtttaattt	ttcccacaaa	4560
	aagttaaaag	aaataacagc	aggtttagag	gaagaggaaa	adalaalaag	aaaattatat	4620
	gcagttgcaa	aatgtgtgac	tatttacaaa	ctctaacata	taactacaaa	atggaccaga	4680
	agaatcatta	tcataggaag	caaagggtca	tttcaaaaat	. cayayyayy	atgattcata	4740
	tttaatttaa	ttctgtggaa	aaaatttaag	taatgtttga	ggacaaaaa	aggtgatgtg	4800
	ttgaaatgcg	ggaaaccaca	gtggaaggaa	adataatte	ayaaayccc	gtttcagtaa	4860
	ccagtatcta	gtaaaatctt	caggacctag	aggetacaat	. ctycattaa	agtgtctgaa	4920
	gacctagaaa	tgtcattaaa	taccattttg	gataattett	. gragacity	gatgatgtct	4980
	atttaaagtt	acaaaatagt	gcccatattt	ctgtattcat	. cacayaaaa	aattggatat	5040
	ggaaaagaaa	ctaacatgct	atgccacaat	ctctaaagaa	ayactayyy	agtttcagct	5100
	taaagcaaga	a taatcacaa	Laaagtttta	. caacccttt	, caaycacac	tgaaaaactt	5160
	acaaaaagto	tgtaatgato	tettettaag	, craagagaac	. uyaaaadatt	g agaaaaatta caagagatca	5220
	aattataaaa	tgaaactttg	gettagaggt	. aayaaacacac	tttcatctt	caagagatca g gatatcataa	5280
	gggttgtaca	gegtattate	, cyaacyctyl	, gacccacty;	- caddtaccc	atgaagtcct	5340
	cttgacattt	tgtaaaagtg	acttildate tage	g ggagttttt	atatettaa	atgaagtcct gaataacatc	5400
	gtccctttag	, aagcgaataa	tagiciicca	, carrerryay	attactcac	gttaaggtac	5460
	ttctacagto	ccca.cgtt	. cayactity	, agagacacg	tgcattagg	t gttaaggtac t acatgctccc	5520
	ctyygttati	. aggrgccry	, agactatge	, cagogacac;	, -5		

beatataat	gacactgact	raadctotoa	ggtttcacaa	tgacatgtca	gccaaataca	5580
tagetgtget	tttaccattt a	at caararet	cttcacacta	tcaattgtgc	aattatcatt	5640
Latycicaya	gcagcgataa	accaagagge	aaaacacagc	catggatcgg	gagaccaagg	5700
ctacacacag	ggagtccagt	agggagtaaa	accetttaga	tattaatcaa	aagctcctct	5760
tacctccaga	tcacagcagc	acceacad	tctagagaga	accttacagt	tctcatqqac	5820
Egggcayaya	aaggcatctt	agecaacagg	ttatatttaa	tagttttata	atcetetgea	5880
aaagtttgtg	ttctcattac	atacaagacc	tttcacttcc	tatcanttca	gttcaggtct	5940
gatgggtcta	caggcagcag	cleagecacc	gaggtaagtt	cattcatata	totttatete	6000
ctcatgatcc	gggacaactt		ttaattataa	tagagataaa	tgaccccatt	6060
tggggatggg	gggacaactt	cactgtggac	ccaattccac	aaacaaacaa	taggtaggag	6120
ttaagacaac	aggatcacaa	attattatta	tataccagca	ttctatctta	attatagtac	6180
ctggggctga	aagcaggtaa	ctctatttat	LCLYCadada	acaaggtttg	actotgages	6240
cagttgctgt	gagggatttc	ctttctagaa	cetyttttt	acaaggcttg	cctatcagaa	6300
gttaacattc	tactgatttc	tgggtgaagg	gactgactgc	accaccccag	acactccact	6360
cacttgcccc	aatacttcca	ctttaagagt	tttccacctt	gtecagaacc	tcacacctat	6420
aateceetca	ttttctctct	taagagaata	aacaggccag	graceagaga	attageacac	6480
aatcccagca	ctttgggagg	ctgaggcggg	tggatcatct	gaggtcagga	asattancca	6540
aacttcgcct	acgtagtaaa	acctcgtctc	tactaaaaa	aaaaccacaa	gagaatgggt	6600
ggcgtggtgg	caggcacctg	taatcccagc	tactcgggag	getgaggeag	gagaatteet	6660
tgaacctggg	aggcagaggt	tgcagtgagc	caagactgtg	ccacagaact	ccagcatggg	6720
cgacagagtg	agactccctc	tcaaaaaaaa	aaaaaaaaa	aaaaaaayay	agaaaaagag	6780
agagacagag	aataaacaac	ccatgtcaag	tacacaccca	eatecetett	tootcoaatt	6840
ccaaacacac	aaaaatccaa	tetgteteet	tctacctaag	caattgcaga	cagicacacc	6900
cccataatta	ccttaagctc	cctgacttgc	tgctcgtcct	ttetetggca	adateteate	6960
cttggatgag	cccgactttg	tgtttgctca	atgacaccac	Leacetgaac	cagaaaaaaac	7020
atcaaaaagt	ggtcagagat	atcatcataa	attcaaatta	cttacataaa	adattggccc	7080
taaatgtttc	cagaaatcaa	taaaagtttt	gtttctccaa	agacateatt	Lectedagaaa	7140
cccaacatat	ataacctatt	ttttctatqt	tcttctaaca	ttcattcaac	LLCLCLCatc	7200
tgatatcttg	ccaaatcatt	caaagagaaa	atatatccca	ttagtcaaga	gccaaccata	7260
ttcccatcac	ctgagaaaat	catatgcaca	ggatgcgccc	acctcacctt	tetetgeete	7320
atgtcagaaa	aagtacccct	ccttttgtca	caaggcaaac	ctgagataaa	agatttagat	7380
ggcctgtaat	tccagcacta	agggaggcca	atgcatgcag	attatttgag	togggtagga	7440
aagcctaagc	aacttaggga	aactgcatct	ctcaaacaaa	tacaaaccat	atangata	7500
tggtggtgtg	gtggcacatg	cctgtagtcc	cagctactca	gggtggggag	tactgaggtg	7560
ggaggatcac	ctgagctgga	aggttgtggc	tgcagtgagc	egtgateacg	teactycaet	7620
ccagccaggg	taacagatat	tttttaaagg	atettetetg	LLaadaacaa	taaacaaac	7680
aggtggccat	gaggetgagg	tggctgcagt	geacteaatt	-coccccaaa	accaccaact	7740
cttgactcag	tgtaaataat	aaaaggaaac	ttaagtttaa	ccayccayaa	tagaattaac	7800
aacatctaac	tagagacctt	ccactgtaat	gttccaaatg	aggecaetge	gagagagatag	7860
ccaatcaagt	attttcttt	tettecacat	tcaccatata	addittitt	atttatacat	7920
ctaagcctct	ctgtgggacc	tetgagetge	ttgcagtctg	gggetgeeta	gcecatacat	7980
ttctgaatgo	tcaaatatat	tttctaatgt	ttcaaagtgg	gagatetete	ggaggttgtt	8040
ggtggagtga	cccgagagta	tacaggaatt	gaggecatat	tetatette	assatctata	8100
tccattttgc	tgtacactca	atactactct	aaaataataa	catattecet	taaaactcaa	8160
actatcacgt	agcccttttc	aagteteeaa	cigginggag	deadcccdac	r daaagaccca	8220
aaaaaactgg	ttaataagct	agttetgace	caactygcaa	gaageggeas	tagaggccct	8280
ggccagggg	gcatattgca	catgeatgea	ccayyaaact	agaggaaget	dadacaccaa	8340
ttagcctggt	cctgagcccg	etgaaactgo	agitacaggo	. acagatgee	tctgcgatcg	8400
tetgaatet	g ccaacatcca	aggccacatg	aacacaaac	cacagectes	gaactctgga	8460
gtagctaag	g atgttaggcc	atgattggac	caggarggge	gacgaacege	cacacacaca	8520
ttctgtagg	tgttgttgtc	tetteceace	- cccaaycaac	addigatgat	tctccctcca	8580
cacacacacac	a cacacacaca	cacacacaca	t ccccgtagtg	atttcacagg	tacttccttq	8640
ggggatttg	aggaagggga	geagaaaaca	tatataaaa	. caagcatcag	caccctgata	8700
agccccctt	t cagacagtgc	tgtctagaco	. cycctcayco	aatgatctc	caccetgata tetactcaac	8760
cgcagaagc	t ggcatcctta	cergaaatte	. aatattaaga	, datagatete.	gggagtttct	8820
actgataga	a atacctctaa	gcaacgtcct	. carryycay:	a aatttccat	gggagtttct tgtgccacaa	8880
taaaaagtg	a ggeetetgee	taccacctag	ayaacctgga	- agaacatct	tccattggat	8940
agtccaaat	e actggccact	. yecceaytgi	, alggeagati	caddaacad	tccattggat a ataagggatc	9000
ctgggtttc	t attecattga	gryadarycc	. cadtctdcc	adacactad	g cttgtgcaaa	9060
aaaagggtc	t tacaactgaa	gracectta:	a decadetas	a totactoao	t ttcaggaaac	9120
tatgacaca	g cgaggcccca	gyaccccta	- tcatactas	agaagtcaa	t ccaagtaaac	9180
agtgagata	c atteageaaa	. acay cyyyc	. ccatgetgad	9009000		

acacatetca	cacacacaca	cacacacaca	cacacacgca	cgcacgcacg	cagacaccct	9240
agtggccaat	aggtcctctc	accaaaaacc	tgcgatcagg	agagcagaaa	gcctcccagg	9300
actocaccac	toccctttct	gtageceett	atcagacggc	cagcctcagg	acagcactgt	9360
ctgatcctgg	tccagcccaa	accgccatca	ccctgtgatg	tgggagcagg	ccacttcacc	9420
agaacctctg	tggcagaaaa	atttctttct	tttaaaatga	tgagggggaa	ccttcagaca	9480
gtgtcctgat	tagggtgggt	ggagaggggg	gtttcccaga	aagtcaggca	gggcagggca	9540
gaagecetet	gggttaactg	tatacttttg	atatgaaggc	aggtaagact	ggacaggtgg	9600
aggtattagt	gaggggatgg	tgtagggtgc	tgaagaactc	cacttgggct	ctgcgcacca	9660
aagaaaatga	ccacaaaaca	tcccatcttc	actgctcaga	gaaggctaga	tctgctgtga	9720
actaggaage	catgtggggg	cagctgatga	gtcatcaaat	gggagaaatc	tgagagccat	9780
gtgttccaca	gacctctagt	ccttqttcaq	gcagcagggc	actgtgagat	gtggctcctt	9840
agacatttaa	agccaccacc	ttgattgcct	gctgcaagga	aagagactga	agcccaagaa	9900
taggatetta	ctcaccatag	gatgatggct	cagtgtgcag	agctgagcta	tggcccaaga	9960
ggcaaaaggt	ggggatgacc	caggctgagc	tgggggatcc	aactgaacat	gcacttgcta	10020
agaagetgtg	ggctatgatg	ccttqqqacc	ccagtctggg	tcgagaattg	tagcaaaaca	10080
gactactagt	aaaagttctt	gggaagccaa	ctcacttttg	ctttcatccg	tgggcaaaca	10140
aacctctcat	caaccacacc	acaatqqtgt	cactctgtaa	ggcacaggca	gacaaggcat	10200
agagggttgg	acactccaco	acccacacat	gtccagaata	caatggttct	tgttgagact	10260
ccactcttcc	aactcagaca	gaageteece	aatctcctca	gccactccca	acaactggag	10320
atatasssa	tttcatgcat	accactataa	tctaaaccac	tegtggtggt	tilgalitie	10380
attttcctca	taatcagtga	tgctgagcac	ctttccatat	gccttttcac	caactggata	10440
tettetataa	ctaaatgtct	attgaaatcc	attgcccatt	tacaaatctg	cttttttgtg	10500
gggttgttga	tattttttt	tttttttt	ctatttattt	atacaagttc	Cilagalaci	10560 10620
ttggatattt	ttaaaaatga	ttttcaattc	cattgcccca	gttataaatc	ttttttttt	10620
FEFFERERERE	ttttgagaca	gagttttgct	gttgttgtcc	aggctagagt	gcaatggtgc	10740
aatcttggtt	cacagcaacc	tccacctccc	aaagtcaagc	aatteteetg	ceteageete	10800
ctgagtagct	gggattacag	gcatgtgcca	ccatgcccgg	ctaatttttg	catttttagt	10860
agaggcaggg	tttctccatg	ttggtcaggc	tggtcttgaa	ctcccggtct	caggtgatct	10920
gtccaccttg	gcctcccaaa	gtgctgggat	tacaggcatg	agccactgtg	cccggccaat	10920
tatccctttt	tgtggttttt	ttttgggggg	ggtggggga	agaacagagt	etegetetyt	11040
cacccagtct	ggagtgcact	ggtgtgatct	cggctcactg	cageeteege	ccccagacc	11100
ccagcaattc	tcctgactca	gtttcccggg	tagctaagat	tacgggcgcg	aggetggtgt	11160
ccagctaatt	tttgtatttt	tagtagagac	ggggtttcac	attagget	aggeeggeee	11220
caaactcctg	acctcaggtg	atccacccac	ctcccaaagt	gccgggacca	tttaaaataa	11280
ccaccactcc	cggccccatt	ttgtgtttta	acatcagtcg	atatttatat	tatactaata	11340
taacaatgaa	tggcggtacc	ttagaacaag	graditatac	atcassacat	tactgtgaat	11400
cagacatttt	gtctataaaa	tgttattcac	agacgaaccc	traataaaat	aaaactaata	11460
tttaaatcca	tatacaagtg	tatgettgtt	tacgaacacc	ggagttggga	gtatgaagta	11520
gcaaaaaaga	attecagage	tgaagcagct	ggggaaau	ggagetggea	ctttttttta	11580
aaatagaaaa	aaatgggttt	ctititaaat	atacatatat	aaaggaatgg	aagtggcatt	11640
attatagcat	tagacaatgu	tattasaata	tatotaatat	grgattggca	aaataatggc	11700
gttttcatac	: tagtctagga	ttcctacaac	cttacatgaa	aacqqtacat	catgcatgtg	11760
cccccaaaya	t tgtttataga	atrarrara	taccctagta	ctatogaato	aacgttgtgt	11820
atteaggtas	ttcatatat	aaaatcctaa	ccctcaaggt	gatggtatta	ggaggttaag	11880
-attoorage	getetece	tcatcactca	gattaggacg	ttattacago	cacaagggag	11940
attattatt	cctctcacca	tacasaass	cagcaagaag	gaageeteta	tgagaaagca	12000
ggggttggc	adacaccaao	actaccaaca	ccttgatctt	gcatttctca	gcctccagga	12060
ctataaaaa	cgaagttctc	ttatttataa	gctacctggt	ctaatgcatt	tecttgtage	12120
accetatata	g dattaggeoog	gtgggctcat	gtggatgatg	acggtgtgtc	cattcaggac	12180
taantaann	catgagtect	taacagtgga	agagaagggg	gaaggaaaga	gccacagaga	12240
catgtggcca	a cagaagaagg	gtccatggga	tgcaaggttg	, ctaatggtga	a gagtggagaa	12300
an addunant	< ccesseste	r caddcadact	: ccagaatgto	r gaaaaggcga	i gaaaaaayat	12360
cccctagagg	- ctctagagat	gaaggtagc	: tttccaccac	: ctagatttta	a gcccagtgag	12420
atccacatca	a tactctgaca	ı tacaqqaqtç	, taataaatti	; gilliaigu	cigacacage	12480
ggtagtttg	t dtagcagca	atggactagt	aatatataa	a tatatatata	a cacacacaca	12540
cacaaacac	t acccccca	ca				12562

<211> 10364

```
<212> DNA
<213> Homo sapiens
<400> 9376
tttgagatgg agtctcactc tgttgcccag gctggagtgc actggcacaa cctcagctca
                                                                      60
etgcaaaate cateteteag gttcaagega tteteetgee eeageeteee tagtagetgg
gatcacaggc gtgcaccacc atgcctggct aatttttgta tttttaatag agatggggtt
                                                                     180
ccaccatgtt ggccaggctg gtcctaaact tctgacctca ggtgatccac ccacctcagc
                                                                     240
ctcccaaagt gttgggatta caggcgtgag ccaccgtgcc tggtcaaatt tactttcttg
                                                                     300
ataggtgtca gaaaataagg aaagtctgaa gaaaaaaaaa ttgtctaaaa tggctgcatc
                                                                     360
                                                                     420
ttqqccatat gggtaataga aaccgggcct atgaacgaaa gctgaacctc acctgcaagg
ccagagtetg tcaaatatca cactgacagg caccgattac aacctgeeta ttgg
                                                                     474
<210> 9377
<211> 1349
<212> DNA
<213> Homo sapiens
<400> 9377
                                                                       60
gtatgacata aattttcctt ccttttactt tcagccttca aatatttgaa ttcagtttct
                                                                     120
tgttcacatt tgggtcatgt ttgttgctgt ttttttgttt tgctttgttt tttgtaaatt
tcactctgcc atctctgttt ttaattagta tatttagagt gcttatattt aatgtaatta
ttgatatett agggtttata tttgccattt tatttttett ttetttttt acctetgttt
cttatttctc tttttataat cctgctttcc tgtggattac ttgaatatac ttttaaattc
cattataatt tatctatagt gttttatatg tatttctttg taggcttttt ttagtagttg
                                                                      420
ttcttcatat tacattatag ataacttatt gccatctatt ggcatctgat cataccattg
tetgtgaagt gaaaaacact tacettettg cagattettt tggtettttt tatttagaag
                                                                      480
ataattatct taaatatttc atctttatat atttagttat ataatctttg cttcaaccat
taggtatgat ttagaaatct caaaagaaga agaaacctac tgtgtttccc catagttaaa
                                                                      660
ctcactctga tcttcttttc ttcctgatct tccaagatat cctcttttat tgttttcttt
ctgtttagag atgtttcttt aactgttctc ttaggataag tgttttggtt acaaatctca
                                                                      720
                                                                     780
gaactcttag ggtttttgtt tctttctttt ttttttttt ttagttttgt tttaaacgtg
aagatttett gattteeeet teattettaa aggatatttt catgatagaa ttetgaatgg
                                                                      840
actgccccct tgcctacttt ttttttttgc tatacttgaa caatattatg ccacttatcc
                                                                      900
                                                                      960
tggaacttca cagatattta tgagaaatct actctcattt gaattcccat ttttctatca
ttgcctctaa gattttttta atccaataaa aaatacaaag ttttagcaaa aacatggtaa
                                                                     1020
attccagcaa gaaatagaag atacaaattt gtttttatta ggagttatta tatatttatg
                                                                     1080
gcatgttcat cctgactagg gaaatcgcaa atcctccttt aatatccatc agccatcaaa
                                                                     1140
attatttaat atataaaaca aaattattta agatataaaa gagaatcaca tggatatttt
                                                                     1200
                                                                     1260
caaattataa atatgataac tgaaataaaa aatctaaagg agggctcaaa agcaaaatgt
aggtgatagt gagaagaagc aaagaacttg aaaacataaa aattacccag tatgatcaac
                                                                     1320
                                                                     1349
agagagaaaa taaaccagaa aaaaaccaa
<210> 9378
 <211> 302
 <212> DNA
 <213> Homo sapiens
 <400> 9378
 tttttttttt ttttttttt tttgacagag tcttgctctg tcgtccaggc tggagtgcag
                                                                       60
 tggcgcgate tcggctcact gcaagctccg ccttccgggt tcacgccatc ctcctgcctc
                                                                      120
 agcetecega gtagetggga ttacaggege cegecaccae geeeggetaa ttttttgtat
                                                                      180
                                                                      240
 ttttagtaga tacagggttt caccatgtta gccaggatgg tctcgatctc ctgacctcgt
                                                                      300
 gatccacccg ccttggcctc ccaaagtgct gggattacag gcgtgaacca ctgtgcccgg
                                                                      302
 CC
 <210> 9379
```

<212> DNA

```
<213> Homo sapiens
<400> 9379
cccctactcg cccttccgca tccatgctct gcccactggg gatgccagca agtgcctcgt
cacaggtggg tgcccacccg ctgcccgtgc cctgctcacc acccagcccc tcaaagcccc
                                                                    120
tocagaacet ggcctggtcc ccaggggtct gctggtcgga gagcacacat gccctagecc
                                                                    180
tggccctcc ctcctcacc cccgcccaat gccccagccc acgttgagca ccgcctggcc
                                                                    240
teacactett etetettee agtgteeatt ggaggeeatg geetgggtga gtgeeettte
                                                                    300
                                                                    360
teteetette ttggtgtggg ccagggtggt tggeggtagg gggegggcag egggaacaga
gagggetgge tecageceae cageteeetg ageaggatet eeegeatgge aggtgeetge
                                                                    420
                                                                    480
ctgggccctc gaatccagat tgggcaggag acggtgatca cggtggatgc caaggcagcc
ggtgagggga aggtgacatg cacggtgtcc acgccggatg gggcagagct cgatgtggat
                                                                    540
gtggttgaga accatgacgg tacctttgac atctactaca cagcgcccga gccgggcaag
                                                                    600
tacgtcatca ccatccgctt cgggggtgag cacatcccca acagcccctt ccacgtgctg
                                                                    660
gtaagttetg tagecacage aagactagat ggetggggag gggggeetgg eeettttage
agcagcaggg atcccagata actgtcccca aggaatccca cttctctgag ggctcctggg
                                                                    780
gccagagtgc tccaggatgg agccttaact ttccccacag cacccccgaa gtgggaggag
                                                                    840
agcatggccc tgccccctgc ccagtgctgt cagctgtctc tggaggaacc cgctgtgctc
                                                                    900
tecaccatee ecagetecat etececagag getgecetge aggaggatga acacceaaat
                                                                    960
tatcacccag catttcaggt tcctgggcca ttctctgagt cagcccctag gcctgtgagg
                                                                   1020
etgecacace etgtgecece gtgeettgee tecceaggeg tgtgacecee tgecgcaega
                                                                   1080
ggaggagece tetgaagtge cacagetgeg ccagecetac getecteece ggeceggege
                                                                   1140
ecgecceaca cactgggtae tgcgcctcce accaggcgat gtcctcctcc tcctcccctt
                                                                   1200
cettcattte ttetetetae teetetgeag eeagggeggg gacatggtet gggggeetet
                                                                   1260
tggggagcag gcaagagtta ggctgggcag atggaacccc acttgggcac agcactcctt
                                                                   1320
ctcttgcagc tgacgcacct ctcctgccac gctggtttca tgattaacta ccttgttctt
tecteactet ceagetteag teatageatg ggteaaacte etgggeette eccagteact
gactgttccc teteacetge tgcaggccac agaggagcca gtggtgcetg tggagccaat
ggagtccatg ctgaggccct tcaacctggt catccccttc gcggtgcaga aaggggagct
                                                                   1560
cacaggtact gecetgtgge teccaggeat gagggetgag gggagaaace etettecagg
                                                                   1620
cccagtcctg tgtcttaatg atgaaaacaa aggcccagag agaggaagtg agctctaccc
agggtcacac agcaagttgg gcagagccag aactcaggtg caagccatct gtccccagtt
                                                                   1740
cagggetcag gecactgeca caggetgtet ettgatgeet ggettetegg gtggcageag
aagcactcag gaccaggcct gggacagcag ggaggttgca gtgggggaaa ccagggtctc
                                                                   1860
1920
ccaacatcac cgacaacaag gacggcacca tcacggtgag gtatgcaccc actgagaaag
                                                                   1980
gcctgcacca gatggggatc aagtatgacg gcaaccacat ccctggtgag ttaggggctg
                                                                   2040
ggctgggctg gggcttgggt gagaggagca ggccgtagct tcagtcctgc cttccctctt
                                                                   2100
tcaacaaata tttattgage accegetgtg tgeagacace aggegaggee ceagggagge
                                                                   2160
ttataccctg gtgggaagea gacctccacc agctgggtcc ctacggcaca gacggagggg
                                                                   2220
                                                                   2280
gttggcaggg aggctgctgg aaggtgctgg ggccaaggtg ggctcagata atccctgatg
ctgacccage eccettttte tetgtateee cagggageee ettacagtte tatgtggatg
                                                                   2340
                                                                   2400
ccatcaacag ccgccatgtc agtgcctatg ggccaggcct gagccatggc atggtcaaca
 agccagccac cttcactatt gtcaccaaag atgctggaga aggtgaggga gctgcaggtc
                                                                   2460
gcaggetggg gtggagactc accaggggca ggggtgaggg caggacetet gatettggee
                                                                   2520
 acacctccac ctacaggggg tctgtcactg gccgtggagg gcccatccaa ggcagagatc
                                                                   2580
 acctgtaagg acaacaagga tggcacctgc accgtgtcct atctgccgac tgcgcctgga
                                                                   2640
 gactacagca teategtgeg ettegatgae aageacatee eggggageee etteacagee
                                                                   2700
 aagatcacag gtgaggcggg tgtatgggca tgtacagccc atgaggcaca cacaccgcat
                                                                   2760
 acagtgcact catgtgcaag cccagcccgt tcaagtcact cgtgacatta gggcagaggc
                                                                   2820
                                                                   2880
 ccttcaaggt gtgaggggtc atattttgat aaatgtaaaa acactctgtt ctccacggca
 gctaagaagc agtcagccac tccttgtgcc tgaaaacaca ttgcctcatt tagtctttga
                                                                   2940
 agtcatttgt tttgtttttg tttttgagag ggagtcttgc tctgtcaccc aggctggagt
                                                                   3000
 acagtggcac gatctcggct cactgcaacc tccgcctccc gggttcatgc cattcttctg
                                                                   3060
```

3120

3180

3240

3300

3360 3420

cetcageete ccaagtaget gggactecag gegecegeca ccatgeetgg ctattttttg

tatttttagt agagacaggg tttcaccgtg ttagccagga tggtctcgat ctcctgacct

tgtgatccac ctgcctcggc ctcccaaagt gctgggatta caggtgtgag ccaccacgcc

cagcatgaag tcactcttaa gaagttaggg cacggataat ccttttgata gataaggaac

ccctgtccca gagaggccaa gcaacatgat tacagccaca cagcgaggaa ggggtctggg

cggtccagtc tagtgttttg ttatcacaac atcatgtgac tcagggttaa aatgcaggag

atttccttta	gggatttagc	ccacaaggac	tgaggcagcc	acagtggaat	tggggtacag	3480
geecetetta	gtctctggca	actcacatat	gagtgcagac	tgcactttcc	aggccttggg	3540
antagataga	cctaaaaata	acccccata	tctattaaat	ccaqqqqqqq	Cigcicagga	3600
cccccgcgca	gccctgtgag	aacaaaacct	acctagaatc	atagcagcct	gatgccccaa	3660
gggtteetga	aggtgatgac	tacataaaaa	cctcacaget	gaatgtgggc	acctccacgg	3720
etceccace	gaagatcacc	cccargagga cccargagga	taaaccaact	gaccgccagc	atccataccc	3780
acgtgtcact	cgaggagccC	gagagigaic	aggetaget	caaccacac	attootgage	3840
cctcgggcaa	acggggacct		agegeeegee	etactataca	taacacccac	3900
gtggggcctc	gatctccttc	caggggtggg	ggcccacagg	acecataata	agcatacaca	3960
tttccacagg	gateteette	acccccaagg	tassastaat	gcacgcggcg	tctcacatcc	4020
agagtggcaa	gcatgtcacc	aacagccccL	ccaayacccc	ggtggggcca	acattccacc	4080
gggacgccag	caaggtgcgg	gtctggggca	aggggettte	cyagggacac	gaggggggt	4140
tggcagagtt	catcgtggac	actegeaatg	caggiaceic	ggaggaggg	cttaaccaca	4200
tccagcgggt	gcctcccaca	ggcacttgtc	-ttasaa	ctagcacttc	tagaacccct	4260
ctctctcctc	cctgaaactt	cctgaccagt	etgegceagg	heergeatte	ctcacctatc	4320
tgcgggaaag	tgaatggccc	cgcatcagtt	etetecettt	Ladyayaaay	gggaatttc	4380
ctgagtttct	gteecteect	tgctcactgg	aatccaagag	gettacetta	ttagtgatca	4440
cagaccgcct	gtcccgtggt	gcccccgctc	ctcccactga	gecatttttg	ctagtggtta	4500
ctacacacat	eggtgcccat	tctgggtgga	gcctgcagtc	tggggagagg	adagcattyt	4560
ggcttggcca	gcctaggact	gagggagatg	tgttccttgc	tttcccccag	grtatggggg	4620
cttggggctg	agtattgaag	gcccaagcaa	ggtggacatc	aactgtgagg	acatggagga	4680
cgggacatgc	aaagtcacct	actgccccac	cgagcccggc	acctacatca	tcaacatcaa	4740
atttactacc	aagcacgtgc	ctggtaaggc	tctgggcaga	ggteggtgge	gagagacagg	
gaggggggg	aactaaaact	ctgaggttcc	tgacccaccc	tttgtcccca	Citcaygaag	4800 4860
ccccttcact	gtgaaggtga	ccqqcqaqgg	ccgcatgaag	gagagcatca	cccggcggag	4920
acaddoacct	tocatogoda	ccatcggcag	cacctgtgac	ctcaacctca	agatcccagg	
tagaagggtg	gaggagggtg	autaggggg	ataataaaaa	agggctggcc	cgggccagag	4980
cccacctata	agacetecae	cetgetteet	cacccctcgc	tteeeteeet	caccetyget	5040
cccttgacca	cacaggaaac	taattccaaa	tggtgtctgc	ccaggagege	Cigacacyca	5100
aattaaaaca	cagcagccac	acctacaccc	acacaaaaca	cacqqagatc	agcaagacgc	5160
aaaacaaaaa	gacaaagggg	aaaatacaaa	tagaggagtc	cacccaggtc	ggcggggacc	5220
cettecetec	tatatttaga	gacttcctqq	gccgggagcg	cctgggatcc	Licggeagea	5280
traccoggoa	gcaggagggt	gagcaccgca	cactgggccg	geegggteet	cacggcggga	5340
	ctacaaaaca	gacttgatgc	taacaaacta	gccccgaagg	ccagggcagg	5400
tetaageaga	ggaggaggtt	taactgatgg	gggaggaag	ggccagggct	aggaggaatc	5460
cceatattac	cctdacatcc	cccaaaccct	gcaggtgagg	ccagetetea	ggacatgact	5520
gangagatas	cceaccate	anacaaaata	gaageegeag	agategtega	gggcgaggac	5580
egggggt acs	acatacactt	tataccccaa	gaaatggggc	cccatacggt	egetyteaag	5640
teccatages	aggacgtgcc	caacaacccc	tttcagttca	. ctgtggggcc	gergggrgaa	5700
antantacco	: acaaggtgcg	ggccggaggc	acagggctgg	r agegaggigi	ggceggegeg	5760
ccaddtaad	r aacaaataac	caggagtggg	gatgaagtca	gggcagccag	tgtgaggggc	5820
gatgatgctc	r aagtccacta	cettacetat	ccccagccga	gttcagcatc	tggacccggg	5880
aggetageag	: taaaaaccta	tccattgctg	tggagggtcc	tagcaaagcg	gagattgcat	5940
ttgaggatco	r caaagatggc	tectacaaca	tctcctatgt	: cgtccaggaa	. ccaggryggc	6000
gtggagagtg	r acaataaaac	tagacctacc	tgaccttcca	ı gactgggttt	ctgcccacty	6060
accadacado	agatgetteg	ggccacagaa	ctccctccc	: cggagccccc	: tgc.c.tcct	6120
ctaccccata	tccctctacc	ccacaccctc	agaaacatgt	: gtctgcctcc	agaletgage	6180
gatgagagag	agacettec	taggataagg	ccaaaataac	gaggeteeeg	ccctgccaac	6240
ctccatcccc	r daacctgtgc	tgactggtct	ctctccccag	gtgactatga	ggtctccatc	6300
parttraato	r atgaggagat	cccagacagc	ccctttgtgg	g tgeelgtygi	: Cicciticity	6360
datdacdctc	- accatctcac	tatcaccago	ctccaggttt	: gtgcccaggg	rgggggrgga	6420
gaatttata	· tatctgagag	ataggcagga	. gttgaggaca	a gcaggtccau	, ggggccayyy	6480
atttaggagg	- caccttccaa	gaaccaatta	. aaaatccctt	: ctcataaggu	: acgaggcagg	6540
-aaattaaa	<ul> <li>accortagact</li> </ul>	cccaccctgc	r aaacttacco	gtgcactcag	gcatgccacg	6600
actacttct	r cottteteac	r aatatatata	r cctatcctae	tgccacciy	Calletter	6660
tacagtttg	t tecacettet	: attataaqaa	tgctagatga	a caacatttat	: aagaatgaga	6720
ccataaaati	r tatacaaact	: aagagtaaac	: cagtttgcac	c agagggrgry	ayayyccccc	6780
ctasaccca:	a tacctatage	r ctacaaaaca	: tgggctgcai	t cetetteage	, cegerggggg	6840
cctacaggga	c tttctcttac	toctgactto	tagagatgt	g gtgtgttcc1	ttcattctgt	6900
cacadedda	c atatacaaaa	r aaggettte8	gcaagtcaca	a ctgaaacat	J Caaaccayyy	6960
and an act a	t ccadadaca	cattotaaao	r gagettetge	c ataaggcgca	a cagaatgggc	7020
ttcacccca	c ctccttctc	cacacacat	ctggctgcc	c ctcagggtg	g tcacattggc	7080
LLCACCECA						

```
ccatccagag teettgtgca teteeteete ecacteetga actgggetee eegatgcagg
ctccaatccc tcccccagag cccttctgtg cttcttctgg tcctccctgt tggtccacct
                                                                    7200
                                                                    7260
tetecaggaa geteteccag gecaggecag tgaaactcag ettectacet cagagetete
tggcaccccc agcccacaca gcccatcagg cacttgccct ccgccctcag cctgcttcac
                                                                    7320
acagagtggg gcccttcctt cctcagccag gacagggcac atcgtctgtc atctcccaca
                                                                    7380
caccaagcac agctaggata gcaggtgcac acatagggtt gcatacegga ecetggetee
                                                                    7440
tectgetece aggetggget ggeaggeagg ggecaggetg ggeatggggt ggeageagee
                                                                    7560
tttgggetgg gettacagtg ageaeegtgt ggggetteag agaagaetge teeageeeeg
gcctcccagg agtctgagca tcctccgtgg cctttgcagg agacggggct caaggtgaac
                                                                    7620
cagccagcgt cctttgccgt gcagctgaac ggtgcccggg gcgtgattga tgcccgggtg
                                                                    7680
                                                                    7740
cacacaccct cgggggctgt ggaggagtgc tacgtctctg agctggacag tggtgagctg
                                                                    7800
geoetgeeee tgecaactee etteeggget ggggeettet ggggagggga aggatggagg
ctaagccacc aaccctttat ccacagacaa gcacaccatc cgcttcatcc cccacgagaa
                                                                    7860
tggcgtccac tccatcgatg tcaagttcaa cggtgcccac atccctggaa gtcccttcaa
                                                                    7920
gatccgcgtt ggggagcaga gccaggctgg ggacccaggc ttggtgtcag cctacggtcc
                                                                    7980
                                                                    8040
tgggetegag ggaggeacta ceggtgagtg cetggagetg gggaacaggg tgaettetgg
gggtgcttgg ccactagtct ggtgctgctt tgctccagag gtaggggccc tgcttcctaa
                                                                    8100
gccaggagtc cccacagagg ctgtccaggg agctggggcc cagtccctct tgggccacaa
                                                                    8160
                                                                    8220
gecetteetg eceteageet tgetaeetet ggeeeceagg tgtgteatea gagtteateg
tgaacaccct gaatgccggc tcgggggcct tgtctgtcac cattgatggc ccctccaagg
                                                                    8280
tgcagctgga ctgtcgggag tgtcctgagg gccatgtggt cacttatact cccatggccc
ctggcaacta cetcattgee atcaagtacg gtggccccca gcacatcgtg ggcageccet
tcaaggccaa ggtcactggt gagtgccagt ttgggggagg tccacccagc ctgcagccca
gcccagcctg gagggctccg gtggccacgc acatctaggc catagtctgc ccccagacat
catggtcagt ttaccagggc tagaggtggg cctggctcta cacagtacac gttctgtgga
gtcgggcatg atcacgtaaa aatgccattc ttcctctcca tcgtggcccc tcactccttc
                                                                     8640
agetetggcc tgcgctggct cctcaggctc tagcaccact ttcttccctc ctggcttccc
                                                                     8700
atattcctcc gctccaagaa gacacagtcg gtattgagca agcttcccct cttgaggctg
                                                                     8760
tetgtaggat gagttgggtg ggtgtteett tgtaaagtgg etettaeeet gtgagttage
                                                                     8820
ctgagttccc agacaaagcc tgcaaggatg agggacgcag catctgaggc cccagcccta
                                                                     8880
                                                                     8940
gggtggagca ccagttggag ctggcagctc agggccctgg ctgggaatga ggctgtgctc
ctagagtggc ccttggagga atttgagggg gagcctcaaa tgcaggcagt gagtcccaca
                                                                     9000
                                                                     9060
gggtggcagt gctggccgag ggtcccctgc ctggggaaga acaggaagcc cttctgacta
                                                                     9120
ggtttgtgcc ccctccaccc acccctcagg tccgaggctg tccggaggcc acagccttca
cgaaacatcc acggttctgg tggagactgt gaccaagtcc tcctcaagcc ggggctccag
                                                                     9180
                                                                     9240
ctacagetee atecceaagt teteeteaga tgecageaag gtggtgaete ggggeeetgg
gctgtcccag gccttcgtgg gccagaagaa ctccttcacc gtggactgca gcaaagcagg
                                                                     9300
caggtggcgg ggggagggcg tctcccgggg tgtgagcaag aagccgtcag ggagcagggt
                                                                     9360
gtgggtcaca gtaggggact ccctggtgtg agcctgtccc tctgcctccc tctccaggca
                                                                     9420
ccaacatgat gatggtgggc gtgcacggcc ccaagacccc ctgtgaggag gtgtacgtga
                                                                     9480
                                                                     9540
agcacatggg gaaccgggtg tacaatgtca cctacactgt caaggagaaa ggggactaca
 tecteattgt caagtggggt gacgaaagtg tecetggaag cecetteaaa gteaaggtee
                                                                     9600
 cttgaatccc aaaagtgcct ccccagcctc agcccccacc tccagccaca cacacattac
                                                                     9660
                                                                     9720
 acacacacac acacacaca aaatgtgcca cacccagaca cgcacagaat cagacactac
 aaacacctgc cttgggggtg aagtgaaggc ccagcctccc caccccaccg cgccccaggg
                                                                     9780
 gttggaggac cttgtctgtg tcaggacagt gtccctccct gggaatgtga catgagggcc
                                                                     9840
 gactggggcc aggctcaggg gcagaggctg ggacacaagg ggctggcgag ggctgcgagg
                                                                     9900
                                                                     9960
 ccagggaagc cctgagtttc tggcggggct gagcagtggg ggagcattgt gttgtgggtg
 totgtgtgtg aggtcaccct caaactgcac cgccggccag ataccetect gaccccgagg 10020
 acttggtetg gtetetetgg tggetacaac cecagagttt taaggaettg gaaaggaaag 10080
 cacaatcaga gaagaaaaca gcccccgaac cagcaggagt ggcctggcac atggaccggc 10140
 ctgagegatg tgcactccac ccaagccagg ctcccagggg gcctgatttc tctctcactg 10200
 tetettttt taaaatggtt geaeggetet geeceatggg gggeettttt tacacactge 10260
 gaggcccagc tttctagggg acttttgcac atgtcatgca gctcagctgg gagctgctta 10320
                                                                    10364
 ggtggaaaac tccaaataaa gtgcggctgt cgcagagggt tggc
```

<sup>&</sup>lt;210> 9380 <211> 6673

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Homo sapiens

<400> 9380						60
cacagctgaa	tgtgggcacc	tccacggacg	tgtcactgaa	gatcaccgag	agtgatetga	120
gccagctgac	cgccagcatc	cgtgccccct	cgggcaacga	ggagccctgc	etgetgaage	180
gcctgcccaa	ccggcacatt	ggtgagcgtg	gggcctcacg	gggacetcag	gggrgggggc	240
ccacaggatg	ctctgcctaa	cacccacttt	ccacagggat	ctccttcacc	cccaaggagg	300
teggggagea	cgtggtgagc	gtgcgcaaga	gtggcaagca	tgtcaccaac	agecectica	360
agatcctggt	ggggccatct	gagatcgggg	acgccagcaa	ggtgcgggtc	tggggcaagg	420
ggctttccga	gggacacaca	ttccaggtgg	cagagttcat	cgtggacact	egcaatgcag	480
gtacctcctg	ccccagagag	cccccattcc	agegggtgee	teceacagge	actigitette	540
gtcctgccca	gcaccccctt	ggccgcactc	teteeteect	gaaacttcct	gaccagtetg	600
cgtcaggatt	cgcattctgg	ggccccttgc	gggaaagtga	atggeeeege	accagereee	660
tcccttttaa	gagaaagctc	agctgtcctg	agtttctgtc	ceteeettge	teactggaat	720
ccaagaggct	taccttaggg	aattttccag	accgcctgtc	eegrggrgce	eeegeceece	780
ccactgagcc	atttttgtta	gtggtcacta	cacacatcgg	tgcccattct	gggtggagee	840
tgcagtctgg	ggagaggaaa	gcattgtggc	ttggccagcc	taggactgag	ggagacgcgc	900
tccttgcttt	ccccaggtt	atgggggctt	ggggctgagt	attgaaggcc	caagcaaggt	960
ggacatcaac	tgtgaggaca	tggaggacgg	gacatgcaaa	gteacctact	geeecaccga	1020
gcccggcacc	tacatcatca	acatcaagtt	tgctgacaag	eaegrgeerg	graaggetee	1080
gggcagaggt	cggtggcgag	agacagggag	gccaggaggc	tggggetetg	aggitteetga	1140
cccacccttt	gtccccactt	caggaagccc	cttcactgtg	aaggrgaccg	tagagagagag	1200
catgaaggag	agcatcaccc	ggcggagaca	ggcaccttcc	ategecaeca	reggeageac	1260
ctgtgacctc	aacctcaaga	tcccaggtag	aageetggag	gaeeetgggt	ggggcgggcg	1320
gtgggagagg	getggeeegg	gccagagccc	acctgtcggg	cetecaecet	getteeteac	1380
ccctcgcttc	cctccctcac	cctggctccc	ttgaccacac	aggaaactgg	ttecagatgg	1440
tgtctgccca	ggagcgcctg	acacgcacct	tcacacgcag	cagccacacc	tacacccgca	1500
cggagcgcac	ggagatcagc	aagacgcggg	gcggggagac	aaagegegag	gracagaraa	1560
aggagtccac	ccaggtcggc	ggggacccct	tecetgetgt	gtttggggae	tteetgggee	1620
gggagcgcct	gggatectte	ggcagcatca	cccggcagca	ggagggtgag	caecgcacac	1680
tgggccggcc	gggtcctcac	ggcgggatgg	gagggtgctg	eggaeeagge	ttgatgetgg	1740
cagactggcc	ccgaaggcca	gggcaggtct	gagcagagga	ggaggtttaa	ctgatggggg	1800
agggaagggc	cagggctagg	aggaatccca	gtgttgccct	gacatecece	aaaccgggca	1860
ggtgaggcca	gctctcagga	catgactgca	caggtgacca	geecateggg	taaggeggaa	1920
aacagcagag	atcgtcgagg	aaaaggacag	egeetaeage	graegerrea	cyccccayya	1980
aatggggccc	catacggtcg	ctgtcaagta	cegtggeeag	cacgtgcccg	gcagcccccc	2040
tcagttcact	gtggggccgc	tgggtgaagg	tggtgcccac	aaggtgeggg	ccggaggcac	2100
agggctggag	cgaggtgtgg	eeggegtgee	aggtaagggg	caggrageca	ggagrgggga	2160
tgaagtcagg	gcagccagtg	tgaggggcga	tgatgctgaa	gteeactace	anttactata	2220
ccagccgagt	tcagcatctg	gacccgggag	getggegetg	ggggeetgte	etagagagata	2280
gagggtccta	gcaaagcgga	gattgcattt	gaggategea	aagarggere	gaggtaggta	2340
tcctatgtcg	tccaggaacc	aggtgggcgt	ecacactgge	ageggggeeg	ggcccgcccg	2400
accttccaga	ctgggtttct	geceactgge	caggcaggag	actotaccoc	acaccctcan	2460
ccctcccc	gagececetg	etetteetet	geeeegtete	gggtttggtg	ggataaggg	2520
aaacatgtgt	ctgcctccag	atctgagege	Lgaccacaga	agetatacta	actootetet	2580
agggtgggg	ggeteeegee	ctgccaacct	ceatecegga	acceptace	cadacadccc	2640
ctccccaggt	gactatgagg	tetecateaa	gillaatgat	gagcacaccc	tcaccaccct	2700
ctttgtggtg	cctgtggcct	ccctctcgga	tgaegetege	tatasasast	aggragget	2760
ccaggtttgt	gcccagggtg	ggggtggagg	gtttetgeta	cetteragagac	gggcaggagc	2820
tgaggacago	aggtccatgg	ggccagggal	Llageagrya	ccccggaagg	gecageragg	2880
agtcccttct	cataaggcac	gaggcagggc	cettggggac	tttatasaaa	tatatataca	2940
gcttgcccgt	gcactcaggc	atgecacgec		gagettetet	tataaaaata	3000
tgtcctactg	g ccacctgcca a acatttataa	anntanan-a	atasaatata	tacaaactaa	gagtaaacca	3060
ctagatgaca	acatttataa	yaaryayago	. acaaaaccca	cctatagact	deadageeta	3120
gtttgcacag	g agggtgtgag	aygeteetet	addyyyddig taacttactt	tetettaete	gcagagcctg ctgacttcta	3180
ggctgcatco	tetteaggee	gcryggggec	. Lygettgett	tatacaaaas	ctgacttcta aggetttcag	3240
gtagatgtg	g tgtgtteett	cattctgtc	. acaycyyaca	. caddddagg	attotaaann	3300
caagtcaca	g tgaaacatgo	: aaaccagggg	teaccccac	. teettetee	attgtaaagg acgcgcctcc	3360
agettetge	a taaggegeac	ayaatyyget	. catccacc	ccttatacat	ctectectec	3420
tggctgccc	cagggtggt	. cacallygec	. taccayayı	ccccagagear	ctcctcctcc ccttctgtgc	3480
cactcctga	a etgggeteed	: cyacycaggc	. cccaaccccc	ctctccagage	ccaggccagt	3540
ttcttctgg	t cetecetgtt	. ggtccacctt	. ccccayyaay	, coccedage	, coaggooage	

```
gaaactcagc ttcctacctc agagctctct ggcaccccca gcccacacag cccatcaggc
                                                                    3600
acttgccctc cgccctcagc ctgcttcaca cagagtgggg cccttccttc ctcagccagg
                                                                    3660
acagggcaca tegtetgtea teteceacae accaageaca getaggatag caggtgcaca
                                                                    3720
catagggttg cataccggac cetggeteet cetgeteeca ggctgggetg geaggeaggg
gccaggctgg gcatggggtg gcagcagcct ttgggctggg cttacagtga gcaccgtgtg
                                                                    3840
gggetteaga gaagaetget ceageecegg ceteceagga gtetgageat ceteegtgge
ctttgcagga gacggggetc aaggtgaacc agccagcgtc ctttgccgtg cagctgaacg
                                                                    3960
gtgcccgggg cgtgattgat gcccgggtgc acacaccctc gggggctgtg gaggagtgct
                                                                    4020
acgtotetga getggacagt ggtgagetgg ceetgeeeet gccaaeteee tteegggetg
                                                                    4080
gggccttctg gggaggggaa ggatggaggc taagccacca accetttatc cacagacaag
                                                                    4140
cacaccatcc gettcatccc ccacgagaat ggcgtccact ccatcgatgt caagttcaac
                                                                    4200
ggtgcccaca tccctggaag tcccttcaag atccgcgttg gggagcagag ccaggctggg
                                                                    4260
gacccagget tggtgtcage ctacggtcct gggctcgagg gaggcactac cggtgagtgc
                                                                    4320
ctggagctgg ggaacagggt gacttctggg ggtgcttggc cactagtctg gtgctgcttt
                                                                    4380
gctccagagg taggggccct gcttcctaag ccaggagtcc ccacagaggc tgtccaggga
                                                                    4440
getggggccc agtecetett gggccacaag ccettectge ceteageett getacetetg
                                                                     4500
gcccccaggt gtgtcatcag agttcatcgt gaacaccctg aatgccggct cgggggcctt
                                                                     4560
gtctgtcacc attgatggcc cctccaaggt gcagctggac tgtcgggagt gtcctgaggg
                                                                     4620
ccatgtggtc acttatactc ccatggcccc tggcaactac ctcattgcca tcaagtacgg
                                                                     4680
tggcccccag cacatcgtgg gcagcccctt caaggccaag gtcactggtg agtgccagtt
                                                                     4740
                                                                     4800
tgggggaggt ccacccagcc tgcagcccag cccagcctgg agggctccgg tggccacgca
catctaggcc atagtctgcc cccagacatc atggtcagtt taccagggct agaggtgggc
ctggctctac acagtacacg ttctgtggag tcgggcatga tcacgtaaaa atgccattct
                                                                     4920
tectetecat egtggecect caeteettea getetggeet gegetggete eteaggetet
                                                                     4980
agcaccactt tettecetee tggetteeca tatteeteeg etecaagaag acacagtegg
                                                                     5040
tattgagcaa gcttcccctc ttgaggctgt ctgtaggatg agttgggtgg gtgttccttt
                                                                     5100
gtaaagtggc tcttaccctg tgagttagcc tgagttccca gacaaagcct gcaaggatga
gggacgcage atctgaggcc ccagccctag ggtggagcac cagttggage tggcagctca
                                                                     5220
gggccctggc tgggaatgag gctgtgctcc tagagtggcc cttggaggaa tttgaggggg
                                                                     5280
agcetcaaat geaggeagtg agteccaeag ggtggeagtg etggeegagg gteecetgee
                                                                     5340
                                                                     5400
tggggaagaa caggaagccc ttctgactag gtttgtgccc cctccaccca cccctcaggt
ccgaggctgt ccggaggcca cagccttcac gaaacatcca cggttctggt ggagactgtg
                                                                     5460
                                                                     5520
accaagteet ceteaageeg gggeteeage tacageteea teeccaagtt eteeteagat
gccagcaagg tggtgactcg gggccctggg ctgtcccagg ccttcgtggg ccagaagaac
                                                                     5580
tectteaccg tggactgcag caaagcagge aggtggcggg gggagggcgt eteceggggt
                                                                     5640
gtgagcaaga agccgtcagg gagcagggtg tgggtcacag taggggactc cctggtgtga
                                                                     5700
gcctgtccct ctgcctccct ctccaggcac caacatgatg atggtgggcg tgcacggccc
                                                                     5760
caagaccccc tgtgaggagg tgtacgtgaa gcacatgggg aaccgggtgt acaatgtcac
                                                                     5820
ctacactgtc aaggagaaag gggactacat cctcattgtc aagtggggtg acgaaagtgt
                                                                     5880
                                                                     5940
ccctggaagc cccttcaaag tcaaggtccc ttgaatccca aaagtgcctc cccagcctca
geocceacet ecagecacac acacattaca cacacacaca cacacacaca aatgtgecac
                                                                     6000
acccagacac gcacagaatc agacactaca aacacctgcc ttgggggtga agtgaaggcc
                                                                     6060
cagcetecce accecacege geeccagggg ttggaggace ttgtetgtgt caggacagtg
                                                                     6120
 tecetecetg ggaatgtgae atgagggeeg actggggeea ggeteagggg cagaggetgg
                                                                     6180
 gacacaaggg gctggcgagg gctgcgaggc cagggaagcc ctgagtttet ggcggggctg
                                                                     6240
 agcagtgggg gagcattgtg ttgtgggtgt ctgtgtgtga ggtcaccctc aaactgcacc
                                                                     6300
 geoggeoaga taccetectg acceegagga ettggtetgg tetetetggt ggetacaace
                                                                     6360
 ccagagtttt aaggacttgg aaaggaaagc acaatcagag aagaaaacag cccccgaacc
                                                                     6420
 agcaggagtg geetggcaca tggaccggcc tgagcgatgt gcactccacc caagccaggc
                                                                     6480
 tcccaggggg cctgatttct ctctcactgt ctctttttt aaaatggttg cacggctctg
                                                                     6540
 ccccatgggg ggcctttttt acacactgcg aggcccagct ttctagggga cttttgcaca
                                                                     6600
 tgtcatgcag ctcagctggg agctgcttag gtggaaaact ccaaataaag tgcggctgtc
                                                                     6660
                                                                     6673
```

gcagagggtt ggc

<sup>&</sup>lt;210> 9381 <211> 10368 <212> DNA <213> Homo sapiens

<sup>&</sup>lt;400> 9381

	cccttccgca	tacatactat	accectaga	gatgccagca	agtgcctcgt	60
cecetaeteg	tgcccacccg	ctacccatac	cctactcacc	acccadcccc	tcaaagcccc	120
cacaggragg	tggcctggtc		taataataaa	adaddadada	taccctaacc	180
tecagaacce	cctccctcac	aggggcc	tacaccaacc	cacattaaac	accocctooc	240
ctggcccctc	tetetette		tagaaaaaat	aggetagata	agtgcccttt	300
ctcacactct	tetetette	cagtgtccat	tggaggccac	aggaaggag	acadasacsa	360
ctctcctctt	cttggtgtgg	gccagggugg	Ligginguag	taaaaastaa	gegggaacag	420
agagggctgg	ctccagccca	ccagctccct	gagcaggacc	ccccgcacgg	caggigeeeg	480
cctgggccct	cgaatccaga	ttgggcagga	gacggtgatc	acggtggatg	ccaaggcagc	540
cggtgagggg	aaggtgacat	gcacggtgtc	cacgccggat	ggggcagagc	tegatgtgga	600
tgtggttgag	aaccatgacg	gtacctttga	catctactac	acagegeeeg	agcegggcaa	660
athagatasta	accatcccct	traggagtaa	gcacatcccc	aacagcccct	tecaegigei	
aataaattat	gtagggagag	caagactaga	tggctgggga	ggggggcctg	gecettttag	720
caccaccacc	gatcccagat	aactgtcccc	aaggaatccc	acttetetga	gggettettgg	780
aacceaeata	ctccaggatg	gaggettaac	tttccccaca	gcacccccga	agtgggagga	840
gaggatggcc	ctacccccta	cccagtgctg	tcagctgtct	ctggaggaac	eegergrace	900
ctccaccatc	cccagctcca	tctccccaga	ggctgccctg	caggaggatg	aacacccaaa	960
ttatcaccca	gcatttcagg	ttcctqqqcc	attctctgag	tcagccccta	ggcctgtgag	1020
actaccacac	cctatacccc	cataccttac	ctccccaggc	gtgtgacccc	ctgccgcacg	1080
accaccacac	ctctgaagtg	ccacagetge	gccagcccta	cgctcctccc	cggcccggcg	1140
aggaggagee	acactgggta	ctacacatac	caccaggega	tatcetecte	ctcctcccct	1200
testestes	cttctctcta	ctcctctaca	accadadaa	ggacatggtc	tgggggcctc	1260
teetteatte	ggcaagagtt	addctadaca	gatggaaccc	cacttaggca	cagcactcct	1320
ttggggagca	ctgacgcacc	totoctocca	cactaatttc	atgattaact	accttqttct	1380
tetettgeag	tccagcttca	atastagast	gggtgggttt	cctagacctt	ccccagtcac	1440
ttcctcactc	ctctcacctg	gtcatagcat	cagaggagg	agtggtgcct.	gt.ggagccaa	1500
tgactgttcc	gctgaggccc	ttgcaggcca	tcatcccctt	cacaatacaa	aaaggggagg	1560
tggagtccat	tgccctgtgg	etagangga	taaaaaataa	addagaaac	cctcttccag	1620
tcacaggtac	tgeectgryy	Cttttaggta	anagagacaga	gagagaaat	gagetetace	1680
gcccagtcct	gtgtcttaat	gatgaaaaca	aaggcccaga	gagaggaage	tatccccagt	1740
cagggtcaca	cagcaagttg	ggcayaycca	tattastaaa	tagettetea	agtagcagca	1800
tcagggctca	ggccactgcc	acaggetgte	ccccyacycc	anatagagaa	aaccaddatc	1860
gaagcactca	ggaccaggcc	Egggacagca	ggggaggctg	cagragagaa	accoaggee	1920
tccacgtaac	tgtgtctgcc	ctgcaggaga	ggtgcggatg	ccctcgggga	agacggcacg	1980
gcccaacato	accgacaaca	aggacggcac	catcacygry	aggiatgeac	arttagggg	2040
aggcctgcac	cagatgggga	tcaagtatga	eggeaaccac	aleeetggtg	agctaggggc	2100
tgggctggg	tggggcttgg	gtgagaggag	caggccgtag	etteagteet	geecceecce	2160
tttcaacaaa	tatttattga	gcacccgctg	tgtgcagaca	ccaggcgagg	ccccagggag	2220
gcttatacco	tggtgggaag	cagaceteca	ccagctgggt	ccctacggca	cayacggagg	2280
gggttggcag	ggaggctgct	ggaaggtgct	ggggccaagg	tgggctcaga	taateeetga	2340
tgctgaccca	gcccctttt	tctctgtatc	cccagggagc	cccttacagi	cccatgtgga	2400
tgccatcaac	agccgccatg	tcagtgccta	tgggccaggc	ctgagccatg	geatggteaa	2460
caagccagco	accttcacta	ttgtcaccaa	agatgctgga	gaaggtgagg	gagetgeayg	2520
tcgcaggctg	gggtggagac	tcaccagggg	caggggtgag	ggcaggacct	ctgatettgg	2580
ccacacctcc	· acctacaggg	gatetateac	tggccgtgga	gggcccatcc	aaggcagaga	2640
tcacctgtaa	ggacaacaag	gatggcacct	gcaccgtgtc	ctatctgccg	actgcgcctg	2700
gagactacag	: catcatcqtq	cacttcqatq	acaagcacat	cccggggagc	Cocceacag	
ccaagatca	aggtgaggcg	ggtgtatggg	catgtacago	ccatgaggca	cacacaccgc	2760
atagagtaga	ctcatataca	adcccadccc	: attcaaatca	ı ctcqtgacat	tagggcagag	2820
gcccttcaa	r atataaaaa	tcatattttg	r ataaatgtaa	. aaacactctg	ttctccacgg	2880
canctagga	aragtcagcc	actecttqtq	rcctgaaaaca	cattgcctca	i illayicili	2940
reartcatt	- attttattt	. tatttttaac	g agggagtett	getetglead	: ccaggcrgga	3000
atacaataa	acqatctcqq	ctcactgcaa	cctccgcctc	: ccgggttcat	gccattcttc:	3060
tacctcaac	- toccaaqtaq	ctgggactcd	: aggcgcccgc	caccatgeet	ggctatttt	3120
totatttt.	atemanacan	agtttcacco	r tattaaccac	gatggtctcg	g atctcctgac	3180
cttataatc	- acctdcctco	gcctcccaaa	i gtgctgggat	: tacaggtgtg	agecaccacg	3240
cccagcatg	agtcactctt	: aagaagttag	g ggcacggata	a atcctttige	tayacaayya	3300
acceptate	- cadadaddcc	: aagcaacato	ı attacagcca	a cacagcgag	g aaggggtctg	3360
aacaat cca	r rotagtattt	tattatcaca	a acatcatgto	g actcagggt!	. aaaatgcagg	3420
eggtttggt	+ +adddattta	dcccacaad	ı actgaggcag	r ccacagtgga	a attggggtac	3480
aggcccctc	t tagtetetge	r cageteacat	: gtgagtgcag	g actgcactt	Lecaggeereg	3540
aggeteet	a cacctadas	tagececce	tatetatta	gtccagggg	g ggctgctcag	3600
ggcccccgc	t dadccctdtc	agggcaggg	ctgcctggag	g tcatagcag	c ctgatgcccc	3660
gagggcttt	c sugceesge	,				

and occord	ccaggtgatg	ectccatgag	gacctcacag	ctgaatgtgg	gcacctccac	3720
aactccccca	ctgaagatca	ncgagagtga	tetgagecag	ctgaccgcca	gcatccgtgc	3780
ggacgcgcca	aacgaggagc	cctacctact	gaagcgcctg	cccaaccqqc	acattggtga	3840
ccccccgggc	tcacggggac	ctcagggggg	addacceaca	ggatgctctg	cctaacaccc	3900
gegragagee	gggatctcct	taracccaa	adadat cada	gagcacgtgg	tgagcgtgcg	3960
actiticata	aagcatgtca	ccaacadccc	cttcaagatc	ctaataaaac	catctgagat	4020
caagagtggc	agcaaggtgc	agatatagaa	caaggggctt	tecgagggac	acacattcca	4080
cggggacgcc	ttcatcgtgg	agg cc cgggg	tacaaatacc	tectacecca	gagaggggg	4140
ggtggcagag	gtgcctccca	acactcgcaa	teateateat	acccaacacc	cccttaacca	4200
attccagcgg	gtgcctccca	caggeacteg	atatagatas	gcccugcact	tetagageee	4260
cactetetee	tccctgaaac	tteetgaeca	that the	tttaagagaa	actcactc	4320
cttgcgggaa	agtgaatggc	cccgcarcag	LUCUCUCCU	aggagaa	taggggaattt	4380
tcctgagttt	ctgtccctcc	cttgctcact	ggaacccaag	aggerrace	tattaataat	4440
tccagaccgc	ctgtcccgtg	gtgccccgc	teeteecaet	tatagagaga	ggctagcggc	4500
cactacacac	atcggtgccc	attetgggty	gageetgeag		agattataa	4560
gtggcttggc	cagcctagga	ctgagggaga	tgtgtteett	gettteetee	aggccacggg	4620
ggcttggggc	tgagtattga	aggcccaagc	aaggtggaca	teaactgtga	ggacacggag	4680
gacgggacat	gcaaagtcac	ctactgcccc	accgageceg	geacetacat	caccaacacc	4740
aagtttgctg	acaagcacgt	gcctggtaag	gctctgggca	gaggteggtg	gcgagagaca	4800
gggaggccag	gaggetgggg	ctctgaggtt	cctgacccac	cetttgteee	cacttcagga	4860
agggggttga	ctataaaggt	gaccggcgag	ggccgcatga	aggagagcat	cacceggegg	4920
agacaggcac	cttccatcgc	caccategge	agcacctgtg	acctcaacct	caagateeca	4920
	taragrance	tagatagaac	aaataataaa	agagggctgg	cccgggccag	5040
aggegagetg	tegggeetee	accetactte	ctcacccctc	getteeetee	ctcaccctgg	5100
atacattasa	cacacaggaa	actoottcca	gatggtgtct	gcccaggagc	geetgacacg	
caccttcaca	cgcagcagcc	acacctacac	ccgcacggag	cgcacggaga	tcagcaagac	5160
aaaaaaaaaaa	Cacacaaacc	acaaaataca	ggtggaggag	tccacccagg	teggegggga	5220
ccccttccct	actatattta	aggacttcct	gggccgggag	cgcctgggat	certeggeag	5280
catcacccc	cadcaddadd	ataaacacca	cacactgggc	cggccgggtc	ctcacggcgg	5340
as tagas aga	tactacaaac	caggettgat	gctggcagac	tggccccgaa	gyccagggca	5400
	nnennennen	tttaactgat	aggagagga	agggccaggg	ctaggaggaa	5460
troceatatt	gccctgacat	cccccaaacc	ctgcaggtga	ggccagctct	caggacatga	5520
ctgcacaggt	gaccagccca	tcqqqcaagg	tggaagccgc	agagategte	gagggcgagg	5580
acaccccta	cagcatacac	tttqtqcccc	aggaaatggg	gccccatacg	gregergrea	5640
agtaccatao	ccaccacata	cccaacaacc	cctttcagtt	cactgtgggg	ccgctgggtg	5700
aaggtggtgC	ccacaaggtg	cgggcggag	gcacagggct	ggagcgaygu	grygeeggeg	5760
taccaaataa	aaaacaaata	accaggagtg	gggatgaagt	acagggcagc	cagigigagg	5820
gacastasta	rctgaagtcca	ctaccttgcc	tgtccccagc	egagiteage	acciggaccc	5880
aggaggetag	cactagagac	ctatccatta	ctqtqqaqqq	tectageaaa	gcggagattg	5940
catttgagga	trocaaagat	aactectaca	gegteteeta	tgtcgtccag	gaaccaggig	6000
agagtacaca	ctagcagtag	aactaaacct	gcctgacctt	ccagactggg	tttetgeeca	6060
ataacceaaa	· aggagatgct	tagggccaca	gaactcccct	. ccccggagcc	eccigetett	6120
cctctacccc	atctccctct	accccacacc	ctcagaaaca	tgtgtctgcc	tecagately	6180
adcdctdacc	acagageett	tectgggata	aggccagggt	ggggaggete	eegeeetgee	6240
aacctccatc	coggaacetg	tactaactaa	tetetetee	: caggtgacta	tgaggtctcc	6300
atanagttas	atratrarca	catcccagac	agcccctttc	r tagtgeetgt	ggcctccctc	6360
btaga	* ctcaccatct	cactofcaco	agcetecage	rttqtqccca	gggtggggt	6420
agagggttt	- tactatetaa	gagat.gggca	gaaattaaqo	acagcaggic	carggggcca	6480
www.tttaaa	actracettr	daagggggggg	ttaggagtcc	: cttctcataa	ggcacyaggc	6540
annagatt.	, aaascaataa	acteceacee	Lagadactt	1 cccqtgcact	. caggcacgcc	6600
aggatagt	- ctacctttct	cagggtatat	ctacctatco	: tactgccacc	gecattet	6660
tattacaati	- tottccacct	tetattataa	ı gaatgetaga	i igacaacati	, tataayaaty	6720
ararrataa	atctatacaa	actaaqaqta	. aaccagtttg	g cacagaggg	, grgagaggee	6780
cctctaaacc	r gaatgeetat	agactacaga	geetgggetg	g catectette	aggccgctgg	6840
agagataga	+ tactttctct	tactactac	: ttctagagai	gtggtgtgti	, CCLLCCALCC	6900
tataacaac	r dacatotoca	aggaaggett	: tcagcaagto	e acactgaaac	atgeaaacea	6960
aaaaaaccaa	r tatacagaga	acacattqta	aaggagctt	: tgcaraagg	gcacagaacg	7020
gggttgacc	cacctccttc	teccacacaca	: ctcctggctg	g cccctcaggg	g tggtcacatt	7080
gaagaataa	a dadtccttdt	gcatctcctc	ctcccactc	: tgaactgyg	teeeegatge	7140
aggetecaa	t contracces	gageeettet	; gtgcttctt	: tggtcctcc	gtgttggtcca	7200
ccttctcca	a deadctctcc	caggecagg	cagtgaaac	t cagcttcct	a ceteagaget	7260
ctctcccca	c cccaacccac	acageceate	aggcacttg	c cctccgccct	t cageetgett	7320
ccccygcac	c scoagoodac					

6961

60

gagagggagt cttgctctgt cacccaggct ggagtacagt ggcacgatct cggctcactg

<210> 9382 <211> 276 <212> DNA <213> Homo sapiens <400> 9382

,	racacadadt	ggggeeette	cttcctcagc	caggacaggg	cacatcgtct	gtcatctccc	7380
	acacagage	cacagctagg	atagcaggtg	cacacatagg	gttgcatacc	ggaccctggc	7440
1	testestast	cccaggctgg	actagcaggc	aggggccagg	ctgggcatgg	ggtggcagca	7500
ľ	raatttaaaa	tgggcttaca	ataaacacca	tatagaactt	cagagaagac	tgctccagcc	7560
3	geeeetegge	aggagtctga	gcatcctccg	tageetttae	aggagacggg	gctcaaggtg	7620
ľ	coggeceeee	cgtcctttgc	catacaacta	aacqqtqccc	agagggtgat	tgatgcccgg	7680
	atcayccay	cctcgggggc	tataaaaaaa	toctacotct	ctgagctgga	cagtggtgag	7740
	gtgcacacac	ccctgccaac	teeetteeaa	actagaacct	tctggggagg	ggaaggatgg	7800
	aggeteage	accaaccett	tatccacaga	caagcacacc	atccgcttca	tcccccacga	7860
	aggeeaagee	cactccatcg	atgtcaagtt	caacqqtqcc	cacatccctq	gaagtccctt	7920
	gaatyycytc	gttggggagc	agagccaggc	tggggaccca	ggcttggtgt	cagcctacgg	7980
	taataaacta	gagggaggca	ctaccootga	atacctagaa	ctggggaaca	gggtgacttc	8040
	tcccgggccc	tggccactag	tetaatacta	ctttgctcca	gaggtaggg	ccctgcttcc	8100
	taaggggtgct	gtccccacag	aggetateca	aggagetaga	gcccagtccc	tettgggcca	8160
	caayccayga	ctgccctcag	ccttactacc	tetageeeee	aggtgtgtca	tcagagttca	8220
	taageceette	cctgaatgcc	aactcaaaaa	ccttatctat	caccattgat	ggcccctcca	8280
	ccgcgaacac	ggactgtcgg	gactatatata	adddccatdt	ggtcacttat	acteccatgg	8340
	aggigeagei	ctacctcatt	accetceeat	acaataaccc	ccaccacatc	gtgggcagcc	8400
	CCCCLGGCaa	caaggtcact	gataeataca	autttaaaaa	aggtccaccc	agectgcage	8460
	cetteaagge	ctggagggct	ggcgagcgce	cccacatcta	ggccatagtc	toccccaga	8520
	ccagcccagc	agtttaccag	anctanagat	agacctaact	ctacacagta	cacqttctgt	8580
	catcatggtc	atgatcacgt	aaaaatucca	ttcttcctct	ccatcgtggc	ccctcactcc	8640
	ggagteggge	geetgegetg	actactaca	ctctaggagg	actttcttcc	ctcctqqctt	8700
	catetta	teegeteeaa	geeceecagg	toggtattga	gcaagettee	cctcttgagg	8760
	cecatattee	gatgagttgg	gaagatattc	ctttataaaa	tagetettae	cctgtgagtt	8820
	ergrergrag	cccagacaaa	acctacasaa	atgagggacg	cagcatctga	ggeeceagee	8880
	ageetgagtt	gcaccagttg	geetgeaagg	ctcaggggccc	tagetaggaa	tgaggetgtg	8940
	ccagggcgga	ggcccttgga	gagetggeag	addagaacctc	aaatgcaggc	agtgagtccc	9000
	ctcctayagt	agtgctggcc	gadactegag	tacctaggga	agaacaggaa	gcccttctga	9060
	acayyytyyc	gcccctcca	cccaccctc	aggtccgagg	ctatccagag	gccacagcct	9120
	ctaggillyi	tccacggttc	tagtagagac	tgtgaccaag	tectecteaa	geeggggete	9180
		tecatececa	agtteteete	agatgccagc	aaggtggtga	ctcggggccc	9240
	tagetacage	caggeetteg	tagaccagaa	gaactccttc	accotogact	gcagcaaagc	9300
	egggetgtee	caddacacad	acateteeca	gggtgtgagc	aagaagccgt	cagggagcag	9360
	aggcaggcgg	agaggggagg	actccctaat	gtgagcctgt	ccctctacct	ccctctccag	9420
	ggtgtgggtt	deageagggg	ancatacaca	gccccaagac	cccctgtgag	gaggtgtacg	9480
	tanagagat	gargarggrg	gratacaata	tcacctacac	totcaaggag	aaaggggact	9540
	rgaagcacac	tatasataa	gagaacaaaa	atatecetaa	aagccccttc	aaagtcaagg	9600
	tagattasat	cccaaaagtg	cctccccaga	ctcagccccc	acctccagcc	acacacacat	9660
	tagagagaga	cacacacaca	cacaaatgtg	ccacacccag	acacgcacag	aatcagacac	9720
	tacacacaca	taccttagaa	gtgaagtgaa	ggcccagcct	ccccacccca	cegegececa	9780
	ggggttgga	. caccttatct	gtgtcaggac	agtgtccctc	cctgggaatg	tgacatgagg	9840
	ggggccggag	dccadactca	addacadadd	ctgggacaca	aggggctggc	gagggctgcg	9900
	agggggggg	accctaat	ttctaacaaa	actgagcagt	gggggagcat	tgtgttgtgg	9960
	atatetatat	decendant	cctcaaactq	caccgccggc	cagataccct	cctgaccccg	10020
	aggacttgg	ctaatetete	togtogetac	aaccccagag	ttttaaggac	ttggaaagga	10080
	aaggacttggt	: agagaagaaa	acageceec	aaccagcagg	agtggcctgg	cacatggacc	10140
	aacctaaacc	atgtgcactc	cacccaage	aggeteceag	gggggcctga	tttetetete	10200
	actorctctt	ttttaaaat	ggttgcacgg	ctctgcccca	ı tggggggcct	: tttttacaca	10260
	ctacasaaca	cagettteta	gagactttt	gcacatgtca	tgcagctcag	g ctgggagctg	10320
	cttaggtggc	aaactccaaa	taaagtgcgg	ctgtcgcaga	gggttggc		10368
	ccaaggagga						

ccgtgttagc	cgccaccatg caggatggtc gattacaggt	tegateteet	gaccttgtga	ttagtagaga tecacetgee	cagggtttca teggeeteee	180 240 276
<210> 9383 <211> 819 <212> DNA <213> Homo	sapiens					
tgcaagatca ctggggacct ccagcttatg gtttctatta ggtatattca ggggaattag ttttgagtgt ttttgagtgt tatatgtcgt gaaggcaagc gacgcctata tccaggctgc	catagaaaat ttgggtttaa gaaaataca tatcagctgc tgaccaaagt ctgcttgtgt acagttctc ctttaaagat gttgttgact atgtaacta atctcacaca	ttcaccagt ccagtgaga aaattcaaat ctggatggag ttacaatgtg tatataact ctccattcct cttcctaacc gattttttg gatacagaaa ctcagaagac gattgaccg	tctaacatcc tgtcttgttt tctaacactg cacagaaaca gaaggagaat cttaaaaggt ttcttcaggt atccaaaaga cttttactc agaccaagaa tgaggtggaa ccacattgc	cagtgaaatc agcaaaatgg atcctgttgc ctggatttat gcgtagtaca agaaatgatc aaggaaaca aagagatgtc ctgatgtgt gtagtgggg ggattgcttg tgcactctac	agaacatgta atttagcctt gatatttaag atatgctatg gaggtcagtt acaagtaaat cacttaatat tatttatgtg ttgtggttga acagtggctt aggcgaggag	60 120 180 240 300 360 420 480 540 600 660 720 780 819
<210> 9384 <211> 819 <212> DNA <213> Homo	sapiens					
tgcaagatca ctggggacct ccagcttatg gtttctatta ggtatattca ggggaattag gtgagtagtg ttttgagtgt tatatgtcgt gaaggcaagc gacgcctata tccaggctga	aaaactgaga catagaaaat ttgggtttaa gaaaaataca tatcagctgo tgaccaaagt ctgettggt acagttctct ctttaaagat gttgttgact atgtaacta	ttcaccaagt ccagtgagat aaattcaaat ctggatggag ttacaatgtg tatataact ctccatttcct cttccttacc gatttttttg gatacagaaa ctcagaaggc gattgcaccg	tctaacatcc tgtattttctaacactg cacagaaaca gaaggagaat cttaaaagtg ttcttcaggt atccaaaaga ctttttactc agaccaagaa tgaggtggaa ccacattgc	cagtgaaatc agcaaaatgg atcctgttgc ctggatttat ggtagtaca agaaatgatc aagaaatgatc aagaaatgatc ctgatgtgtt gtagtgggg ggattgcttg tgcactctac	agaacatgta atttagcctt gatatttaag atatgctatg gaggtcagtt acaagtaaat cacttaatat tatttatgtg ttgtgggtga acagtggctt aggcgaggag	60 120 180 240 300 360 420 480 540 600 720 780 819
<210> 9385 <211> 311 <212> DNA <213> Homo	sapiens					
taaggaatta tacttagcaa	a ctgaaaatag a ctggaaattg a gttgaactta g aaacaaccca agagacttag	g agtagacaaa a tgagagtett a atcaggtaat	gaaaattaat tgaaatagtt agtttttcca	: atgagtteca : geagtatgag a gagagtgaet	gtcattgcag ttttgatggt aattgttcta tgctataagg tgcttgaaga	60 120 180 240 300 311

```
<210> 9386
<211> 86
<212> DNA
<213> Homo sapiens
<400> 9386
tttgtttttg ttttttgaga tggagtctct ctctgtcacc caggctggag tgcagtggcg
cgatcttgtc tcactgcaag ctccgc
<210> 9387
<211> 86
<212> DNA
<213> Homo sapiens
<400> 9387
tttgtttttg ttttttgaga tggagtctct ctctgtcacc caggctggag tgcagtggcg
                                                                       60
                                                                       86
cgatcttqtc tcactgcaag ctccgc
<210> 9388
<211> 6943
<212> DNA
<213> Homo sapiens
<400> 9388
                                                                       60
agggtacttg acatgtccac ttggatgttt gataatcatt tcaaacttaa catattcaaa
acagaactot taatttotac ccacgoocta acctacacaa acactggaaa ctgtocatot
                                                                      120
cccaattatt cttatctcaa taaatgaaat gacaccacca gccatcaacc agggatcctg
                                                                      180
tacctcacct tecacateca aactatcaaa ageteeteet gttttatgee caatcagata
                                                                      240
togagtcatt teacetettt etgteteete tgetaettet eteagacatg ttgetteaat
                                                                      300
tteteacetg aactactaca ttageeteet acetggetet gettteatte etgeeteeet
                                                                      360
gcagttcatt cttacagaga atctagaaaa agctcttcaa aagcaacaat cagatgtcac
                                                                      420
tetectactt tetaaaaaact tttaaagagg acetettett etgeeagtat aacagaettt
                                                                      480
                                                                      540
gtactccaaa ggatatctct gttgcatttt agaactccta ggaagtaatg aaaatatcta
agaaaaaaaa tacaagtagc taagtgcata tatgtcaaca gtaaacaagc cagaaaaggc
                                                                      600
agaattggcc atcccttgtg tttgtgtgtg acggtcatgt gggggtgcaa atggggaccg
                                                                      660
                                                                      720
tactgcaact cccagtttaa gcctgggatt ctagaaggga gataaaatag cccaggttgg
tagtaccact aaattccaga taaagcaaat gtaatttagg cttctagttt tttttcacag
                                                                      780
attgggatct tgagctttca aaaaagatta tcaaacaagg aaacaaacca ccgtgagtga
                                                                      840
aaatcagcaa aactagcgtt aatatattaa ttactccttc cccaccaagg gctttagatg
                                                                      900
tttgaagtat cagataagaa gaaactagac taccttatat aaagaaaaat taacttaaat
                                                                      960
atagactaca aaaatggtga atggtgaaca acaatggtct ctcacaatca ccaggcactt
                                                                     1020
ctgaaaaaga gctaaagaaa accttcagta ataaaaaaaa attatcaaaa aatttagtgg
                                                                     1.080
ataagctttt ttgtaatgga ctaattaatg aactggaaaa taaaactaaa atagtttcat
gcaatggagc acagacaaag agatggaact ataaggaaga gaggttaata agtttggagg
gcagaataag caagcctaac taaagcctat ttagagcgtg aaaggcaaca aaaatatgca
gaatggagat gagacaatgt ttaaagagat tgtggctcag aatttttctt tttttttaag
 tgaagagttt tatcttttgt gttttttgtt tgtttgtttt ctttgttttt ttttttactg
                                                                     1380
                                                                     1440
 ttattatact ttaagtttta gggtacatgt gcacgacgtg cagcttcgtt acatacgtat
 acatgtgcca tgttggtgtg ctgcacccat taactcgtca tttagcatta ggtatatctc
                                                                     1500
 ctaatgctat ecctecece tecceccace ecacaacagt ceetggtgtg tgttgtteec
                                                                     1560
 cttcctgtgt ccatgtgttc tcattgttcc attcccacct atgagtgaga acatgcggtg
                                                                     1620
 tttggttttt tgtccttgtg atagtttgct gagaataatg gtttccaact tgatccatgt
                                                                     1680
 ccctacaaag gacatgaact catcattttt tatggctgca tagtattcca tggtgtatat
                                                                     1740
                                                                      1800
 gtgccacatt ttcttaatcc agtctatcat tgttggacat ttgggttggt accaagtctt
 tgctattgtg aatagtgctg caataaacat acgtgtgcat gtgtctttat agcagcatga
                                                                      1860
                                                                      1920
 tttataatcc tttgggtata tacccagtaa tgggatggct gggtcaaatg gtatttctag
 tcctagatcc ctgaggaatc accacactga cttccacaat ggttgaacta gtttacagtc
                                                                      1980
```

```
ctaccaacag tgtaaaagtg ttcctatttc tccacatcct ctccagcacc tgttgtttcc
tgacttttta atgategeca ttctaactgg tttgagatgg tateteettg tggttttgat
                                                                     2100
ttgtattcct ctgatggcca gtgatgatga gcattttttc gtgtgtcttt tggctgcata
                                                                     2160
aatgtottot tttgagaagt gtotgttoat atcotttgoo cacttgttga tgggggttgtt
                                                                     2220
tgttttttttc ttgtaaattt gttggagttc attgtagatt ctggatatta gccctttgtc
                                                                     2280
agatgagtag cttgcaaaac ttttctcccg ttctgtaggt tgcctgttca ctctgatggt
                                                                     2340
agtttctttt gctgtgcaga agctctttag tttaattaga tcccatttgt caattttgtc
                                                                     2400
ttttgttgcc attgcttttg gtgtttcaga catgaagtcc ttgcccatgc ctgtgtcctg
                                                                     2460
aatggtaatg cctaagtttt cttctagggt ttttatggtt ttaggtctaa catttaagtc
tttaatccat cttgaattaa tttttgtata aggtgtaagg aagggatcca gtttcagctt
                                                                     2580
totacatatg gotaaccagt tttcccagca ccatttatta aatagggaat cotttcccca
                                                                     2640
                                                                     2700
tttcttgttt ttgtcaggtt tgtcaaagat cagatagttg tagatatgcg gcattatttc
tgaggactet gttetgttee attgatetat atgtetgtet tggtaceagt accatgetgt
                                                                     2760
                                                                     2820
tttggttact gtagcettgt agtatagttt gaagtcaget agtgtgatge etccagettt
gttcttttgg cttaggattg acttggcgat gcgggctctt ttttggttcc atatgaactt
                                                                     2880
                                                                     2940
gaaagtagtt ttttccagtt ctgtgaagaa agtcattggt agcttgatgg ggatggcatt
gaatotataa attacottgg goagtatggo cattitoaca atattgatto ttootacoca
                                                                     3000
tgagcatgga atgttcttcc atttgtttat atcctctttt atttcactga gcagtggttt
                                                                     3060
gtagttctcc ttgaagagct ccttcatatc ccttgtaagt tggattccca ggtattttat
                                                                     3120
tototttgaa gcaattgtga atgggagtto actoatgatt tggctototg tttgtotgtt
                                                                     3180
attggtgtat aagaatgctt gtggattttg tacattgatt ttgtatcctg agactttgct
                                                                     3240
gaagttgctt atcagcttaa ggagattttg tgctgagaca gtggggtttt ctagatatac
                                                                     3300
agtcatgtca tctgcaaaga gggacaattt gactteetet ttteetaatt gaataceett
                                                                     3360
tatttccttc tcctgcctaa ttgccctggc cagaacttcc aacactatgt tgaataggag
                                                                     3420
tggtgagaac gggcatccct gtcttgtgcc agttttcaaa gggaatgctt ccagtttttg
                                                                     3480
cocattcagt atgatattgg ctgtgggttt gtcatagata gctcttatta ttttgagata
                                                                     3540
cgtcccatca atccctaatt tattgagagt ttttagcatg aagcattgtt gaattttgtc
                                                                     3600
aaaggeettt tetgeateta ttgagataat egtgattttt gtetttggtt etgtttatat
                                                                     3660
                                                                     3720
gttggattac gtttactgat ttgtgtatgt tgaaccagcc ttgcatccca gggatgaagc
ccacttgatc atggtggata agctttttga tgtgctgctg gattcagttt gccagtattt
                                                                     3780
tcttgaggat ttttgcatca atgttcatca aggatattgg tctaaaattc tctttttttg
                                                                     3840
ttgtgtctct gccaggcttt ggtgtcagga tgatgctggc ctcataaaat gagttaggga
                                                                     3900
                                                                     3960
ggattccctc tttttctgtt gattggaata gtttcagaag gaatggtacc agctcctctt
tgtacetetg gtagaatteg getgtgaate eacetggtte etggaetttt tttggttegt
                                                                     4020
                                                                     4080
aagctattga ttattgcctc aatttcagct cctgttattg gtctattcag agattcaact
tgttcctggt ttagtcttgg gaggatgtat gtgtcgagga atttatccgt ttcttctaga
                                                                     4140
ttttctagtt tatttgcgta gaggtgttta tcatattctc tgatggtagt ttgtatttct
                                                                     4200
gtgggattgg tggtgatatc ccctttatga ttttttattg cgtctatttg attcttctct
                                                                     4260
cttttcttct tgattagtct tgctagcagt ctatcaatgt tgttgatctt ttcaaaaaac
                                                                     4320
                                                                     4380
cageteetgg atteatteat tttttgaagg gttttttgtg tetetattte etteagttet
                                                                     4440
getetgatet eggttattte ttgeettetg etagettttg aatgtgtttg etettgettt
 totagttett ttaattgtga egttagggtg teaattttag ateteteetg etttetettg
                                                                     4500
 tgggcattta gtgctataaa tttccctcta cacactgctt tgaatgtgtc ccagcgattc
                                                                     4560
 tggtatgttg tgtctttgtc ctcgttgatt tcaaagaaca tctttatttc tgccttcatt
                                                                     4620
 tcattattta cccagtagtc attcaggagc aggttgttca gtttccatgt agttgagcag
                                                                      4680
 ttttgagtga gtttcttaat cctgatttct agtttgattg cactgtggtc tgagagacag
                                                                      4740
 tttgttataa tttctgttct tctacatttg ctgaggagtg ctttacttcc aactatgtgg
                                                                      4800
                                                                      4860
 tcaattttgg agtaggtgtg gtgtggtgct gaaaagaatg tatattctgt tgatttgggg
 tggagagttc tgtagatgtc tattaggtcc gcttggtgca gagctgagtt caattcctgg
                                                                      4920
 gtatccttgt taactttctg tctcgttgat ctgtctgatg ttgacagtgg gatgttaaag
                                                                      4980
 totoccatta ttattgtgtg ggagtotaag tototttgta ggtcactcag gacttgcttt
                                                                      5040
 atgaatctgg gtgctgctgt attgggtgca tatatattta ggatagttag ctcttcttgt
                                                                      5100
 tgaattgatc cctttaccat tatgtaatgg ccttctttgt ctcttttgat ctttgtttgt
                                                                      5160
 ttaaagtotg ttttatcaga gactaggatt gcaacccctg cctttttttg ttttccattt
                                                                      5220
 gettggtaga tetteeteea teeetttatt tggageetat gtgtgtetet geaegtgaga
                                                                      5280
 tgggtttcct gaatacagca cactgatagg tcttgactct ttatccaatt tgccagtctg
                                                                      5340
 tgtcttttaa ttggagcatt tagcccattt acatttaaag ttaatattgt tatgtgtgaa
                                                                      5400
 tttgatcctg tcattatgat gttagctggt tcttttgctg gttagttgat gcagtttctt
                                                                      5460
                                                                      5520
 cctagccttg atggtcttta caatttggta tgtttttgca gtggctggta ccagttgttc
                                                                      5580
 ctttccatgt ttagtgcttc ctgcaggagc tcttttaggg caggcctggt ggtgacaaaa
 tototoagoa tttgottgto tgtaaagtat tttatttoto ottoacttat gaagottagt
                                                                      5640
```

```
ttggctggat atgagattct gggttgaaaa ttctttcttt aagaatgttg aatattggtc
cocactette tggettgtag agtttetgee gagagateag etgttagtet gttgggette
cetttgtggg taacetgace tttctctctg gctgccctta acattttttc ettcatttca
                                                                    5820
actttggtga atcttgacaa ttacgtgtct tggagttgct cttctcgagg agtatctttg
tggcgttctc tgtatttcct gaatctgaat gttggcctgc cttgctacat tggggaagtt
                                                                    5940
ctcctggata atatcctgca gagtgttttc caacttggtt ccattctccc cgtcactttc
                                                                    6000
aggtatacca gtcagatgta catttggtct tttcacatag tcccatattt cttgaaggct
                                                                    6060
ttgttcgttt ctttttattc ttttttctct gaacttctct tcttgcttca tttcattcat
                                                                    6120
tttgtcttcc atcactgata ccctttcttc cagttgatcg aatcggctac tgaggcttct
                                                                    6180
gcattcgaca tgtagctctc gtgccttggt tttcagctcc atcgggtcct ttacggactt
                                                                    6240
ctctgcattg attattctag ttatccgttc gtctaatttt ttttcaaagc ttttaacttc
                                                                    6300
tttgccattg gttcaaagct cctcctgtag ctcagagtag tttgatcatc tgaagccttc
                                                                    6360
tteteteaac teageaaagt catteteeat ceagettigt teeattgetg gtgaggaget
                                                                    6420
gtgttccttt gaaggaggag aggcactctg atttttagag tttccagttt ttctgctctg
                                                                    6480
tttttttcac atctttgtgg ttttatctac ctttggtctt taatgatggt gacttacaga
toggettttg gtgtggatgt cettteegtt tgttagtttt cettetaaca gacaggacce
tcagctgcag gtctgttgga gtttgctaga ggtccactcc agaccttgtt tgcctgggta
tcagcagcgg tggctgcaga acagcagata ttggtgaacc acagatgctg ctgcctgatg
                                                                    6720
gttcctctgg aagttttgtc tcagaggagt acccggctgt gtgaggtgtc agcccgcctc
                                                                    6780
                                                                    6840
tactgggggg tgcctcccag ttaggctcct cgggggtcag ggacccactt aaggaggcag
tatgcccgtt ctcagatctc aagctgtgtg ctgggagaac cactactctc ttcaaagctg
                                                                    6900
                                                                    6943
tcagagaggg acatttaagt ctgcagaggt tactgctgtc ttt
<210> 9389
<211> 1607
<212> DNA
<213> Homo sapiens
<400> 9389
agggtacttg acatgtccac ttggatgttt gataatcatt tcaaacttaa catattcaaa
                                                                       60
acagaactot taatttotac ccacgoocta acctacacaa acactggaaa ctgtccatct
                                                                      120
cccaattatt cttatctcaa taaatgaaat gacaccacca gccatcaacc agggatectg
                                                                      180
tacetcacet tecacateca aactateaaa ageteeteet gttttatgee caateagata
                                                                      240
tegagicatt teacetettt etgieteete tgetaettet eteagacatg tigetteaat
                                                                      300
ttetcacctg aactactaca ttagcetect acctggetet getttcatte etgecteeet
                                                                      360
geagtteatt ettacagaga atetagaaaa agetetteaa aageaacaat cagatgteac
                                                                      420
tetectaett tetaaaaact titaaagagg acetettett etgecagtat aacagaettt
                                                                      480
gtactccaaa ggatatetet gttgcatttt agaacteeta ggaagtaatg aaaatateta
                                                                      540
agaaaaaaaa tacaagtagc taagtgcata tatgtcaaca gtaaacaagc cagaaaaggc
                                                                      600
agaattggcc atcccttgtg tttgtgtgtg acggtcatgt gggggtgcaa atggggaccg
                                                                      660
tactgcaact cccagtttaa gcctgggatt ctagaaggga gataaaatag cccaggttgg
                                                                      720
 tagtaccact aaattccaga taaagcaaat gtaatttagg cttctagttt tttttcacag
                                                                      780
 attgggatct tgagctttca aaaaagatta tcaaacaagg aaacaaacca ccgtgagtga
                                                                      840
 aaatcagcaa aactagcgtt aatatattaa ttactccttc cccaccaagg gctttagatg
                                                                      900
 tttgaagtat cagataagaa gaaactagac taccttatat aaagaaaaat taacttaaat
                                                                      960
 atagactaca aaaatggtga atggtgaaca acaatggtct ctcacaatca ccaggcactt
                                                                     1020
 ctgaaaaaga gctaaagaaa accttcagta ataaaaaaaa attatcaaaa aatttagtgg
                                                                     1080
 ataagctttt ttgtaatgga ctaattaatg aactggaaaa taaaactaaa atagtttcat
                                                                     1140
 gcaatggagc acagacaaag agatggaact ataaggaaga gaggttaata agtttggagg
                                                                     1200
 gcagaataag caagcctaac taaagcctat ttagagcgtg aaaggcaaca aaaatatgca
                                                                     1260
 gaatggagat gagacaatgt ttaaagagat tgtggctcag aatttttctt tttttttaag
                                                                     1320
 tgaagagttt tatcttttgt gttttttgtt tgtttgtttt ctttgtttt ttttttactg
                                                                     1380
 ttattatact ttaagtttta gggtacatgt gcacgacgtc gagcttcgtt acatacgtat
                                                                     1440
 acatgtgcca tgttggtgtg ctgcacccat taactcgtca tttagcatta ggtatatctc
                                                                     1500
 ctaatgctat ccctccccc tccccccacc ccacaacagt ccctggtgtg tgttgttccc
                                                                     1560
                                                                     1607
 cttcctgtgt ccatgtgtct cattgttcat tccacctatg agtgaga
```

<210> 9390 <211> 516

```
<212> DNA
<213> Homo sapiens
<400> 9390
gacgtacaaa acctaaggga gtttaccacc agcagactta cactgaagga acttgaaaga
                                                                      60
atatactica ggctgggtat ggtgacacac acctgtaatc ccagcatttt gggaggtcaa
gccaggaaga ttgcttgagg ccagttcaag accagtctgc acaatacagt gagaccctag
                                                                      180
ctctacaaaa ataaataaat aaattagcca aatgggtggt gtatacctgt agtcctagct
                                                                      240
actcaggagg ctgaggcggg agaatcacta gagcacagga gttgaagact gcagtgagcc
                                                                      300
ttgatcacac cactgtactc cagcttggat gacaaagtac aaccctgtct ctaaataaaa
gaaaaaaaaa gcgtatactt cagaaagaag aaaagagata gcaaaaggtc tgaaaaatag
                                                                      420
aaattgtaag caaagaaatt ggtaaacatg taggcaaatc taaacaaata ttgctggttt
                                                                      480
                                                                      516
aaaatactgt gtaaaactcc ctatatatga ggaagg
 <210> 9391
 <211> 1370
<212> DNA
<213> Homo sapiens
<400> 9391
gcttttgtcg gacatcttta aagcattttt ctttttatag aatttcactt aatgtccaat
                                                                       60
actgatttaa tgagcttggg tttacacatt atctcttgaa gaaaacaaat gaacctttgt
                                                                      120
gttccaaagc aatccatgtt taaagggaaa aaattatgca taactctgcc cagcttcaca
                                                                      180
gtaacctttg gcaggtgcct taggtcctct gggactcttt tccttatctg aaaaatgaag
                                                                      240
gacttggatc aggtgaatgg ttcccagctc tgcaacttat gtggctcctc agaggcacac
                                                                      300
aagetetttt ccattatttg ccaaataatg gaggeeetgt etttaaetge agtacaacta
                                                                      360
cacaaaatac ttgaaactac agtottootg gtttttggtt ggaactgaat cagtgcacto
                                                                      420
tagcaacact tatttcttgc tgttcgtagg cttcattatg tgtttggtta attttttaaa
                                                                      480
acaacaataa catattocat aataattaca gottaattgg cagactgttt cagtotatag
                                                                      540
gatctgcagg aaggaggagt aataaaggga tttttgactg agctcttatg gaacagagtc
                                                                      600
tetetaggee cetgteatat etgecettet gggeeetggg gaaaagttgg cateeceagt
                                                                      660
tgtggtgete tecaggtgee etcaggetgt ggtggaggga getteecatt eteteettea
                                                                      720
gcccactcaa ttcagaggct aggggctgaa agaagcttct ctacaactgg ctgttcactg
                                                                      780
ggaggttaag ggatgaccat ccagccaggc cttcctcagg acatgggagg gcttatgctt
                                                                      840
taacatgtgt aaatccactg caataatgac tggttctttt accccataag gttgagaatt
                                                                      900
                                                                      960
 tacctgtaaa catttttgtc tgaagaattt ggatgtaagt gagggctggg cctctatctt
 atotoacttg gettetetea geacageace ttgeetgett gttettacae atoctagatg
                                                                     1020
 cacagtaact atttectaat tattagaaat ctattagaat caattgattt cagetggget
                                                                     1080
 tggtggetee ttcetgtaat cecageactt tgggaggeca aggetggagg atcacetgag
                                                                     1140
 tccaggagtt taagaccagc ctgggcaaca tagggagacc ctgtctctac aaaaaataaa
                                                                     1200
 aaattagcca ggcatggtgg tgtgcacctg tagtcccagc tactcaggag gctgaggcag
                                                                     1260
 gaggatetet tgageetggg aggteagaet acagtgagea atgattgtge caetgeacte
                                                                     1320
 cagcetgggt gacagagtaa gactetgtet ettaaaaaaa aaaaaaaaaa
                                                                     1370
 <210> 9392
 <211> 346
 <212> DNA
 <213> Homo sapiens
 <400> 9392
 gacctggatt atggctggca ttcaataaat agtagctgtt aattgatagc taagctagaa
                                                                       60
 ctctgaagtc taccatggca acttcttaag tggtctgaga acccagttgt gttctgtggc
                                                                      120
 aaaacacagc ttagggatcc atacccagcc ctcctgtcag ctgttcacct tccagttctt
                                                                      180
 cagagacatg tgtggcagtg actttggcca catagctggc tgtgcccttt aaaggcattc
                                                                      240
 cttgacacag atatgtggac tggtgacgtt gctctccagc caggtgttct tcccagcagg
                                                                      300
                                                                      346
 ctggcctggc tgtctcctgc atgcctgtac ttgtttgtct ccctgc
```

```
<211> 1031
<212> DNA
<213> Homo sapiens
<400> 9393
aggttgcagt gagctgagac tatcctattg cacttcagcc tgggtgacag tgcgagactc
                                                                   60
catctcaaaa agaaaaaaaa aagggagcaa gttctagtac tgggtggata ttttattgca
                                                                  120
ccaatttagg cttctcccca gagatttctt aaaacagaaa ggcagttgta ataccaagta
                                                                  180
ttgctgtatc aggccacctg ctactccaaa gccatgaatt aacttgttct aagccctcaa
                                                                  240
ggaaagaaaa gaggaaacag aggtttattc cctatcaaga cagtccactt gagaaagttc
                                                                  300
tgtcttggtt gtaacttcag gtttctttct tacacaggca ttttattaat gcttttacga
                                                                  360
gttagaagag ttgggataat ttgccatctg gagtttctct gccttgctga tctgagctca
                                                                  420
gacctgccaa tttaccagag ataattgata acaccctgta acagctgagt aagtagattc
                                                                  480
ttctgtttta ctgcttttaa aaaaagttta aagttttaaa atagtataaa ctttaattgg
                                                                  540
gttctttaaa ttttgttgtt gaataatgca attattatga tattttgtga atatttgtaa
                                                                  600
ataatgggat totggaataa attaatcccc gatgatagaa aagagttaat gaacacttto
                                                                  660
tccatacata acactttagc attcaagaaa cataggactt aaatacatat attaaaaatt
                                                                  720
taggccaggt gcagtggctc acgcctgtaa tcccagcact ttgggaggct gaggcgggca
                                                                  780
gatcacctga ggtcaggagt ttgagaccag cctagccaac atggtgaaat cccatctcgg
                                                                  840
ctaaaaatgc aaaaattagc caggcatggt ggcaggtgcc tgtaatccca gctactctgg
                                                                  900
aggctgaggc aggagaatca cttgaacctg ggaggcagag gttgcagtga gctgagactg
                                                                  960
1020
                                                                 1031
aaaaaaaatt t
<210> 9394
<211> 1031
<212> DNA
<213> Homo sapiens
<400> 9394
aggttgcagt gagctgagac tatcctattg cacttcagec tgggtgacag tgcgagactc
                                                                    60
catctcaaaa agaaaaaaaa aagggagcaa gttctagtac tgggtggata ttttattgca
ccaatttagg cttctcccca gagatttctt aaaacagaaa ggcagttgta ataccaagta
                                                                   180
ttgctgtatc aggccacctg ctactccaaa gccatgaatt aacttgttct aagccctcaa
                                                                   240
ggaaagaaaa gaggaaacag aggtttattc cctatcaaga cagtccactt gagaaagttc
                                                                   300
                                                                   360
tgtcttggtt gtaacttcag gtttctttct tacacaggca ttttattaat gcttttacga
gttagaagag ttgggataat ttgccatctg gagtttctct gccttgctga tctgagctca
                                                                   420
gacctgccaa tttaccagag ataattgata acaccctgta acagctgagt aagtagattc
                                                                   480
ttctgtttta ctgcttttaa aaaaagttta aagttttaaa atagtataaa ctttaattgg
                                                                   540
gttctttaaa ttttgttgtt gaataatgca attattatga tattttgtga atatttgtaa
                                                                   600
ataatgggat tetggaataa attaateeee gatgatagaa aagagttaat gaacaettte
                                                                   660
                                                                   720
 tccatacata acactttagc attcaagaaa cataggactt aaatacatat attaaaaaatt
 taggccaggt gcagtggctc acgcctgtaa tcccagcact ttgggaggct gaggcgggca
                                                                   780
 gatcacctga ggtcaggagt ttgagaccag cctagccaac atggtgaaat cccatctcgg
                                                                   840
                                                                   900
 ctaaaaatgc aaaaattagc caggcatggt ggcaggtgcc tgtaatccca gctactctgg
 aggctgaggc aggagaatca cttgaacctg ggaggcagag gttgcagtga gctgagactg
                                                                   960
                                                                  1020
 1031
 aaaaaaaatt t
 <210> 9395
 <211> 129
 <212> DNA
 <213> Homo sapiens
 <400> 9395
 ggtgcggtgg ctcacgcctg taatcccagc actttgggaa gccgaggtgg gtggatcacc
                                                                    60
                                                                   120
 tgaggtcagg agtttaagac cagcctggcc aacatggcga aaccccgtct ctactaaaaa
                                                                   129
 tacaaaaat.
```

```
<210> 9396
<211> 551
<212> DNA
<213> Homo sapiens
<400> 9396
tacaatatgt agtatattag aaagcaatga gtgctttgga gaaatgtaag gcaggcaaga
                                                                       60
gtaagggctg aagagttgac tggtaaagag aatgtttagg gaaggcctca gtgagaagtt
                                                                      120
gtgaagaagt tgatggaaag agcctgtggg tgtttggggg aagagtgttg taggcagaga
                                                                      180
ggatagcaaa tgcaaagacc ttgaggcaga agcatgcctg gcttgtttga aaataggagg
                                                                      240
aggctagtga atggagtgga gtgagtgaag gggctgtaat cccagcactt tgggaggcca
                                                                      300
aggccaggtg gagcacgagg tcaggagatc aagaccatcc tggcgaacat ggtgaaatcc
                                                                      360
cgtatctact ctaaaataca aaaaattagc caggtgtggt ggtgggtgcc tgtagtccca
                                                                      420
gctactcagg aggctgaggc aggggaatcg cttgaacctg ggaggcagag gttgctgtga
                                                                      480
gctgagatcg tgccactgtg ctctagcctg gcgacagggc aagactctgt ctccaaaaaa
                                                                      540
                                                                      551
aaaaaaaaaa g
<210> 9397
<211> 549
<212> DNA
<213> Homo sapiens
<400> 9397
tacaatatgt agtatattag aaagcaatga gtgctttgga gaaatgtaag gcaggcaaga
gtaagggctg aagagttgac tggtaaagag aatgtttagg gaaggcctca gtgagaagtt
gtgaagaagt tgatggaaag agcctgtggg tgtttggggg aagagtgttg taggcagaga
                                                                      180
ggatagcaaa tgcaaagacc ttgaggcaga agcatgcctg gcttgtttga aaataggagg
                                                                      240
aggctagtga atggagtgga gtgagtgaag gggctgtaat cccagcactt tgggaggcca
                                                                      300
aggccaggtg gagcacgagg tcaggagatc aagaccatcc tggcgaacat ggtgaaatcc
                                                                      360
cgtatctact ctaaaataca aaaaattagc caggtgtggt ggtgggtgcc tgtagtccca
                                                                      420
gctactcagg aggctgaggc aggggaatcg cttgaacctg ggaggcagag gttgctgtga
                                                                      480
gctgagateg tgccactgtg ctctagcctg gcgacagggc aagactctgt ctccaaaaaa
                                                                      540
                                                                      549
aaaaaaaaa
<210> 9398
<211> 1693
<212> DNA
<213> Homo sapiens
<400> 9398
                                                                       60
tggcctcagg actcatctct gtcttctcca accccagctg gcctccatgt cccctggggg
ctttctgctg ctgaccaget tgggccctac tataggtttt cttgctgggc ttaggagcct
                                                                      120
 gagagaggta gccatttcca aaagaaaaga tttctatctc agattatctg ggaaagaggc
                                                                      180
 tgagtaggtc ccttctctga ggaaacaggc agcaggacat aggatggggc agtgggagga
                                                                       240
 aaagggtetg cactatgggg teettggget gtgcacteet gacettatea etteacagtt
                                                                       300
 cccaccagat ctgacttgac ctccgggcca tgacccagtc cctcccccac tctggaaacc
                                                                       360
 tetgtgtece etectgetee tttcactece acetgggagg etetgageag gecagggtee
                                                                       420
 ctetetecag geetgeteet ceetttetee teetgteeee ceagecatee ecceagecag
                                                                       480
                                                                       540
 geteteceae etetggeece aceteacete ttggeettet tetttecete gggegatggg
 agcctggttt ggctgcccag ggaagattgt atctgaccac aggagggagg gctgagggca
                                                                       600
 ctgctgggtg agctgaggcc tccttaggtt cttgctgtag tctgagttca agtcatttag
                                                                       660
 aatgagtgac ttgaggaaga gggagctggg agcccttttc accagcaggg ggactggagg
                                                                       720
 agtcgaatgg ggtggggtct tctcgttttg attagcttct ggtggaggtc ccaggctttg
                                                                       780
 gegtgeteaa gettggagtg geagggagea ggeetggett gaeettettt eetteetget
                                                                       840
                                                                       900
 contracte accordent gragetettt carteegtet etetetetae agatgggace
 caggtgagee egggtgeeea etactgeage eccaetggeg eaggtaagag teaaaceegg
                                                                       960
 gggagtccat ggtagggagt ggaagatgag gggtggaaag gctgtaagaa cgcgagaagc
                                                                      1020
 tgaggggtta gagaagcagg gtcgctggct gatctgccag agagccagga ggtggcggct
                                                                      1080
```

```
ccagggaggg gcgaggagcc ggggtaagag aggcagctct ggatgctggc tgggcacagt
gctaggaaac acaacaggaa aaggaaacac aggatgcccg tcttgtcctt gctgggagca
gtgaaacagg aaggaaagta agaagctaat atttatactg agacccctac cccatgtcag
                                                                    1260
gcaccaggea aggtgtgttc ttgtgtgtgg actcggtcct cacaccggct ctgcaaggtg
                                                                    1320
ggcatggcag cccttgcagg actgctctgc tggaggggaa gtgttctctc actgtctgcg
                                                                    1380
cetectecet etgetggeec gageeteete tgetgetagg etgeeetggg gaaggaetgg
acttectget getgetttgg tttaggacat geceatgggg ceaggtetgg actagaegeg
                                                                    1500
gtctgccctt cctttagtgt agccagtatc aaccaagggc ctactgagtg caagatatac
                                                                    1560
agcetgatge ctaataatte catatageag ggagaaatgg aacceaggta teeteettge
                                                                     1620
ttcagtcctg gctgttgaaa agctaacagg caggttaggg aggaagcaca cacaaataca
                                                                     1680
                                                                     1693
aagcgaaaaa aaa
<210> 9399
<211> 595
<212> DNA
<213> Homo sapiens
<400> 9399
tttttttttt caggctgacc ccaaattagt agtaacagcc ctcggagaga ggcagtgatg
                                                                       60
ggaaaagagg teceacacte aagecagaac tgggaggcag gatgttcatg etetggette
                                                                      120
agttcagcta ctgacggggt gccagtagat acctttcctc tctctaggac acaaagagag
                                                                      180
etgtteetgg gtettaatet etgtegetet gegetettet gaacttgatg geeeteagea
                                                                      240
cggggccagg gagcggggga aaagcagaac tttttccagg aattgctatt ggaagcagcc
                                                                      300
cegttgccaa cacgcatgca cacatgcaca cagcttttct ggacagacct tatattatgg
                                                                      360
attatcacca caaaacatcc ctttggggcc tggtagccca caccacagaa ttcagggtca
                                                                      420
ttaatttttc tectatecag agagtgeatg gtgteeggaa tetgtggtta ecaggggage
                                                                      480
aaggcacaga gaacctggct ctgctcccaa gcatgaatgc tgctgaccag cccctgggta
                                                                      540
                                                                      595
gggactgggg aggtgggaca gaattcccag gaggcagggg actcagcctg acaca
<210> 9400
<211> 399
<212> DNA
<213> Homo sapiens
<400> 9400
aaagcccctt gaggggaggt gaattcctga aagttggtgg gaaactggag tacctgcctt
                                                                       60
ggtaggacca gaacccatgc tagctctgcc cctagcaggg tgactttgga cagggccctt
                                                                      120
cacctccgag ceteggtttc cttatttagg ataacaagat agtaatgact acccccggg
                                                                      180
gccagtggct tgatgtagct gctcatgcac aagtgctgta gatgtaaaga ttgtggttag
                                                                      240
gagtggccag cttgggcctg gaggctatga tttctgactc ctggactggt actttgccac
                                                                      300
                                                                      360
 aggeetttee ageeeteete ageeecaate eetgaggaca gtetgtgget geeecaetgg
                                                                      399
 gagatgccca gcgttggaat tgctgaagga ggcctctcc
 <210> 9401
 <211> 1521
 <212> DNA
 <213> Homo sapiens
 <400> 9401
 aatcccttga gggcctgaat aaaataaaag acaaagagag agcaaatttg tactcagctt
                                                                        60
 gagettggat atccctcagg ccctccctca ggccttctca tcagactgag atttaacact
                                                                       120
 attagetetg teggeeteca gettgeacae ggeagaetgt gggaetttet ageeteeata
                                                                       180
 attgcatgag ccaatccctc ataataaatc tgtttctatg tatctatatt ttgttggttc
                                                                       240
 tctctggaga accctgacta aatacactgt ttaagaaagg agtaaaactt gcactgagat
                                                                       300
 gtttagagca gctttattca tagtttatca aaatgtggaa gcaatcaagg tgttctccag
                                                                       360
 taggggaagg aataaataaa ctgtggtatc tccgtaaaat ggaatgttat tccacactaa
                                                                       420
 aaagaaatga gctatcaacc atgagaatac atggaggaac cttaaatgca tattactagg
                                                                       480
 caaagaagcc attctgaaaa ggctatatac tgtgtgattc caacttcatg acattctgga
                                                                       540
```

```
aaaggcaaaa ctatggagac aataaaagga tcagagatgc caggggttgg gaaggagggt
                                                                     600
aaattaatag gtggaacaca ggatttttag agcagtgaaa ctattctgta tgatataaca
                                                                     660
atggtggata catatcatta ttcatttgcc ttaacccaca caatgtacag taatgaaagt
                                                                     720
gtactgttag gtaaactgtg gactttagat gatgatgtgt cactgtaggt tcatccattg
                                                                     780
gaataaatgc accactcttg tgtgggatat tgatagtggg aagactgccc aattaagaaa
                                                                     840
tetgtaettt etaeteaatt ttgetgtaea tttaaaetge tetaaaaaat aaactetgtt
                                                                     900
ttagcctgta accccagcac tttgggaggc tgagggggtg tatcacttaa ggccaggagt
                                                                     960
tectgaccag actggccaac atggtgaaac ettgteteta etaaaaatac aaaaattage
                                                                    1020
egggtgetgt ggtgcatgee tgtaatacca getatttaag aggeatgaga ategettgaa
                                                                    1080
cctgggacgg gggttgcagt gagccaagat cctggcactg cacttcagcc tgggtgacag
                                                                    1140
agcgagactc tgtctcaaaa ataaatacat aaatacataa ataaactctg tttttaaaaa
                                                                    1200
tgagcaaaag gccaggcacg gtggctcaca cttgtaatcc tagcactttg ggaagccgag
                                                                    1260
gcgggaggat cacttgaggt caggagttca agaccagcct ggccaacatg gcaaaacccc
                                                                    1320
atetttacta aaaatatcaa aattagecag geatggtgge atatgeetge agteecaget
                                                                    1380
acttgggagg ctgaggtggg agaatcgctt gaactcgaga ggtggagaat gcaatgagct
                                                                    1440
gagatcacac cactgtactc cagcctgggc aacagagcaa gagtccgtct caaaacaaac
                                                                    1500
                                                                    1521
aaacaaacaa aaagagcaaa a
<210> 9402
<211> 1570
<212> DNA
<213> Homo sapiens
<400> 9402
cototocoto totttocaca gtotocotot coctotottt ccacggtoto cototgatgo
                                                                      60
cgagcggaag ctggactgta ctgctgccat ctcggctcac tgcaacctcc ctgcctgatt
                                                                      120
ctcctgcctc agcctgccga gtgcctgcga ttgcaggcgc gcgccgccac gcctgattgg
                                                                      180
                                                                      240
ttttcgtatt tttttggtgg agacgggatt tcgctgtgtt ggccgggctg gtctccagct
cetaaccgcg agtgatccgc cagcctcggc ctcccgaggt gccgggatgg cagacggagt
                                                                     300
cgcgttcact cagtgctcaa tggtgcccag gctggagtgc agtggcgtga tctgggctcg
atacaacctc cacctcccag ctgcctgcct tggcccccca aagtgcggag attgcagcct
                                                                      420
etgeeeggee gecaceegt etgggaagtg aggagegtet etgeetggee geccategte
                                                                      480
tgggatgtga ggagcctete tgeetggetg eccagtetgg gatgtgagga gegtetetge
                                                                      540
                                                                      600
ceggeegeec catetgagaa gtgaggagac cetetgeetg gcaacegeec egtetgagaa
gtgaggagec ceteegeeeg geageeacae egtetgagaa gtgaggagee eeteegeeeg
                                                                      660
                                                                      720
geagecacce egtetgggaa gtgaggageg teteegecca geagecacce egteegggag
                                                                      780
ggaggtgggg gtcagcccc cgcccggcca tccacctcgt ccggaaggga ggtgggggg
ttaggcccca gcccggccag ccgcccgtc ctggagggag gtgggggggt cagcccccg
                                                                      840
cetggccage caccccgtcc gggagatgag gggcgcctct gcccggccgc ccctactggg
                                                                      900
aagggaggag cccctctgcc cggccaccac cctgtctggg aggtgtactc aacagctcat
                                                                      960
                                                                     1020
tgagaacggg ccatgatgac aatggcggtt ttgtggaata gaaagggggg aaaggtgggg
aaaagattga gatatcggat ggttgccgtg tctgtgtaga aagaggtaga catgggagac
                                                                     1080
ttttcatttt gttctatact aagaaaaatt cttctgcctt gggatcctgt tgatctgtga
                                                                     1140
cettaccccc aaccetgtge tetetgaaac atatgetgtg tecacteagg gttgaatgga
                                                                     1200
ttaagggtgg tgcaagatgt gctttgttaa acagatgctt gaaggcagca tgctcgttaa
                                                                     1260
gagtcatcac cactctctaa tctcaagtac ccagggacac aaacactgtg gaaggccgca
                                                                     1320
gggtcctctg cctaggaaaa ccagagacct ttgttcactt gtttatctgc tgaccttccc
                                                                     1380
 tccactattg tcctgtgacc ctgccaaatc cccctctgcg agaaacaccc aagaatgatc
                                                                    1440
aatttaaaaa aaaaaaaaa aaagagcaaa agacttaaac agatacttca caaaataaga
                                                                    1500
 totcaaaata cocccaaaat gtgaagaaaa coctagaatt gotaaaataa aaaagtacta
                                                                     1560
                                                                     1570
 acaataccaa
 <210> 9403
 <211> 1426
 <212> DNA
 <213> Homo sapiens
 <400> 9403
 aggcaacatt atctgccttt gaaacaccac ctccgtggat taccatttgg cccaatggga
                                                                       60
```

```
gggtctggat aatgcccatt atattatcct aattccctgc tacctcagag gttgttaagg
ggcacttctg ctgtttccct ctgagtgacc tctggctgcc actctcttgc agatgctcct
                                                                    180
tttcctctca gggatgagtc ggagctggga ctgggaaagg cagccctctt gtttctgttc
                                                                    240
aagttggcca ggaatgccca ggaatgatga ttetgttttg ccagettett geegtgagge
                                                                    300
tggggttgct gtgtttacag cacaaccaac cetaaagtca gtgcaattca ctgtggattt
                                                                    360
attgagcacc tgctagtatg tgcgtgtgtt gggggtggta tatgaaaatg atggaggcag
                                                                    420
gtototgcot taaatgaggg agggtgggca aacagctoco acggtcggcg gttgaaccag
                                                                    480
ttcctattct ttctcatagg aagtgtccat aaacattgtc ttgtctcatt tgcatggttg
                                                                    540
ttgagaggtt tgaatgtagt ggtaatgaat tgagagtgct tctaaaggta ttaagctctt
                                                                    600
gatttatgta aaactttctt cagtattact aggcaggctg ataataaaag ctaacatata
                                                                    660
ttgaatgett tetatttgee aggeactgee etaagtgett tetatatatt agettattta
                                                                    720
                                                                    780
atctttatag caactttgaa gtagattgct tgtgtaccca cttaaaagag gattaaaaaa
acttgccgag gatggcacag caggtaagta gcagagccag gcagtctgaa cgtttggcca
                                                                    840
aacactggcc actgtaaaga tottgtggaa gtcagggagt agaggtggtc tototccccc
                                                                    900
aagtgaaggc agcagccagg acctaccgtc agagaccagc aaggagcaga gaaaggtcag
                                                                    960
getggtgcct cagaaagcat cagcatttct gcacaactta attaaattac tgaaaccttt
                                                                   1020
totgagottg gagocatott tottggagag taatacaatt gaaacagata atttaagoca
                                                                   1080
aggaggaagg acagaattgg tgagctcaca tatgtagatg gacatgtaat gacgtctgac
                                                                   1140
taaaacacag aggaaaaacc ttaaagtgaa tcatgtttat tcaatttcca aacaagtgca
                                                                   1200
aagacccagg cagcgtgctt catgtttgga ctcttgaaga acacacatgg aaaaaaaaa
                                                                   1260
agaaaaaaac ctcttcccct ctcaaccctt ttctaagttt ttattaagaa tatattaatt
                                                                   1320
tgagcattaa tatgcaatgt atccatcttt gtcagttatt ttccagaaaa atctagctca
                                                                   1380
ttttttgagg caacttctag ccaagttgtt tcagttgtgg agaatt
                                                                   1426
<210> 9404
<211> 111
<212> DNA
<213> Homo sapiens
<400> 9404
ttacaggcac ctgccaccac gcccaggtaa tttttggatt tttagtagag acggggtttc
                                                                     60
                                                                    111
accatgttgg ccaggctggt ctggaactcc tgacctcagg tgatccaccc a
<210> 9405
<211> 363
<212> DNA
<213> Homo sapiens
 <400> 9405
acggatataa cagtacctac cttttaaggt tgttgcaagg attaaataag atattagatg
 taaaatgett acatetgtge geagtgaeta ageaeteaaa tgeeagttaa taataataat
                                                                     180
 tctgtgatta tcctgaggtt tcatgtttct ggagtaggat tatgaccaca acatttacag
                                                                     240
 aatgaagtcc tgcaggatga caaaacatcc ctgtccccat tgacacagcc ccaagtcacg
                                                                     300
 ggcttgcaaa agaatgtttg ccatccctag gaagcctaac acagggcgct gggaaatgct
                                                                     360
                                                                     363
 tqc
 <210> 9406
 <211> 11838
 <212> DNA
 <213> Homo sapiens
 <400> 9406
 agcctaggca acagagcaag actctgtctt taaaaaaaaa gaaagaaagt tatgttttta
                                                                      60
 ttctgtaact gcttctaaat attcttcagt accccattca acccgagaaa ctactgtcac
 agctgacagg agttattaac ctctctaaat ttcaggggga aaatgtataa atatgtcatg
                                                                     180
                                                                     240
 tatttgataa atagttttcc ctttttttaa tgaaaagatt atctgattgg attgacctgc
 ctactaattt ttgctattaa ctttttcatt cttaggcaat aagcaacaaa gaccagcata
                                                                     300
```

4	gcatatcata	tactttatct	egggcccaga	ctgtggtggt	tgaatatact	ćatgacagca	360
3	ecaccgatat	gtttcaggta	ttacaacatc	ttaaattttt	tttcttaaga	aacgaaaaag	420
	ttaaaaatct	attgttggtg	acttttgctg	aggtcagagg	attatcagat	ttttatattg	480
	tattttatta	aaatatagat	tgattgctaa	cccttataaa	tagaagtcaa	tctagcatgg	540
	ttgagatggg	ctccagaata	agaattactg	gtaaatatta	cataaccatt	atatgcctca	600
	attactact	ctataaaata	cadataatad	actotoccct	atgactgtta	agaggettaa	660
	atgatctagt	acatotagag	tactcagcac	tgtgccaggc	acttagtaaa	aacacttagt	720
	caatactacc	tattatccaa	aaaaqaaaac	agtaaatact	ctgcatacat	ttatgacttt	780
	ttctaccact	acctcccacc	ttcctctcta	gacaataaac	aatccaggca	cttgctaact	840
	atttgtatta	tctatgtgaa	atcaaacctt	tttctcagca	tgtatttggt	caatgetact	900
	catgcaataa	aagtatttt	ctcttacttt	ttgtaccaat	ccagtgctga	tattttataa	960 1020
	actgatagat	tttaggacag	tcagttccaa	agatgtaaat	agaatccttg	atcttctccc	1020
	ttaatattga	gctctctgaa	gcttaggctt	tttaaaaaca	aacttaagta	caacataaat	1140
	tgcctgataa	tgttgctttt	ataattattg	tcacattgac	ttccattttt	etttatttta	1200
	caaggcaaat	aaaagtgaaa	agacctggaa	atatatttaa	tttcagtcaa	tagtgadata	1260
	tttctttgaa	gccactccct	ctgcccaacc	cttttaatga	gatgagatac	tgaatttett	1320
	ttctctagtt	aatattagaa	tgtgggcatt	tattatgttt	tecteactt	taccaaaaat	1380
	aaataagatc	tttaaggaag	attaatgttt	agatccaaga	aaaaccgaac	acaaagcttt	1440
	aggatgattt	ttcacatttt	gtttcactga	caagcagtga	aaatgaatga	gectagetee	1500
	tttttaaaat	caagatgcta	ctaggcctgt	agteteagtt	actcaggggg	ataaaatata	1560
	aggatagctt	gaggccagcc	tgggcaacat	agtgagactt	totototota	tataaaacaca	1620
	gataaatata	tatgtgtgtg	tgtgtgtgtg	tgtgtgtgtg	tgtgtgtgta	tatttaccac	1680
	atttggtcac	aggctagaat	tttagcttca	gaaagtacgt	catatttatt	gagttacttg	1740
	ttatcttttg	tagatgaggt	taactgaaat	cttgtgagtt	aaayatgata	tagacatata	1800
	ggggcaaaac	tgaaattaaa	ccaggcatcc	tgaattetga	addadgeee	aspendanaa	1860
	atgaaggccc	ttgaataagt	tttaacagtt		ctettetaca	tttqqaaaat	1920
	ttttccccag	tatcataaac	tgattatgee	tetateaeag	actaccttca	taaactaccc	1980
	ccaaacattt	ctgcatcaaa gaattgtact	aagactgtga	taggattata	taccetetaa	actgaacaag	2040
	agtctttgag	gttcaagtca	ggaaacatte	caectccaac	tctatccctt	gtttgtcact	2100
	aacatttatt	taagggagac	attacaacct	cattacatac	ctaggtgctg	tactgaccct	2160
	atgaagtaca	agcacattga	ttatataget	gaccacacge	caaaagactt	tacactqqtq	2220
	gtaaatetta	tagatetttt	tatcacetta	actaccattt	ttgccagcaa	ccaatagaaa	2280
	ectiticaty	caaaagagat	ggcaaagaag	caaagaagta	gtacacagtg	tggtgaaaga	2340
	agcatterag	agctgttgta	ggcaaagaag	acaaatagca	ggaaattcgg	ctggattggt	2400
	ttgatgaaca	caaatcttga	greagtttet	aactattatc	agaaataata	aactacaaat	2460
	agacgggagg	ctataaggaa	ccattgagtt	ttctcatgag	ggtaagggag	agtaacaaaa	2520
	cacctotatt	tttaatgcta	ataatagcag	gggaagaatt	attaacaatc	atattttggc	2580
	atctgatcac	attcatooto	atttttttct	ctttatagat	acttaagttt	cttccttctc	2640
	attotcatta	caaatattgc	ttcagtgtct	taaatattct	cttccaagac	ccagttgaaa	2700
	tatcaactct	ctggaacagt	ctctttccaa	ataaqtgcta	. cttctgttga	ttctgaatat	2760
	tagttgaatg	cttggggtat	atcttttagc	ttttaaaqaq	cctttttati	tyggygaata	2820
	+++++ta++	caaagatctg	aggccattta	. aggtatcttt	attttaaga	ataaagaaaa	2880
	ggaatatcca	atcttatatt	tgttaactag	tttccctcta	aaactateea	atttaaataa	2940
	associtta	tacttgacag	ttggacaaaa	acactaaaga	ggtttatctg	aaagtgtgcc	3000
	gatatgagga	acttgaggct	aaaatatgta	aagaatgact	: tttaagagtc	tttatctttg	3060
	tagagggtca	gtatttttc	tcagtaccca	. cattcttcaa	ttttatggta	t ctactttata	3120
	acaaatacat	tratgaactg	ataatttcca	ı aatgtttgct	: ttaaagcccc	grgacactry	3180 3240
	tcacttttgt	catctcccca	ttgatttcct	: tttttctttc	: aactttcaaa	atgaaattaa	3300
	cttatttact	agctagtacc	tctgaagata	tttttaaato	: tctgacacct	cactcatcca	3360
	gaactcttat	. ctgggaacct	tgtctctctg	aaatatccct	aagaaccag	aagagtatat	3420
	atataaaata	aatgccacaa	agttgatgta	gtgaaattco	ttttctattc	tccctagagg	3480
	atcccttagg	r ctctcaccag	aaccttttga	aatactttt	cccgaaacag	gttatttgat	3540
	ttctcaacco	: ataacagagt	aagagtagco	agttaaaaga	a ggggcccgc	gctggaaaca	3600
	agcatgacca	aaaacaagga	gtgatagetg	acaacctgac	ayaaaayaa	a caagaaaata	3660
	tatgaagtat	acataagacc	tcaaagcaag	g getgigiaaq	attracet	aaggaccagc	3720
	agccttgtat	acctcttgta	gcaccigaaq	acattacty	- tacttatat	aacgtaagtg	3780
	gtatttatag	j tgtaatgtto	gcag.catc	, claaaayati	- aaacacaaa	a tgttcactat a aaactacatg	3840
	artetettaa	acaaggtaga	acaccccccc	attagastc	- dcadccatc	agaaatctca	3900
	atacacatat	. coccatccas	tccctaacc	tttcatata	t tattgtaag	t tctcatttaa	3960
	geogradet	, uactericat	aggs	,	5		

```
ttccatgctc taagtgatta cttcatcaga gacagtctga ctgattagtt ttcaagagta
                                                                    4020
tagatgcccc cagcgttaag tatggtaaac ttcaacttta gaaatttcag agacctaatg
ttctctcctt attgtgccct tcttgaatgg attttccact gtgctctttg aatgggttta
                                                                    4140
taggtatttt ttttttccc tcagattggc cggtcgactg aaagccccat tgattttgta
                                                                    4200
gtaactgaca cggttcctgg aagtcaaagt aattctgata cacagtcagt acaaagcact
                                                                    4260
atatcaagat ttgcctgcag aatcatatgt gaacggaatc ctccctttac agcacggatt
                                                                    4320
                                                                    4380
tatgctgcag gatttgactc atcaaaaaac atctttcttg gggtaaaaag cttttttct
                                                                    4440
aaatgatgct ttcttttata ctagctttca ttccaagtta caagttacaa gttggaagct
                                                                    4500
cactgctatt atttctacta ggagaaggct gccaaatgga agacatcaga tggacagatg
gatggcttga ccactaatgg tgttcttgtg atgcatccac gcaatgggtt cacagaagac
                                                                    4560
tccaagcctg gaatatggag agaaatatcg gtgtgtggaa atgtatttag cctacgtgaa
accagatcgg ctcagcagag aggaaaaatg gtaaatactg aatggtattt tcttaattag
                                                                    4680
ctacaataaa cacataggat gagtagaact gaatgcatta catacattcc agaaaactct
                                                                    4740
taaatctatt gccaacacag aatactaagt ctatcaaaca ctgactacca aattctatac
                                                                    4800
tagaggacag tetetttaat atttegttta gtageeggge geggtggete acaeetgtaa
teccageact ttggaaggee gaggeagatg gateacetga gateaggagt tegagaceag
cctgagccac atggagaaac cctgtctcta ctaaaaatac aaaataagcc aggcatggtg
gcgcatgctg taatcccagc tactcgggag gctgaggcag gagaatagct tgaacctggc
aggcagaggt tgcggtgacc aagattgcgc cattgcactc cagectgggc aacaagagca
tttagtaact ctggaagttc attcttctgt catatcatgt taatatattt taaaacctaa
                                                                    5220
getttettaa actaaacage actecetetg atetttetetg ttgecatetg tatatettaa
accatattta cotcattaaa aatattagao ttattgatta gocagatgtt ttaatcataa
gttgtcttta ccataaggct aaaaagaaat atgttaatgt ttgatatttt atccttgatt
ttcaaactta acatttttca taactactgt cagtttcttg aatatttagt gaaaatccta
                                                                     5400
ggaaacctca tttcttgagt aaggagtact taaaaccaaa acacttatgt aaaaatccaa
                                                                     5460
aacagagtgg tgaatatgtt tttcaactct tgtctcctct aggtggaaat tgaaaccaat
                                                                     5520
cagttacaag atggctcgtt aattgacctc tgtggtgcaa cattgttatg gcgtactgca
                                                                     5580
gaaggeettt cccacactcc taccgtgaag catttagaag etttaagaca ggaaatcaat
                                                                     5640
gcagcacgac ctcagtgccc tgtagggttc aacacactag catttcctag tatgaagagg
                                                                     5700
aaagacgttg tagatgaaaa acaaccatgg gtatatctaa actgcggcca tgtacatggc
                                                                     5760
                                                                     5820
tatcataact ggggaaacaa agaagaacgt gatggaaaag atcgtgaatg tcctatgtgt
aggtctgttg gtccctatgt tcctctgtgg cttggatgtg aagctggatt ttatgtggac
                                                                     5880
                                                                     5940
geoggeoete caaccoatge gtttageoeg tgtgggeatg tgtgttcaga aaagacaact
                                                                     6000
gcctattggt cccagatccc acttcctcat ggtactcata cttttcatgc agcctgtccc
                                                                     6060
ttttgtgcac atcagttggc tggtgaacaa ggctacatca gacttatttt tcaaggacct
                                                                     6120
ctagactaac agaccattgt cttgcaggac tacattataa atttataagc taagtgagtt
gggttttcga acctgttgtc cacgtcacag tttttctgct ctggtcattt gcattaagat
                                                                     6180
gaagaatttt ttaaaacatt tataataaat agtagcaatt tctgagcaaa aatctgggaa
                                                                     6240
actcaagcaa aggaatttct gaaagtatca gtcttctgaa ttctgagttt tgaaaatata
                                                                     6300
ttttgaggag aaaaagacat agtctaattt gatgccttcc ttttagtgtt tttgaatcac
                                                                     6360
ctatcctcag tgctgaaatt gttttgtata actgagggta ctgttggttc aaactatgtt
                                                                     6420
                                                                     6480
agtttacagt ttgttgcaaa cattgtaaaa tacagcgaca tgtatattaa cttttttcta
tttatcttta ttatagaaaa taccttagaa tgttcttgat agagtagcat ggtaacgatg
                                                                     6540
gtgtcacacc cttggtgtga atggtagctt agtgagcaac ctagctcaag gatttgcaaa
                                                                     6600
gttaggaaga aggacgagag agcctctctc cccaccccaa tctaaatatg gaatttggta
                                                                     6660
aattagaata etttgtaatt tgtaagacca aatteataet aattaceege gtgaaaggtg
                                                                     6720
tttgttttta acaacattga agataatcag gaaagatttt ttcttaatgt ttctctcgag
                                                                     6780
cgtagtacta taacaaaaac ttaatgctaa gaaacatttt atatgctcct ttggatatgc
                                                                     6840
aatttaatct agattatcta tttttctccc atgataacta atctgttttt agtatcagca
                                                                     6900
gcatttggca agtttatttt ttggatataa actgtggttc atctgttcac tgtttctaga
                                                                     6960
                                                                     7020
aaaaaatcat tgccataaga aaaagtataa attagcaaga aaggagagtg acttgatttg
cttttggaaa aagaaatgct taattaatta ttctgtattt ggccttattc gggcattagg
                                                                     7080
                                                                     7140
aaatctagag atctaaaggg ttgaatgaca atagtgcccc cgtttttagc agaccagcct
 taactctggg tttgaateet aaggagattg ccacagtgag acttaaggaa atgtttggtt
                                                                     7200
ggcagatgag caccaatgac tgcagcgtgg agtgacgcac tgcatggtct gtttattctc
                                                                     7260
                                                                     7320
 taattccaat atgtcttttg cttccagaag caagaaaagt ttcttctctc ccctccttcc
 caccettttt teaaaggeac cacaagtata gacagttgca etacateaaa tetttttttg
                                                                     7380
 acacttgtag aaaccagtac acttttagat tagacagtat cttcttttaa tattttgatt
                                                                     7440
 tgttttcctt tagtttgaaa agttgtataa tacttaactg actgtagcaa agttttatat
                                                                     7500
gtggtagcat acctttaatt tatcctatta caaaactgtt ctgaattttc ttttggtttt
                                                                     7560
                                                                     7620
 taaaaaacaa aacttgttgc ttagaagcca tgaattattt tattttactt caactgtcga
```

aacttccttq	ttttaaaaaa	tgatcatttg	ggttcactca	ggaaatgcat	gtcaggaaac	7680
ttotattata	agtttattag	ttqtqatqta	tcagtaactg	ctgttacccc	tttttcaaag	7740
asstataatt	gattttgaag	ttttctagat	tgtcacatgc	tttgtgacta	atgcaagaaa	7800
gcaagtcctg	tottotattt	gttctagtca	tttttattca	ggctatatat	tgtagcttaa	7860
tttttattta	caattaattt	atttaaacta	agtaaatact	tttcaaaata	cataattyaa	7920
ttcatctcta	tgagttcatt	tttgcataat	cgagaatgag	aaaccagaag	tgaaaactgt	7980
gaacaactict	attccacact	ccaaaaatac	tcatttgaaa	tagatgaaga	gtttgcattt	8040
aatotaacac	tttaaagtat	ctaattettt	tttaaaagca	tctcttacta	ataaaggaac	8100
tttattaata	cttcaataat	tgaggccttt	tctaaqttaa	gccttgctag	ggagttggca	8160
cctctaactt	gcatgttaga	ctatttaaat	agtggcttcg	taaccataaa	agttgcacgt	8220
ccttcccaaa	gttgcctgca	ttttcttcta	acaggtaaaa	acaatctctt	ctaacaggga	8280
aaaacctaac	tcattttcta	tcaaattcaa	gttttaaaaa	ttcaggcaat	ttaaatgatc	8340
addaccegge	ttgctgttca	agcagaactg	ttattttqtc	atggcctaat	agaacacttt	8400
tacttacttc	tattaaggga	atgtcagtat	tctqqccaag	gaggagaaaa	agttgtattt	8460
partetteta	aatgcattct	caagaaagat	aatctttatq	gcttaactct	tttatcaaag	8520
aggictica	atttaaatgc	tacttaattt	gttcaaggaa	ttaaatttcc	ctttatctaa	8580
eatettagg	taatgaagca	agacatgaag	ggaagccatt	cagacatcag	agttctttta	8640
aborattata	atattacasa	cttctttact	tacttccctc	atgtaaaagt	cttctagtac	8700
ctaggitate	gggtaggaat	aaataataat	graagtatgt	aattacttct	tcttttttt	8760
atgtaaagca	agacggagtc	tcactctatc	accadactaa	agtgcagtgg	cgtgatctcg	8820
	agetecacet	tccacacttca	caccattete	ctgcctcagc	ctcccaagta	8880
gereactyca	caagcgcccg	ccaccatacc	cagctagttt	ttgtattttt	agtagagaca	8940
gctygyataa	atgttggtca	ggatgctctc	gatetectga	ccttqtqatc	cgcccacttt	9000
gggtttcacc	agtgctagga	ttaattactt	ctaacatttq	agtgtcccac	ttcactcttc	9060
ggeeteccaa	cagactgagg	acectaataa	aagtccactt	attatototo	taaggttata	9120
eegtetgaee	aactctaaca	atttaaccct	tcattacaat	ggatcatctt	gtgctaccac	9180
agctcaacat	gtttaagaca	ggatcttact	ctgttgccga	ggctggactg	cagtggtgca	9240
LUCULULU	accacagect	caacctccca	aactcaaaca	attettecae	ctctacctcc	9300
atcacagete	ggactacaga	tagagaggag	catteetage	taatttttt	cattttcagt	9360
tgagtagety	tctgactaga	tacacaccac	taatataaa	ctcctactct	taagcaatcc	9420
agagacgccg	gcctcccaaa	gtacttagge	tacaggtgtt	gagccaccac	accetgetgt	9480
teetgeetea	tttagagacc	actoottaat	asacctatot	tccattccct	tetetatttt	9540
getaccacac	tgccctatag	casatcadaa	caccaaaact	ctgcatcact	gaactctqtt	9600
ctctaagcac	tcacccccac	tttcacaatt	acticttatat	aagtattett	taatqtttta	9660
attetgtetg	ttatctactt	tttttt	tetetetet	gagacggagt	ttcattctqt	9720
teeteaaatt	ggagggtagt	agtataatat	caactcacta	caacctctqc	ctcccggctt	9780
cgcccaggct	teeetgeete	agectececa	agtagctagg	attacaggtg	ccqqccacca	9840
caagcaatte	atttttgtat	ttttantana	dacadaattt	taccatatta	gctaggctgg	9900
cacctggcta	ctggacccaa	atastcacc	cacctcggcc	tectaaaqtq	ctggatttac	9960
tetegaacte	caccacgccc	gagatatact	ttcttaaaac	agatttttgt	atacccactg	10020
aagcgrgage	cctgtcctaa	acconnector	atagcaggaa	aaaaaaaatc	cctgccttca	10080
tgtgccaago	attctagtgt	acaagataga	aataagcaag	aaaaagtaaa	tatatgtata	10140
tegtgtttgt	gatagtgaac	tatactaga	gggcaaataa	agtagaaaga	ggagatgcag	10200
tatacaatat	tcatatgctg	adacadaada	agaagtgttt	gcaatatcaa	acaggaaggc	10260
toggaaaacg	cccactggga	aggtagsass	tgaataaagc	tctaaaagag	ctgaagagag	10320
- agggaaagt	ccacttagag	gggcatttag	gcagagagct	ctacaaggco	cttgcaaggg	10380
aagggagrgg	gaagcatgtc	taggatattt	ctacaatago	aaagaggcgt	gtgatgccaa	10440
ccccgaaac	tcaaggaaga	ataacaaata	aggtcaaaga	agtaaaacga	cagaatttaa	10500
gtggtatgat	g gggatgacaa	tagattatgg	agageceet	gggatttatg	gctttaattc	10560
taaataaaat	- taggagatta	gagggttttc	r agcaggtgac	r tgacttgatg	f tgacatattt	10620
cyaacyaya	gaatacactg	aaggtgggat	cagggagaa	attgcagtaa	tcctggagat	10680
aacaggacc	- ttaattaata	taataacaat	ggaggtggtt	tgaaaagtga	tcagattctg	10740
addicatgg	- apadddadag	ctdacadcat	ttgctagcag	atcagetaca	a gggtttgaaa	10800
aatgtgttt	. aaayycayac	tccactcaat	carcetear	aactggaag	atggaactgc	10860
gaagaggga	antanane++	ataggaagaa	ctatttaaa	gatgaggcto	actggtggag	10920
carriging	a agragagati	agtattaga	tgaggcacct	gtcagacga	atttgccaaa	10980
gaalcagga	a ctccgccccg	aactactate	aaagttetea	accattatga	tcagtgttct	11040
gyaayyaca	. cacactaact	tagaaacaaa	caaaaaaata	a tecetectga	a tgaatggtga	11100
olytacacco	c attraaatar	r agagttggg	cacqtctcat	ggttetetet	ttgetttgge	11160
++-aatata	a agaaatgaag	<ul> <li>tettatttt</li> </ul>	- aactataato	getteattta	a gcgaaagcat	11220
totosta	a tttttcttcc	tectegecat	atacacctt	ttccttggc	t cttgccttta	11280
cccyacada	g ccccccccc			3.0		

```
aaaaaaaaaa caaaaaagag tottcagttt tootgaatot taatattttg otgottcaaa 11340
tttgagtgct tatggaaaac agaattctta aacctataag ttcagatttt aatgtccagt 11460
ttccctgaag gaaataggcc tgtatttgat aattatcaac aaaaaaaagt aataagatcg 11520
agttttccag gccgggcgcg gtggctcacg cctgtaatcc cagcactttg ggaggccgag 11580
gcaggeggat cacgaggtca ggagatcaag accacggtga aaccccgtct ctacgaaaaa 11640
tacacaaagt tagccgggcg tagtggcggg cgcctgtagt cccagctact tgggaggctg 11700
aggcaggaga atggcgtgaa cccgggaggc ggagcttgca gtgagccgag atcacgccac 11760
11838
aaaaaaggat cgagtttt
<210> 9407
<211> 16092
<212> DNA
<213> Homo sapiens
<400> 9407
gaaaaagaat ctcattttgt ttcacacact ggcacctggt atggagatca acagttgctc
                                                                  60
aaaggaattt taaataatta taatgtgtta atagataatt aattgggaat tgattctgca
                                                                 120
                                                                 180
aggcaaagtc aaacatttgt tttataattg tgcagttctt gcaagagatc acctatactt
tttttccccc atcaggtata atgggtctct cccaaatggc gatagaggaa ggaggaaaag
                                                                  240
taggtttgct ttgtttaaaa gacctaaggc aaatggggtg aagcccagca ctgtgcatat
                                                                 300
                                                                 360
tggagaattt gaaagacttt tatgtgttgt ttgtattctc tagcattccc cttacatttc
                                                                 420
tatttcagaa attgcctttt gtttggattg gagaagagac tttggagaca tggtatttga
                                                                 480
                                                                 540
agagetgeca tatggaaggg gaattggaet tttaaaaaaa aaatgacaaa ccaggatcag
tgggtggaaa ttagaaggaa acactctgtt tccttattaa aagaggtggg atgggggaca
                                                                  600
gggetttatc tagtacttag aattatgcag etgtetgeec tgagaagtgg gaagtteeca
ctctgttact agaggggtct ccctggactg gatgaagaat gtgatgtata atatgtgtat
                                                                 720
tcaggtatta gaagcacatt tggatgaggt aatttttaaa ctaagggtct ttacttaaga
                                                                 780
ttctttgtat tggttgtatt catttttggt ttataacttc atatatttga gcatagtacc
                                                                  840
                                                                  900
ttgcacaaag tagacctcaa taattattaa gttgaatcaa agctatgaag gcaatatcca
actgcatcta caatataact totcaacccc ctagcctatt toatgcttot agcccccttg
                                                                  960
tattetteta acaaaattte cagaagetgg accaccattt caggataett gggettttee
                                                                 1020
tagagtgaca gacaaggagg gggaatttca catctttata ttttctgtga attcatctgc
                                                                 1080
ctccaatttt ataacactga ctttgtgtta caaagaattt aatattgtaa tgagcaaata
                                                                 1140
agaaaaatta gaaagagtto tttgactoot ggaagtacot gtatotttag ctaagtagco
                                                                 1200
ctaggatgta cattaatatt ataccatctg aagcatatct ttgtaaatta aataaacaag
                                                                 1260
                                                                 1320
agacagaaaa attggcatat gatgtggttt taggttgcag cttcagtgtc tgaaggtaat
tggcttttca gctttgtttt atatccagtt tgatttgtga aagaatcctt aggccttgac
                                                                 1380
taggactect etgttactat ttgggageca gttggtgcag aaaagggaca gtttettttt
                                                                 1440
gctcctttgg cgagaaggaa tatactaagc aggtggtgga agtaaacctc agattgattg
                                                                 1500
aatctgagga gettettaca gtageteece eeggagtget ettgacattt tgggtatgee
                                                                 1560
actititicat tgiticagiae titicecacat actacaggae attitataggi ecticaceca
                                                                 1620
caaaatgcca tttgagcctg caaatcctcg taacagccaa aaaatgcaca gcatattttc
                                                                 1680
agatgecect tagactgeta atactacete tggttgaaaa ceactateag ggaaaatatt
                                                                 1740
totaatccct gcctctgtaa taccatattc tgtacttttc ttcctatttt actctgccat
                                                                 1800
gccctcatgt tttcattgtt atctcttttt catctttcat ctttactagg caataagaat
                                                                 1860
cttagggatc acagattgac tcttggctgg gtgcggtagc tcacacctat aatcccagca
                                                                 1920
cttgagaggc caaggtgggc ggatcacttg agctcgggag ttcgagacca gcctgggcaa
                                                                 1980
catggtgaaa ctccatctcc accaaaaata caaaaaatta gccaagcgtg gtggcatgcc
                                                                 2040
 ccgaagtccc agctacttgg caggctgaag tgggaggatc acttgagccc gggaggcaga
                                                                 2100
 ggctgcagtg agctgagatc atgccactgt actgcagcct gagtgacaga gtgagaccct
                                                                 2160
 gtctcagtta aaaaaaaaaa aaaaaaaaag attgactcct cctctttaaa ttttggagga
                                                                 2220
 atgtatttgt gaggtcatga tgaaaattaa gcatttagtc tggcagtcat ctgggatgag
                                                                 2280
 tagttaaaac cctgcgttct aggccagtga gactcaaacg taacttgaca tagtttttat
                                                                 2340
                                                                 2400
 teteagtett agagtaggtt taataactaa caaacaaaga ttacaattte aaagcacata
 aaaaccaatg ttttaaaatc tctttagcca ctaagaatta attttcaaaa tactgagtaa
                                                                 2460
                                                                 2520
 ttgtttcatt gaaaagtgag ctgtttaacg gggcacagtg gcacatgcct gttagtccca
 gctccttggg aggcagaggc aggaagatca cttgagcaca ggagtttaaa gctgtagtgt
                                                                 2580
```

```
gccattttcc tgcctgtaaa tagccactgc acttcagcct ctgccacata gcgaaacctg
gtotottaaa catatatata tgtatatgtg tgtgtgcgtg tgtatatata tatgtatata
                                                                   2700
tatgtttaaa acttgtaaaa caattatata gtatatatga atacctaaat gtgtagaaag
                                                                   2760
aaatatgtaa aacatgcatg taaatgatct acactgcatt cttgaggttg gatacctctg
                                                                   2820
tagagaaaag ggaactggga gagacatgta ggcagcctca attgtatctg tagtttaatt
                                                                   2880
cettaaaaaa atcagacgca ggccaggcac aatggctcac gcctgtaatc ccagcacttt
                                                                   2940
gggaggccga ggtgggtgga tcacgaggtc aggagttcga gaccagcctg gccaacatgg
                                                                   3000
                                                                   3060
caaaaccccg tototactaa aaataaaaaa ttagccgggc gtggtggcat gcacctgtaa
teccagetae teaggagget gaageaggag aateaettga acetgggagg eggaggttae
                                                                   3120
agtgageega gatageacca etgeaetgea acetaggega cagagegaga etetgtetee
                                                                   3180
aaaaaaaaa aaaaaaaaat cagaagcaaa agtggcagta ttaagctttg ataaagctga
                                                                   3240
gtcgttagta taatctcttc tatatttgga aatagggtat ttctgtattc tctttgtata
tttggaaatt tgacagtott aaagotgttg ttttaaggot ttatotatta cagattagtt
                                                                   3360
gcaaattgaa accaagtaaa agcttatgat gccaaacttc taattaagaa ggattttttc
                                                                   3420
attragette titigetgtat ataattatte tettettigt gietgtitta igeageeeat
                                                                   3480
ttctacttcc tttgtgtgat gactagattt ttcccctcct ttgatattat cttcaactca
tatacataga aaacacttga aaacaaaact gaaaagttct ttttagcaat gtttttagtt
tgagataaat cagaagtaca gtcataagca ttacatccct ttcctttggt aatgtttaat
cattotatga atgtttcttt tgtttttttt ttttaaattt ttttctttta tctcctggga
ccaaatccca aatgcatttt tctgtatctc acccagcata tggccaacat ttgtcatctg
                                                                   3780
tagagtcaca aaatggttag aaaaccagtt aacttggctt atgagtgaac tttatagctc
tctgaatgac ttcaaaaata agattcctct tattttgcaa gattttctta tcagagcagt
                                                                   3900
actattgttt tctgttttta tgtgggattt ggttttgatt ataatttaaa atacttaata
agggagtcta gtggtttgat aaaagaaaat tatgggccgg gcgcagtggc tcacgcctat
aatootagca otttgggagg otgaggcagg oggattgoot tagotcagga gttcaagaco
                                                                   4080
agcctgggca acatggtgaa atgccgtctc tactaaaaat acaaaaaaaa ttagccaggc
                                                                   4140
gtggcagcgt gcacctgtag tcccagctgc ttgggaggct gaggtaggag aaccacttga
                                                                   4200
acctgggagg cggcggttgc agtgaaccga gattgcacca ctgcactcca gcctaggcaa
                                                                   4260
cagagcaaga ctctgtcttt aaaaaaaaag aaagaaagtt atgtttttat tctgtaactg
                                                                   4320
cttctaaata ttcttcagta ccccattcaa cccgagaaac tactgtcaca gctgacagga
                                                                   4380
                                                                   4440
gttattaacc tctctaaatt tcagggggaa aatgtataaa tatgtcatgt atttgataaa
tagttttccc tttttttaat gaaaagatta tctgattgga ttgacctgcc tactaatttt
                                                                    4500
4560
                                                                    4620
actttgtctc gggcccagac tgtggtggtt gaatatactc atgacagcaa cacagatatg
tttcaggtat tacaacatct taaatttttt ttcttaagaa acgaaaaagt taaaaatcta
                                                                    4680
                                                                    4740
ttgttggtga cttttgctga ggtcagagga ttatcagatt tttatattgt attttattaa
aatatagatt gattgctaac ccttataaat agaagtcaat ctagcatggt tgagatgggc
                                                                    4800
tecagaataa gaattaetgg taaatattae ataaceatta tatgeeteag ttteeteete
                                                                    4860
                                                                    4920
tgtaaagtgc agataataga ctctccccta tgactgttaa gaggcttaaa tgatctagta
catgtagagt actcagcact gtgccaggca cttagtaaaa acacttagtg aatagtagct
                                                                    4980
                                                                    5040
attatccaaa aaagaaaaca gtaaatactc tgcatacatt tatgactttt tctaccacta
ceteceacet teetetetag acaataaaca ateeaggeac ttgetaacta tttgtattat
                                                                    5100
ctatgtgaaa tcaaaccttt ttctcagcat gtatttggtc aatgctactc atgcaataaa
                                                                    5160
                                                                    5220
agtatttttc tottactttt tgtaccaatc cagtgctgat attttataaa ctgatagatt
ttaggacagt cagttccaaa gatgtaaata gaatccttga tcttctccct taatattgag
                                                                    5280
ctctctgaag cttaggcttt ttaaaaacaa acttaagtac aacataaatt gcctgataat
                                                                    5340
gttgctttta taattattgt cacattgact tccatttttc tttattttac aaggcaaata
                                                                    5400
                                                                    5460
aaagtgaaaa gacctggaaa tatatttaat ttcagtcaat agtgaaatat ttctttgaag
                                                                    5520
ccactecete tgeccaacce ttttaatgag atgagatact gaatttettt tetetagtta
 atattagaat gtgggcattt attatgtttt cctcactttt accaaaaata aataagatct
                                                                    5580
                                                                    5640
 ttaaggaaga ttaatgttta gatccaagaa aaaccgaaca caaagcttta ggatgatttt
 tcacattttg tttcactgac aagcagtgaa aatgaatgag cttagctttt ttttaaaatc
                                                                    5700
                                                                    5760
 aagatgctac taggcctgta gtctcagtta ctcagggggc tgaggtggga ggatagcttg
                                                                    5820
 aggccagcct gggcaacata gtgagacttc gtctctttaa taaaatatag ataaatatat
 atgtgtgtgt gtgtgtgtgt gtgtgtgtgt gtgtgtgtg gtatctccaa gatatttggt
                                                                    5880
                                                                    5940
 cacaggetag aattttaget teagaaagta egttatattt atttgtttae egettatett
                                                                    6000
 ttgtagatga ggttaactga aatcttgtga gttaaagatg atagagttac ttgggggcaa
 aactgaaatt aaaccaggca tootgaatto tgaaacaatg tottcaccat ctaatgaagg
                                                                    6060
 cccttgaata agttttaaca gtttgggttt tgtctttttc ataaagtaga gaattttccc
                                                                    6120
 cagtatcata aactgattat gccctttcta caggtattat acctttggaa aatccaaaca
                                                                    6180
 tttctgcatc aaaaagactg tgatgtatca gaaactacct tgataaacta gccagtcttt
                                                                    6240
```

```
gaggaattgt actggaaaca ttctaggatt gtctaccctg taaactgaac aagaacattt
                                                                     6300
attgttcaag tcatcagata ttccaactcc aactctatgc cttgtttgtc actatgaagt
acataaggga gacattacaa gctgattaca tgcctaggtg ctgtactgac cctgtaaatc
                                                                     6420
ttaagcacat tgattgtgtt gaagaaggat ggagaaaaga ctttacactg gtgccttttc
atgtagatct ttttatcagg ttaagtagga tttttgccag caaccggtag aaaagcattc
tagcaaaaga gatggcaaag aagcaaagaa gtagtacaca gtgtggtgaa agattgacga
                                                                     6600
                                                                     6660
ataagetgtt gtagettgta tacacaaata geaggaaatt eggetggatt ggtagatggg
                                                                     6720
aggcaaatct tgagtcagtt tctaactatt atcagaaata ataaactaca aattttggat
aagctataag gaaccattga gttttctcat gagggtaagg gagagtaaca aaagagctgt
                                                                     6780
atttttaatg ctaataatag caggggaaga attattaaca atcatatttt ggcatctgat
                                                                     6840
cacattcatg gtggtttttt tetetttata gatacttaag trictteett eteattgtea
                                                                     6900
ttacaaatat tgcttcagtg tcttaaatat tctcttccaa gacccagttg aaatgtcagc
                                                                     6960
tototggaac agtotottto caaataagtg ctacttotgt tgattotgaa tattagttoa
                                                                     7020
atcettggcc tatatetttt agettttaaa gageettttt atttggggga atattttttg
                                                                     7080
tttcaaagat ctgaggccat ttaaggtatc tttattttta agaataaaga aaaggaatat
                                                                     7140
ccaatcttat atttgttaac tagtttccct ctaaaactat ccaatctaaa taaaaagact
                                                                     7200
ttatacttga cagttggaca aaaacactaa agaggtttat ctgaaagtgt gccgatatga
                                                                     7260
ggaacttgag gctaaaatat gtaaagaatg acttttaaga gtctttatct ttgtagaggg
                                                                     7320
tcagtatttt ttctcagtac ccacattctt caattttatg gtactacttt ataacaaata
                                                                     7380
cattcatgaa ctgataattt ccaaatgttt gctttaaagc cccgtgacac ttgtcacttt
                                                                     7440
tgtcatctcc ccattgattt ccttttttct ttcaactttc aaaatgaaat taacttattt
                                                                     7500
actagctagt acctctgaag atatttttaa atctctgaca cctcactcat ccagaactct
                                                                     7560
tatctgggaa cettgtetet etgaaatate eetaagaace aggaagagta tatatataaa
                                                                     7620
ataaatgcca caaagttgat gtagtgaaat tccttttcta ttctccctag aggatccctt
                                                                     7680
aggeteteae cagaacettt tgaaataett ttetetgaaa taggttattt gattteteaa
                                                                     7740
cccataacag agtaagagta gccagttaaa agaggggctt gttgctggaa acaagcatga
                                                                     7800
                                                                     7860
ccaaaaacaa ggagtgatag ctgacaacct gacagaaaag aaacaagaaa atatatgaag
tatacataag acctcaaagc aaggctgtgt aagcccttga cataaggacc agcagccttg
                                                                     7920
tatacctctt gtagcacctg aagacatcac tgcatttcag cttaacgtaa gtggtattta
                                                                     7980
tagtgtaatg ttctgcagtc atcctaaaag atttacttat atatgttcac tatattctgt
                                                                     8040
taaataaggt agaatatctc tttaaatatc tctaaagaga aaaaacctac atgatacaca
                                                                     8100
tatttccatc caaaagggtt aaaattaaaa tctgcagcca tctagaaatc tcagccgttc
                                                                     8160
ctgaattett catteectaa gggtttegta tattattgta agtteteatt taatteeatg
                                                                     8220
ctctaagtga ttacttcatc agagacagtc tgactgatta gttttcaaga gtatagatgc
                                                                     8280
ccccagcgtt aagtatggta aacttcaact ttagaaattt cagagaccta atgttctctc
                                                                     8340
cttattgtgc ccttcttgaa tggattttcc actgtgctct ttgaatgggt ttataggtat
                                                                     8400
tttttttttt ccctcagatt ggccggtcga ctgaaagccc cattgatttt gtagtaactg
                                                                     8460
acacggttcc tggaagtcaa agtaattctg atacacagtc agtacaaagc actatatcaa
                                                                     8520
gatttgcctg cagaatcata tgtgaacgga atcctccctt tacagcacgg atttatgctg
                                                                     8580
caggatttga ctcatcaaaa aacatctttc ttggggtaaa aagctttttt tctaaatgat
                                                                     8640
                                                                     8700
 gctttctttt atactagctt tcattccaag ttacaagtta caagttggaa gctcactgct
 attatttcta ctaggagaag gctgccaaat ggaagacatc agatggacag atggatggct
                                                                     8760
 tgaccactaa tggtgttctt gtgatgcatc cacgcaatgg gttcacagaa gactccaagc
                                                                     8820
                                                                     8880
 ctggaatatg gagagaaata tcggtgtgtg gaaatgtatt tagcctacgt gaaaccagat
 cggctcagca gagaggaaaa atggtaaata ctgaatggta ttttcttaat tagctacaat
                                                                     8940
 aaacacatag gatgagtaga actgaatgca ttacatacat tccagaaaac tcttaaatct
                                                                     9000
 attgccaaca cagaatacta agtctatcaa acactgacta ccaaattcta tactagagga
                                                                     9060
 cagtetettt aatatttegt ttagtageeg ggegeggtgg etcacacetg taateeeage
                                                                     9120
 actttggaag gecgaggeag atggateace tgagateagg agttegagae eageetgage
                                                                     9180
 cacatggaga aaccetgtet etactaaaaa tacaaaataa gecaggeatg gtggegeatg
                                                                      9240
 cctgtaatcc cagctactcg ggaggctgag gcaggagaat agcttgaacc tggcaggcag
                                                                      9300
                                                                      9360
 aggttgcggt gagccaagat tgcgccattg cactccagcc tgggcaacaa gagcatttta
 graaactotg gaagttoatt ottotgtoat atoatgttaa tatattttaa aacctaagot
                                                                      9420
 ttcttaaact aaacagcact ccctctgatc ttttctgttg ccatctgtat atcttaaacc
                                                                      9480
 atatttacct cattaaaaat attagactta ttgattagcc agatgtttta atcataagtt
                                                                      9540
                                                                      9600
 gtotttacca taaggotaaa aagaaatatg ttaatgtttg atattttato ottgatttto
 aaacttaaca tttttcataa ctactgtcag tttcttgaat atttagtgaa aatcctagga
                                                                      9660
 aacctcattt cttgagtaag gagtacttaa aaccaaaaca cttatgtaaa aatccaaaac
                                                                      9720
 agagtggtga atatgttttt caactcttgt ctcctctagg tggaaattga aaccaatcag
                                                                      9780
                                                                      9840
 ttacaagatg getegttaat tgacetetgt ggtgcaacat tgttatggeg tactgcagaa
 ggcctttccc acactcctac cgtgaagcat ttagaagctt taagacagga aatcaatgca
                                                                      9900
```

						9960
gcacgacctc	agtgccctgt	agggttcaac	acactagcat	ttcctagtat	gaagaggaaa	
gacgttgtag	atgaaaaaca	accatgggta	tatctaaact	gcggccatgt	acatggctat	10020
cataactggg	gaaacaaaga	agaacgtgat	ggaaaagatc	gtgaatgtcc	tatgtgtagg	10080
tctgttggtc	cctatgttcc	tctgtggctt	ggatgtgaag	ctggatttta	tgtggacgcc	10140
ggccctccaa	cccatgcgtt	tagcccgtgt	gggcatgtgt	gttcagaaaa	gacaactgcc	10200
tattggtccc	agatcccact	tcctcatggt	actcatactt	ttcatgcagc	ctgtcccttt	10260
totocacate	agttggctgg	tgaacaaggc	tacatcagac	ttatttttca	aggacctcta	10320
gactaacaga	ccattotctt	gcaggactac	attataaatt	tataagctaa	gtgagttggg	10380
ttttcgaacc	tattatccac	gtcacagttt	ttctgctctg	gtcatttgca	ttaagatgaa	10440
caatttttta	aaacatttat	aataaataqt	agcaatttct	gagcaaaaat	ctgggaaact	10500
caagcaaagg	aatttctgaa	agtatcagtc	ttctgaattc	tgagttttga	aaatatattt	10560
traccacaaaa	aagacatagt	ctaatttgat	gccttccttt	tagtgttttt	gaatcaccta	10620
tecteagtge	tgaaattgtt	ttgtataact	gagggtactg	ttggttcaaa	ctatgttagt	10680
ttacactttc	ttgcaaacat	tgtaaaatac	agcgacatgt	atattaactt	ttttctattt	10740
atctttatta	tagaaaatac	cttagaatgt	tcttgataga	gtagcatggt	aacgatggtg	10800
tcacaccctt	ggtgtgaatg	gragettagt	gagcaaccta	gctcaaggat	ttgcaaagtt	10860
aggaaggagg	acgagagagc	ctctctcccc	accccaatct	aaatatggaa	tttggtaaat	10920
taggaagaagg	tgtaatttgt	aagaccaaat	tcatactaat	tacccgcgtg	aaaggtgttt	10980
attttaaca	acattgaaga	taatcaggaa	agatttttc	ttaatgtttc	tctcgagcgt	11040
gittitaaca	caaaaactta	atactaggaa	acattttata	tactccttta	gatatgcaat	11100
agtactataa	ttatctattt	ttctcccata	ataactaatc	tatttttaat	atcagcagca	11160
ttaatctaga	ttatttttttg	catataaact	ataattaata	tattcactat	ttctagaaaa	11220
tttggcaagt	cataagaaaa	agtataaatt	accaacaaaa	gagagtgact	tgatttgctt	11280
adattattgt	aaatgcttaa	ttaattattc	tatatttaac	cttattcggg	cattaggaaa	11340
ttggaaaaag	taaagggttg	astracasta	ataccccat	ttttagcaga	ccaccttaa	11400
totagagato	gaatcctaag	gacgacaaca	cantoacact	taaggaaatg	tttaattaac	11460
etetgggttt	caatgactgc	aggategeed	cagegagaee	atagtetatt	tattctctaa	11520
agatgagcac	tottttgott	agegeggage	gacgeactge	ttctctcccc	tectteccae	11580
ttccaatatg	aaggcaccac	ccayaagcaa	agttggacta	catcasatct	ttttttgaca	11640
cctttttca	ccagtacact	aagtatagac	agetgeacta	cttttaatat	tttgatttgt	11700
cttgtagaaa	ccagtacact	tttagattag	acagcaccct	ateaceaeat	tttatatata	11760
tttcctttag	tttgaaaagt	tgtataatac	- catattata	grageaaage	taattttaa	11820
gtagcatacc	tttaatttat	cctattacaa	aactyttety	adttttttt	ctatcassac	11880
aaaacaaaac	ttgttgctta	gaagccatga	attattttat	natacatata	aggaegatate	11940
ttccttgttt	taaaaaatga	teatttgggt	teacteagga	aatycacytt	++casaces	12000
tattataagt	ttattagttg	tgatgtatca	gtaactgctg	-tacccctt	ccaaagaaa	12060
tgtaattgat	tttgaagttt	tctagattgt	cacatgettt	gractaary	aggaaagca	12120
agtcctgtgt	tgtatttgtt	ctagtcattt	ttattcaggc	-acatactyt	agettaatte	12180
ttatttgcaa	ttaatttatt	taaactaagt	aaatactttt	Caaaatatat	aaccgaaccc	12240
gtctctgtga	gttcatttt	gcataatcga	gaatgagaaa	ccagaagtya	taactytyaa	12300
caactctatt	ccacactcca	aaaatactca	tttgaaatag	atgaagagtt	cycatttaat	12360
gtaacacttt	aaagtatctg	gttcttttt	aaaagcatct	cttactaata	aaygaacccc	12420
gttagtggtt	gaataattga	ggccttttct	aagttaagcc	ttgctaggga	greggeacer	12420
gtaagttgca	tgttagacta	. tttaaatagt	ggcttcgtaa	ccataaaagt	tgcacgtcct	12540
tcccaaagtt	geetgeattt	tettetaaca	ggtaaaaaca	atctcttcta	acagggaaaa	12600
acctggctca	ttttctatca	. aattcaagtt	ttaaaaatto	aggcaattta	aatgatcagt	12660
tgggtgtttg	ctgttcaagc	agaactgtta	. ttttgtcatg	gcctaataga	acacttttac	12720
ttagttgtat	taagggaatg	tcagtattct	ggccaaggag	gagaaaaagt	tgtatttagg	12720
tcttctaaat	gcattctcaa	gaaagataat	ctttatggct	taactctttt	atcaaagtaa	12840
tctttatatt	: taaatgctac	: ttaatttgtt	caaggaatta	aatttccctt	tatctaaaat	12900
attagggtaa	traarcaara	catgaaggga	, agccattcag	acatcagagu	Locutacia	
agttatact	<ul> <li>t+qcsscctt</li> </ul>	ctttgcttac	: ttccctcatc	r taaaaqtctt	ctaglacalg	12960
taaagcagg	r taggaataaa	, taataatgta	ı agtatgtaat	: tacttcttct	tttutututu	13020
ttttgagagg	r gagteteact	: ctatcaccac	, gctggagtgc	: agtggcglya	Lettggetta	13080
ctacaaacta	- caccttcccc	r gttcacgcca	ttctcctgcc	tcagcctccc	aagtagctgg	13140
gattagaag	acccaccacc	: atgcccagct	: agtttttgta	ı tttttagtaç	g agacagggtt	13200
traccatoti	ggtcaggato	r ctctcgatct	cctgaccttg	tgatccacco	actttggcct	13260
cccaaagtg	taggattaat	tacttctaac	: atttgagtgt	cccacttcac	tetteeegte	13320
tracccara	r tgagggact	: ggtgaaagt	cacttattat	gtctctaagg	g ttataagctc	13380
aacataacto	: taacactttc	g gcccttcgtt	: gcaatggato	: atcttgtgc	. accaettett	13440
tttttattt	a agacagggt	: ttgctctgtt	: gccgaggctg	g gactgcagts	g gtgcaatcac	13500
ageteacea	e ageetcaaco	tcccaggcto	aagcaattct	tccacctcta	a cctcctgagt	13560
.5	-					

<210> 9409 <211> 1477 <212> DNA

```
agetgggact acagatacae accaccatte etggetaatt tittteatti teagtagaga 13620
egeogtetga etagatttee eaggetggte teaaacteet getettaage aatceteetg 13680
cctcagcctc ccaaagtgct tggattacag gtgttgagcc accacaccct gctgtgctac 13740
cacactttag agaccactgg ttaataaacc tatgttccat tcccttctct gttttctcta 13800
agcactgccc tatagcaaat cagaacagca aaactctgca tcactgaact ctgttattct 13860
gtotgtcace cocactttca gaattactct tatataagta ttotttaatg ttttatcctc 13920
aaattttatc tacttttttt ttttttttt ttttttgaga cggagtttca ttctgtcgcc 13980
caggetggag ggtagtggtg tgatetegge teactgeaac etetgeetee eggetteaag 14040
caatteteee tgeeteagee teeceaagta getaggatta caggtgeegg ceaceacace 14100
tggctaattt ttgtattttt agtagagacg gggttttgcc atgttggcta ggctggtctc 14160
gaactcetgg acceaagtga tecacecace teggeeteet aaagtgetgg atttacaage 14220
gtgagcacca cgcccggcct ctgctttctt aaaacagatt tttgtatacc cactgtgtgc 14280
caagccctgt cctaaaccgg gtgatatagc aggaaaaaaa aaatccctgc cttcatcgtg 14340
tttgtattct agtgtacaag atagaaataa gcaagaaaaa gtaaatatat gtatatatac 14400
aatatgatag tgaactgtgc tgagggggca aataaagtag aaagaggaga tgcagatgca 14460
aaatgtcata tgctggggca ggaggagaag tgtttgcaat atcaaacagg aaggctaggg 14520
aaagccccac tgggaaggtg gtatttgaat aaagctctaa aagagctgaa gagagaaggg 14580
agtggccact tagaggggca tttaggcaga gagctctaca aggcccttgc aagggcctga 14640
aatagaagca tgtctgggat atttctacaa tagcaaagag gcgtgtgatg ccaagtggta 14700
tgaatcaagg aagagtagca ggtaaggtca aagaagtaaa acgacagaat ttaagtgaca 14760
gatggggatg acaatagatt atggagagcc ccctgggatt tatggcttta attctgaatg 14820
agattgggac attggagggt tttgagcagg tgagtgactt gatgtgacat atttaatagg 14880
atctgaatac actgaaggtg ggatcaggga gaacattgca gtaatcctgg agataaatca 14940
tggtttggat aaggtggtgg cagtggaggt ggtttgaaaa gtgatcagat tctgaatgtg 15000
ttttaaaggc agacctgaca gcatttgcta gcagatcagc tacagggttt gaaagaagag 15060
ggatcaagga tgactccact caatcagcct cagcaactgg aaggatggaa ctgccatttg 15120
ttgaagtaga gattatagga agaactgttt aggggatgag gctcactggt ggaggaatca 15180
ggaactccgt cctgagtgtt agactgaggc acctgtcaga cgacatttgc caaaggaagg 15240
acaactccac ttataactac tatcaaagtt ctcaaccatt atgatcagtg ttctctgtat 15300
accecaeget agettagaaa caaacaaaaa agtateeete etgatgaatg gtgaatttee 15360
tttcattgaa atagagagtt gggacacgtc tcatggttct ctctttgctt tggcttccct 15420
ctaaggaaat gaagttttgt tttcaactat aatcgcttca tttagcgaaa gtattctgat 15480
aaagttttte tteeteeteg eeatatacae ettttteett ggetettgee tttaaaaaaa 15540
aaaaacaaaa aagagtotto agttttootg aatottaata ttttgotgot toaaatoott 15600
tttggcagtg gcagagcaca agttgtgctt tgcttttaaa gtttttgaaa aaatatttga 15660
gtgcttatgg aaaacagaat tcttaaacct ataagttcag attttaatgt ccagtttccc 15720
tgaaggaaat aggcctgtat ttgataatta tcaacaaaaa aaagtaataa gatcgagttt 15780
tecaggeegg gegeggtgge teaegeetgt aateceagea etttgggagg eegaggeagg 15840
cggatcacga ggtcaggaga tcaagaccac ggtgaaaccc cgtctctacg aaaaatacac 15900
aaagttagcc gggcgtagtg gcgggcgcct gtagtcccag ctacttggga ggctgaggca 15960
ggagaatggc gtgaacccgg gaggcggagc ttgcagtgag ccgagatcac gccactgcac 16020
tecageetgg gegacagage aagaeteegt etcaaaaaaa aaaaaaaaa aaaaaaaaa 16080
                                                                   16092
agatcgagtt tt
 <210> 9408
 <211> 265
 <212> DNA
 <213> Homo sapiens
 <400> 9408
 gttttatgca gcccatttct acttcctttg tgtgatgact agatttttcc cctcctttga
                                                                      60
                                                                     120
 tattatette aacteatata catagaaaac aettgaaaac aaaactgaaa agttettttt
 agcaatgttt ttagtttgag ataaatcaga agtacagtca taagcattac atccctttcc
                                                                     180
                                                                     240
 tttggtaatg tttaatcatt ctatgaatgt ttcttttgtt ttttttttt aaattttttt
                                                                     265
 cttttatctc ctgggaccaa atccc
```

<sup>6979</sup> 

```
<400> 9409
tagtgctgat gaggtgtgac aggggctagc aagaaagaaa gaaaaagagt tccctaagta
                                                                      60
agetectact gggtgteete caeteacatg gagacaggge cetgeetttt aggeacttae
tettecagtg tetattgcat aatatgttea ggaaggatee cagatteaaa gatttataga
                                                                     180
attagagtta aaagggatag atatettgtt tgaccetgaa aaaattaagg aatatgettg
                                                                     240
agatattcaa tggcagaggc tggaatagat tttcccaaat ctcctgatgt gaagttctgt
                                                                     300
gtttgtcaaa catgactgtg taaaaagatt aatttaaact taatgacatg ttgtattcat
                                                                     360
agaagttett tgggtttetg tggaaacete etettgetag ettaageaga aatgggggat
ttattggaag gaagetgaga tattgcacca aactgcacaa aattgaatga agagetgact
                                                                     480
aagcaagget geactgagaa ggaaccaggg tggtetggge tgtggtageg geagcageag
                                                                     540
cttgcagatc tcccagcgct gatgctggct cgactcagac aggtctccac tctctgctgt
                                                                     600
ctgtctctgg ctcagacagg acactttgtg tggctgtttc cttccacaag gcctcagtgg
                                                                     660
gagcaagcca gcctcccaca ggcctctgag acagaccacc ccattcctcc ctctcctgtt
                                                                     720
aacetgeett tattteetta attgeactta teaceatgea gaageetatg tgtttgttee
                                                                     780
cctgtggaga tgtaaaaaca ctgatgccca ggcctaactc ccagagactc tgattgaact
                                                                     940
ggtctgggct atggagccgg gacatttgca tttttcttac aagctctaat gtgcagccag
                                                                     900
gattaagaat cattgccttc tgcatcaaca ggacaaatac aaaatgtgca gcaaaatata
                                                                     960
tgtttaagtg aatcaagaag acagatctag aaacgattgt taaggaataa taatgcattt
                                                                    1020
tgtccatcac cacacataag tgatgttgac cagagccctc ccagattgag tggtgccagg
                                                                     1080
tgttcggggt tgtctcggtt aatccttact atggccttgc ggggtagggg gcagtgtcct
                                                                     1140
cattgtccaa atgagtcact gaggctgagg gattcaggct cagtgtatgc ccacagttct
                                                                     1200
ttggcaaacc ccaccactgg gccagccaac tacacgggga ttctgatcgg gtcctgatgg
                                                                     1260
gtgcccatga tgggctgtgc aaaagtggtg gtgagatttc tccaccttca cggaggtggt
                                                                     1320
acccagggga ggtggacttc agcagcgaga atgggctggg tgcagtggct cacagctgta
                                                                     1380
atcccagtgc tttgggagtt cgaggcagga gaattgcatg agctcagttg ttcgagacca
                                                                     1440
                                                                     1477
tgggagaccc tgtctctaca aaaaaaaaaa aaaaaaa
<210> 9410
<211> 1474
<212> DNA
<213> Homo sapiens
<400> 9410
aaactgcagt ttaaaagtgt ttatatcctg gatacactaa cagcattttg tccaacttgt
                                                                       60
ggagtggagg gagtagggaa ggggaggata gtgctaatga actgtgacag gggctagcaa
                                                                      120
gaaagaaaga aaaagagttc cctaagtaag ctcctactgg gtgtcctcca ctcacatgga
                                                                      180
gacagggccc tgccttttag gcacttactc ttccagtgtc tattgcataa tatgttcagg
                                                                      240
aaggatccca gattcaaaga tttatagaat tagagttaaa agggatagat atcttgtttg
                                                                      300
accetgaaaa aattaaggaa tatgettgag atatteaatg geagaggetg gaatagattt
                                                                      360
 tcccaaatct cctgatgtga agttctgtgt ttgtcaaaca tgactgtgta aaaagattaa
                                                                      420
tttaaactta atgacatgit gtattcatag aagttctttg ggtttctgtg gaaacctcct
                                                                      480
 cttgctagct taagcagaaa tgggggattt attggaagga agctgagata ttgcaccaaa
                                                                      540
ctgcacaaaa ttgaatgaag agctgactaa gcaaggctgc actgagaagg aaccagggtg
                                                                      600
gtetgggetg tggtagegge ageageaget tgeagatete ceagegetga tgetggeteg
                                                                      660
actcagacag gtctccactc tctgctgtct gtctctggct cagacaggac actttgtgtg
                                                                      720
getgttteet tecacaagge eteagtggga geaagecage eteccacagg eetetgagae
                                                                      780
agaccacccc attectecet etectgttaa cetgeettta ttteettaat tgeacttate
                                                                      840
 accatgcaga agcctatgtg tttgttcccc tgtggagatg taaaaacact gatgcccagg
                                                                      900
 cctaactccc agagactctg attgaactgg tctgggctat ggagccggga catttgcatt
                                                                      960
 tttcttacaa gctctaatgt gcagccagga ttaagaatca ttgccttctg catcaacagg
                                                                     1020
 acaaatacaa aatgtgcagc aaaatatatg tttaagtgaa tcaagaagac agatctagaa
                                                                     1080
 acgattgtta aggaataata atgcattttg tccatcacca cacataagtg atgttgacca
                                                                     1140
 gagecetece agattgagtg gtgeeaggtg tteggggttg teteggttaa teettaetat
                                                                     1200
 ggccttgcgg ggtagggggc agtgtcctca ttgtccaaat gagtcactga ggctgaggga
                                                                     1260
 ttcaggctca gtgtatgccc acagttcttt ggcaaacccc accactgggc cagccaacta
                                                                     1320
                                                                     1380
 cacggggatt ctgatcgggt cctgatgggt gcccatgatg ggctgtgcaa aagtggtggt
 gagatttctc caccttcacg gaggtggtac ccaggggagg tggacttcag cagcgagaat
                                                                     1440
                                                                     1474
```

gggetgggtg cagtggetea cagetgtaat eeca

<210> 9411 <211> 5584

```
<212> DNA
<213> Homo sapiens
<400> 9411
atogttatga ttggtttgcc agcccggggt aaaacctacg tgtccaagaa actaacacgc
                                                                    60
tacctcaact ggattggagt ccccaccaaa ggtaagtgtg gctcattccc taggaaagac
aattattagt teetgggeet cacaggtete tgggagaett attetteetg geateaatge
                                                                   180
tatagggtgc ttttggcaga aatagcagtt gctttctggt ttactggagt tattctctat
                                                                   240
teccagaett gteteeteet ggegtgggtg gattggeeta gttttgaggg aatgeetttg
                                                                   300
ataggactgt taagatttag atgagcatag ggctgtacct tttcagaagc cttacatgga
                                                                   360
catcatetta tataaceeta geagtgtete tgtgaaatag acagagtgge tgaggaaatt
                                                                   420
gaaacctcag acagcttaag acttgtccaa ggtctagaaa gtcagggctt gaacccaact
                                                                   480
cttttgactc ttaatctgat attgttccca acctaccatg ctgccgcttt tttcatcccc
                                                                   540
ttggtcactc cgacattagg ccaagaaaca agtcccattt ggtggggcca tcatattatt
                                                                   600
                                                                   660
ttgctgctga aggatttggg tgtcttctac agtgtttaat cttggggtgt atcggcgtga
agcagtcaag toctataagt cotacgactt ottteggeat gacaatgagg aggccatgaa
                                                                   780
gateegeaag tgagtettgt ttaaggeetg ateteeaggt cagetettte ttggeegtea
tgagacttgg tgtgacaggg cttggtttca tctcagtaaa tatcttaagg ggaagttaaa
                                                                   840
tggaagttat ctgatgggca agtgaccttg ggcttgggtg gtcagaagaa cagggctcag
                                                                   900
                                                                   960
ggtgattgat acctgtgtgc ttgtaggaga agtctaaaga gggctaagat ctgtgcattg
gggcaggggc aggaaggggt tataggatgg tgtgaaaacc ctcagtgaga aagttgaaag
                                                                  1020
atctagttag agaaaggttt tgaacagtgg gaaactaagt gggcagggat gtgacttctg
                                                                  1080
tagccacccg aatgtttgtg tctctgactg tttgagctta gctctccttg ctggtttcat
ttgctcttat ggcagacagt gtgctctggt ggcgctggaa gatgttaagg cgtatctcac
                                                                   1200
                                                                   1260
tgaggagaat ggtcagattg cggtaagctt tatctgctgc ttcttctttc tggtccccac
ccttgcagca gcctggctac ccagccccac cttgagtctg ccctggtggg gttctgtttc
tetgtteetg eteatttace ttgtgtactt tetteacagg tgtttgatge caccaataca
                                                                   1380
accogggaga ggagggacat gattttgaac tttgctgaac agaattcctt caaggtagga
                                                                   1440
                                                                   1500
tctgactcca tgttggagga aaagggatga gtagaggtgg ggagtcaggc tacaggcatg
gateteteae tetagtgggt gaggacagga tgggatatet gaatetette teteagagea
                                                                   1560
ttcccccagt ccttgagtgt tttcattcag gtcctttctc agactgttag cctgtatgtt
                                                                   1620
tgaggcccag gggctgtggt aagagctatg aggaggactt gagggccact ttcatgaaga
                                                                   1680
                                                                   1740
aaatcctggg agatgtggtg gctgggtggg gtagatgagc atgtgctctt aattaacagc
ctggcatttt tgacttgctt atcactgcct tctctccatg gccaggtatt ctttgtggaa
                                                                   1800
tecgtetgtg atgatectga tgteattget gccaatatte tggttggtga caccectaca
                                                                   1860
                                                                   1920
1980
tgtgtgtgtt gttgggaaag gggtcctctt tcctaattga aaagaagaat agacatgttt
aacatcacaa agagatettt tetatetgee agageeecat etggtaette tacactette
                                                                   2040
tcttgggaga ggaaactgag gctttaagga atcaagtaag aattagctgt tgaattgaaa
                                                                   2100
                                                                   2160
ccagggttta ggttgtagga ttcttggccc tgtgctctac gtattatctg gatgttgaga
cctagatgtt ggaatagatc agccgggcac ggtggctcat gcttgtaggc tcagcacttt
                                                                   2220
gggaggccga ggcaagtgga ttgcttgaac ccagaaggat caccttagcc tgggaggttg
                                                                   2280
2340
tgtccaggga ggttgaggct gcagtgagcc atgattgtgc cactgcagtc cagtcttggt
                                                                   2400
aacagagtga gaacatgtct caaaaaagaa aaaaaaaaa gaatagatca gactcttcgt
                                                                   2460
ttcaggactt acctacagga aggttatctc cccagcaatt gtccaaagtt ctcgtcagtg
                                                                   2520
 ttctatacat tgagctcctt attccctgtg gggtcacaat gtaagccagt ccccattgga
                                                                   2580
                                                                   2640
 tgggttgtgc tctgctggac cgagtagata tctgaacatg gtcttatgca ggtgctctcc
                                                                   2700
 cagccgtagg aacttgggat catctgagga agagccatct ggtcccaagt caggcactgg
 ggtcatgcac cctattctga gtggtaatag ggaaacattg gagcctgttc tgttttctca
                                                                   2760
 ggaaagtaca taaagggatt ggggcccagg agcagctttg gctgcgtgac tgcctctgtc
                                                                   2820
                                                                   2880
 cttcagccaa gtgcaggcac atgactcccc agttgtctta acttttttgg ttgccagggt
 cacaggacgg ggcggggcgg ggcggggggt actcaatgag tggagtgcca atgttccagt
                                                                   2940
 gaaaggcgac atttatggac ttctttttct ttttttagc agtggctatt tgtaggagga
                                                                   3000
                                                                   3060
 ctgttacggg cagacetetg atgaggeett tactggttee tatgatttea ggaggttaag
                                                                   3120
 gtatcaagcc ctgactatcc tgaaaggaac agagagaacg tgatggagga cttcctgaag
 agaattgaat gctacaaagt tacctaccga cctcttgacc cagacaacta tgacaagtaa
                                                                   3180
```

```
ggtttaagge catggtttga agggeecaag geaaaggtet catetgggaa aataacettt
ctccctgagt tctctaactt ccttctgata atctagatct acagtgttaa catcatccca
                                                                   3300
gagaaataag gtatggattt gtggctttta tgtggattgc atcttgtaca tgaaaaattg
                                                                   3360
aagtggttgg ttttgttttg ttttgagaca gggtctcact ctgtcaccca ggctggagtg
cagtggcaaa atcagggccc actgcaactg ctgcccccgg ggctcaggtg atcctcccac
ctcagcctcc tgagtagctg ggaccacagg tgtgcgccac catgcccggc tattttttt
                                                                   3540
                                                                   3600
tttttttagt aaagatagag tttccccatg ttggccaggc tggtcttgaa ctcctgagct
caagtaatcc acccgcctcg gcctcccaaa gtgctgggat tacaggtatg agtcactgcg
                                                                   3660
cctggctgga agtgtttttt atcatcaatt ttttctctcc agtctctaga gcatgatttc
                                                                   3720
ctcaatctca gtattattgg cactttgaac tgggtaattc tttgttgtag gacctgtcct
                                                                   3780
gtgcattgta ggatgttcag cagcttccct gggctttgcc cactagatgc cagtaacacc
                                                                   3840
                                                                   3900
tocaacetgt gacaaccaaa atgtotocag acatgtoaga ggttococgg ggggcacagt
tatccctggt tgagaatcac tgctccatat ctgaatgggg gtgttgtagg ataccctttg
                                                                   3960
4020
gettgtgtgt atateatgea tattatagea taacatatat attacatatt geatattttt
                                                                   4080
                                                                   4140
atatetatet etetetatat ataacatgea aageeetcaa gaacatgeet gaeteagaga
aatgtctgat caatgccagc tgttgttact atggaagcat ttgttggcag tatggtgtag
                                                                   4200
actatagatt aacttgtcat gtgtgaggta tatgagccat aacaaaacca agtctatgtt
                                                                   4260
gaagaaagat ggtgtacaca tggaaatctg caagaatgtg gcctcatgaa agagcatgca
                                                                   4320
ttcagggcag ttaacagctc tattcacata atacagacct gcagccaagc aaatggcaca
                                                                   4380
tttaatgtgc atggcacact taatacagtg gtctgtttaa tgttttgagc ctttcagttc
cttcaagtgg gtttcccaga atccccttaa ttcagaggct gaaaaccacc tctagatatg
                                                                   4500
gcataaaagt attcttcagt tggaacaaag tcccacctag aaaaacatac agaagatcta
catatatata catgtgtatg tttgtatatg ttatctctgg tagtagggtg atgcgtgatt
tgcatccttc catcattttt tctgattttt tgatttaaaa taagcactta tgactttttt
tttgagatgg agtctctcgc tcttgttgcc caggctggag tgcagtggca cgatctcggc
                                                                    4740
tcactgcaac ctcccccttc ctgggttcaa gcaattctcc tgcctcagcc tcctgagtag
ctgggattac aggcacccgc caccacgccc ggctaatttt tttattttta gtagagatgg
                                                                    4860
ggattcacca tgttggccag gctgttctca aactcctgat ctcctgatct acccaccttg
                                                                    4920
gcctcccaaa gtgctaggat tacaggcatg agctaccgca tccagccaca cttatgactt
                                                                    4980
ttataaagag aacaatctca tgttggcctc aaagcaagca atgtctgaaa gtgtctttga
                                                                    5040
gagaagcatg attaggtaga tgcagggagt atatagacat ttctgtctgt gcttctgctg
                                                                    5100
                                                                    5160
cetetteeet teeectegtt getegtegtg ceatattetg gecaggtett aactgeetea
aaaggggcct attcttctca ccaaattttg ggcttagcaa aatcttcagg tcacctagtc
                                                                    5220
tagcccctga tgggaaggct gaattctgtt tatcctattt atctacatta cttgtcacac
                                                                    5280
                                                                    5340
tacaggcact gaggaaatgg tacaaactta ctagaagttc aggaaattgt acttcatctt
ggttttaagg agtaattaat ctcctaccat ttggttccat aaacgtgggt gtgacagagg
                                                                    5400
aggggaggaa gagcagctgt gagcctgcaa gtccctgtag aaatcctttt ccctctgatt
                                                                    5460
cttattctca gatcttctta cctagggaat tttttttttc ctttcctgtc ccagggatct
                                                                    5520
ttctttcatc aaggtgataa acgtgggcca gcgattttta gtcaacagag tccaggacta
                                                                    5580
                                                                    5584
catc
 <210> 9412
 <211> 4151
 <212> DNA
 <213> Homo sapiens
 <400> 9412
 gggcagtctg gcatgatctt tttggaggta agttgtgcct cactgaaaac taatccccag
                                                                      60
                                                                     120
 cocatetttg cotgetttet ageoctgtet atcetgaage gagetegeeg ggagegeeca
 ggccgtgtag cctttgatgg gatcaccgtc ttctacttcc cccgctgcca gggcttcacc
                                                                     180
                                                                     240
 agtgtgccca gccgtggtgg ctgtactctg ggtatggccc ttcgccacag tgcttgccgt
                                                                     300
 cgcttctctt tggctgagtt tgcgcaggag caagcccgtg cacggcacga gaagctccgc
 cagegettga aagaggagaa gttggagatg etgeagtgga aggtagagag agteetetee
                                                                     360
                                                                     420
 gtggcgcacc tcctgaggca gctcctggag tcctaacctt gaggggtggg cgtaccaggg
                                                                     480
 gtgggtgctg acttgctcat tatggttatg gggaaacagc ctgtgggcct ggtgattggc
 ttgattggag cetgttgeet gggttgtetg caacaggagg cgcagaggag ggetegtgte
                                                                     540
                                                                     600
 tatttgctgc aggggctggg ggcatgatac ctgaatctga actttttgga gagggggatg
```

660 720

tgaagttgat atgaactgga gggggtgcgt atctgtctgg ttaggaaagg gagtctgtcc

atgatctagg gaatgccatg agtaggatat ctcttttttt ttttttcaaa tgccctgagg

gasatttat	tggctgtcct	atteactate	tgacacacag	tgcccatcgc	agattaagca	780
gcagttttt	cggggtaagC	acttagagag	ggtttgtcta	gtgacagtag	ggctaagccc	840
cyaycaycyy	ctgtgcttct	cacatccctc	tttcctataa	atgcagettt	caacaactag	900
atgiccatgi	gcagaggcag	aactaccecc	tataataaat	accattgatg	acccctctct	960
ggtaccccag	ttggcagtcg	ctataacaaa	taaccaatta	gaagaagtga	getteetaca	1020
ggaggaggac	gcccggcgac	atagagatat	actagaaact	traggtgtgc	gaaggatcga	1080
geeetaceca	aagcgggagc	tacagagacact	gccgagggcc	caagaagatt	gtggctgtca	1140
tegggaggag	atctgcgacc	etgeaggeact	gegeedaeee	ctaacaaaca	tcaagtgcca	1200
ctgcgatagg	atetgegace	ctyagacctg	tagacataga	cacttette	cactccacag	1260
ggtgtggtgg	ctggactggg tgtacctcta	atggggatte	cgagegeggg	acacaccett	ccctataac	1320
aaccctcact	tgtacctcta	etttetetg	cayacygacc	acacageace	acceanantt	1380
tgctgcaggg	agggctgtga	gaaccccarg	ggeegrgrgg	aacccaacca	tgagagettt	1440
cagacccatt	tcatccacac	acteaceege	ctgcagttgg	ataataaaa	agagagasta	1500
agggagctgg	aggcccctgc	ccagggcagc	ccacccagcc	taaaaaaaa	carctricarc	1560
cctactttcc	cactggccaa	geeeceeatg	aacaatgagc	cgggagacaa	taaaactact	1620
agcgacatga	ctgattcttc	cacagcatct	teateagear	cgggcaccag	tgatgatgac	1680
gactgcccca	cccacccagg	cctgcctggc	eetggettee	ageerggege	gatgatgat	1740
agcctggcac	gcatcttgag	tttcagtgac	tetgaetteg	grggggagga	tanantattt	1800
gaggaaggga	gtgtggggaa	cctggacaac	ctcagctgct	retattetee	ctataacttc	1860
ggtactagtg	accctggtgg	cctggccagc	Lggacccaca	getactegg	aaataataac	1920
acatcaggca	tcctggatga	gaatgccaac	ctggatgcca	getgetteet	aaacggcggc	1980
cttgaagggt	caagggaagg	cageetteet	ggeaecteag	Lyccacccag	catggacget	2040
ggccggagta	gctcagtgga	teteagettg	tettettgtg	actecttega	traccecag	2100
gctctgccag	attatagtct	ggggcctcac	tacacatcac	agaaggtgte	tyacayccig	2160
gacaacatcg	aggcacctca	cttccccctg	cctggcctgt	ctccacctgg	ggatgccage	2220
agttgcttcc	tggagtccct	catgggcttc	tecgagecag	ccgccgaagc	ectagateee	2280
tttattgaca	gccagtttga	ggacactgtc	ccagcatete	taatggagee	tgtgccggtg	2340
tgaggaccag	gatgtctttt	cccagcccca	agagacctgt	tgetgettte	cigiaaciac	2400
ggggctcccc	agagtctgcg	taacagtctc	ccactggctg	geteaeccae	aggigecaty	2460
tgcacactcc	tggttttcaa	acaattctct	ggatttattt	atttgtttta	actiticity	2520
gctgaagaga	ggactagggg	gagggggctt	cccctttcag	ctgcccggcc	cccacaccc	2580
acagettget	cttctatctc	cacaacgtga	geetggaaga	ggagaaaacg	eggeteetee	2640
ggagcttggc	agaccacttt	teggtetttg	cgtgatgttc	cttageccaa	agacggcgag	2700
acagggctga	aatcaggtgg	cttctgccac	cctgagccct	agacccargg	gtggctaaat	2760
ccactggact	gtgaagacta	taatttattt	ccataattta	tttggagatt	gaggaggccc	2820
tggttgcact	tetttggetg	gtgggtaatg	ccaggggtgg	ggtgggcaca	ggecteaaga	2880
gccccttttg	ccttgtagtc	ctacaccttg	ccctgcctgg	getttggtge	agactaggtg	2940
tggatttgag	ctctgtgatc	tatgtctgct	geetggetee	tagatggete	tgegggeagg	3000
tgctggccaa	ggacatcatc	taggcagggg	gagageetgg	getgaacage	Lgtgaccaaa	3060
actcccttct	geceeaccet	gccccctcca	cttcctgccc	tetgttecat	etteeeett	3120
cccaaaggcc	acagccttta	ttccaggccc	agggatgtag	gagggggaag	gaggaaacag	3180
gaagcccaga	gagggcaaag	ggcctacctc	ggggcgcgaa	ccatgcccca	gactattatc	3240
tcagggcttt	ctgggcactg	cacttcagcg	tggcccacct	geeeatgeee	tgaggccagt	3300
tggcgagggg	f tggctcctga	gggttttat	accettigit	tgctaatgtt	taattttgca	3360
tcataatttc	: tacattgtcc	ctgagtgtca	gaactataat	ttattccatt	tetetetgtg	3420
tctgtgccaa	gaaacgcagg	ctctgggcct	geceettgee	caggaggccu	tgcagcctgt	3480
gtgcttgtgg	gaacaccttg	tacctgagct	tacaggtacc	aataaagagg	ctttattttt	3540
agcaatgtgg	g tatgtatttg	tggggtggga	agcaggggca	aaggggatgg	gggacaagcc	3600
ctgcagaggg	g gagtatggac	acaggetgtg	ttgaggggta	ggagtaggca	cacccagcat	3660
attgggccto	tttccaggca	agccagtcaa	gttggaggca	ggaagecage	tgagaggctg	3720
gccaggcaga	a tagagcagtt	: tttcctttgg	agtaacctgt	tcctctacag	tggtgacctg	3780
gggtggtgg	g gaggagcago	accagggtct	: tctgacatgg	ggetatetyc	tggggatggg	3840
taagggcaco	e ettetteeta	cacacccaca	ctgagctgag	geettgteet	gagggtgaat	3900
tcaccaacct	gggtggagg	agggtaaggg	catgtgcctg	gtcaaggcct	ggtgatggcc	3960
ttacqtaqqa	actataatco	: ctggggactt	: gagcaggggg	gcagcggaaa	gggcaggggg	4020
aagctgcaga	a acctcatcco	tetgeaceag	ccagacctgt	cigacetgic	cctggcagct	4080
cagctgggc	a gcaggccaga	a ggagtaggco	acaccctgct	. crggggage	ccagtctggg	4140
ggcctgagaa	a aggttgactt	ccccttagg	g aatgatagtg	acttgtacaa	gagetggaag	4151
gaggaaccg	c c					4171

```
<211> 691
<212> DNA
<213> Homo sapiens
<400> 9413
tactccctct gtgcctgggt gtcctcaata ctacatgcaa acagtaacac tactcacctc
                                                                      60
ataaacttgt ttatttcata tttacaaagc ccttaaagag tgcctggaac atgcaagtcc
tgtgtatgtt tgcaacttgc atcgattttc atgtttctgc cattctttct ctgaatgttt
                                                                     180
aatcettttt ttgeetgtee tgteaceett caggtatetg tetettgeet etggacatge
                                                                     240
atggtcatga ccacatggcc atatcagtgc cattagagga ctcatagttt ggagtctggc
                                                                     300
                                                                     360
ctatggtgcg gcagtatgtc cctgtaacca gcttaactag gaataggctt ctcaggttag
agtaccetgg tacattgagt tgtcctgtct cttcttcact ggtgcctaga caccettctg
                                                                     420
tagcgattac ttcagcaagc acaatccaaa acctgggttc ttcaagggtt cccagggtca
                                                                     480
ctctgattgg cctggtggtc tgggtggcag ccctcagctc cagtactctg gcaggaagtc
                                                                     540
ccaacagget tecaccacat ggaetcagee catggetgga etgaggeetg cetactecca
                                                                     600
                                                                      660
tctagggcca cagggttctt agtttttgtt tctctgtttt tagataaatg aagacaatct
                                                                      691
aggttttaca gcaaaaacat gattaatgta c
<210> 9414
<211> 4151
<212> DNA
<213> Homo sapiens
<400> 9414
gggcagtctg gcatgatctt tttggaggta agttgtgcct cactgaaaac taatccccag
                                                                       60
eccatetttg cetgetttet agecetgtet atcetgaage gagetegeeg ggagegeeca
                                                                      120
ggccgtgtag cetttgatgg gatcaccgte ttetaettee eccgetgeea gggetteace
                                                                      180
agtgtgccca gccgtggtgg ctgtactctg ggtatggccc ttcgccacag tgcttgccgt
                                                                      240
cgettetett tggetgagtt tgegeaggag caageeegtg caeggeaega gaageteege
                                                                      300
cagcgcttga aagaggagaa gttggagatg ctgcagtgga aggtagagag agtcctctcc
                                                                      360
gtggegeace teetgaggea geteetggag teetaacett gaggggtggg egtaceaggg
                                                                      420
gtgggtgctg acttgctcat tatggttatg gggaaacagc ctgtgggcct ggtgattggc
                                                                      480
ttgattggag cetgttgcct gggttgtctg caacaggagg cgcagaggag ggctcgtgtc
                                                                      540
tatttgctgc aggggctggg ggcatgatac ctgaatctga actttttgga gagggggatg
                                                                      600
tgaagttgat atgaactgga gggggtgcgt atctgtctgg ttaggaaagg gagtctgtcc
                                                                      660
atgatctagg gaatgccatg agtaggatat ctcttttttt ttttttcaaa tgccctgagg
                                                                      720
gcagttttct tggctgtcct gttcactgtc tgacacacag tgcccatcgc agattaagca
                                                                      780
cgagtagtgg cggggtaagc acttggggag ggtttgtcta gtgacagtag ggctaagccc
                                                                      840
 atgtccatgt etgtgettet cacatecete ttteetgtgg atgeagettt eggeagetgg
                                                                      900
ggtaccccag gcagaggcag ggctgccacc tgtggtggat gccattgatg acgcctctgt
                                                                      960
ggaggaggac ttggcagteg etgtggcagg tggccggttg gaagaagtga getteetaca
 gecetaceca geceggegae gtegagetet getgaggget teaggtgtge gaaggatega
                                                                     1080
 tegggaggag aagegggage tgeaggeact gegceaatee egggaggatt gtggetgtea
                                                                     1140
 ctgcgatagg atctgcgacc ctgagacctg cagctgcagc ctggcaggca tcaagtgcca
                                                                     1200
 ggtgtggtgg etggactggg atggggatee tgagegtggg gacttetttg cactecacag
                                                                     1260
 aaccctcact tgtacctcta cttttctctg cagatggacc acacagcatt cccctgtggc
                                                                     1320
 tgctgcaggg agggctgtga gaaccccatg ggccgtgtgg aatttaatca ggcaagagtt
                                                                     1380
 cagacccatt teatecacae acteaecege etgeagttgg aacaggagge tgagagettt
                                                                     1440
 agggagetgg aggeceetge ceagggeage ceacceagee etggtgagga ggecetggte
                                                                     1500
 cctactttcc cactggccaa gcccccatg aacaatgagc tgggagacaa cagctgcagc
                                                                     1560
 agcgacatga ctgattcttc cacagcatct tcatcagcat cgggcactag tgaggctcct
                                                                     1620
 gactgcccca cccacccagg cctgcctggc cctggcttcc agcctggcgt tgatgatgac
                                                                     1680
                                                                     1740
 agcctggcac gcatcttgag tttcagtgac tctgacttcg gtggggagga ggaggaagag
 gaggaaggga gtgtggggaa cetggacaac ctcagetget tecatecage tgacatettt
                                                                     1800
 ggtactagtg accetggtgg cetggccage tggacccaca getattetgg etgtagette
                                                                     1860
 acatcaggea teetggatga gaatgecaac etggatgeca getgetteet aaatggtgge
                                                                     1920
 cttgaagggt caagggaagg cagcetteet ggeaceteag tgecacecag catggaeget
                                                                      1980
                                                                      2040
 ggccggagta gctcagtgga tctcagcttg tcttcttgtg actcctttga gttactccag
                                                                      2100
 getetgecag attatagtet ggggeeteac tacacateac agaaggtgte tgacageetg
 gacaacateg aggeacetea ettececetg cetggeetgt etecacetgg ggatgeeage
                                                                      2160
```

<212> DNA <213> Homo sapiens

```
agttgcttcc tggagtccct.catgggcttc tccgagccag ccgccgaagc cctagatccc
tttattgaca gccagtttga ggacactgtc ccagcatctc taatggagcc tgtgccggtg
                                                                   2280
tgaggaccag gatgtetttt eccageccca agagacetgt tgetgettte ttgtaattat
                                                                   2340
                                                                   2400
ggggetecce agagtetgeg taacagtete ceaetggetg geteaeceae aggtgecatg
tgcacactcc tggttttcaa acaattctct ggatttattt atttgtttta acttttctgt
                                                                   2460
gctgaagaga ggactagggg gagggggctt cccctttcag ctgcccggcc ccccacaccc
                                                                   2520
acagettget ettetatete cacaaegtga geetggaaga ggagaaaatg tggeteetet
                                                                   2580
ggagettgge agaceaettt teggtetttg egtgatgtte ettageecaa agaeggtgag
                                                                   2640
acagggctga aatcaggtgg cttctgccac cctgagccct agacccatgg gtggctaaat
ccactggact gtgaagacta taatttattt ccataattta tttggagatt gaggaggctt
                                                                   2760
tggttgcact tctttggctg gtgggtaatg ccaggggtgg ggtgggcaca ggcctcaaga
                                                                   2820
                                                                   2880
gccccttttg ccttgtagtc ctacaccttg ccctgcctgg gctttggtgc agactaggtg
tggatttgag etetgtgate tatgtetget geetggetee tagatggete tgegggeagg
                                                                   2940
                                                                   3000
tgctggccaa ggacatcatc taggcagggg gagagcctgg gctgaacagc tgtgaccaaa
actoccttet geoccaccet geocceteca ettectgece tetgttecat ettececett
                                                                   3060
                                                                   3120
cccaaaggcc acagccttta ttccaggccc agggatgtag gaggggaag gaggaaacag
gaagcccaga gagggcaaag ggcctacctc ggggcgcgaa ccatgcccca gactattatc
                                                                   3180
tcagggcttt ctgggcactg cacttcagcg tggcccacct gcccatgccc tgaggccagt
                                                                   3240
tggcgagggg tggctcctga gggtttttat accctttgtt tgctaatgtt taattttgca
                                                                   3300
tcataatttc tacattgtcc ctgagtgtca gaactataat ttattccatt tctctctgtg
                                                                   3360
tetgtgccaa gaaacgcagg etetgggeet geeeettgee caggaggeet tgcageetgt
                                                                   3420
gtgcttgtgg gaacaccttg tacctgagct tacaggtacc aataaagagg ctttattttt
                                                                   3480
agcaatgtgg tatgtatttg tggggtggga agcaggggca aaggggatgg gggacaagcc
                                                                   3540
ctgcagaggg gagtatggac acaggctgtg ttgaggggta ggagtaggca cacccagcat
                                                                   3600
attgggcctc tttccaggca agccagtcaa gttggaggca ggaagccagc tgagaggctg
                                                                   3660
gccaggcaga tagagcagtt tttcctttgg agtaacctgt tcctctacag tggtgacctg
gggtggtggg gaggagcagc accagggtct tctgacatgg ggctatctgc tggggatggg
                                                                   3780
3840
teaceaacet gggtggagge agggtaaggg catgtgcctg gtcaaggeet ggtgatggee
                                                                   3900
ttacgtagca gctgtggtcc ctggggactt gagcaggggg gcagcggaaa gggcaggggg
                                                                   3960
aagetgeaga aeetcateee tetgeaceag eeagacetgt etgacetgte eetggeaget
                                                                   4020
cagctgggca gcaggccaga ggagtaggcc acaccctgct ctggggagcc ccagtctggg
                                                                   4080
ggcctgagaa aggttgactt cccccttagg aatgatagtg atttgtacaa gagctggaag
                                                                   4140
                                                                   4151
gaggaaccgc c
<210> 9415
<211> 691
<212> DNA
<213> Homo sapiens
<400> 9415
tactccctct gtgcctgggt gtcctcaata ctacatgcaa acagtaacac tactcacctc
                                                                     60
ataaacttgt ttatttcata tttacaaagc ccttaaagag tgcctggaac atgcaagtcc
tgtgtatgtt tgcaacttgc atcgattttc atgtttctgc cattctttct ctgaatgttt
                                                                    180
aatcettttt ttgeetgtee tgteaceett caggtatetg tetettgeet etggacatge
                                                                    240
atggtcatga ccacatggcc atatcagtgc cattagagga ctcatagttt ggagtctggc
                                                                    300
ctatggtgcg gcagtatgtc cctgtaacca gcttaactag gaataggctt ctcaggttag
                                                                    360
agtaccetgg tacattgagt tgtcctgtct cttcttcact ggtgcctaga caccettctg
                                                                    420
 tagcgattac ttcagcaagc acaatccaaa acctgggttc ttcaagggtt cccagggtca
                                                                    480
ctctgattgg cctggtggtc tgggtggcag ccctcagctc cagtactctg gcaggaagtc
                                                                     540
                                                                     600
 ccaacagget tecaccacat ggaeteagee catggetgga etgaggeetg cetacteeca
 tctagggcca cagggttctt agtttttgtt tctctgtttt tagataaatg aagacaatct
                                                                     660
                                                                     691
 aggttttaca gcaaaaacat gattaatgta c
 <210> 9416
 <211> 6135
```

```
<400> 9416
cagttgaaaa accettagte actttgacae atetgetett tacactggta ttttettggt
ttaagtgacg acatactgaa atgactgggt caaatcaaca aatcagatat tgcaaaacca
                                                                    120
gtatttttcc aaaaattgac tgtatatata aagtcagcca gtgctgactt cgtattttta
                                                                    180
gatagtaagt gcagaaatat aactteetet tetttetgte tetagttitt actgttgace
                                                                    240
tatccctatg ctcctcaact ggacgctagt ctcttgtagg aaataaatct ctttaagaaa
                                                                    300
gatgaaagag gttggtatgt atgccaggca cttgctagcc ttatactccc tacgtcccta
                                                                    360
                                                                    420
attttgacct tcatataacc acagatttac acagttaaaa gctgggaata aggcagcata
                                                                    480
gcagtccttt ttttttttt ttttttttt ttttttttt tttttgtggca gggtcttacc ctattgccca
tgctggagtg cagtagcatg atcatagctc actgtaacct caacctccca ggcttaagtg
                                                                    540
atcettetae atcageetet tttttaaaaa aattatttat ttatttttga gacaaagttt
                                                                    600
tgctcttgtt gcctggggtg gagtacaatt gtgccatctc agctcaccac aacctctgcc
                                                                    660
teccaggite aagtgattat cetgeeteag cetecegagit acetgagatt acagatgeet
                                                                    720
qccatcacac ccagctaatt tttgtatttt tagtagagat ggggtttcgc catgttggcc
                                                                    780
agtotggtot tgaactootg acctcaggog atocacetgo ttcagcotco caaagtattg
                                                                    840
                                                                    900
ggattacagg cgtgagccac tgtgcccagc ctcctcggcc tcttaagaac tggtgtgcac
caccataccc agetaattag aaaaaaaaat ttgtagagat aaggteteac tatgttgeee
                                                                    960
aggettgttt caaacteetg gtetcaagea atceteceae tteaacetee taaagtgetg
agattacagg cgtaagccac tgccctcagc cctcaaagca gtattaaagc tagtctagac
tatattatgg tacagaaaga acaagaagtt gattgagtca agcatttgat tgatttattg
ctcgatttta tattggcaac cataagggtt gctgttaatt gttactagta tcaaagtttg
gaaaattctg cccagttatt gttcaatctt tgaagactga ggaacaagcc atgttcctct
taagcattta atgacgttct tgcaatttta ttattttctt tcctttaatc cttctccaaa
tatacatttt ttgcctcttc ctttttagcc ttcatctact ccttgcagat tgctttgtgg
caaggattgc ttgtttcaac taggctgtct ttcctttggc ctaagagtcc acaggcaaac
                                                                    1440
ctgagctgtg cccacttgct aggcttgcta tagggacctg aatttgcaaa ggaaggggaa
                                                                    1500
cagtagagaa taaataatgg gagacagtga gcctatggct atgtcttttc agatgccttc
                                                                    1560
tgcctggttt gttttagatt gccattgcct cagtcccctc tgtgggatag gccaagactt
                                                                    1620
gtgtgctgtc ttgacccatg tggcagctac ttaattccca ctgtgggtct cagctctcgt
                                                                    1680
gtgctggggc agccaagaag ggaggcagtt aagaagttag ggtgcttagc agtgttctaa
                                                                    1740
                                                                    1800
aatagetgte caagecagge aeggtgeete aegeetgtaa teeetttggg aagetgaggt
                                                                    1860
                                                                    1920
aggcagatca cgaggtcagg agttcgagat cagcctggcc agcgtggtga aaccccgtcg
ctactaaaaa gacagaaatt tggccgggca tggtggggcg tgcctgtaat cccagctact
                                                                    1980
tgggaggetg aggeagaaga attgettgaa eeegggaggt ggaggtettt gggettgtat
                                                                    2040
                                                                    2100
gttgatggtg atatttgtag agcattaact aagttctagt cactgttcta aaaattttac
                                                                    2160
atotatgcac toatotaato otoataacat ttotggggtt taggototat tattgtotto
atcctacaga tgtgggaatc ctagagtata aatccttgcc taaacagcaa gtacgttttc
                                                                    2220
acaaacccaa ataatcttat taaaataatt gtttaaataa aagtatattt tattgttttt
                                                                    2280
cttgtttttt aaaagaaagc ttgttggtac tactagatta ttttttgagg gcatagtatt
                                                                    2340
                                                                    2400
ctcaatatcc tccttttata cagcaaaaat attttaaatg gatgagatgg aatggtagta
ctagaaagaa aggtaaaaaa tttaatgaca aatctcaaca cctagaatta aattgctagc
                                                                    2460
ttcactgggg tttcctaata ataaaaactt ttttttttt tttttaatct cacagcaaac
                                                                    2520
tttgaaacaa aaatgggtgg agtacagatc tctgcagtta caggaacatc gtctgcttca
                                                                    2580
tggtaaatgc aattteetgt teagaaacca cactaacatt acttettea gtatttetge
                                                                    2640
ctcaaagttg gtttaagatt atcatcatta taagaaaaat ttgtctagtg ctggtcaagg
                                                                    2700
aaatgggtct gtgtttcttt ggcatgagct ttggaatggc tgtatttgga ggaggggtaa
                                                                    2760
ggcaagtcag atccactact gcgtatcatg acgcagatgc acatgcacac agatgcacat
                                                                    2820
 gctcgaaaac aggcacctgg agattttaga aaatcattgg ggaagattgc ctaactttcc
                                                                    2880
 ttctacttca gtgaatgaat tacatttctg aaaacaatca cggctaaggg gctgtatagt
                                                                    2940
 ttttagaagc tattaaagct ggaatggttg cacacttatt gggtagagct cctgtctttt
                                                                    3000
 gtttaaattg cataagttgc atttatgcag agaaattctt tttcatggcc cccaagacaa
                                                                    3060
                                                                    3120
 agacataaat gcgtaagatg aatacaacag taaatgcata gctcttgcca ttgagtgcat
 ttttaaggga agggttgagt ttaaaatgtg ttaattcgct atttgttgta tgatagatgt
                                                                    3180
 aaccaaagga atgaactttt gtgtacaaat aattcactga aaccactacg tgggtgtgaa
                                                                    3240
 atatagetta tetettettt aaatageace aagettaagt etgtaaceta gaatatetgt
                                                                    3300
 taaaagtgat aatcaatttg tttaccaaaa aagataacaa tttaatcctt aactagtcac
                                                                    3360
 taatttatgg cttagagttc tggtatgaac ttctgttttt tttttttaa attgaagtgt
                                                                    3420
 ttgaaactta tgtacaagtt acttotott tttatgtott catttaatat ttttaaaaaa
                                                                    3480
 ttcataatag ttcttttggg tagtgaagtt tgttagagag gcagaaatat ttaatacaaa
                                                                    3540
 aacttettta tggeettgta aatteageea eeteettget ttetttagae atgagggett
                                                                    3600
```

```
tttagcctca tttccacttc tggagcatcc tgaatggccc agtgaatata aattcttgct
                                                                    3660
gttctataga aacagccttg tatagacaac attgttaggt caggatcctc ataaagtcat
                                                                    3720
tgttgtacat attttttgag caattgaagg agttctgctt tttctagatg tatagtaaac
                                                                    3780
atccagggca tgtgattcta taaggcaatt gctctccaat caaaagaaat tcatcactta
                                                                    3840
ttgcaagatg aaatgaagta ggttgtatta gcaaaaagga aagcattatg actagtcacc
                                                                    3900
atggggctgg ctgtactcaa ccttgcaaat catctgaaag aacagtttct ttttatattg
tcaaccgagg acaaaagaca gcagcagtgg agataatcag tacaaaataa aaccatttta
gagtgtacag tattctatta ttttttctga agcatagtca cttactgatt acgtttttcc
                                                                    4080
aaggotggta ttacaagtto tototototo tototototo totoacacac acacacacac
                                                                    4140
aagataccaa ccaactcagt tagtgtggaa gcagggaggg tcatattggt atgtgattaa
                                                                    4200
                                                                    4260
cattagagtt tgaagagcca gatgtacgtt gttaaggatc aatgaaaaaa atttagccaa
gcagataaaa ttcaatttct tcaaataaat tattacttac ttgaggacaa ggatgatttc
                                                                    4320
                                                                    4380
tgggtacagt atcattccag agaatttaag tattccaaaa cgaaactggg aatattgagg
ttggaagata catttgatct cacaaatcct ttctctaaga aacacttttg aattacctgt
                                                                     4440
tccataactg ttttctattt acttcaaatg gttttataat aattttagaa ttatttttaa
                                                                     4500
                                                                     4560
aagacagtac ctaagaatca gagaaactaa gtggagaaaa tcatgatagt atttccccaa
gtgtattcta tggaacccca tttctgtgag aattttaata aaaggtttca gggttattta
                                                                     4620
aatttaagaa atgatcattt tggaggttca gatgccacac tggtagactg tcaattgggc
                                                                     4680
tgaactgttc tcatatgaaa catcttgttt aaatttattc taatattata atttttgtga
                                                                     4740
ccatggaacc ttggtctatg aacaatagtt caggaaaccc tactataagg tttatcaaat
                                                                     4800
ggtctcataa acagttactt attcaagcac gccaaagctc agtgaaaagt atttttcacc
                                                                     4860
cttactcttt ctcgtgtcat tcaaagagaa gttttgatgt agtgtattta tttgtaggga
                                                                     4920
gtaatgaaca gatccatttc acagtagact ttgtgctcta ggtgatgcag ctaattgccc
                                                                     4980
cagtttggaa aacatggact tggatgaatt gtctttgttt ggacccctgc ctgggccagg
                                                                     5040
cccagccctt gtggaccgga atcgattatc cagtgagagc agctgtaaga gctggctgag
                                                                     5100
ctccatgacg atggacagtg aagatggcta ccagacgtgt gtgtctgagg actccagcag
                                                                     5160
gggtgccttc agtcggcaga cgagtacaga tgatgagtgc tttatcccca aggaggggga
                                                                     5220
tgattttctg aggaggtcat cttcaaggag gaaceggagc atcagtaaca ccagcagegg
                                                                     5280
                                                                     5340
atccatgtct cccttgtggg agggcaactt atcaagcatg tttggaccct gccccggaag
agcagaaagg gaagtgtccg aaagcaactc ttgaaattta tccctggcct tcatcgtgct
                                                                     5400
gtggaagagg aagaaagtcg cttttgacgg attgtggtgt cctttcaaat tagcttattt
                                                                     5460
cacaaatatc tctagactca cccagatccc agcttggtgg gaaagtgcag aagaattgca
                                                                     5520
aaactgacat cccatttcac agcaatagtg acctttattt aaattgttgt gttatagttt
                                                                     5580
atgettetta aateattitt caacetaaac agecaattie taageagaca ggaaaactaa
                                                                     5640
                                                                     5700
ataataagtt aattaatata acaaagatgc aggttcctgc tcattccagt aatgtctttg
                                                                     5760
aaagcaaaac taatatttat tttctagatt atccctgtga ataattgaga actttttgga
                                                                     5820
gtcaagtatg aataaaggtg tggcagaata taataatctg gactattttc tataggataa
ttgctgggtt ataaaatctt aggtttgctt atgcccagta gctcctgcgg aggcttaata
                                                                     5880
ataggcaatt ttgaatttgt tcaaacctgt aatggcttgt aaacaaagat gaccatcagc
                                                                     5940
 tgtttctcac atctatagtg acaataaagc gggaagtata agatttaata ggaggggtta
                                                                     6000
                                                                     6060
 aggttcatga gaaccatgga aagatgtggt ctgagatggg tgctgcaaag atcataataa
                                                                     6120
 agtcattttt atagacagtc taaacaaaat gggtggggat gtcgtgtttt ttgcccaatt
                                                                     6135
cagettttgt tetge
 <210> 9417
 <211> 6487
 <212> DNA
 <213> Homo sapiens
 <400> 9417
                                                                        60
 cagttgaaaa accettagte actttgacae atetgetett tacaetggta ttttettggt
 ttaagtgacg acatactgaa atgactgggt caaatcaaca aatcagatat tgcaaaacca
                                                                       120
 gtatttttcc aaaaattgac tgtatatata aagtcagcca gtgctgactt cgtattttta
                                                                       180
 gatagtaagt gcagaaatat aactteetet tetttetgte tetagttttt actgttgace
                                                                       240
 tatccctatg ctcctcaact ggacgctagt ctcttgtagg aaataaatct ctttaagaaa
                                                                       300
 gatgaaagag gttggtatgt atgccaggca cttgctagcc ttatactccc tacgtcccta
                                                                       360
 attttgacct tcatataacc acagatttac acagttaaaa gctgggaata aggcagcata
                                                                       420
 gcagtccttt tttttttttt ttttttttt ttgtggcagg gtcttaccct attgcccatg
                                                                       480
 ctggagtgca gtagcatgat catagctcac tgtaacctca acctcccagg cttaagtgat
                                                                       540
```

600

cottotacat cagootottt tttaaaaaaa ttatttattt atttttgaga caaagttttg

```
ctcttgttgc ctggggtgga gtacaattgt gccatctcag ctcaccacaa cctctgcctc
                                                                     660
ccaggttcaa gtgattatee tgeetcagee teecgagtac etgagattac agatgeetge
                                                                     780
catcacaccc agctaatttt tgtattttta gtagagatgg ggtttcgcca tgttggccag
tetggtettg aacteetgae etcaggegat ceacetgett cageeteeca aagtattggg
                                                                     840
attacaggcg tgagccactg tgcccagcct cctcggcctc ttaagaactg gtgtgcacca
                                                                     900
ccatacccag ctaattagaa aaaaaaattt gtagagataa ggtctcacta tgttgcccag
                                                                     960
gettgtttea aacteetggt eteaageaat eeteesaett caaceteeta aagtgetgag
                                                                    1020
attacaggeg taagccactg ccctcagece teaaagcagt attaaageta gtetagacta
                                                                    1080
tattatggta cagaaagaac aagaagttga ttgagtcaag catttgattg atttattgct
                                                                    1140
cgattttata ttggcaacca taagggttgc tgttaattgt tactagtatc aaagtttgga
                                                                    1260
aaattetgee eagttattgt teaatetttg aagaetgagg aacaageeat gtteetetta
agcatttaat gacgttettg caattttatt attttette etttaateet tetecaaata
                                                                     1320
tacatttttt geetetteet ttttageett catetactee ttgcagattg etttgtggca
                                                                     1380
aggattgett gttteaacta ggetgtettt cetttggeet aagagteeac aggeaaacet
                                                                     1440
gagetgtgcc cacttgctag gettgctata gggacetgaa tttgcaaagg aaggggaaca
                                                                     1500
gtagagaata aataatggga gacagtgagc ctatggctat gtcttttcag atgccttctg
                                                                     1560
cctggtttgt tttagattgc cattgcctca gtcccctctg tgggataggc caagacttgt
                                                                     1620
gtgctgtctt gacccatgtg gcagctactt aattcccact gtgggtctca gctctcgtgt
                                                                     1680
gctggggcag ccaagaaggg aggcagttaa gaagttaggg tgcttagcag tgttctaagt
                                                                     1740
ttagcccgct aaggaagcat ttcagatagt tctgttctcc ttttttgtgt ggaaaataaa
                                                                     1800
tagetgteca agecaggeae ggtgceteae geetgtaate eetttgggaa getgaggtag
                                                                     1860
gcagatcacg aggtcaggag ttcgagatca gcctggccag cgtggtgaaa ccccgtcgct
                                                                     1920
actaaaaaga cagaaatttg gccgggcatg gtggggcgtg cctgtaatcc cagctacttg
                                                                     1980
                                                                     2040
ggaggetgag geagaagaat tgettgaace egggaggtgg aggtetttgg gettgtatgt
tgatggtgat atttgtagag cattaactaa gttctagtca ctgttctaaa aattttacat
                                                                     2100
ctatgcactc atctaatcct cataacattt ctggggttta ggctctatta ttgtcttcat
                                                                     2160
                                                                     2220
cctacagatg tgggaatcct agagtataaa tccttgccta aacagcaagt acgttttcac
aaacccaaat aatcttatta aaataattgt ttaaataaaa gtatatttta ttgtttttct
                                                                     2280
                                                                     2340
tgttttttaa aagaaagett gttggtacta etagattatt ttttgaggge atagtattet
caatateete ettttataca geaaaaatat tttaaatgga tgagatggaa tggtagtaet
                                                                     2400
agaaagaaag gtaaaaaatt taatgacaaa totcaacaco tagaattaaa ttgotagott
                                                                     2460
cactggggtt tectaataat aaaaactttt ttttttttt ttttaatete acageaaact
                                                                     2520
                                                                     2580
ttgaaacaaa aatgggtgga gtacagatct ctgcagttac aggaacatcg tctgcttcat
ggtaaatgca atttcctgtt cagaaaccac actaacatta cttctttcag tatttctgcc
                                                                     2640
                                                                     2700
tcaaagttgg tttaagatta tcatcattat aagaaaaatt tgtctagtgc tggtcaagga
aatgggtctg tgtttctttg gcatgagctt tggaatggct gtatttggag gaggggtaag
                                                                     2760
                                                                     2820
gcaagtcaga tccactactg cgtatcatga cgcagatgca catgcacaca gatgcacatg
                                                                     2880
ctcgaaaaca ggcacctgga gattttagaa aatcattggg gaagattgcc taactttcct
totacttcag tgaatgaatt acatttctga aaacaatcac ggctaagggg ctgtatagtt
                                                                     2940
tttagaaget attaaagetg gaatggttge acaettattg ggtagagete etgtettttg
                                                                     3000
 tttaaattgc ataagttgca tttatgcaga gaaattcttt ttcatggccc ccaagacaaa
                                                                     3060
gacataaatg cgtaagatga atacaacagt aaatgcatag ctcttgccat tgagtgcatt
                                                                     3120
                                                                     3180
 tttaagggaa gggttgagtt taaaatgtgt taattcgcta tttgttgtat gatagatgta
 accaeaggaa tgaacttttg tgtacaeata attcactgaa accactacgt gggtgtgaaa
                                                                     3240
 tatagettat etettettta aatageacea agettaagte tgtaacetag aatatetgtt
                                                                     3300
 aaaagtgata atcaatttgt ttaccaaaaa agataacaat ttaatcctta actagtcact
                                                                     3360
 aatttatggc ttagagttct ggtatgaact tctgtttttt tttttttaaa ttgaagtgtt
                                                                     3420
 tgaaacttat gtacaagtta cttctctttt ttatgtcttc atttaatatt tttaaaaaat
                                                                     3480
 tcataatagt tcttttgggt agtgaagttt gttagagagg cagaaatatt taatacaaaa
                                                                     3540
 acttetttat ggeettgtaa atteageeae eteettgett tetttagaea tgagggettt
                                                                     3600
 ttagcctcat ttccacttct ggagcatcct gaatggccca gtgaatataa attcttgctg
                                                                      3660
 ttctatagaa acagcettgt atagacaaca ttgttaggte aggateetea taaagteatt
                                                                      3720
 gttgtacata ttttttgagc aattgaagga gttctgcttt ttctagatgt atagtaaaca
                                                                      3780
 tccagggcat gtgattctat aaggcaattg ctctccaatc aaaagaaatt catcacttat
                                                                      3840
 tgcaagatga aatgaagtag gttgtattag caaaaaggaa agcattatga ctagtcacca
                                                                      3900
 tggggctggc tgtactcaac cttgcaaatc atctgaaaga acagtttctt tttatattgt
                                                                      3960
 caaccgagga caaaagacag cagcagtgga gataatcagt acaaaataaa accattttag
                                                                      4020
                                                                      4080
 agtgtacagt attctattat tttttctgaa gcatagtcac ttactgatta cgtttttcca
 aggetggtat tacaagttet etetetetet etetetetet eteacacaca cacacaca
                                                                      4140
                                                                      4200
 agataccaac caactcagtt agtgtggaag cagggagggt catattggta tgtgattaac
 attagagttt gaagagccag atgtacgttg ttaaggatca atgaaaaaaa tttagccaag
                                                                      4260
```

```
cagataaaat tcaatttott caaataaatt attacttact tgaggacaag gatgatttot
gggtacagta tcattccaga gaatttaagt attccaaaac gaaactggga atattgaggt
                                                                    4380
tggaagatac atttgatttc acaaatcctt tctctaagaa acacttttga attacctgtt
                                                                    4440
ccataactgt tttctattta cttcaaatgg ttttataata attttagaat tatttttaaa
                                                                    4500
agacagtacc taagaatcag agaaactaag tggagaaaat catgatagta tttccccaag
                                                                    4560
tgtattctat ggaaccccat ttctgtgaga attttaataa aaggtttcag ggttatttaa
                                                                    4620
atttaagaaa tgatcatttt ggaggttcag atgccacact ggtagactgt caattgggct
                                                                    4680
gaactgttct catatgaaac atcttgttta aatttattct aatattataa tttttgtgac
                                                                    4740
catggaacct tggtctatga acaatagttc aggaaaccct actataaggt ttatcaaatg
gtctcataaa cagttactta ttcaagcacg ccaaagctca gtgaaaagta tttttcaccc
ttactctttc tcgtgtcatt caaagagaag ttttgatgta gtgtatttat ttgtagggag
                                                                    4920
taatgaacag atccatttca cagtagactt tgtgctctag gtgatgcagc taattgcccc
                                                                    4980
agtttggaaa acatggactt ggatgaattg tctttgtttg gacccctgcc tgggccaggc
                                                                    5040
ccagcccttg tggaccggaa tcgattatcc agtgagagca gctgtaagag ctggctgagc
                                                                    5100
tccatgacga tggacagtga agatggctac cagacgtgtg tgtctgagga ctccagcagg
                                                                    5160
                                                                    5220
ggtgccttca gtcggcagac gagtacagat gatgagtgct ttatccccaa ggagggggat
gattttctga ggaggtcatc ttcaaggagg aaccggagca tcagtaacac cagcagcgga
                                                                    5280
tocatgtotc cottgtggga gggcaactta tcaagcatgt ttgggaccct gccccggaag
                                                                    5340
agcagaaagg gaagtgtccg aaagcaactc ttgaaattta tccctggcct tcatcgtgct
                                                                    5400
gtggaagagg aagaaagtcg cttttgacgg attgtggtgt cctttcaaat tagcttattt
                                                                     5460
cacaaatatc tctagactca cccagatccc agcttggtgg gaaagtgcag aagaattgca
                                                                     5520
aaactgacat cccatttcac agcaatagtg acctttattt aaattgttgt gttatagttt
                                                                     5580
atgettetta aateattttt caacetaaac agecaattte taageagaca ggaaaactaa
                                                                     5640
ataataagtt aattaatata acaaagatgc aggttcctgc tcattccagt aatgtctttg
                                                                     5700
                                                                     5760
aaagcaaaac taatatttat tttctagatt atccctgtga ataattgaga actttttgga
gtcaagtatg aataaaggtg tggcagaata taataatctg gactattttc tataggataa
                                                                     5820
ttgctgggtt ataaaatctt aggtttgctt atgcccagta gctcctgcgg aggcttaata
                                                                     5880
ataggcaatt ttgaatttgt tcaaacctgt aatggcttgt aaacaaagat gaccatcagc
                                                                     5940
tgtttctcac atctatagtg acaataaagc gggaagtata agatttaata ggaggggtta
                                                                     6000
aggttcatga gaaccatgga aagatgtggt ctgagatggg tgctgcaaag atcataataa
                                                                     6060
agtcattttt atagacagtc taaacaaaat gggtggggat gtcatgtttt ttgcccaatt
                                                                     6120
cagettttgt tetgeetgaa cattaatgge aagtetagaa eteteegaat eetacagett
                                                                     6180
tgtaattttt tttctacaaa tgtctaacat ccaaaactga gggttgggaa aaggacttcc
                                                                     6240
ctcctgtagt ttttttcata ttacttctca ctttatatct tatattctaa atagctatca
                                                                     6300
cctcagcagt cttttgccta ttggttatgt tagtatcaca ttacttctag cctttcaatt
                                                                     6360
actocatgtt ttatttaata tocattgaag totatgaatt etetgttotg gtggcacage
                                                                     6420
                                                                     6480
tattcataac ctatattcta gagtagacaa tctggactat gtaataaata gtctgctgat
                                                                     6487
tttaagt
 <210> 9418
 <211> 139
 <212> DNA
 <213> Homo sapiens
 <400> 9418
 ttttttttt tttgagacag agtttcgccc ttgtcaccca ggctggagtg cagtggcatg
                                                                       60
 atcteggete actgeaacet ceaceteecg ggtteaaggg atteteetge etcageetee
                                                                      120
                                                                      139
 tgagtagctg ggattacag
 <210> 9419
 <211> 139
 <212> DNA
 <213> Homo sapiens
 <400> 9419
 tttttttttt tttgagacag agtttcgccc ttgtcaccca ggctggagtg cagtggcatg
                                                                        60
 atctcggctc actgcaacct ccacctcccg ggttcaaggg attctcctgc ctcagcctcc
                                                                       120
                                                                       139
 tgagtagctg ggattacag
```

```
<210> 9420
<211> 2399
<212> DNA
<213> Homo sapiens
<400> 9420
ccctgctgag aatggatttg tttgtgttct ataccttggt gtcatgaagt ccgataatta
atgtaaaatt ctcaatttcc cgcctagccc aaaataagta ctcagcaatg ttggttgact
                                                                    120
gtgtcctatt taataatatt tttatggcac catgctccat taaactcaga acaatttgta
                                                                    180
                                                                    240
gaagtottot aatttatott ogactataga ttocagaact otttgactta catttgacta
agtaaaaaga tgtctttctg cctctagaag acagtttttc ctagaaacat tgattctgat
                                                                    300
gcctaatttt ctttacccat taattcatgg acttatttt attgttttc acacatcctc
                                                                    360
acaatctttg ccaggaacat ggtgagcagg aatacttacc tttcagggca gggagaaagg
                                                                    420
                                                                    480
tcagagcete aggtggcete tgagtgacet cagtgetaga getgtecace tgtttatact
cctggctatc acacctttat cccatcacag aagcttacaa aaggagtaat tattagagtt
                                                                    540
tgctttgtaa agcctaattt tggatttcca tttaataatt aaagctggtt ttagggaagc
                                                                    600
ccctaaacca acctgagttt tcttgaaata ctaacttgtg tcttgctgtt atctgagtca
                                                                    660
cacttttatc ctaattttta gatacggacg gcctgaccct ctgctccgga gagaacacga
                                                                    720
                                                                    780
cattegegtg agecteegga tggcetetgt geagtatgtg catacteage gttteeagge
agaggtggtg gccttcattc agcatttcac tcagctgcag gatgtcttag ggcgccagcg
                                                                    840
agetgetatt gaggggcaga eggtaggtag cetgggeeet ceaagetget tttccagttt
                                                                     900
gactgatcag tagaactttt aggcctctag agatgaatct ggaagagtaa aggtaagtta
                                                                    960
tccttgctaa tatgttctcc gtgtagatta gctacagaca tctttgtgta attgaagagc
                                                                    1020
tttgttcctt atttattgta tctcacttaa attaccttca aactttaget ttcactttct
                                                                    1080
gtaaaaaaag ataagggagg tttacaaaga acacttaaga cttctggtcc cttttaggac
                                                                    1140
ttcagtgggg atgtttctct tggaaagtgg taggtttttt ctaaatgcag tagatcagaa
                                                                    1200
gttctaaact gagttcgtgg cccccgtggg gtcctggtag tttattcatg gcacatccta
                                                                    1260
ggccaaagga aacacctaat ggtatttccg tttacaaagt aagtcagtct aaacaacaag
                                                                    1320
tacatatgtc ctaacaactt agtaggtgtt tgaaaaaata ataacacata aatggaaaga
                                                                    1380
ataatatttt atttaattot taagtaacca caatgactgg taggaggtat gtgcctgtta
                                                                    1440
ggtattgcat aacttctcaa acttggaatc aggttggaca ttacaaccct cacttcctgt
                                                                    1500
ccacatttat cttcttatgg tacttgcttt ttctcacagc aaccgctgaa gacccagett
                                                                    1560
cgcaaagata atacettact gaaaggagta tagaatgate tattattgaa tgccaactac
                                                                    1620
cacaagctac tagttagtgc agtgtctggc agatgttgtt tttccttcaa aaatttaaaa
                                                                    1680
tgtcctggca gccgggtgtg gtggctcacg cctgtaaatc ctagcacttt gggaggccga
                                                                    1740
                                                                    1800
ggcgggcaga tcacgaggtc cagagatcga gaccatcctg gccaacatga cgaaaccccg
                                                                    1860
tetttactaa aatacaaaaa ttagetggge atggtggcae gtgeetgtag teecagetat
                                                                    1920
 tcgggaggct aaggcaggag aatcgcttga acctgggagg cggaggttgg agtgagccga
                                                                    1980
ggtggcgcca ctgcactcca gtctggcgac agagcgagac tccgtctcaa aaaaaaagt
                                                                    2040
cctgacagct gcaagccttt gccaccctgt ggtgtctcag tgcagtttgg gaaccataga
 aaataacaat gtacttttgt aacaacgtgt tatttttcct tttttaaaaa aactttatgg
                                                                    2100
                                                                    2160
 ccaggcgtgg tggctcacac ctgtaatccc agcactttgg ggggcgaggc gggcaaatca
 cttgagctca ggaattcgtg accagcctgg gcaacatggt ggaattctgt ctctacaaga
                                                                    2220
 aatacagaaa ttagccgggt gtggtgaggc atgtgtctgt agtcccaggt acttgggagg
                                                                    2280
 ctgaggtggg aggatggctt gagcccagga ggtggaggtt gcagtgagct gagatcatgc
                                                                    2340
 2399
 <210> 9421
 <211> 7134
 <212> DNA
 <213> Homo sapiens
 <400> 9421
 gaacaagetg ttactaatgt actggagttt ctgtgcaaac tgtctaccat aaaccatgaa
                                                                      60
 aggattcaaa gttcatagtt ccttctttgt tcctttgtta atcactgact tctgactagt
                                                                     120
 gggaggtgcc tcccaagttt gctaatgcat tctttttgga taaggatgac gcacagattg
                                                                     180
 tectaataag gaettagatt gagaaagaee geeceetetg agaagagggg acaagteaga
                                                                     240
 gagagggggg geagtttett ttttaactag ggatgacaca agcataagte attteettat
                                                                     300
                                                                     360
 taattggttc aaaccagttc ttacaggaac tagtggtgat aaatgtggga cttctgagaa
```

```
gtcattcatt ttattctttg tgccatacca gagtacagta tcagctgagc tgaccttact
ctgaggacta actcttttgc tggaagcggt ttctgattta cagctcttgg tttctcccag
                                                                    480
acatgttggt gggagagatt ttggttttta aggggttgtt agatggagta aattttcttt
                                                                    540
ttttttttt tttttttaa ctaaaaaggg gtcacagaat ttcagcagtt ctctgatttt
                                                                    600
tatattttat teetetteet atccaatece tgeettttga gteeaggtgg taagtacatt
                                                                    660
ttotttaacg tttttcctgc ttttcttccc aaatgtgtct ttttctttgg gctactgtac
                                                                    720
                                                                    780
cetgetteca gtgetgtece eggeataggt ceatetetge agaageeatt teaggagtae
                                                                    840
ctggaggete aacggcagaa gcttcaccac aaaagcgaaa tgggcacacc acaggtaaga
ctttaatccg gtttcttctc ccctctggga agtttcgggc tgaaattaca ttcacagctc
                                                                    900
tcactcacat ttttaggcaa ataagtgaag ttggtttgcc agtgttcctt gacagaagtt
                                                                    960
gagegtetgt gtatgeteta etgggaaatt tgtetttgte ttagaetaga aagtgtaaet
                                                                   1020
tetgtacate ttetectaaa aacaagggta gagecaatgg aaagtaatgg ttetgttaca
                                                                   1080
tagaatgagt tgttgccttg atcttaaatg atgtattggt agatatactt cccaagtgga
                                                                   1140
ttaaaaaagtt aaaacttaca gcataacaaa gtattagact tactgaggtg acttgaatat
                                                                   1200
ctccttttga ttttcactct atttttcttt tcacccatgg gaaaatgata attttttaat
                                                                   1260
                                                                   1320
aaaccaaggc tottaccata gotgaacttt aaaacttaga otgtotttto tgtaaacgat
tctgaggcaa agggaaatga ctagaagagg atgagtaaac aataacctga aatgggaaac
                                                                   1380
gtttttttga gacagaattt cgctctcgtt gcccaagttg gagtgcaatg gcgcgatctt
ggctcactgc aacctccgcc tcccgggttc aagcgattct cctgcctcag cctcccaagt
agctgtgatt ccaggcacgt gccaccacac cagctaattt tttgtatttt aatagaaaca
gggtttcacc gtgttagcca ggctggtctc aaactgacct cagatgatcc gcccgccttg
gcctcccaaa gtgctgggat tacagatgtg agccaccgcg cccggccaga gcactgtttt
ttttaatggc cttgcactct tcttatggac ctttgctgcc ctcagttgac caaacatgac
atcagaaaca gatacatttg tgtgttttaa aaacagctcc taatactgga acaaaaatat
ttaactgtct tgacaatact catgagtatc tgcatggcga cttcagagtt gagtttaatc
aaagagttta ttcttaggtc ctagtagaag agctaacctc acactcatcc cattctaaac
tatgtgattc aacactgatt ttacatccaa caaagtgaaa tcttgatagt tgggtgtaaa
                                                                   2040
aaggagagta atggagattt cagagtagtt ggggttgctt acttttcatt tttaattctt
                                                                    2100
taggttttgt aagttacaca cttcaagcat tatagatgat cctcttttta ctactgaact
                                                                    2160
aatgaageet tetteattge attgetetge atttattet acagggagaa aactggttgt
                                                                    2220
                                                                    2280
cctggatgtt tgaaaagttg gtcgttgtca tggtgtgtta cttcatccta tctatcatta
                                                                    2340
actocatggc acaaagttat gccaaacgaa tocagcagcg gttgaactca gaggagaaaa
                                                                    2400
ctaaataagt agagaaagtt ttaaactgca gaaattggag tggatgggtt ctgccttaaa
ttgggaggac tccaagccgg gaaggaaaat tcccttttcc aacctgtatc aatttttaca
                                                                    2460
                                                                    2520
acttttttcc tgaaagcagt ttagtccata ctttgcactg acatactttt tccttctgtg
ctaaggtaag gtatccaccc tcgatgcaat ccaccttgtg ttttcttagg gtggaatgtg
                                                                    2580
atgttcagca gcaaacttgc aacagactgg ccttctgttt gttactttca aaaggcccac
                                                                    2640
atgatacaat tagagaattc ccaccgcaca aaaaaagttc ctaagtatgt taaatatgtc
                                                                    2700
aagettitta ggettgteac aaatgattge titgtittee taagteatea aaatgtatat
                                                                    2760
                                                                    2820
aaattatcta gattggataa cagtcttgca tgtttatcat gttacaattt aatattccat
cctgcccaac ccttcctctc ccatcctcaa aaaagggcca ttttatgatg cattgcacac
                                                                    2880
cctctgggga aattgatctt taaattttga gacagtataa ggaaaatctg gttggtgtct
                                                                    2940
                                                                    3000
tacaagtgag ctgacaccat tttttattct gtgtatttag aatgaagtct tgaaaaaaac
tttataaaga catctttaat cattccaaaa ttgtgtccgt tttcttgagc gttttgattt
                                                                    3060
 tttactttta gettatacca getgaatgge ageettgeet aatecaceta caacaagaat
                                                                    3120
 ttcttaagct ttcttttatt tgcatgagag agccactacc aaggcatgtt ttgttatgct
                                                                    3180
gaaactgggc tgctgcatac tgctaaatgg cacctctggg attggcctac ctggggattt
                                                                    3240
cttggtttgt gaaaacagga gaggagaaat atctcataca agtgaaagga tactggagag
                                                                    3300
 agaaattacc catttctaaa aaaaaaccac actctgtcgt atctgtgtta atgttttcta
                                                                    3360
 gcatgtactc tggtttcaac agacacaaat ttatatgtta acccagtttt cttgccgttc
                                                                    3420
                                                                    3480
 tgtaagtgtt ttattcttag tgtgattttt ttccattggg atgtttttga ttgaacttgt
                                                                    3540
 tcattttgtt ttgcttggga ggaaaataaa caattttact tttttccttt aggagcatta
 tgagcattat gtcagaatag aatagaattg gggttcgatc ttaacaggcc agaaatgcct
                                                                    3600
 gggttttttt ggtttgtttt tgtttttgtt tttttatcaa atcctgcctg actgtctgct
                                                                    3660
                                                                    3720
 tgttttgcct accatcgtga catctccatg gctgtaccac cttgtcgggt agcttatcag
 actgatgttg actgttgaat ctcatggcaa caccagtcga tgggctgtct gacattttgg
                                                                    3780
                                                                    3840
 tatotttoat otgaccatoo atatocaatg ttotoattta aacattacco agoatcattg
                                                                    3900
 tttataatca gaaactctgg tccttctgtc tggtggcact tagagtcttt tgtgccataa
 tgcagcagta tggagggagg attttatgga gaaatgggga tagtcttcat gaccacaaat
                                                                    3960
 aaataaagga aaactaagct gcattgtggg ttttgaaaag gttattatac ttcttaacaa
                                                                    4020
```

```
ttcttttttt cagggacttt tctagctgta tgactgttac ttgaccttct ttgaaaagca
                                                                   4080
ttcccaaaat gctctatttt agatagatta acattaacca acataatttt ttttagatcg
                                                                   4140
agtcagcata aatttctaag tcagcctcta gtcgtggttc atctctttca cctgcatttt
                                                                   4200
atttggtgtt tgtctgaaga aaggaaagag gaaagcaaat acgaattgta ctatttgtac
                                                                   4260
caaatctttg ggattcattg gcaaataatt tcagtgtggt gtattattaa atagaaaaaa
                                                                   4320
aaaattttgt ttoctaggtt gaaggtotaa ttgatacgtt tgacttatga tgaccattta
tgcactttca aatgaatttg ctttcaaaat aaatgaagag cagctgtcct tctttcctct
tttaagtgtt cagctgtggc atgctcagag gttcctgctg gattccagct ggagcggtgt
                                                                   4500
gataccette tettecaget getegegeet teeteteteg tatecaccaa ageggagaca
                                                                   4560
aatacatgat ctcaaagata cacagtacct acttaattcc agctgatggg agaccaaaga
                                                                   4620
                                                                   4680
atttgcaagt ggatggtttg gtatcactgt aaataaaaag agggcctggg aattcttgcg
                                                                   4740
attocatoto tactitgiat aagtotoatt tigigootta cacatotgoa giattiatoa
tgttccaact tggtgactgt caggcagtgc aatacatcag cagtttatca ccgaagagct
                                                                   4800
gaggaatacc tecettaaaa cagacaatgt eggeegggeg eggtggetea eaeetgtaat
                                                                   4860
cccagcactt tgggaggcca aggcgggcag atcacctgag gtcaggagtt tgagaccagc
                                                                   4920
ctggccaaca tggcgaaacc ccatctctac taaaaatata aaaaattagc cgggcgtggt
                                                                   4980
ggtgcacgcc tgtaatccca gctattcagg aggctgaggc aggagaatcc cttgaacgca
                                                                   5040
ggaagcagag tttgcagtga gccgagatgg cgccactgca ctccagcctg ggtgacagag
                                                                   5100
caagacaaaa aaaataacag atgatgtcat atgaaaatgt gcaatgtcca gttttcccat
                                                                   5160
agttttctgt attctctgtg tgcataatct ggagtatgag tctgggaaga aaaaggtttt
                                                                   5220
tagtttcatt tggatagtgg ccacctctcc attccctacg aatgctagaa tgaagttact
                                                                   5280
ttttttttt tttttttt ttttgagaca gagtettget eegtegeeca ggetagagtg
                                                                   5340
caatggtaca atctcggctc actgccactt ccgcctccca ggttcaagcg attgtcctgc
                                                                   5400
ctcagcctct ggagtagttg ggattccagg cgcccaccac cacaccaggc tagtttttgt
                                                                   5460
atttttagta gagacggggt ttggccatgt tggtcaggct ggtctcgaac tcctgacctg
                                                                    5520
aggtgateca cctgcctcgg tctcccaaag ttctgggttc acagacgtga gccaccatgc
                                                                    5580
ccacgtagaa tgaagtttet taaatacact agttaattat tgaaacatat gcagtattga
                                                                    5640
gtgctcctac acaaacacgc tcagcctctg cccccagtgt gctctgtgct atccacagcc
                                                                    5700
                                                                    5760
tragtagaac atgaggettt ttgtcattte accagteatt caataatgae teatttgagt
atggatcatg cactagctaa ataaccagtt gcgctcatgt accctgaagc aaattgttta
                                                                    5820
geetgaccca tgtgtaagaa gatcacagag atteccaacc tttcagtgte aaaaageett
                                                                    5880
tocatatata ttactttaaa acccattttc ccccatgtgt aatagtctat gttaatgacg
                                                                    5940
gttcgggttt cttctacatt gtttgtgacc tgagaaagtt taaaagagcc tcagtttctt
                                                                    6000
tcatctataa aaataaaaga gatagaagga cagtttacct aaggaataaa tctggtaaca
                                                                    6060
                                                                    6120
tgtaaagtac tgaaataggc tgggtgcagt ggctcatgct tataatccta atactttggg
aggccaaggc aggaggatcc cttttaggcc aagagttcaa taaatagggc cgggcatggt
                                                                    6180
                                                                    6240
ggctcacgcc tgtaatccca gcactttggg aggccaaggt gggcagatca cctgagttcg
agaccageet aaccaacatg gegaaateac atetetaeta aaaatacaaa aatgtageag
                                                                    6300
gcacggtggc acatgcctgt aatcccagct actcgggagg ctgaggcagg aatcgcttga
                                                                    6360
                                                                    6420
acccaggagg cagaggttgc agtgagccga gatettgcca ttgcactcca gcctgggcaa
caagagtgaa actccgtctc aaaacaaaca aacaaaaaag agttcagtaa aagtacagca
                                                                    6480
 ataaaagtta tocacotoca coaccocago tttttttttt tttttttt ttttttgaga
                                                                    6540
                                                                    6600
 gtgaggtttt actgtgtcac ccaggctgga gtgtggtggc acagtcatgg ctctttacag
                                                                    6660
 ccttgacctc ccaggctcaa gaaattctcc tacctcagcc tccctggcaa ggaccagcat
 gaaccaccat acctgggtaa ttttttaatt ttttgtaaag acagggtctc aatattttgc
                                                                    6720
 ccaggccagt cttgaattcc caggctcgag cgatcctgcc gtggcctccc aaagtgctgg
                                                                    6780
 gatgacaggt gtgagccacc atgctgggca ttcccaatga aagactgagg ccaggcacag
                                                                    6840
                                                                    6900
 tggctcacgc ctgtcatccc agccttttgg gaggccaaga caggatcact tgaggtcagg
 agttcaagac cagcctggcc agcatggtga aaccctatct ctactaaaaa tacaaaaatt
                                                                    6960
 agccaggcgt ggtggcgtat gcctgtaatc tcagctactc gggaaacagg caggagagtc
                                                                    7020
 acttgaaccc ggaaggcaga cgttgcagtg acctgagatc gtgccactgc actccagcct
                                                                    7080
                                                                    7134
```

<sup>&</sup>lt;210> 9422 <211> 4284

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Homo sapiens

<sup>&</sup>lt;400> 9422 ccttactttg aggactaact cttttgctgg aagcggtttc tgatttacag ctcttggttt

ctcccagaca	tgttggtggg	agagattttg	gtttttaagg	ggttgttaga	tggagtaaat	120
	tttttttt					180
	attttattcc					240
	tttaacgttt					300
	gcttccagtg					360
	gaggctcaac					420
	taatccggtt					480
	ctcacatttt					540
	cgtctgtgta					600
	gtacatcttc					660
	aatgagttgt					720
	aaaagttaaa					780
	cttttgattt					840 900
	ccaaggctct					960
	gaggcaaagg					1020
	agggaagcac tttttgagac					1020
	tcactgcaac					1140
	tgtgattcca					1200
	tttcaccgtg					1260
	tcccaaagtg					1320
	taatggcctt					1380
	agaaacagat					1440
	actgtcttga					1500
	gagtttattc					1560
	gtgattcaac					1620
	gagagtaatg					1680
	gttttgtaag					1740
ctgaactaat	gaagcctttt	tcattgcatt	gttctgcatt	tatttctaca	gggagaaaac	1800
tggttgtcct	ggatgtttga	aaagttggtc	gttgtcatgg	tgtgttac <b>t</b> t	catcctatct	1860
	ccatggcaca					1920
	aataagtaga					1980
	ggaggactcc					2040
	tttttcctga					2100
	aggtaaggta					2160
	ttcagcagca					2220 2280
	atacaattag					2340
	ctttttaggc ttatctagat					2400
	gcccaaccct					2460
	ctggggaaat					2520
	aagtgagctg					2580
	ataaagacat					2640
	acttttagct					2700
	ttaagctttc					2760
	actgggctgc					2820
	ggtttgtgaa					2880
	aattacccat					2940
	tgtactctgg					3000
gccgttctgt	aagtgtttta	ttcttagtgt	gattttttc	cattgggatg	tttttgattg	3060
	ttttgttttg					3120
	gcattatgtc					3180
	tttttttggt					3240
	tttgcctacc					3300
	gatgttgact					3360
	ctttcatctg					3420
	ataatcagaa					3480
	agcagtatgg					3540
	taaaggaaaa					3600 3660
	tttttttcag					3720
addaycactc	ccaaaatgct	ccacccaga	Lagitiaded	ccaaccadCd	cuactitit	3120

gcatttatt tttgtaccaa gaaaaaaaaa ccatttatgc ttcctctttt gcggtgtgat ggagacaaat ccaaagaatt	tggtgtttgt atctttggga attttgtttc actttcaaat aagtgttcag acccttcttt acatgatctc	ctgaagaaag ttcattggca ctaggttgaa gaatttgctt ctgtggcatg ttcagctgtt aaagatacac tggtttggta	gaaagaggaa aataatttca ggtctaattg tcaaaataaa ctcagaggtt cgtgccttcc agtacctact	gtggttcatc agcaaatacg gtgtggtgta atacgtttga tgaagagcag cctgctggat tttcttgtat taattccagc taaaaagagg	aattgtacta ttattaaata cttatgatga ctgtccttct tccagctgga ccaccaaagt tgatgggaga	3780 3840 3900 3960 4020 4080 4140 4200 4260 4284
<210> 9423 <211> 392 <212> DNA <213> Homo	sapiens					
tttagccttt ttattctggg gccatctctg cacccaaagc tcccctacca	atttgcattg caactgactt gagagttacc cctttgagga caaatctaat	gaaaccacat caagtgggac agggaggagg acagttttgt	tcctgaattc ccctgagcta atctttctgt ttattcaagg cattttcctt	ctccagcact ttgagggggc cctatgtaag gaacttgct agcccttggc tgaggccatc	aggetetgge caaagagtea tgatgaeete aggteaetee	60 120 180 240 300 360 392
<210> 9424 <211> 300 <212> DNA <213> Homo	sapiens					
tgaacttatt agagatgttt tgtctaaaac	tacctcctta gatttttcta aggagcctgt	gccctatgta agttgcccca tagctacagt	acaggtaaga agctaccgtt tgccaaaccg	gctggctcta aactaaaagg tttaaaaacg gtttaacagc tcaaagatca	tacagaaaat cctgcaagca actgcctcca	60 120 180 240 300
<210> 9425 <211> 106 <212> DNA <213> Homo	sapiens					
		acctgtaatc gagaccagcc		gggaggccaa ggcgaa	ggcgggcaga	60 106
<210> 9426 <211> 10053 <212> DNA <213> Homo						
aggtagctgt gaggtttgct ggccaagttc	gccctgtata cgtttcctca taaaaggcaa	cctgccgtct tttccgcttt ccctaacatg	gggccgtgca cctggcagat gtctcagggc	gaggcatggt tggcctcagc cctgaggccg cactcgtggc accccgcctt	tgcccaggag gcagggtctg cagtgctgag	60 120 180 240 300

			agagagaat	aceactagas	gaccototoa	360
ctgctgtctt	gctggggttt	cctgccagga	actagacac	ggtgccggg	caddccctdc	420
gggcctgctt	cctgggctgg	ccggraggag	acggrgcagg	gccccagege	ataaataaa	480
ctgtctgtgt	ggcatctggg	gaatgggcac	agcageteat	gcccacaccg	gegggeeaga	540
caagggatgc	cggaagcccc	aggcaggtcc	tagcatatgg	tggggtagaa	bassassassat	600
tgattttcag	gtcgccccac	catctgccaa	tgcctgctga	gtccaagggt	Lagggeeagt	660
gagcaggaca	ggctgcgagc	agccaaggtg	tagactggga	cccccaggc	acccagggca	
gacacctcat	ccctattate	cccctqqqtc	ctgctcagca	caggagaacc	LgLgccccay	720
actatecttt.	ctttactata	tgactgtttt	gtgagcctgt	tcagctycu	Ligayidayi	780
ggagttggtc	agggaggcag	agtettteaa	aacagtgaga	gccaggcatc	aaggaaaaca	840
accetaceae	ccactgccat	acactccacc	agccacgggg	catctgagac	caccccattc	900
agteceetee	acatoottgt	ctacccattt	tacaaatgag	gaaactgagg	catagagtgg	960
tanatattan	adcaddactc	gggggtaaa	agaagtacta	tggcagcttc	cagecetact	1020
cctcacaggc	ccctggaaag	ggcgactgat	atgcatcacc	acatttgtgg	geecacagee	1080
aggregatet	ctcctcccat	ccaagccctg	ggtgagccag	aacacccatt	atgetatyge	1140
angagggagg	ccggtggatg	cagcaageet	ggttcatatc	ccacttctgt	gccagcccct	1200
cayagccagg	ctgaggatgc	tcactgaagt	ggccctagga	ccgaccgtgt	ggcccagccc	1260
an against att ag	aggetgeagt	addagaacca	accotccaca	gaaggttgca	Lgaggagcca	1320
caacacgcgc	tacacagage	tracetecte	accaagcete	cctcctaget	ttcagaggaa	1380
geeaegeeee	cetggececa	aaccccaaat	actactaaga	ttctgggaat	ctattaacca	1440
atatatetgg	tecetgeeet	ggccccgage	tagacactag	tctcagcagg	acttaactcc	1500
gggtgtttat	tgctggctgg	tracasassassassassassassassassassassassass	agggcactgg	cacctgtggt	agctgggtcc	1560
tggcagctcc	ctcaggccca	teaggactat	agggcccccc	cccaggagtg	ggggagagtg	1620
cccggccacc	ccctgggacc	atastata	gaggeaageg	cannactcca	aggcccagag	1680
ggatcgtcct	ccctgggacc	eccetytyty	tagatactac	cctccctcc	acatgatgct	1740
taccaaggtt	agggacaggg cetgetgeet	aagcagactg	gaagatataa	tatatactaa	ggcagcccta	1800
cccaatgtgg	cetgetgeet	ggggtggttg	ccagctatge	acctcctctc	agctgcaatc	1860
tgctttggga	cacacagtcc	tgggagatgg	ccctgggaaa	tagtaaggag	gagtttccca	1920
tgctggtctg	tagaatggga	gaggaacaca	geeeeeeee	cadadadada	acttacatca	1980
ggtgcaacco	tagatatacg	gagggggaga	ccgaggccaa	cggaggggga	cttccctacc	2040
gggccacggg	ctgggctgtg	gtgagccayg	gertgacety	catgcagaag	ccecceage	2100
tgcaggttgg	acaggaagca	gatggccgga	rgggcrggaa	gagatactaa	gacatctact	2160
tgcatggtca	gggcatttgc	tggccactcg	gggcccagag	tagaactaat	tatacadaca	2220
ccacagcct	gtggtacaca	tggaagactg	agguacaaag	cctaaccac	aatoocatca	2280
cagctggag	ctgaagcagg	gagccattga	gagttcagcc	ctaccaacc	cctcacttcc	2340
gctaccagag	g cttctgagcc t tgggtaagga	eeggggeetg	ggtttaaatt	atttacccac	cttaagtggg	2400
tatgtggct	t tgggtaagga a gcaggggcac	accocctto	tagatagaa	tactaeceac	tgaggcttgg	2460
catgaggaca	a gcaggggcac	aggeteeteg	tttaataat	ctanatatta	ctcataacta	2520
ggagctgga	gctctgcgcg	gatggtgttt	- cccaacggac	ennnesess .	attetteete	2580
catggctgt	g aaatatttaa	atggttetge	agageteago	tatttatata	cototocata	2640
ctgcccaga	g gccaacacag	ttagcerggg	cetgtgtgt	geeetatge	atctcacatc	2700
tgtatgtat	g tgcatgtgta	tttgtgtgtg	atatacttt	gtacatgege	acacqcacat	2760
tatgtgtgt	c tttctggggg	atgigigiti	. ctgtgcttt	gtgaccagga	gaccttctcc	2820
atatgtgta	g atgececcag	aaggtggaaa	teeteatggg	getegeatte	aaddaaddca	2880
cagcaccaa	g teetgggatg	gagacccgaa	Lyaguataas	ggtggttttg	adgadagged	2940
ctttggcac	t tgaggtttgt	gaaacttagg	agcacacgcc	. caccgeggee	geagettege	3000
gggacactg	c accttgcgga	gcacacgugu	. garggggrgt	. ggttatatata	gaagtatat	3060
aagagcaga	a ctggagacga	cctcagtgcc	: aggcacaggc	, cocceptant	, ddacadddac	3120
cacccagac	c ctgggcagco	tgggaggaag	J cccctaagt	gacaguagu	ggacagggac	3180
acacagtcc	t gggaggtggc	tctgggcaaa	Ceteeceaa	a gergeaater	tagaacctaa	3240
agaatggga	g aggaacacag	cctctcacti	ggrgagryce		. cggggcccgg	3300
gggaatccc	a gggagtgcag	cgtcaggcco	agggtgggag	aggcaaagca	gacaccccac	3360
agaggette	g gggtatgcat	ggagtgacco	gagageacac	- datatata	gggacagege	3420
tgctgggtg	g cccaggtaaa	ggeggetgt	cetgtgege	http://ccc	- cgcgddctcg	3480
ctacttaga	g agcagctgat	getgaagge	a ggttgttgg	a accordaggo	coayyuyuaa	3540
gcagcagag	c ccaccagtgt	cecetgaege	c ccactctct	t detectggg	acataatttt	3600
nssantana	t daaaaacacc	r caqcatqaa	a gcaaggccc	e tgeectetg	giggiccigia	3660
+ tagataga	+ catatattt	<ul> <li>tccadcctq</li> </ul>	agaaagtcg	a qqcctggar	g gataccatgt	3720
acgeacata	c ctgtggccct	geggeaeee	ggcctcccg	g cctgcatct	t tcatgagtct	3780
ora sacaro	a teteccaga	r adddcccca	g gaggttggc	i godaycayi	g ggttettata	3840
	andanatase	- cadtected	a addctdtdd	t ctaqqqccu	g gcaacccayg	3900
-cagaatat	a assessana	- caaaccaaa	a aactaacaa	g tttgtccig	a gryacryaay	3960
agggcccca	c cagggcagc	tgagagggg	c agactcttg	c tecagagaa	a gaggaagttt	3300

ggtacttagc	ttggaatgaa	gggccagccc	tagagaggac	cttcctgtgg	caggagagag	4020
ggccatgtcc	tgccagggga	agtcctggga	ggcttcctgg	aagcagtggc	ctctgtgtgg	4080
ggccttggag	cttgagagtg	tctggcacca	gggaaaggca	ttgggggctt	cgagagaact	4140
gcagggggcc	ctgaccagat	aggcccctaa	ggcaaagagg	attccatcag	aactcgcatt	4200
cccattttat	tactctggga	agtaatgtgg	aagctaagct	ccactgtatg	tegtatgetg	4260
				gggtggccca		4320
				ctgaggcctg		4380
				gggcgatctc		4440
				cacagatetg		4500
				gggagggga		4560
				cgcctatggc		4620
				tgctaaggtt		4680 4740
				taaaggctga		4800
				cttaccaggg		4860
				cgactcaggc gcagccggcc		4920
				gaagagcgca		4980
				gaaggccgtc		5040
				ctccatctcc		5100
				cccaggtggg		5160
				gacaggtgcc		5220
				atcacccaga		5280
				ttttgttttg		5340
				tgcagtggcg		5400
				acctcagccc		5460
				gtatttttg		5520
				atccaacagc		5580
				cttgttttgt		5640
				ctcactgcag		5700
				gctggaccac		5760
				gtcttgctat		5820
				ggcctcccaa		5880
				ttgaaagagc cgggttcttg		5940 6000
				cccagggtcc		6060
				cttataaaac		6120
				acgcaaaggg		6180
				ttcgtataag		6240
				agccaggggc		6300
				aactcatcct		6360
				tgggtcccct		6420
				cactcctctc		6480
tcaagtacga	ccttaacaac	ccggccaagc	acgccaagct	ggacttcctc	aacaacctgg	6540
				catcacggcc		6600
				ccaggtgagc		6660
ggcgcgaggc	ctgcagtcct	ggggttgctc	gctgttggag	gctcttgcag	tgtggtgagt	6720
				catcctcgtc		6780
				ctggtgctgg		6840
tectgtggte	acagtgttta	gatggaatgt	gtgtaggagc	caccatttga	acatcctgga	6900
gaactcactt	aaacgtaaga	tttctataca	ttcagaatgt	ctgtccgata	aaaaaaaaa	6960
				agcactttgg		7020
				gccaacaggg		7080 7140
				catccctgta		7200
				gcagaggttg		7260
				actctgtctc gctctgcacc		7320
				gaaaaaggga		7320
				ccaggacggt		7440
				ccttgccggg		7500
				caggatgcag		7560
				caccacatac		7620
acagg	94990400	2020-394			5-0	•

```
tgtgtccttg ctcagagagg gtgagcgtct gcccagtgac acagcctggg agcaggatcc
    acaggaaggc ctgggatgca gccatggcca gggccacatg gtgcacacac tacagtccat
                                                                    7740
    quagcagge cagggeaca caccacagte eccgegacet taggeetagg ggteacecet
                                                                    7800
    ccggtttgta gcagaggtgg aggtgagttg ctaagggagg ggtgggcact cctggcaggt
                                                                    7860
    ggccatetet ccaccagtgg tggcccatgg cagagtagac aggagcagtg ctettggggc
                                                                    7920
                                                                    7980
    agagcqcctq tqtqtcaagg atatataaaa atttccccag gccaggcacg gtggctcaca
                                                                    8040
    cctqtaatcc cagcactttg ggtggctgag gcaagcggat cacctgaggt cgggagcttg
    agaccagect gaccaacatg gagataccgt gtctctgcta aaaatacaaa attagccagg
                                                                    8100
                                                                    8160
    cgtgatggcg catgcctgta atcccagcta ctcaggaggg tgaggcagga gaatcgcttg
    aacctggaag gtggagattg cagtgaactg agatcacgcc attgcactcc agcctgggca
                                                                    8220
    acagtatgag actccatctc gggaaaaaaa aaaaattccc caagagggca tagtgaggat
                                                                    8280
                                                                    8340
    gaggtggggc gctggggca gcagctgggt tgggagcacc ctgcatccac ctggcctcac
    cectececae aegggggeea aegagtgace getgetegta gtggeecatg geeteteaag
                                                                    8400
    ctcccctacc acacccaagg ccattccccc agtgggatca cgccagcccc Caatgtcccg
                                                                    8460
    gccgtggagc ctgaagtcac cctcctgaaa ggacctggat ctgggcggcc ccatgtgggg
                                                                    8520
    tecgagteac tgtccagatg ctgcctccag tttgtagtta agttgtcctc ttccagaaca
                                                                    8580
    cctagatgtc agctgctccc tggcttgggc atgtggccag gccatttatt aatcacctgc
                                                                    8640
    tqtqtqtqct qaatqcaqtc cctaactctc ccaagcatga gttatctgcc tgccgggaag
                                                                    8700
    agggtgctgc gtctgtgggc cacgtgggga cccagcagtg gaccttaaag ctgtcctcag
                                                                    8760
    aggeteggag gecaaagetg etgtqtgtee tgcgtggage agteagagag gteteagget
                                                                    8820
    tcqtqqqtqq ctatqqtcac agctgcccaa cccgagcccc ccatgctggg Ccaggcctct
                                                                    8880
  aagtcctggc agtaacccag ccatgctata ttcattccat tttcagaggg gaaactgagg
                                                                    8940
catggagtac tttgacacct ctcatgtcag aatcaggctc ttctccttcc tgagtccggg
                                                                    9000
   9060
                                                                    9120
    9180
    cetectteca ggeteagace etetectete ectectteca ggeteagace etetectete
                                                                    9240
                                                                    9300
    ceteetteca ggeteagage eteteetete eeteetteca ggeteagage eteteetetg
                                                                    9360
    totootttoo aggaccotgg atgttgcctg cootgcaact cagotgcccg accccaggag
  togocatace tgtgaggtgt ccacctocct gcacatggca ctacccagac tgccagagcc
                                                                    9420
    caqqctqqcc tcatctqcac catqtccccq gaccagccct tgctctgact gcggccaagc
                                                                    9480
accacgcagg aggccactct tgtctctcag cagetgttcc caggaggcag ctccctcctg
                                                                    9540
  gcacatgggg gctggccaca atagcccaga gggtcagaac tggacagctg cagagacctg
                                                                    9600
                                                                    9660
    tgcccagaga agggtctcga cccactcaag gacacacagc aggtccgtgg atgggctgga
  tgagtgacca gggccagcct ctgtctcagg acattccaga aggacaagga gatgtctctc
                                                                    9720
                                                                    9780
    cctctcccaa agcaccageg tccctgcctc ccgtgggccc tgtccgggtt gccctggtga
                                                                    9840
    ccccagcete tgtccactte etaacccagg gaccetgcac agccagaact gcetttggce
    ctacggatgg ccactggctc tggtcttaag tgcctgggct tggtggccat caagagggag
                                                                    9900
                                                                    9960
    ccagtcaggc ctgtgagggc cgtagacctt gtatataccc tgcaccagca gtgaccgggc
    agageceaac eccetecaeg ggggteecag cacceaettt tetaateatg aatgaacaat 10020
                                                                   10053
    aaagcccacg ctctttgtca ggctccacat gcc
    <210> 9427
    <211> 141
    <212> DNA
    <213> Homo sapiens
    <400> 9427
                                                                      60
    tagcattggc cgcaggttgc gtggccagcg ctgactcaga tgcatgccgc ccagcgcttg
    gtccctgatt tggccatggc ctgcagtgtg ggctggctgg cagccaggca ggagggaggg
                                                                     120
                                                                     141
    ccccctgtgt gcctggcctc a
    <210> 9428
    <211> 986
    <212> DNA
    <213> Homo sapiens
    <400> 9428
```

tttctttctt tttatttgag agaaggggg gttgagagta gagtgggaat ggcaagaagt

```
aqtatqacaq agcttcttct ctttttttcc cctctttacc aggaagttaa ctagaagtct
                                                                      180
tcatgcatgt ttttaaaaca aagttggtaa ttagcataac ctagttagtt acctttacac
agagtgacag aattaaaaag ttgacaagcc catcagacct cagccaggag gtactgaaag
                                                                      240
qaqqqaqacc aqtqaqtcta gaccaatagg tgggttaggc ctcctgaatg ccagcctaga
                                                                      300
agtttagact tgattctata ggctctaggg tacctacaag tttgtagtcg cagccttggg
                                                                      360
                                                                      420
aattgaatgt tacataggaa ctttcactgg ttccagctag ccttggctgt tagcaattat
                                                                      480
ttttatctac tttaacaqqq qqqacaqaqt aggqqgqcaq gaaactaagc tggcattatg
gtcacaggaa agaacagact gatttggagc ctttcaaact gcagaccttt gttactgacc
                                                                      540
gatgettaat ttggtttctg ggttttgtta gttttttccc ctgcccttac ctcatttacc
                                                                      600
ttaacqacaq ctccccctc taqagctcag ctagggcagg ctgccactgt ggattggggg
                                                                      660
                                                                      720
gccaagaggc ccagtgcaag aagaaagtgg gttgaaagca gagttctgtt taaagaattt
tctgctggaa actagcccag agggagtaaa gaggagcttt aatgaggagc agctgcagtg
                                                                      780
ccgacgcaac ccacatgaga cttttttttc cccttcgttc cacattctgt atagtttttt
                                                                      840
taaaaaatcat gactttgaaa tagctgtttt gtaaagcatg cctctctttt tcttcttgta
                                                                      900
                                                                      960
tgtggtggga ttttgctttg ttgttgttgt tgttgtttct tgaatggcca aatcctcgtt
                                                                      986
ttaaaaaaaa aaaaaaaaa aaaaaa
<210> 9429
<211> 986
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (488)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (580)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (656)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (667)
<223> n equals a,t,g, or c
<400> 9429
tttctttctt tttatttgag agaagggggg gttgagagta gagtgggaat ggcaagaagt
                                                                       60
agtatgacag agettettet ettttttee eetetttaee aggaagttaa etagaagtee
                                                                      120
tcatgcatgt ttttaaaaca aagttggtaa ttagcataac ctagttagtt acctttacac
                                                                      180
agagtgacag aattaaaaag ttgacaagcc catcagacct cagccaggag gtactgaaag
                                                                      240
gagggagacc agtgagtcta gaccaatagg tgggttaggc ctcctgaatg ccagcctaga
                                                                      300
agtttagact tgattctata ggctctaggg tacctacaag tttgtagtcg cagccttggg
                                                                      360
aattqaatgt tacataggaa ctttcactgg ttccagctag ccttggctgt tagcaattat
                                                                      420
ttttatctac tttaacaggg gggacagagt aggggggcag gaaactaagc tggcattatg
                                                                      480
gtcacagnga aagaacagac tgatttggag cctttcaaac tgcagacctt tgttactgac
                                                                      540
                                                                      600
cgatgcttaa tttggtttct gggttttgtt agttttttcn ccctgccctt acctcattta
cettaacqac aqetecece tetagagete agetaggea ggetgecaet gegganttgg
                                                                      660
ggggccnaag aggcccagtg caagaagaaa gtgggttgaa agcaaagttc tgtttaaaga
                                                                      720
                                                                      780
attttctqct qqaaactaqc ccaqaqggag taaagaggag ctttaatgag gagcagctgc
agtgccgacg caacccacat gagacttttt tttccccttc gttccacatt ctgtatagtt
                                                                      840
tttttaaaaa tcatgacttt qaaatagctg ttttgtaaag catgcctctc tttttcttct
                                                                      900
                                                                      960
tgtatgtggt gggattttgc tttgttgtta ttgttgttgt ttcttgaatg gccaaatcct
cottttaaaa aaaaaaaaaa aaaaaa
                                                                      986
```

```
<210> 9430
  <211> 980
  <212> DNA
  <213> Homo sapiens
  <400> 9430
                                                                         60
  ttctttcttt ttttttgag agaagggggg gttgagagta gagtgggaat ggcaagaagt
  aqtatgacag agettettet ettttttee eetetttace aggaagttaa etagaagtee
                                                                        120
  tcatgcatgt ttttaaaaca aagttggtaa ttagcataac ctagttagtt acctttacac
                                                                        180
  agaqtqacaq aattaaaaag ttgacaagcc catcagacct cagccaggag gtactgaaag
                                                                        240
  gagggagacc agtgagttta gaccaatagg tgggttaggc ctcctgaatg ccagcctaga
                                                                        300
  agtttagact tgattctata ggctctgggg tacctacaag tttgtagtcg gagccttggg
                                                                        360
                                                                        420
  aattgaatgt tacataggaa ctttcactgg ttccagctag ccttggctgt tagcaattat
  ttttatctac tttaacaggg gggacagagt aggggggag gaaactaagc tggcattatg
                                                                        480
  gtcacaggaa agaacagact gatttggagc ctttcaaact gcagaccttt gttactgacc
                                                                        540
  gatgettaat ttggtttetg ggttttgtta gtttttteee etgeeettae etcatttaee
                                                                        600
  ttaacgacag ctccccctc tagagctcag ctagggcagg ctgccactgc ggattggggg
                                                                        660
  gccaagaggc ccagcgcaag aagaaagtgg gttgaaagca gagttctgtt caaagaattt
                                                                        720
                                                                        780
  totqotqqaa actaqoocag agqgagtaaa gaggagcttt aatgaggagc agctgcagtg
  ccgacgcaac ccacatgaga cttttttcc ccttcgttcc acattctgta tagtttttt
                                                                        840
  aaaaatcatq attttqaaat agctgttttg taaagcatgc ctctctttt cttcttgtat
                                                                        900
  gtggtgggat titgctttgt tgttgttgtt gttttttttt gaatggccaa atcctcgttt
                                                                        960
                                                                        980
  ttaaaaaaaa aaaaaaaaaa
  <210> 9431
  <211> 468
  <212> DNA
  <213> Homo sapiens.
<400> 9431
                                                                         60
  agactgtaaa ctggaagata aggatgtttg taaagttctt gtataaataa agcatggttt
                                                                        120
  ctcattgcag tggttactga tttcatagtc tgagtgaaga tgaatgatgc tgtgaatcaa
  caqctttaaa gtccqtacca cttcagcttc tttttggttt aggtttctta aaatcagtgt
                                                                        180
                                                                        240
  gtatttaatg ctttattcag atgaggggt gaaaaaccta acacatgtaa actaagtgag
  gtggggtttc agagataatt cccagcctca caattcctca tgaagttctt ttcctgtggg
                                                                        300
                                                                        360
  aaacttttaa tttggaagca tgcaacctaa tgtgggaacc aagattaaca ttttctgaaa
  tacttctaca agaaaagcag aaatggtctg tccaggaagc tgaatttaca tagtagaaaa
                                                                        420
  atgagetgee etgeagtatt tggtagtett tgtgtattgg ttgtgata
                                                                        468
  <210> 9432
  <211> 468
  <212> DNA
  <213> Homo sapiens
  <400> 9432
  agactgtaaa ctggaagata aggatgtttg taaagttctt gtataaataa agcatgqttt
                                                                         60
  ctcattgcag tggttactga tttcatagtc tgagtgaaga tgaatgatgc tgtgaatcaa
                                                                        120
  cagetttaaa gteegtacea etteagette tttttggttt aggtttetta aaatcagtgt
                                                                        180
  gtatttaatg ctttattcag atgaggggt gaaaaaccta acacatgtaa actaagtgag
                                                                        240
                                                                        300
  gtggggtttc agagataatt cccaqcctca caattcctca tgaagttctt ttcctgtggg
  aaacttttaa tttggaagca tgcaacctaa tgtgggaacc aagattaaca ttttctgaaa
                                                                        360
  tacttctaca agaaaagcag aaatggtctg tccaggaagc tgaatttaca tagtagaaaa
                                                                        420
  atgagetgee etgeagtatt tggtagtett tgtgtattag ttgtgata
                                                                        468
```

```
<212> DNA
  <213> Homo sapiens
  <400> 9433
  agactgtaaa ctggaagata aggatgtttg taaagttctt gtataaataa agcatggttt
                                                                        60
  ctcattgcag tggttactga tttcatagtc tgagtgaaga tgaatgatgc tgtgaatcaa
                                                                       120
  cagctttaaa gtccgtatca cttcagcttc tttttggttt aggtttctta aaatcagtgt
                                                                       180
                                                                       240
  qtatttaatq ctttattcaq atqaqqqqt qaaaaaccta acacatqtaa actaaqtqaq
  gtggggtttc agagataatt cccagcctca caattcctcg tgaagttctt ttcctgtggg
                                                                       300
  aaacttttaa tttggaagca tgcaacctaa tgtgggaacc aagattaaca ttttctgaaa
                                                                       360
                                                                       420
  tacttctaca agaaaagcag aaatggtctg tccaggaagc tgaatttaca tagtagaaaa
                                                                       468
  atgagetgee etgeagtatt tggtagtett tgtgtattag ttgtgata
  <210> 9434
  <211> 22680
  <212> DNA
  <213> Homo sapiens
  <400> 9434
  aqtqaacagc ggagccggac ggggatcgcc ggcgggcggc aagcggaggc ggcccaggcc
                                                                        60
  cggcggtctc cgagatgtca cgatggctgt ggccatggtc aaactgtgtg aaagagcggg
  totgoogcta ottgotgoac cactacttag gtoacttott coaagagoac otcagootgg
                                                                       180
  accagotcag cotogatotg tacaagggca gogttgccct gogagacato cacctggaaa
                                                                       240
                                                                       300
  tctgggtgag gagccaggcc cgagtccagg aaggtgcgga gggtgggagc gcagcgacct
                                                                       360
  qaqqctccct gcqgcagqat cgggctgggg gatcaggcac cgggcgtaga gaggccaggg
                                                                       420
  gaatettgee eteteecagg egteagagge acceeggeta geetetteag tteettacea
                                                                       480
  qaqccaqaaa ctqaqcqqqa aqqqgtttct gtctccacqq qaqqaqaaac tqagqctgga
  gagggcaaga tcacctgtct ggagaatgca agacaaactc gtcgagtttg ggggctgagt
                                                                       540
                                                                       600
  taaggaggtt ggctctcggg ctgaggaggg gctggggagg gagcgtagga actgagctgg
                                                                       660
  gccagggcag tqacagactt gggcctgcgc agctggtggg ggaagctggt aggggtccgg
  agecetggcg aggacacetg tggatcatgt gccctgacet cttgacecca cggtcctgag
                                                                       720
cccgtaggtg ggatcaacaa accaccggat gtgtatgtca acaaccgcgt cagtacgtca
                                                                       780
gtaccagtgt tgatcaacac ctcgtgtgcc tgggtcgctg cctacttcct gcttttggga
                                                                       840
                                                                       900
  gagtgggatg ggccaagtgg gtgtctaggg agggactgga tggcccccac ccacatctcc
  caccgacccc cccggctcag tgtccctgcc tggagggagg ccctggagga aaggtgggga
                                                                       960
  gatctggctt caagccggga ggaggccaag ggagatgcta gggaggccaa gaggtgtaag
                                                                      1020
  qtcaqagqct tgagqctggg aacggtgagg agccctgact cacagctcag ctgacctggg
                                                                      1080
  gagetttgaa ggagecacca attagaggeg egteetggte gatecaccag gteeagagea
                                                                      1140
  gcaggggtgg gcatggaggc agggacttct cagttttgtg gctggactca gggggctgct
                                                                      1200
  aatctgggca gaagagctag gctttggggg taggccaggc cctggtgagc aaatgtgggg
                                                                      1260
  taggataatc gtgggccctg aactgggggc acccccagt ggcctgctgt ctgtgaattc
  tggtgtagga agecetetet gacetetaac ettageetea geetetaagg cegtetetag
  gctgcccctt ttttattttt atagagacag gatttcgcta tgttgcccag gctagccttg
  aacccctqaa gggatcctcc cacctcagcc tcccaaagtg ctgagattat aggcatgaac
  caccataccc agccctaggc ttcccctttt tactttcagc tccagaaaac gcccctactc
  ctqttccctq ccctcttqtt qqqqattqaa ttqqcttctc tagggccctg gtggaatgca
  ggcgctttct tgataaccag cccctcctcc ctcccagctc agcctgcagg ccccgccttg
  aaqqcccca aaqaaactqa qtatctqqqq cctctqaaqt qqcatqaaaa qagaqaqqcc
                                                                      1740
  cocateceas teteastee tottstatae togstsacta sattasteet stetetasse
                                                                      1800
  ctcaqtttcc cqaqctqtqq gtctctqqgt gaggaatttq qactcccatc tgctctgcca
                                                                      1860
  tgtgcttttt tattcttgga tccaaccagt ttactgaggc cctttctggg tggcacctgg
                                                                      1920
  ggtgacgggg gaggcaggtg gggtacagcc ctccaggagc ttccaggttg gcaggggtac
                                                                      1980
  aactccaqca tqqacatttt agccaqgggc tcagcettqt gcctcacaga gaggcacagc
                                                                      2040
  tacactaggt gtttggggtt ggtggggggg gggggtccca tctggcatta ggtcagcccc
                                                                      2100
  tetettggac actgteeett tgaactetge teatecaggg tgaacatggg tattetggac
                                                                      2160
  totgecatac atgtgcccat gttgtcctgt gcctgcaaca caccaccttc taccagegcc
                                                                      2220
  tatececet cetttatte tteagettge ceeteetetg acggeegagg etgggttagg
                                                                      2280
  eqtettecec acqqccccc caccaqccc ctcaccacc ccaagcacct gctcacctct
                                                                      2340
                                                                      2400
  tgagtttcat cctagttgct ctgagtccct ggctggagcc tagcttggct ggggaatgaa
  gacattttat ttacccatct agtctcagtg tcagcatgta gaaagtgctc ggtaaatatt
                                                                      2460
```

atcttgaatt	aagtggtgag	ggaaacatct	gctctggctt	gaaggattag	gcacctttgg	2520
gtgacggggt	aggggggctg	gcctgtagta	ggggacagca	tgagcatagg	tgggaccttg	2580
tagataacac	gtggagggac	agggcaagcc	aagggtgctc	tccaaggcac	tatggccaga	2640
taaggctgtg	ccagcctgtg	ggatttgggg	tttccctgag	ctggttttgt	ctcttgcttg	2700
ctcccagtct	gtgaacgagg	tgctggagtc	aatggagtca	ccgctggagc	tggtggaagg	2760
	tccatcgagg					2820
	tccggcctcc					2880
ggcgaggctg	ggggcaggca	agtggggaga	gtgggctggg	gcgtccagga	cctgactggg	2940
cetgeetgee	ttgagaccct	gtttctccct	acagegeeag	gggctgccga	ctcacagage	3000
	gcatgaccac					3060
	ctgagccacc					3120
	agcaggcccc					3180
acaggggctc	cagacaacgg	cacggccacc	ctggtgccca	gatgggaaat	tetgeetece	3240
ctttgctgct	ctacctgacc	tgagacccct	ccccaactcc	tcagtgette	ggaggatcaa	3300
agtgaccttc	ctggacactg	tcgtgagggt	ggagcactct	ccgggtgatg	gggaacgtgg	3360
tgtggccgtc	gaggtccgtg	tgcagaggta	agggcaggcc	gatctggggt	ggactggtgt	3420
	agtgggggct					3480
ggcagggtgg	atctggatgg	gcctcggtgg	tggtagggtt	ggggaggtgg	gctgcatcgt	3540
	tggtgtccag					3600
	gatgctgagg					3660
atggtggttc	aggacggcct	aggtgtgatg	gggcagctct	gcaggctagg	ctccctgacc	3720
ccgtgcccct	agagcagagc	actgtgtgga	gagaggggct	ccaggcctgg	ggtggccagg	3780
gcacgggctg	accctacact	ctccagactg	gagtactgtg	atgaggcagt	gcgggaccca	3840
agccaggcgc	cgccggtgga	tgtgcatcag	ccgcctgcct	tcctgcacaa	gctgctgcag	3900
ctggcagggg	tccgcctgca	ctacgaggag	ctcccggcac	aggtgagcgg	gctctgattc	3960
ccacagcccc	tgtctcctct	cccttgagcc	cattgagccc	ctcccatcct	ttctgaccat	4020
ctctgactcc	attttctcaa	cctttccctc	ttgtatcctc	ccgtctccca	ggaagagcct	4080
ccagageeee	ccttgcagat	cggcagctgc	tcagggtaca	tggagctgat	ggtgaagttg	4140
aagcaaaatg	aggcettece	tggccccaag	gtgggtcccc	aggcccctgg	ggagggggtg	4200
agtaccccat	ctcaagactc	ctcctcctca	gcaaggctga	ttatctacag	cccacagtgg	4260
ggatgtcaag	tgggggattt	acttccttct	tggcagctaa	agaaactgag	gctgtaggcc	4320
aggcacaggg	ttcacacctg	taatcccagc	actttgggag	gccaaggtgg	gtggatcatc	4380
	agttcgagac					4440
tacaaaatta	gccaggcgtg	gtggcacatg	cctgtaatcc	cagcttcttg	ggaggctgag	4500
	cgcttgaacc					4560
	tgggcaacaa					4620
	gtcaagttgt					4680
	atcctgcttt					4740
	gcctaggctc					4800
	cctgcacctg					4860
	gagccttaca					4920
	gcccagactg					4980
	agccgcccgc					5040
	caggcagggg					5100
	ctggataaca					5160
	cagcagccta					5220
	ttcttctcca					5280
	tccgatgtag					5340
	caggcccacc					5400
	ggaagaggcc					5460 5520
	gatatctacc					5580
	agtggacaga actcagcttc					5640
						5700
	ctgggttcat					5760
	atcctgtcct					5820
	actggaggca gcagacctgg					5880
	ggaatctgt					5940
	ccctcctgga					6000
	tgaccttgct					6060
	tcaccgagtt					6120
90000000		- 5 5 4 - 6				

catcaccttc	gaccacgctt	ccagagggcc	tgtccctgta	gccatgttcg	gtataagccc	6180
gaggccaggg	cctgaggaga	gaccatcaga	gccccctaag	tgcaccttct	gacgcctgtc	6240
ctcttccccg	caggctaacg	ggcacagccg	tgcagctgtc	ctgggagctg	cggacgggca	6300
gtcggggccg	gcggacaacc	agcatggaag	tgcacttcgg	gcagctggag	gtgctggagt	6360
gtctgtggcc	ccggggcacc	tctgagcctg	agtacacgga	ggtgagggca	gaggcagaat	6420
gtgtacgagg	cggggtctgg	aggtttgggt	ggctgtgggg	ccaggcctga	ccctgtgtgc	6480
ctcccaaatc	ccatcccaga	tcctgacctt	tectggtacg	ctgggctccc	aggeeteage	6540
teagcectae	geccatetge	gccacacaca	gatectgege	cgtgtgccta	aggtaaccca	6600
cccactccaq	gccaccaggc	tgtccccatg	gcgtgttgac	cccaccctgg	cctctgccag	6660
gacctcctct	getgeecage	cctqtccctc	ttcccctgtg	ctccacatct	ctccatgctg	6720
gggccctcaa	atacctgcct	ggcccttcct	atgccagtct	ctgagcctgg	tcatgccctt	6780
gccctatctc	aatatggccc	cctagctagc	ctctgttgct	aagagtggcg	catgtcgggt	6840
ggcttttata	agtaaacaag	cacattqtqc	gegtegggea	aaggtggggc	aggccttctt	6900
agtgctctcg	tggcccctgc	cccagctctt	ctcccactac	cagagagggc	cttcctgtcc	6960
cacccactga	gtaccactca	gccctcactg	acctgaacgc	cctcgccctc	agageegace	7020
ccggcgctca	gttgcctgcc	attoccacto	agaactggcc	ctggacctgg	ccaacttcca	7080
agcagacata	gagctggggg	ccctggaccg	getggeegee	ctactgcgcc	tggccaccgt	7140
acctgctgag	cctccagccg	acctactaat	gagaggcccc	tgccagggcc	aggccggggg	7200
taggtagagg	gectgggtcc	ttcaactctt	ggtcacagtg	ggaggggctc	egaeggetge	7260
tetgacecce	aatcctcctg	cagacagage	ccctaccaac	gatggagcag	cagacggtat	7320
ttcaactctc	tgcaccccgg	accacactac	agetacaett	ccccattgcc	gacctgcggc	7380
ctgagggga	cccctgggcg	ggccaggccg	tgcgggctga	gcagcttcgg	ctggagctga	7440
ataaacccca	gttccggtca	gagettagea	ataggeetag	tececcagte	cccacccacc	7500
togaactcac	ctgctccgac	ctacatooto	agageceeg	agtgacagaa	cttggggcaa	7560
gaggettage	ttctgggaga	gatgggcttg	gaactataga	aggggcccag	tcacaacccg	7620
aggagtcct.	ggcccaggcc	tttaccagct	cttqqqqtcc	cagcactgcc	tgtccccggc	7680
ctcctcaccq	acaagtaggg	togacccttt	gtetetgget	ttetetgeec	accaaggtgt	7740
gtgtggagtc	gggggcacag	ctctgagccg	acctgggcat	tggggaagaa	ataggaaaag	7800
gcagcagtga	tgacccccct	aattccccat	eccettcag	gtatctatga	agatggaggg	7860
aagccacctg	tecettgeet	acatatetee	aaagccctgg	accccaagag	cactgggcgc	7920
aagtacttcc	tgccccagta	agtagggct	ctggactggg	cccaggagag	gagggttctg	7980
ctaggagatag	cagggggcca	gtttggaact	agataccaga	ggccctgcag	gccagtaaca	8040
aacctatacc	ccggcagggt	agtggtgact	gtgaaccccc	agtccagcag	cacacagtgg	8100
gaggtgggg	cggagaaggg	agaggaactg	gagetgteag	tggagagtcc	ctgtgagctg	8160
caaaaaccta	agecetegee	cttctcctct	aaqaqqacca	tgtatgagac	agaggaggtg	8220
agacttggcc	ccacctcttc	ccaggacccc	ctcccgccca	ccgcccgggt	tectgeegta	8280
ggagccacct	gtgtggctgt	gggccagggc	agcacgacca	cctggggtgg	gcatgagctg	8340
acccaacacc	agtgaggatt	teggetette	cattetttee	agccagtcag	agagtettte	8400
tgaaacggca	ctggtgaggg	caggeeeetg	gggagcatgg	gtcctcgatt	ggaaagatca	8460
agtectacce	cacctgaccc	gtggatcagc	actgtacact	tagaaaggca	gttaagggcc	8520
aggetetgee	acttggtgac	tgtgtcatca	ccctggggag	ttatctgacc	ttgaagagtt	8580
acctatagat	gagtttcttc	ccctggaaaa	tgggcaccat	gacctgtctt	tetetettt	8640
tttttcttt	ttttttgaga	tagagttttg	ctgtgtcgcc	gaggctggag	tgcagtggca	8700
tgatctcggc	tcaccgcaac	ctccgcctcc	caggctcaag	egatteteet	geeteageet	8760
cctgagtagc	cgggattaca	ggcgcgtgcc	accacgcccg	gctaattttt	atatttttag	8820
tagagacggg	gtttcatcat	gttggccaga	ctggcctcta	actcctgacc	tcaaatgatc	8880
acccacctca	gcctcccaaa	gtgctgggat	tataggcatg	agccaccgca	cctggcctaa	8940
ttttgtattt	ttagtagaga	cagggtttca	ccgtgttggc	caggctggtc	tcgaactcct	9000
gacctcaagt	gatctgccct	cctcactctc	ccaaagtgct	aggattacag	gegtgageca	9060
ccgcgcccag	cctaaccata	acctgtgtca	caggcctgtt	gtgaggatga	. aagaagttaa	9120
catacctgaa	gcccttagaa	cagcacaggt	gtgccatcag	cactgtatct	gtacggctat	9180
catgcatccc	cagtagagaa	gggctcctat	gaatgaatga	atgatgaacg	acaggagggc	9240
aggactgaga	ccagagacag	gececageca	gcgtctctaa	gatgactctc	ctgctctttc	9300
cacctcaccc	tgtccagatg	gtgatccctg	gagaccctga	ggagatgagg	acgttccaga	9360
gccggaccct	ggcactgtcc	cgctgcagcc	tggaagtgat	cctgcccagt	gtccacatct	9420
ttctqcccaq	caaggaggtc	tacgagagca	tctacaacag	gtggagaccc	ggggccagca	9480
agacagaact	ggacactggg	tgggcctggc	ctcccttacc	tgctgtccac	ccgcctatct	9540
caggatcaac	aacgacctgc	tcatgtggga	. gcctgcagat	ctgcttccca	cccccgaccc	9600
cgccgcccag	ccctcgggct	tecceggece	ctcaggcttc	: tggcacgaca	gctttaagat	9660
gtgcaagtca	geetteaage	tgggtatgag	aggtgctaac	gctgggctag	agggaggacc	9720
cccaggtctg	ggaagggcca	ggctagccct	tegeggtete	cttcccagco	aactgctttg	9780

atctcacccc	agactcggac	teggatgacg	aggatgccca	cttcttctca	gtgggggcat	9840
caggtggccc	acaggccgct	gcccctgagg	ccccaagtct	tcacttgcag	agcaccttct	9900
ctacactggt	gacagtgctg	aaggggcgga	tcacagccct	ctgtgagacc	aaggtgagtg	9960
cagccccggg	caggcgggcc	ccaaacttca	gageteccat	tggcggcaga	gcaagaccag	10020
cacaaacaac	tccaggtcaa	gaatgtggag	agcaggaggc	ctgagtgggc	agcgccagcc	10080
cacccacqcc	agcctgccca	ccctgtcaca	gcccatcagc	tccttctgac	cccctgctgt	10140
atgtaaagca	ccatgctagg	ggtcgggatg	ggcatggagc	acccactgtt	cccactccga	10200
acaaacaaac	ccggcagaga	ttatttttct	cctggcaaaa	gaggcaagtg	ccatccaggg	10260
cctccaccac	cgtccatggt	ggaaactgga	gctgaccccc	ttaggccagg	gctccaggag	10320
cccccaaccc	ccagagggct	tgagggttgc	tgagtgcagc	tggggaagcc	aggetgtgtg	10380
ctccttctcc	aggatgaggg	taaaaacaa	ctagaggeta	tgcacgggga	actaatacta	10440
gagatggagg	acggtaccct	cttcagcgtc	teccagtact	gtggccagcc	aggacttggc	10500
tacttctctc	tggaagctga	aaaaaaaaaa	ctctaccacc	gaggtgtgag	acctagaaac	10560
agetgaggag	tggggtccag	aattaaaaat	ggagggcttt	caggacggat	atagacceta	10620
aggicactac	gtagccagtt	ggctggggg	agaagtcata	agacccctcc	ccaacaacca	10680
ggrggagrgg	cccgctgccc	agtcacctoo	accttcccag	tttcactccc	ccaactcaac	10740
tygatyacta	catctaccca	tagaaaaaa	accttectag	acadagaaacc	traggarage	10800
tggccccaac	ccggggaccc	cacatattat	ccactactat	acacatccac	ctggaccccc	10860
agggccaggg	gaaggtatgg	catacgetge	catccacccc	tectactace	ctagactaca	10920
acaagaatgt	gcggtgggac	gcccgcccac	catceaccc	cactgccago	tagaactaac	10980
geceeggtgt	ccctgactgc	cccagegege	tanganatta	ctaataacac	tacaattaca	11040
ctccccactg	ccctgactgc	geeeecacce	ccaygagete	coggogacac	cacagatgaa	11100
caaagccacc	ttgcgccact	acatggccct	geeegageag	agctggcatt	cccaggegag	11160
cgtgggtggt	gggaagccac	atggcccagt	gactetggac	gagagagaga	ggcaagcagg	11220
tctctaggtg	ggaggaggcc	ggtgggagga	acatggactg	ggccacagcc	ataccagaca	11280
ggageteetg	ggcaaggggt	gtggcagaca	getagtggge	agaaggtgag	gegeeaggea	11340
ggggccagga	cagggagggg	ttagaggagg	gaggacacca	etegateete	atataataa	11400
cctgccctgg	cctctgaagt	tgttggagtt	ectagacgtg	ctggatgacc	cegegeeggg	11460
ctacctgccc	ccgacggtca	tcaccatcct	geacacacac	ergreecet	getetgtgga	11520
ctataggtac	caggctgggt	gggccagggg	ctggggacgg	ggatgggctc	caygigiaa	11520
ggagccggcc	ccagcccgag	tatcaccccc	aggccactct	acctcccagt	gegigieete	11640
atcaccgcgg	agaccttcac	tetetecage	aacatcatca	tggacacctc	caectteety	11700
ctcaggtatg	caggccgccc	cacactgggc	catcccaccc	tegeegggee	gaagetgeet	11760
gccagctgtg	tgtcctctgg	tgctctcggt	cttaatgtac	acccgggtga	tagteteatt	11820
ctcaggaatg	tggattgttt	ccgcctttct	agagggcagt	tggageetee	tgatgagacc	11880
cttataagca	tttgtgctct	ctgacctgta	atctcatgtc	tgagggttgt	cctaggatat	11940
gcgaataaga	gaggtgggat	ttaatgctta	tggagtataa	gttaaaacag	ccaaaacgta	12000
tcagttaaat	cacaagcctc	acaacctgag	caaataagca	tggcccacct	agtaggtaga	12060
aaaccatgca	gggattaagg	tgaagctgaa	gaatcccttc	aaaatataag	aagatggagg	12120
gtgcggtggc	tcacacctgt	aatcccagca	ctttgggagg	ctgaggcagg	cagatcacaa	12120
ggtcaggagt	tcgagaccag	cctggccaat	atggtgaaac	cccgtctcta	ctaaaaatac	12180
aaaaatgagc	cgggggtggt	ggcaggcgcc	tgtagtccca	gctacttggg	aggergagge	12300
aggagaatca	cttgaatctg	ggaggcggag	gttacggtga	gcgaagattg	egecaetgea	
ctccagcctg	ggtgacagag	cgagactccg	tctcaaataa	atacatagat	agatagatag	12360 12420
atagatagat	agatagatag	atagatagat	aaaataaaaa	atatagaaag	atgccacagt	
acagtgttta	ctcaaataac	attggataca	ggactgcgta	cgttttaaaa	tcagtttatg	12480
aaggggtgtt	tatatgtctc	ggcgtgcagc	tgcagagaaa	gtttggaagg	agatgtgtat	12540
ggtggttttc	tcagaattag	ggattaggaa	tgatgaatga	tttttattt	ctttattcta	12600
aaatatctta	aaggagtttt	cattatgtta	cccttaaaat	aaagactttt	ttatttattt	12660
ttttttttg	agacagagtc	tegetetgte	agcaggctgg	agtgcagtgg	cgcaatctca	12720
gccgactgca	acctctgcct	cctgggttca	agegattete	ctgcctcagc	ctcccaagta	12780
gctgggacaa	caggcaccca	ccaccacacc	cagctaagtt	ttgtatttt	agtagagaca	12840
gggtttcacc	ttgttggtca	ggctggtctc	gaactcctga	cctcgtgatc	cgcctgcctt	12900
ggcctccaaa	agtgctggga	ttataggcat	gagccaccat	geccagecet	tattattatt	12960
tctttttgag	atggagtctc	actctgtcgc	ccaggctaga	gtgcagtggt	gtgatctagg	13020
ctccctccaa	cccctqcctc	cctagttcaa	gagattetee	tgcctcagcc	ttccaagtag	13080
ctgggattac	aggcacccgc	caccatgctc	ggctaatatt	tgtattttta	gtagacatgg	13140
ggtttcacca	cgttggccag	gctggtctca	aactcctgat	atcaggtgat	ccgcctgcct	13200
cageetetee	aagtgctggg	attacaggcg	tgagccaccg	cgccagccaa	aaataaggac	13260
ttattttaga	agaaccacaa	atgcagcagg	gagaaaaatg	gacacccctt	cccaggactg	13320
tcatgaggco	ccattgaggt	gtcggaactg	caggcacttt	gagagetgea	agtgctgccc	13380
gcttcccact	gcctgctgtc	tgggccttct	ccccattgtg	caggcaggaa	cgctgaggct	13440

ggaggggcct	gtccatacca	cctcctgtgg	gcttgggacc	cctctgctcg	gctcccgtgg	13500
agctgccccc	tgcagcggtg	cccgggccct	tctcagccct	gttcccccc	aggttcatcc	13560
tcgatgactc	cgccttgtac	ctgtccgaca	agtgtgaggt	ggagaccctg	gacctgcggc	13620
gaggtgggca	gggccgggac	tgggctccct	ccctctgag	ggaccaccgc	cccggccaca	13680
cccagagcag	ccaggtgtct	ccccgcagct	gctggccggg	tecttagete	ccacacgtag	13740
cccccacacc	agggactaca	cctggatcaa	ccggatcctt	ccccaggtg	ctggggccgg	13800
aaccaaataa	aagggggcca	caggacettt	ctctcacctc	toctocagat	tatgtctgtg	13860
ttttagatat	tgacctcttg	gaacttgtga	ttaaaacctq	gaaagggagg	accgaggga	13920
anataataaa	tgaggctgtc	actctggctc	ctggagggag	agcaggtgca	addaccaada	13980
aactggtgag	gggctgctgc	teceteacet	acctagacte	caracacaat	tcatgcctgc	14040
gagtetteag	ctgcagttag	gagagatagt	gcccgggccc	atactacacc	cctaataaaa	14100
ectteetggg	Ctgcagttag	cgccccccc	basetttasa	acageacage	cccaacacaca	14160
gtgtcccttg	atgctggctg	aatgaatgaa	tgggtttcag	ttatagatag	agaggacgcg	14220
gcagccaggg	caccagcgag	gccctgggaa	teagecacet	Ligiaggicc	ccggacccac	14280
ctcctgtaag	atggagataa	cetgecetge	ctcgctaggc	atgeagagee	creacgggg	14340
agtggggtag	ggtgggtggg	cacactcctg	cttccttgga	tggccctggg	ccaagcccct	14340
ttcaccctct	gggtgaacag	tttgttcatc	tgttcagtgg	agttactggg	caggicatec	
actccaggag	agaccatccc	tgttctgcct	gtggcaggat	cagaactgcg	gtgccctccc	14460
agcgagcggg	tggggccagc	aggcagtggc	ccctgtgttc	acatagctgc	tccccccacc	14520
cegeceetge	agagccagcc	actattcgag	ctgcgctgct	ccaacaatgt	ggtacacgtg	14580
cacagctgtg	ccgactcctg	tgccctgctg	gtcaacctgc	tccagtacgt	aatgagcaca	14640
ggcgatctgc	acccccacc	ccggcccccc	agccccacgg	agatcgccgg	ccagaaggta	14700
caggtgaggc	ctggccacac	aggctaccag	agctcggcca	ggcccctccc	ctgccatggc	14760
cctcqqqcct	ggggttgggg	gagctctgtc	ctgtctcact	cattgctcct	cccctgcctg	14820
acccaactct	cggagagtcc	tgcctctctg	ccctcgtgcc	ccccagtgga	gacggccctc	14880
atcaaccage	gtgacctggc	cgacgccctc	ctggacaccg	agcgcagcct	acgggagctg	14940
acceaacctt	caggtgaagt	agaggtacta	tagggacagc	agacacagtc	aggcacccac	15000
tataaacacc	tctccaaact	ggcctctctc	ctataggtgg	ccacctccct	caggcgtcgc	15060
ccatctccct	ctacctattc	ccaggtgaac	ggagtgggg	cccaccccct	tcaccacctg	15120
tegggggggg	tgctggcagc	ttagggtcat	gctcagagga	gaaggaagat	gaaagggaag	15180
aggagggccc	tggagacacc	ctagagagaata	atgagttctg	catccttgat	acteceaace	15240
taggagggcga	ggtgcgtggt	aaaaaaaata	gaccagtttg	ccat.ccagac	aggtgtgttt	15300
tgggcatece	cggaacactc	aggaggggcg	acctaaccat	ctggaagtcc	cataataaaa	15360
ggagegggga	ggaggtggtt	aggggcggcc	gaaagataat	actagateta	taccacceta	15420
gaaycayyca	cctgatgctg	gccattacte	anathagaaa	atttccacac	gaanagnagg	15480
gggaggcagc	tgggcagagg	ggctttgatg	ttanaggggg	acceedagag	gaagaggagg	15540
cetggtgttt	tgggcagagg	gactgggaaa	cccaagggac	ggaggaagag	ctcaactcac	15600
ttagcaagag	ggatggagaa	ccatgtggct	gcaagggcca	tanggaatge	cttagacccac	15660
ccaggtctta	ggaggcaggg	ctggcaggag	cetggcatte	tastatttas	tassasaaa	15720
ccactcagge	atagactcgg	gtgatagcaa	eccaggageg	coattteee	ggtgaaggtg	15780
ggaggaggcc	aagcatggta	ggttacgccL	graateeeag	caacccggga	agacaggtg	15840
ggagaattgc	ttgagtccag	caatgagaga	ttageetgag	caacatagtg	agaccccgcc	15900
tctacaaaaa	ataaaaataa	aattagccag	atatggtggc	acatgletge	agteectget	15960
actcaggagg	ctgagaatgg	aggategett	gageetagga	ggcagaggtt	gcagtgaact	16020
gtgattgtgc	cactgcactc	cagcctgggt	gaccgaacat	gacecgacec	tytttataaa	16080
aaaaaaaaa	tgaaaaagaa	gtgaggccag	gttgetgggg	cugggggcag	etgggetgga	16140
tcgaacatct	gtgtcacacg	tctacctggc	ctccctgcag	ccccgagatg	gggageetgt	
ggtgacacag	ctgcatcccg	gccccatcgt	tgtgagggac	ggttacttct	cacggccgat	16200
cggcagcacg	gacttgctgc	gggcacctgc	ccatttccca	gtgcccagca	ctcgggtggt	16260
gctacgtgag	gtctccctcg	tctggcacct	ctatgggggc	cgagactttg	gcccccaccc	16320
cggccacagg	tgaggaggag	cgggtgcagg	tggcagctgg	tgaaggttgg	ggctcaggct	16380
ggtccaggtc	tgactttcag	cagctggaga	ccttgagccc	catccacccc	aggtgggcct	16440
cagtttcctc	atccttcctt	atcccgcctg	ccttccagga	ctggggctag	cgggggtctc	16500
ttgtcccagg	ctaaaaggcc	cgctgaggac	ggggagggaa	tggggttcct	ctgagtcagc	16560
ttggcccctg	tecetettee	cagggcaaga	actggcctct	caggtcccag	gageteecet	16620
tecegetget	ctggccccaa	ccggccccag	aactcatggc	gcacgcaggg	gggcagcggg	16680
cggcagcacc	atgtcctcat	ggagatccag	ctgagcaagg	tgagtggggt	ggcgagtgcc	16740
tactacacgt	gtgtgtcata	gaacaacggg	ccttgttctc	gatgtcacgt	gtagcaatga	16800
ctaatgcaga	ggaaaacccc	tgcctttgta	gtggaggaag	ccaggcaggg	accaagatgt	16860
atcgagtgtc	tecgatggtg	aagagcgctc	aggggagagt	ctgcaggggt	ggaggagaca	16920
aatatactac	ggagggtetg	gaaagtcctc	ttctgaaggc	accatttgaa	caaagacctg	16980
aacaagtgg	gatgtgagcc	aggaagagtt	ttcaggcaga	gaggacagcg	tgaaagccgc	17040
aaattgggg	caggcatggt	ggcttatgcc	tgtaatccca	gcactttgga	aggccgaaga	17100
	55 55-		•			

						17160
gagcagatca	cctgagctca	ggagtttgag	accagcctgg	gcaacatggc	gaaaccccat	17160
ttctaccaaa	aaaaaaaaa	aaaaaattaa	ccatttgcag	tggtgtgtgc	ctatagtccc	17220
agctactcag	gaggctgagg	caggagagtt	gtttgagccc	aagaggcaga	ggttgcagtg	17280
agttgagatc	gccctattgc	attccagcct	gggcaacaga	gtaagactct	gtttcaaaaa	17340
aaaaaaaaa	tgctggaagc	tggaagcatc	ctgacatttc	caggagcagc	agagcctgtg	17400
cataaccagc	gacccagaat	gtttcttttg	agtcttacaa	gagacgaacc	cctcagggct	17460
tttgaggaga	ggeetetgtg	gggtggggct	ctgcagcaat	cagggagggc	tagtgagcag	17520
gttcaggaga	gcctagatgg	gggctggcca	caggttcagc	tgcggatggg	gtgtgtgaga	17580
tacagagagt	ggtacagagg	gttcaaggtt	tgggcctggg	aaattgcctg	gggcaggggg	17640
gtcccacttg	ctcagagtga	gccaggccag	tgctgggctt	cccaaggagc	cgctagaggc	17700
aaagggcaga	ggggcctcag	gctgctcggg	ttggtgggct	gtgctgcaag	aacctgcggg	17760
agatgagtgt	cagagcaggg	ggccaggggc	ctctctgaga	cctgatggcc	agccagcggg	17820
tgtgcaggaa	gagggggaag	gaaggetete	cacggagagg	ggctacgaga	gcaaagtcct	17880
qaaqqcaaaa	caggcctgga	ctccttgagg	ggcagagacc	agtgcagctg	gcatgggaag	17940
caagagcagg	gtcaggtctg	gagggagagg	caggtccctg	ctgggcatag	aatagagaag	18000
gggtagggg	cgggcatggt	ggctcatgcc	tgtagtccca	gcactttggg	aggacgaggc	18060
aggcagatca	cttgaggcca	ggagttcgag	accagcctgg	ccaacgttgt	gaaaccctgt	18120
ctctactaaa	attagctggg	tataataaca	catgcctgca	atcccagcta	ctggggaagc	18180
tgaggcagga	gaatcgcttg	aacccgagag	gcagaggttg	cagtgagccg	agatcacgcc	18240
actoractor	aacctgggcg	acagagtgag	actctqtctc	aaaaaaagaa	tagagaaggg	18300
atctagaacc	agcccttccc	tecetettaa	aaccctactt	acctggccag	gcctctgtcc	18360
accccacag	taagcttcca	gcacgaggtg	tacccagegg	agccagccac	aggccctgcg	18420
accccaeagg	aggagctgga	adadcdaccd	ctateceate	aggtgttcat	cqtqcaqqaq	18480
gtccccagcc	gagaccggct	cacctcctcc	cagatcaaca	agttcctgta	cctacacacg	18540
ceggaggeee	tgccgcgacg	tacccactct	aacatggtat	gagcgacctg	caccatccac	18600
agtgagcgga	ggcaccagac	cattagagat	acatetteac	gcatgcatgg	attcacacac	18660
cccggggcag	tcccacacaa	acacccacat	tatttataaa	cctgggagaa	gggcagagct	18720
atacacycat	ttagcgaagg	acacccagge	ttcacacaca	aaataactaa	gtgagctgtc	18780
aggggctgtg	tgggtgagct	actaccccaa	addcccadca	ggtgtccaga	actcaccctc	18840
agggaacagc	tcaccatcaa	aggggtggat	ataaccccca	ctaccaacct	gggtgggct.	18900
Ligotoccago	tccgcgtctc	agegeegeac	ctgcggctca	atgtggacca	gataagtagt.	18960
gagtgetgte	gcagagccta	getgatgeee	actatatata	aacctctaaa	tctgatccac	19020
ctacgtgagg	ctcccttgca	gggtgacccc	ttetteetea	aggacttctt	cactagtctg	19080
atetggaeet	tcaaccccgt	ggatgeeete	gagageteed	ctgagggtga	gagget ggge	19140
grggeeggea	agcgtctggg	ggttctaggg	cccadacad	cacagggggg	cagtcattcc	19200
cagggagggg	cccagtctgt	gaggtggggt	cccctagctc	accccaagac	tcgagcccag	19260
tggeeecate	ccctggaagg	gaccccccc	accatagece	ccactggttc	acaddagacc	19320
cccagcagcc	gacacagece	gtaggetgat	gacgaagaga	ccatctactt	caggtagget	19380
ccaggaggtg	gggtggggg	cactagacca	gattactaga	aaccaaacca	ataaacaaaa	19440
getggaetge	tectgetece	ataggagaa	agttgccggg	cacatataaa	gtccccatct	19500
aaccccctct	ccatggcaag	ccacccagag	tagecceaat	aataaataaa	gcaatcaaat	19560
ggetggatta	. ccarggcaag . tgtggggtca	catgicatga	agtacetata	agaaacceaat	cttgcatcca	19620
ggggtggcca	. rgrggggrea . gcagccaggg	getgtggetg	tagetagest	ggggccaggc	actacatasa	19680
ggeactgita	geagecaggg	egereteest	atacceaaa	acttttacta	geeteeteat	19740
teceattggg	Laaacccgga	cetececee	gaagetaaag	caactetatt	gcaggcacgg	19800
eggeetggee	: caactcaact	getetgaget	gaagecaaag	tetteettet	gttctggtcc	19860
grgagreece	ageaeeeeag		gggtccccga	aggggtcaa	tttctcctct	19920
tgactggttg	tgtggcettg	gccaagtcat	caccccccc	ttgaggccccda	tttctcctct cgagaccagc	19980
gtaaaaagga	cgcagttggc	tgggcatgat	ggeteacaca	occaggeatt	acceaacata	20040
ctgaccaaca	tggtgaaacc	ececegicic	Lactadaaa	acaaaaacca	gccaggcgtg	20100
gtggcataca	catgtaatco	cagetaetea	ggaggctgag	geaggagaac	tgcttgaacc	20160
tgggaggcgg	r ttgcagtgag	ccaagatege	accaetteac	etgasastas	gcaacggagc	20220
aagactccat	ctaaaaaaaa	aaaaaaagga	cacagiceet	ctycacacya	ctgggtggga	20280
ccacagggag	ggtagagtgc	ccacagtact	tgccacaggy	gracigagic	ctcctgaccc	20340
cacaatccct	. ccatgtgtgg	ctctgcctca	cettetgeet	concacetee	ctgccctgcc	20400
aggctcctgg	gtgtggacaa	ggtgctgggc	Latgecetea	acgagigget	gcaggacatc	20460
cgcaagaacc	agetgeeegg	cetgetggga	ggcgtgggcc	ttagggttc	ggttgtccag	20520
ctctgtgagt	gtctaggttt	ggaagccctc	gaaactgett	LLACCCLEGG	gcaacctaga	20580
agetgeeatt	gggaataaga	ggaggaggtg	ggggcagggc	agccccgggt	gtctctgagc	20640
geteetteed	cctagtccaa	gggttccggg	acctgctgtg	getgeecatt	gagcagtaca	20700
ggaaggatgg	g ccgcctcato	geggggetge	agcgaggggc	Lycctccttt	ggeteateca	20760
cagcctctgo	c cgccctggaa	ctcagcaacc	ggttggtaca	ggetatecag	gtgagtgggt	20700

```
gecetgtate tgggetgtge aggacagage agetggagee etetgeacea cageteeetg 20820
gttctgtcct caaagctcct cagagtgggc agtctgggta tgacagccct actttataga 20880
gaaacagcca cggagaggct aagtgacttg cctgggacct ccaagccagg tctcccgagg 20940
cccacagggg ctcccatgca ggagcgggag tgccccccag gccttcagag cccactgtgt 21000
ctcctgctca tggcatgtct tgtaaagggg ggtggaggac ggctgtgttt gcagactaag 21060
aatetgagge geagaggetg eeetggttea tteaggeeat aegetteget aggeeagaag 21120
gaccccaggg aagctgggga gccagtctcg tgggcagttg tcagatgaat tctgtagggg 21180
ategatggte ctaggegget aaggggtgag tgeaggtgea tggtgeatte tggaacetge 21240
aagctcagac cccaacagga cagagggcag ggctccaggg gaggtgggag ggatgcatgg 21300
gcaccaggga gcccccggga gtgttcagtc aggtgggaaa gagtgatgcc aggtgagatg 21360
ctgggcagag gatctggcag acagaaggaa ggatgggcct ctgaccatct ggcaggggcg 21420
tctggggggc caggcaagga gcggtcagtc tcaggcgtgc agctgcggca gccatgtgga 21480
acctgctgaa tgtggtggtc agcaggaaga gaggtttggg ttgagaagac tttaggaaag 21540
teccetgagg agteceacgt tectaggtte cetcageaga gtggcaggtg cetaggaagg 21600
ggaggaagag tgggaggaag tggggagtga ggctgagcag gaccccctag gccagcacag 21660
tgacaggcag ggaggctgag ggctggtggg gtctcagact gtcctggggg cctggggctg 21720
acgtgtgccc cagccagctg tecteateca gtgeteccat gteececagg ccacagetga 21780
gaccgtgtat gacatcctgt ccccggcage ecccgtctcc egetceetgc aggataagcg 21840
ctctgcgcgg aggctgcgca ggggccagca gcctgccgac ctgcgggagg gtgtggccaa 21900
ggcctacgac acagtgcgag aggtgaccag gcccccgccc tgccccagtc ccccatgccc
                                                                  22020
atotocteae acagaccecg coetgaccte tggettecae agggeatett ggatacaget
cagaccatct gtgacgtggc atcgcggggc catgagcaga aggggctgac gggcgccgtg 22080
gggggggtga teegecaget gececegaet gtggtgaage egeteateet ggecaeggag
                                                                  22140
gccacgtcca gcctgctcgg gggcatgcgc aaccagattg tccccgacgc ccacaaggac
cacgecetea agtggegete ggacagtgee caagactgag eetggggtge eeggcaceca
gagggtgetg cecaecatge teetgageet eccaagaget geageecaeg ggeeeggeee
ggcctggccc ttcaggggat ggccactgtg aaggacgcct tcccagcctg cccgttgcca 22380
atctgctgtg agagggggc ctccctgcct tgggggcctta gccctggctc tgcacttttc
                                                                  22440
ctecggggag aaaggacact geeecteece egacetggge eeacactget geetteteec
aggacggagg cttttggacc ctcggacccc atcccactca gccaagtgtc tttctgtgtc
tggggggagg aggggatgat atccgtgtgg ttcgatgtat tatttttaag ctccgtgagt
                                                                   22620
gegtgggtca gtgtctgcat gaagtggaat aaactgccca ccgccagccc ccctctcaga
                                                                  22680
<210> 9435
<211> 4372
<212> DNA
<213> Homo sapiens
<400> 9435
agreetteec tecetettgg ggeeetgett acetggeeag geetetgtee acceeacagg
taagetteca geacgaggtg tacceagegg agecageeac aggeeetgeg geeceeagee
```

```
60
aggagetgga ggagegaceg etgteeegte aggtgtteat egtgeaggag etggaggtee
                                                                      180
gagacegget egecteetee cagateaaca agtteetgta eetacacacg agtgagegga
                                                                      240
tgccgcgacg tgcccactct aacatggtat gagcgacctg caccatccac cctggggcag
                                                                      300
ggcaccagac cgttggggat acatcttcac gcatgcatgg attcacacac atacacgcat
                                                                      360
teccacacaa acacecaggt tgtttgtgag eetgggagaa gggeagaget aggggetgtg
                                                                      420
ttagcgaagg gaacagcgtg ttcagaggca gggtggctgg gtgagctgtc agggaacagc
                                                                      480
                                                                      540
tgggtgagct gctgccccag aggcccagca ggtgtccaga actcaccctc tgctcccagc
teaceateaa agegetgeat gtggccccca ctaceaacct gggtgggcct gagtgctgtc
tecgegtete getgatgece etgeggetea atgtggacea ggtgagtggt etaegtgagg
                                                                      660
geagagecta gggtgaccce actgteteca ggeetetgag tetgatecae atetggacet
ctcccttgca ggatgcccct cttcttcctc aaggacttct tcactagtct ggtggccggc
                                                                      780
atcaaccccg tggtcccagg ggagacctcc gctgagggtg agaggctggg ccagggaggg
                                                                      840
gagegtetgg geettetgee teccaggaca geacaggtte ceagteatte etggececat
                                                                      900
ecceagtetg tgacetecce teccetaget egeceegaga etegageeca geceageage
                                                                      960
cccctggaag ggcaggccga aggcgtagag accactggtt cgcaggaggc cccaggaggt
                                                                     1020
ggacacagee ceteceetee tgaccageag eccatetact teaggtagge tgetggactg
                                                                     1080
cgggtggggg gccctgggcc agattgctgg gggccaggcc agtgagcaaa gaaccccctc
                                                                     1140
ttcctgctcc cctacccaga gagttccgct tcacgtctga ggtccccatc tggctggatt
                                                                     1260
accatggcaa gcacgtcacg atggaccagg tggtaagtgg ggcggtcgga tggggtggcc
```

```
atgtggggtc agctgtggct gagtccctct gggggccagg tcttgcatcc aggcactgtt
                                                                    1320
agcagccagg gcgctctcca gtggctccca tgggctagct agctccctga gtcccattgg
                                                                    1380
gtaaacctgg acccctccc teteccaggg caettttget ggeeteetea teggeetgge
                                                                    1440
ccaactcaac tgctccgagc tgaagctaaa geggetetgt tgcaggcaeg ggtgagteec
                                                                    1500
cagcacccca geetetetee agggteeetg atetteette tgttetggte etgaetggtt
                                                                    1560
gtgtggcctt ggccaagtca tcacccttct cagggcctca atttctcctc tgtaaaaagg
acgcagttgg ctgggcatga tggctcacac attcaggcat tcgagaccag cctgaccaac
                                                                    1680
atggtgaaac ccccccgtct ctactaaaaa tacaaaaatt agccaggcgt ggtggcatac
                                                                    1740
                                                                    1800
acatgtaatc ccagctactc aggaggctga ggcaggagaa ctgcttgaac ctgggaggcg
gttgcagtga gccaagatcg caccacttca etccagectg ggcaacggag caagactcca
                                                                    1860
totaaaaaaa aaaaaaaagg acacagtooc totgoacatg actgggtggg accacaggga
                                                                    1920
gggtagagtg cccacagtac ttgccacagg ggtactgagt cctcctgacc ccacaatccc
                                                                    1980
tocatgtgtg getetgeete acettetgee teeteacete eetgeeetge caggeteetg
                                                                    2040
ggtgtggaca aggtgctggg ctatgccctc aacgagtggc tgcaggacat ccgcaagaac
                                                                    2100
cagetgeecg geetgetggg aggegtggge ceeatgeact eggttgteea getetgtgag
                                                                    2160
                                                                    2220
tgtctaggtt tggaagccct cgaaactgct tttacccttg ggcaacctag aagctgccat
tgggaataag aggaggaggt gggggcaggg cagceteggg tgtctctgag egetecttee
                                                                     2280
ccctagtcca agggttccgg gacctgctgt ggctgcccat tgagcagtac aggaaggatg
                                                                    2340
                                                                    2400
geogeoteat gegggggetg cagegagggg etgecteett tggeteatee acageetetg
ccgccctgga actcagcaac cggttggtac aggctatcca ggtgagtggg tgccctgtat
                                                                     2460
                                                                     2520
ctgggctgtg caggacagag cagctggagc cctctgcacc acagctccct ggttctgtcc
tcaaagetee tcagagtggg cagtetgggt atgacageee taetttatag agaaacagee
                                                                     2580
acggagagge taagtgactt geetgggace tecaageeag gteteeegag geecacaggg
                                                                     2640
                                                                     2700
geteccatge aggageggga gtgeeececa ggeetteaga geccaetgtg teteetgete
                                                                     2760
atggcatgtc ttgtaaaggg gggtggagga cggctgtgtt tgcagactaa gaatctgagg
cgcagagget gccctggttc attcaggcca tacgcttcgc taggccagaa ggaccccagg
                                                                     2820
gaagctgggg agccagtctc gtgggcagtt gtcagatgaa ttctgtaggg gatcgatggt
                                                                     2880
cctaggegge taaggggtga gtgcaggtgc atggtgcatt ctggaacctg caagctcaga
                                                                     2940
ccccaacagg acagaggca gggctccagg ggaggtggga gggatgcatg ggcaccaggg
                                                                     3000
agcccccggg agtgttcagt caggtgggaa agagtgatgc caggtgagat gctgggcaga
                                                                     3060
ggatctggca gacagaagga aggatgggcc tctgaccatc tggcaggggc gtctgggggg
                                                                     3120
                                                                     3180
ccaggcaagg ageggteagt ctcaggegtg cagetgegge agecatgtgg aacetgetga
                                                                     3240
atgtggtggt cagcaggaag agaggtttgg gttgagaaga ctttaggaaa gtcccctgag
gagtcccacg ttcctaggtt ccctcagcag agtggcaggt gcctaggaag gggaggaaga
                                                                     3300
gtgggaggaa gtggggagtg aggctgagca ggacccccta ggccagcaca gtgacaggca
                                                                     3360
gggaggctga gggctggtgg ggtctcagac tgtcctgggg gcctggggct gacgtgtgcc
                                                                    3420
                                                                    3480
ccagccagct gtcctcatcc agtgctccca tgtcccccag gccacagctg agaccgtgta
tgacatectg tecceggeag ecceegtete eegeteeetg eaggataage getetgegeg
                                                                     3540
gaggctgcgc aggggccagc agcctgccga cctgcgggag ggtgtggcca aggcctacga
                                                                     3600
                                                                     3660
cacagtgcga gaggtgacca ggcccccgcc ctgccccagt cccccatgcc catctcctca
                                                                     3720
cacagacccc gccctgacct ctggcttcca cagggcatct tggatacagc tcagaccatc
tgtgacgtgg catcgcgggg ccatgagcag aaggggctga cgggcgccgt ggggggcgtg
                                                                     3780
atccgccage tgcccccgac tgtggtgaag ccgctcatcc tggccacgga ggccacgtcc
                                                                     3840
                                                                     3900
agcctgctcg ggggcatgcg caaccagatt gtccccgacg cccacaagga ccacgccctc
aagtggcgct cggacagtgc ccaagactga gcctggggtg cccggcaccc agagggtgct
                                                                     3960
gcccaccatg ctcctgagcc tcccaagagc tgcagcccac gggcccggcc cggcctggcc
                                                                     4020
cttcagggga tggccactgt gaaggacgcc ttcccagcct gcccgttgcc aatctgctgt
                                                                    4080
gagagggggg cctccctgcc ttggggcctt agccctggct ctgcactttt cctccgggga
                                                                     4140
gaaaggacac tgcccctccc ccgacctggg cccacactgc tgccttctcc caggacggag
                                                                    4200
gettttggac cetcaggace ccateceact cagecaagtg tetttetgtg tetgggggga
                                                                     4260
ggaggggatg atatccgtgt ggttcgatgt attattttta agctccgtga gtgcgtgggt
                                                                     4320
cagtgtctgc atgaagtgga ataaactgcc caccgccagc ccccctctca ga
                                                                     4372
```

<sup>&</sup>lt;210> 9436 <211> 4362

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Homo sapiens

<sup>&</sup>lt;400> 9436

				000000000	actacaaccc	120
cacaggtaag	cttccagcac	gaggtgtacc	cageggagee	agccacaggc	cccgcggccc	180
ccagccagga	gctggaggag	cgaccgctgt	cccgtcaggt	gttcatcgtg	caggagetgy	
aggtccgaga	ceggetegee	tcctcccaga	tcaacaagtt	cctgtaccta	cacacgagtg	240
agcggatgcc	gegaegtgee	cactctaaca	tggtatgagc	gacctgcacc	atccaccctg	300
anacaaaaca	ccagaccgtt	ggggatacat	cttcacgcat	gcatggattc	acacacatac	360
accettece	acacaaacac	ccaggttgtt	tataaaccta	ggagaagggC	agagetaggg	420
acgeacteec	cgaagggaac	accetettea	aaaacaaaat	gactagatga	actatcaggg	480
getgtgttag	cyaayyyaac	agegegeeea	gaggcagggt	tccacaactc	accetetact	540
aacagctggg	tgagctgctg	ceceagagge	ccagcaggcg	ccagaaccc		600
cccagctcac	catcaaagcg	ctgcatgtgg	ccccactac	caacctgggt	gggcctgagt	660
gctgtctccg	cgtctcgctg	atgcccctgc	ggctcaatgt	ggaccaggtg	agtggtctac	
gtgagggcag	agcctagggt	gaccccactg	tctccaggcc	tctgagtctg	atccacatct	720
ggacctctcc	cttqcaqqat	gccctcttct	tcctcaagga	cttcttcact	agtctggtgg	780
ccggcatcaa	ccccgtggtc	ccaqqqqaqa	cctccgctga	gggtgagagg	ctgggccagg	840
gaggggaggg	tetgggeett	ctacctccca	ggacagcaca	ggttcccagt	cattcctggc	900
cccatcccca	gtctgtgacc	teceetecee	tagetegeee	cgagactcga	gcccagccca	960
CCCacccca	ggaagggcag	accessace	tagacagcac	taattcacaa	gangccccag	1020
geageeeee	ggaagggcag	gccgaaggcg	agagaccat	ctacttcacc	taggeteetg	1080
gaggtggaca	cagcccctcc	corocryace	agcagcccac	ccaccccagg	caggeegeeg	1140
gactgcgggt	ggggggccct	gggccagatt	getgggggee	aggecagiga	gcaaagaacc	1200
ccctcttcct	gctcccctac	ccagagagtt	ccgcttcacg	tetgaggtee	ccatctggct	
ggattaccat	ggcaagcacg	tcacgatgga	ccaggtggta	agtggggcgg	tcggatgggg	1260
tggccatgtg	gggtcagctg	tggctgagtc	cctctggggg	ccaggtcttg	catccaggca	1320
ctgttagcag	ccagggcgct	ctccagtggc	tcccatgggc	tagctagctc	cctgagtccc	1380
attgggtaaa	cctggacccc	ctccctctcc	cagggcactt	ttgctggcct	cctcatcggc	1440
ctggcccaac	tcaactgctc	cgagctgaag	ctaaagcggc	tctgttgcag	gcacgggtga	1500
ataccaaca	ccccagcctc	tctccagggt	ccctgatctt	ccttctqttc	tggtcctgac	1560
taattatata	gccttggcca	agtcatcacc	cttctcaggg	cctcagtttc	tcctctgtaa	1620
cggccgcgcg	gttggctggg	catgatgact	cacacattca	nncattcgag	accageetga	1680
aaaggacgca	gaaacccccc	catatatact	aaaaatacaa	aaattagcca	aacataataa	1740
CCaacatggt	taatcccagc	togtcoccacc	actasaacsa	gagaactgct	tgaacctggg	1800
Calacacacy	agtgagccaa	cacccaggag	cttcactcca	acctagacaa	cadadcaada	1860
aggeggttge	aaaaaaaaaa	gattycatta	atacatatac	acatractra	ataaaaccac	1920
CLCCALCLAA	gagtgcccac	aaaggacaca	agagggtag	taaataataa	traccccaca	1980
agggagggta	gagtgeceae	agtacttgcc	acaggggcac	agatacatac	cctaccaaac	2040
atccctccat	gtgtggctct	geeteacett	ergeereere	atactactac	ceegeeagge	2100
tcctgggtgt	ggacaaggtg	etgggetatg	Coccaacga	geggeegeag	atacacatat	2160
agaaccagct	geceggeetg	ctgggaggcg	tgggccccat	geacteggtt	gcccagcccc	2220
gtgagtgtct	aggtttggaa	gccctcgaaa	ctgcttttac	CCLLgggcaa	cctagaaget	2280
gccattggga	ataagaggag	gaggtggggg	cagggcagcc	tegggtgtet	ctgagcgctc	
cttcccccta	gtccaagggt	tccgggacct	gctgtggctg	cccattgagc	agtacaggaa	2340
ggatggccgc	ctcatgcggg	ggctgcagcg	aggggctgcc	tectttgget	catccacagc	2400
ctctaccaca	: ctggaactca	gcaaccggtt	ggtacaggct	atccaggtga	gtgggtgccc	2460
totatotogo	ctgtgcagga	cagagcagct	ggagccctct	gcaccacage	tacatggtta	2520
totoctcaaa	gctcctcaga	gtgggcagtc	tgggtatgac	agccctactt	tatagagaaa	2580
cagccacgga	gaggctaagt	gacttgcctg	ggacctccaa	gccaggtctc	ccgaggccca	2640
caggggctcc	catgcaggag	caggagtacc	ccccaggcct	tcagagccca	ctgtgtctcc	2700
tactcatage	atgtcttgta	aaggggggtg	gaggacggct	gtgtttgcag	actaagaatc	2760
tgaggggggg	aggetgeect	ggttcattca	ggccatacgc	ttcgctaggc	cagaaggacc	2820
egaggegeas	tggggagcca	atctcataaa	cagttgtcag	atgaattctg	taggggatcg	2880
etaataataa	geggetaagg	gataeatace	aatacataat	gcattctgga	acctgcaagc	2940
atgyteetag	acaggacaga	ggcgagcgca	ccaccacaga	taggaaagat	gratggggac	3000
tcagacccca	ccgggagtgt	. gggcagggct	ccaggggagg	cataccaaat	gadatactaa	3060
caggtagee	ccgggagigi	. ccagccaggc	gggaaagaga	gacgeeagge	gagacgeess	3120
gcagaggato	tggcagacag	aaggaaggat	gggcctctga	-catctygca	tataasacct	3180
gggggccagg	g caaggagegg	teagteteag	gegrgeager	, geggeageea	tgtggaacet	3240
gctgaatgtg	gtggtcagca	ggaagagagg	tttgggttga	gaagacttta	ggaaagteee	3300
ctgaggagto	c ccacgttcct	aggttccctc	agcagagtgg	caggtgccta	ggaagggag	3360
gaagagtggg	g aggaagtggg	gagtgaggct	gagcaggacc	ccctaggcca	gcacagtgac	
aggcagggag	g gctgagggct	ggtggggtct	cagactgtcc	: tgggggcctg	gggctgacgt	3420
ataccccag	: cagctgtcct	: catccagtgc	: tcccatgtcc	cecaggeeac	agetgagace	3480
gtgtatgaca	a tectgteece	ggcagccccc	gtctcccgct	: ccctgcagga	taagcgctct	3540
gcgcggaggg	tgcgcagggg	ccagcagcct	geegaeetge	gggagggtgt	ggccaaggcc	3600
tacgacacac	tocgagaggt	gaccaggccc	cegecetgee	: ccagtccccc	: atgcccatct	3660
cctcacacac	accccgccct	gacctctggc	ttccacaggg	catcttggat	: acageteaga	3720

```
ccatctgtga cgtggcatcg cggggccatg agcagaaggg gctgacgggc gccgtggggg
                                                                  3780
gcgtgatecg ccagetgccc ccgaetgtgg tgaagecget cateetggcc acggaggcca
                                                                  3840
cgtccagcct gctcgggggc atgcgcaacc agattgtccc cgacgcccac aaggaccacg
                                                                  3900
ccctcaagtg gcgctcggac agtgcccaag actgagcctg gggtgcccgg cacccagagg
                                                                  3960
4020
tggcccttca ggggatggcc actgtgaagg acgccttccc agcctgcccg ttgccaatct
getgtgagag gggggeetee etgeettggg geettageee tggetetgea etttteetee
                                                                  4140
ggggagaaag gacactgccc ctcccccgac ctgggcccac actgctgcct tctcccagga
                                                                  4200
cggaggettt tggacceteg gaccecatee eacteageea agtgtettte tgtgtetggg
                                                                  4260
                                                                  4320
gggaggaggg gatgatatcc gtgtggttcg atgtattatt tttaagctcc gtgagtgcgt
                                                                  4362
gggtcagtgt ctgcatgaag tggaataaac tgcccaccgc ca
<210> 9437
<211> 4365
<212> DNA
<213> Homo sapiens
<400> 9437
agecettece tecetettgg ggeeetgett acetggeeag geetetgtee aceceacagg
                                                                    60
                                                                   120
taagetteea geacgaggtg tacceagegg agecageeac aggecetgeg geeeceagee
aggagctgga ggagcgaccg ctgtcccgtc aggtgttcat cgtgcaggag ctggaggtcc
                                                                   180
gagaccggct cgcctcctcc cagatcaaca agttcctgta cctacacacg agtgagcgga
                                                                   240
                                                                   300
tgccgcgacg tgcccactct aacatggtat gagcgacctg caccatccac cctggggcag
ggcaccagac cgttggggat acatettcac gcatgcatgg attcacacac atacacgcat
                                                                   360
toccacacaa acacccaggt tgtttgtgag cctgggagaa gggcagagct aggggctgtg
                                                                   420
ttagcgaagg gaacagcgtg ttcagaggca gggtggctgg gtgagctgtc agggaacagc
                                                                   480
tgggtgagct gctgccccag aggcccagca ggtgtccaga actcaccctc tgctcccagc
                                                                   540
                                                                   600
tcaccatcaa agcgctgcat gtggccccca ctaccaacct gggtgggcct gagtgctgtc
teegegtete getgatgeee etgeggetea atgtggaeea ggtgagtggt etaegtgagg
                                                                   660
geagageeta gggtgaceee actgteteea ggeetetgag tetgateeac atetggacet
                                                                   720
ctcccttgca ggatgccctc ttcttcctca aggacttctt cactagtctg gtggccggca
                                                                   780
teaaccccgt ggtcccaggg gagacctccg ctgagggtga gaggctgggc cagggagggg
                                                                   840
agegtetggg cettetgeet eccaggacag cacaggttee cagteattee tggececate
                                                                   900
cccagtetgt gacctcccct cccctagete gecccgagae tegageccag eccageagee
                                                                   960
ccctggaagg gcaggccgaa ggcgtagaga ccactggttc gcaggaggcc ccaggaggtg
                                                                  1020
gacacagece eteceeteet gaccageage ecatetaett eaggtagget getggactge
                                                                  1080
1140
tectgetece ctacceagag agtteegett eacgtetgag gteeceatet ggetggatta
                                                                  1200
                                                                  1260
ccatggcaag cacgtcacga tggaccaggt ggtaagtggg gcggtcggat ggggtggcca
                                                                  1320
tgtggggtca gctgtggctg agtccctctg ggggccaggt cttgcatcca ggcactgtta
                                                                  1380
gcagccaggg cgctctccag tggctcccat gggctagcta gctccctgag tcccattggg
taaacctgga ccccctccct ctcccagggc acttttgctg gcctcctcat cggcctggcc
                                                                  1440
caactcaact gctccgagct gaagctaaag cggctctgtt gcaggcacgg gtgagtcccc
                                                                  1500
agcaccccag ceteteteca gggteetgat etteettetg ttetggteet gaetggttgt
                                                                  1560
gtggccttgg ccaagtcate accettetea gggcctcagt tteteetetg taaaaaggae
                                                                  1620
gcagttggct gggcatgatg gctcacacat tcaggcattc gagaccagcc tgaccaacat
                                                                  1680
 ggtgaaaccc ccccgtctct actaaaaata caaaaattag ccaggcgtgg tggcatacac
                                                                  1740
 atgtaatccc agctactcag gaggctgagg caggagaact gcttgaaacc tgggaggccg
                                                                  1800
 ttgcagtgag ccaagatcgc accacttcac tccagcctgg gcacggagca atcatctaaa
                                                                  1860
 aaaaaaaaa aaggacacag tooototgca catgactggg tgggaccaca gggagggtag
                                                                   1920
 agtgcccaca gtacttgcca caggggtact gagtcctcct gaccccacaa tccctccatg
                                                                   1980
 tgtggctctg cctcaccttc tgcctcctca cctccctgcc ctgccaggct cctgggtgtg
                                                                   2040
                                                                   2100
 gacaaggtgc tgggctatgc cctcaacgag tggctgcagg acatccgcaa gaaccagctg
 cccggcctgc tgggaggcgt gggccccatg cactcggttg tccagctctg tgagtgtcta
                                                                   2160
                                                                   2220
 ggtttggaag ccctcgaaac tgcttttacc cttgggcaac ctagaagctg ccattgggaa
 taagaggagg aggtgggggc agggcagcct cgggtgtctc tgagcgctcc ttccccctag
                                                                   2280
 tecaagggtt cegggacetg etgtggetge ceattgagea gtacaggaag gatggeegee
                                                                   2340
 tcatgcgggg getgcagcga ggggctgcct cetttggctc atccacagcc tctgccgccc
                                                                   2400
 tggaactcag caaccggttg gtacaggcta tccaggtgag tgggtgccct gtatctgggc
                                                                   2460
```

2520

tgtgcaggac agagcagctg gagccctctg caccacagct ccctggttct gtcctcaaag

```
ctectcagag tgggcagtct gggtatgaca gecetaettt atagagaaac agecaeggag
aggetaagtg acttgeetgg gacctecaag ceaggtetee egaggeeeac aggggeteee
                                                                    2640
atgcaggagc gggagtgccc cccaggcctt cagagcccac tgtgtctcct gctcatggca
                                                                    2700
                                                                    2760
tgtcttgtaa aggggggtgg aggacggctg tgtttgcaga ctaagaatct gaggcgcaga
ggctgccctg gttcattcag gccatacgct tcgctaggcc agaaggaccc cagggaagct
                                                                    2820
ggggagccag tctcgtgggc agttgtcaga tgaattctgt aggggatcga tggtcctagg
                                                                    2880
                                                                    2940
cggctaaggg gtgagtgcag gtgcatggtg cattctggaa cctgcaagct cagaccccaa
caggacagag ggcagggctc caggggaggt gggagggatg catgggcacc agggagcccc
cgggagtgtt cagtcaggtg ggaaagagtg atgccaggtg agatgctggg cagaggatct
                                                                    3060
ggcagacaga aggaaggatg ggcctctgac catctggcag gggcgtctgg ggggccaggc
                                                                    3120
                                                                    3180
aaggageggt cagteteagg egtgeagetg eggeageeat gtggaacetg etgaatgtgg
                                                                    3240
tggtcagcag gaagagaggt ttgggttgag aagactttag gaaagtcccc tgaggagtcc
cacgttecta ggttecetca geagagtgge aggtgeetag gaaggggagg aagagtggga
                                                                    3300
ggaagtgggg agtgaggetg agcaggaccc cctaggccag cacagtgaca ggcagggagg
                                                                    3360
ctgagggetg gtggggtete agactgteet gggggeetgg ggetgaegtg tgeeceagee
                                                                    3420
agetgteete atceagtget cecatgteee ecaggeeaca getgagaeeg tgtatgaeat
                                                                    3480
cetgteceeg geageceeg tetecegete cetgeaggat aagegetetg egeggagget
                                                                    3540
gcgcaggggc cagcagcctg ccgacctgcg ggagggtgtg gccaaggcct acgacacagt
                                                                    3600
gegagaggtg accaggecee egecetgece eagtececea tgeceatete etcacacaga
                                                                    3660
ccccgcctg acctctggct tccacagggc atcttggata cagctcagac catctgtgac
                                                                    3720
                                                                    3780
gtggcatcgc ggggccatga gcagaagggg ctgacgggcg ccgtgggggg cgtgatccgc
cagetgeece egactgtggt gaageegete atcetggeea eggaggeeae gtecageetg
                                                                    3840
ctegggggea tgcgcaacca gattgtcccc gacgcccaca aggaccacgc cctcaagtgg
                                                                    3900
cgctcggaca gtgcccaaga ctgagcctgg ggtgcccggc acccagaggg tgctgcccac
                                                                    3960
                                                                     4020
catgetectg agecteccaa gagetgeage ecaegggeee ggeeeggeet ggeeetteag
qqqatqqcca ctgtgaagga cgccttccca gcctgcccgt tgccaatctg ctgtgagagg
                                                                     4080
                                                                     4140
ggggeeteee tgeettgggg cettageeet ggetetgeae ttttcctccg gggagaaagg
acactgoccc tecceegace tgggeccaca etgetgeett eteccaggac ggaggetttt
                                                                     4200
                                                                     4260
ggaccetegg accecatece acteageeaa gtgtetttet gtgtetgggg ggaggagggg
atgatatccg tgtggttcga tgtattattt ttaagctccg tgagtgcgtg ggtcagtgtc
                                                                     4320
tgcatgaagt ggaataaact gcccaccgcc agcccccctc tcaga
                                                                     4365
<210> 9438
<211> 373
<212> DNA
<213> Homo sapiens
<400> 9438
ggaggetggt ctcgcccagg cctctgtggg aagggccgcc aggctgagtg gagggccagc
                                                                      120
caccagetac ggtgtettec ttcgcaggte tgtecececa ggcagaagga ttccageeca
gggatccccc atcccacct gactgcatcc tgagaagggg ggacgccact tcgggaaggt
                                                                      180
tgttggggca gcacaggccc tggggccctg ctctgtgacc ttgggcggcc ccctctgtct
                                                                      240
ctctaggcct gtatgcacca ctggcaaagg gggcagggcc caagtctact ctaaaagctc
                                                                      300
ccctttctct ccagaagett tggagtetec caaaatgeet getgggtete tgcaggaetg
                                                                      360
                                                                      373
gcacctgtca ccg
<210> 9439
<211> 385
 <212> DNA
<213> Homo sapiens
<400> 9439
ctgagacctg atggccagcc agcgggtgtg caggaagaag gggaaggaag gctctccacg
                                                                       60
gagaggggct acgagagcaa agtcctgaag gcaaaacagg cctggactcc ttgaggggca
                                                                      120
gagaccagtg cagctggcat gggaagcaag agcagggtca ggtctggagg gagaggcagg
                                                                      180
 tecetgctgg geatagaata gagaaggggt aggggeeggg catggtgget catgcetgta
                                                                      240
                                                                      300
 gtcccagcac tttgggagga cgaggcaggc agatcacttg aggccaggag ttcgagacca
gcctggccaa cgttgtgaaa ccctgtctct actaaaatta gctgggtgtg gtggcacatg
                                                                      360
                                                                      385
```

cctgcaatcc cagctactgg ggaag

```
<210> 9440
<211> 373
<212> DNA
<213> Homo sapiens
<400> 9440
                                                                       60
ggaggetggt ctcgcccagg cctctgtggg aagggccgcc aggctgagtg gagggccagc
caccagetae ggtgtettee ttegeaggte tgteececea ggeagaagga tteeageeca
gggatccccc atcccaccct gactgcatcc tgagaagggg ggacgccact tcgggaaggt
                                                                      180
tgttggggca gcacaggccc tggggccctg ctctgtgacc ttgggcggcc ccctctgtct
                                                                      240
ctctaggcct gtatgcacca ctggcaaagg gggcagggcc caagtctact ctaaaagctc
                                                                      300
ccctttctct ccagaagctt tggagtctcc caaaatgcct gctgggtctc tgcaggactg
                                                                      360
                                                                      373
gcacctgtca ccg
<21.0> 9441
<211> 373
<212> DNA
<213> Homo sapiens
<400> 9441
ggaggetggt etegeceagg eetetgtggg aagggeegee aggetgagtg gagggeeage
                                                                       60
                                                                      120
caccagetac ggtgtcttcc ttcgcaggtc tgtcccccca ggcagaagga ttccagccca
gggatecece ateceaecet gaetgeatee tgagaagggg ggaegeeaet tegggaaggt
                                                                      180
tgttggggca gcacaggccc tggggccctg ctctgtgacc ttgggcggcc ccctctgtct
                                                                      240
ctctaggcct gtatgcacca ctggcaaagg gggcagggcc caagtctact ctaaaagctc
                                                                      300
ccctttctct ccagaagett tggagtctcc caaaatgect getgggtctc tgcaggactg
                                                                      360
                                                                      373
gcacctgtca ccg
<210> 9442
<211> 1861
<212> DNA
<213> Homo sapiens
<400> 9442
caatggcaca ggccaatgta ggctggggct tagagaactg gagaaaaacg tgtttgtgtg
                                                                       60
tagtacctca ggtactcctt gccttgcagt ccaaagcaaa tgtaccgctt ctcctggttt
                                                                      120
totttotaga aactgoatta tatatacoot atttttatat ataatgotto tgtattacto
                                                                      180
ctctggagac tagccttttt tatagacttt ctggtagaat gttaattaga aaggaaaata
                                                                      240
actatettea accaatttat teattaaaag tteagttttt teeaaagagt cataatacat
aaactttttt ttttttttg agacagggtc tcattctgtc acccatactg gggtgcagtg
                                                                      360
acaccatete ggeteactge aacetecace teecaggete aagtgaatet eetgeeteag
                                                                      420
cctcccgaat agctgggatt acatgcacac accaccacac ctggctaatt tttgtatttt
                                                                      480
tagtagagac ggggtttcac tatgttggcc aggctagtct caaatgcctg acctgaaatg
                                                                      540
atccacctgc ctcggcctcc catagtgcta ggattacagg tgtgtgccac tgtgcctggc
                                                                      600
                                                                      660
tgatacacaa actcttaaga aaacaaatat tgatatccaa aacattttaa taattacatt
gaaattttct attgcagaaa ctgtgtttcc aatctaaatt attaattaat cctaaccctt
                                                                      720
teetgetetg ggtttgtgtt tttgaattea gtacateate ttacagtttt tgettttgtt
                                                                      780
aaaatactgg aaataatttt gaggaagaaa agaaaataag aagtgatatg tcaccttcta
                                                                      840
aattgtcttt cctaacttag aagcaaattc gaatgtctct agtatggctt ttctctcctt
                                                                      900
atttccccta tcatcccttt tctcacactt ctctttattt aaaacttgtc ttcaaagcac
                                                                      960
acagaataga gtcgataaga gtctatccag ccctgatttc tcttggccaa ggaatgaaag
gctgttctct aaaccttgat aggtaaggaa tagccccctg tccacctcca tcttagtctg
                                                                     1080
 tattgctgta aaggaatacc tgaggctggg gatttataaa gaaaaaaggt ttatttggct
                                                                     1140
catgattttg atatctgtaa aagttcaaga ttggacattg acatctggca agggccacag
 gctgcttcca ctcatggccg aaggcaaaga ggagccagca ttgcaaagat cccatgatga
                                                                     1260
 gagaggaagc aagagagaga ggggaggtgg cagactcttt ttaacaacca gttttctcag
                                                                     1320
gggctaaaag agtaagaact cactcacctg ccatccttac ccccacagcc cccaggattt
                                                                     1380
```

```
ctctattcat gagggatctg cccccatgac ccagacccct cccattaggc cccacctcca
acattgggga tcaaatttta aaatcagagt tggaggcgac aagtatccaa actatagcac
                                                                 1500
ccacaaacca totagtttat ottattatta taacctgtca toctaaaagt totcaaaatc
                                                                 1560
tggctgggcg cagtggctca cgcctgtaat ctcaacattt tgggaggcca aggtgggtgg
                                                                 1620
atcacttgag gtcaggagtt tgagaccaac ctggccaacg tgatgaaacc ctgtctctac
                                                                 1680
taagaataca aaaattagcc aggcatgatg gtgggtgctt gtaatcccag ctactctgga
                                                                 1740
ggctgaggca ggagaatcgc ttgaacctag gagatggagg ttgcatgagc caagatcaca
                                                                 1800
1860
                                                                 1861
<210> 9443
<211> 1861
<212> DNA
<213> Homo sapiens
<400> 9443
caatggcaca ggccaatgta ggctggggct tagagaactg gagaaaaacg tgtttgtgtg
                                                                   60
tagtacctca ggtactcctt gccttgcagt ccaaagcaaa tgtaccgctt ctcctggttt
                                                                  120
totttotaga aactgoatta tatataccot atttttatat ataatgotto tgtattacto
                                                                  180
ctctggagac tagccttttt tatagacttt ctggtagaat gttaattaga aaggaaaata
                                                                  240
actatettea accaatttat teattaaaag tteagttttt teeaaagagt cataatacat
                                                                  300
aaactttttt ttttttttg agacagggtc tcattctgtc acccatactg gggtgcagtg
                                                                  360
acaccatete ggeteactge aacetecace teccaggete aagtgaatet eetgeeteag
                                                                  420
cctcccgaat agctgggatt acatgcacac accaccacac ctggctaatt tttgtatttt
                                                                  480
tagtagagac ggggtttcac tatgttggcc aggctagtct caaatgcctg acctgaaatg
                                                                  540
atccacctgc ctcggcctcc catagtgcta ggattacagg tgtgtgccac tgtgcctggc
                                                                  600
tgatacacaa actottaaga aaacaaatat tgatatocaa aacattttaa taattacatt
                                                                  660
gaaattttct attgcagaaa ctgtgtttcc aatctaaatt attaattaat cctaaccctt
                                                                  720
teetgetetg ggtttgtgtt tttgaattca gtacatcate ttacagtttt tgettttgtt
                                                                  780
aaaatactgg aaataatttt gaggaagaaa agaaaataag aagtgatatg tcaccttcta
                                                                  840
aattgtcttt cctaacttag aagcaaattc gaatgtctct agtatggctt ttctctcctt
                                                                   900
atttccccta tcatcccttt tctcacactt ctctttattt aaaacttgtc ttcaaagcac
                                                                   960
acaaaataga gtcgataaga gtctatccag ccctgatttc tcttggccaa ggaatgaaag
                                                                  1020
getgttetet aaacettgat aggtaaggaa tageeecetg tecaceteca tettagtetg
                                                                  1080
tattgctgta aaggaatacc tgaggctggg gatttataaa gaaaaaaggt ttatttggct
                                                                  1140
                                                                  1200
catgattttg atatctgtaa aagttcaaga ttggacattg acatctggca agggccacag
gctgcttcca ctcatggccg aaggcaaaga ggagccagca ttgcaaagat cccatgatga
                                                                  1260
gagaggaagc aagagagaga ggggaggtgg cagactcttt ttaacaacca gttttctcag
                                                                  1320
gggctaaaag agtaagaact cactcacctg ccatccttac ccccacagcc cccaggattt
                                                                 1380
ctctattcat gagggatctg cccccatgac ccagacccct cccattaggc cccacctcca
                                                                  1440
acattgggga tcaaatttta aaatcagagt tggaggcgac aagtatccaa actatagcac
                                                                  1500
ccacaaacca tctagtttat cttattatta taacctgtca tcctaaaagt tctcaaaatc
                                                                 1560
tggctgggcg cagtggctca cgcctgtaat ctcaacattt tgggaggcca aggtgggtgg
                                                                 1620
atcacttgag gtcaggagtt tgagaccaac ctggccaacg tgatgaaacc ctgtctctac
                                                                  1680
taagaataca aaaattagcc aggcatgatg gtgggtgctt gtaatcccag ctactctgga
                                                                  1740
ggctgaggca ggagaatcgc ttgaacctag gagatggagg ttgcatgagc caagatcaca
                                                                  1800
1860
                                                                  1861
 <210> 9444
 <211> 649
 <212> DNA
 <213> Homo sapiens
 <400> 9444
 aaaaaaaaa aaagaaatto taactataat tttatggcac agataaaaca tttaggacct
                                                                    6.0
 taatttaaaa attaaaatto toagtgagot taagataggo tigatcaagg goocaaagtt
                                                                   120
 taagttcaaa tacagaaaag aagacaagtt cttacttgcc tttatcttgg ttatgtgtgc
                                                                   180
 atagataagt aaagttaaat tttctacaag actttgatgg aaaaaggata atttctagac
                                                                   240
```

<210> 9448 <211> 1519 <212> DNA

```
aagagccaga attattctag gtcacttggg agagaatatt atgtatgtaa actgaaagct
                                                                      300
aaaactgagg gttttgaatg agccatttca tttaccataa ccatttttag ttgacataat
                                                                      360
catggcttca gaggagaaag tgctttctac ctttttctta actttattct atagacagtc
                                                                      420
cttcagtgag cggcatttac gcatggtctg cttcttcaat tatgtatagc agttttggca
                                                                      480
ggcagtacat gaacttgaac totgttttgc tttotgatct totgtagcta ataaaatcct
                                                                      540
aatotcacag gtotaggtot tagatggcat toccatoott acactgttca tatottatat
                                                                      600
                                                                      649
acactggact tcaagtgcag tgcccactta gggatcttcg tctgagttt
<210> 9445
<211> 415
<212> DNA
<213> Homo sapiens
<400> 9445
gcagtaagca tgcctgctct ttgtccaaga gggagacatt acctagtctt tcaaatttgc
                                                                       60
tctgcaaaca caagcctaag aaaaggctcc ggtaaagaac agtgagattc ttgtattcct
                                                                      120
gacatgaaca gcaaaaatgt gccaggatgc tcaggggcca tggcagatta cctctcccaa
                                                                      180
cagtggatcc cttgaaaggc tcttgggacc tttaaggatc ctggaccata ttttgagaac
                                                                      240
cactggttta accagattat aattteetgt tagaaaaaaa teatattgee tetttettag
                                                                      300
taagttactt ttcatcctcc tgaaaaaatg tcatgttcta agaatattcc agcatctcct
                                                                      360
caggaacctt tatttgtaca tggaggtcct aatgcttcct catcagttct tttca
                                                                      415
<210> 9446
<211> 415
<212> DNA
<213> Homo sapiens
<400> 9446
qcagtaagca tgcctgctct ttgtccaaga gggagacatt acctagtctt tcaaatttgc
                                                                       60
totgcaaaca caagootaag aaaaggotoo ggtaaagaac agtgagatto ttgtattoot
                                                                      120
                                                                      180
gacatgaaca gcaaaaatgt gccaggatgc tcaggggcca tggcagatta cctctcccaa
cagtggatcc cttgaaaggc tcttgggacc tttaaggatc ctggaccata ttttgagaac
                                                                      240
cactggttta accagattat aattteetgt tagaaaaaaa teatattgee tttttettag
                                                                      300
                                                                      360
taagttactt ttcatcctcc tgaaaaaaatg tcatgttcta agaatattcc agcatctcct
caggaacett tatttgtaca tggaggteet aatgetteet cateagttet titea
                                                                      415
<210> 9447
<211> 642
 <212> DNA
 <213> Homo sapiens
 <400> 9447
aaaaaaaaaa aaagaaatto taactataat tttatggcac agataaaaca tttaggacct
                                                                        60
 taatttaaaa attaaaattc tcagtgagct taagataggc ttgatcaagg gcccaaagtt
                                                                       120
 taagttcaaa tacagaaaag aagacaagtt cttacttgcc tttatcttgg ttatgtgtgc
                                                                       180
 atagataagt aaagttaaat tttctacaag actttgatgg aaaaaggata atttctagac
                                                                       240
 aagagccaga attattctag gtcacttggg agagaatatt atgtatgtaa actgaaagct
                                                                       300
 aaaactgagg gttttgaatg agccatttca tttaccataa ccatttttag ttgacataat
                                                                       360
 catggcttca gaggagaaag tgctttctac ctttttctta actttattct atagacagtc
                                                                       420
 cttcagtgag cggcatttac gcatggtctg cttcttcaat tatgtatagc agttttggca
                                                                       480
 ggcagtacat gaacttgaac tctgttttgc tttctgatct tctgtagcta ataaaatcct
                                                                       540
                                                                       600
 aatotcacag gtotaggtot tagatggoat toccatcott acactgttca tatottatat
                                                                       642
 acactggact tcaagtgcag tgcccactta gggatcttcg tc
```

7013

```
<213> Homo sapiens
<400> 9448
totgoctoco aaagtgotgg gattataggo gtgagcoaco atatotgtto tactgtgaac
                                                                      60
attttaatgt gtttttttgg actttttcta aatacatgca aatattatgt atgtaggtat
                                                                      120
gtctgagttt tttgggtttt gttttgtttt tacaaaaatg agatttcaat gttctcttta
                                                                      180
cttgtcaaaa tgtgtgtgca gatgacagtt ggaagagatg ccagatgtaa atttacctcc
                                                                      240
ctcccctccc tctgaggctt gcttgcccca tgctgtggtt ctgtgtgacc tcatgacagg
                                                                      300
agagatttct gtggcattca ggcaatgcag caggggtctg gccactgaca caacaaactt
                                                                      360
                                                                      420
gtggttttca aatacaagtc atacagccaa gacacaggtg cttgggtttc agggcctggc
atagtccagt gtctgattga tttttaacca gctagtgaat aaatttgtaa taaatgatcc
                                                                      480
agctgaagat ctcaatgatt taactgcaat gaaattgcaa tgaaacttcc cagtggctaa
                                                                      540
aattttgtgg ttcacatttg cactgctgtt agcacaaaag gtaattatga tgtgtgtgaa
                                                                      600
aaatggtagt ctgattagtt gttcacacac acaaaggagt gcttttcaca catcttaatt
                                                                      660
gcttttctgc taaagaaagt gtaactgcaa gtcataaaat tataacagcc tctaacacgt
                                                                      720
taattccatt tcatcagcgg atgatgtatc ttgaattttg gtgaaaagtg actttagaac
                                                                      780
tcatattgat gaggaaagtt gaggttaaga tactgctctc atagaagaca attataaaaa
                                                                      840
attatagttc atactcataa atacacacgt ctctgtacag aagtatcgtg aattactatt
                                                                      900
ttgggatagt gtcttaggtt ttactttctt gcatttcgtt acccacatgg accagtagat
                                                                      960
taacagaaaa tatggcccca gaaagaaaga ggatacaggc taaagaagta aatcaaagaa
                                                                     1020
ctcgatagct tttctgaagg ctaaggtaga gaaaatcatc ttgaaattca acacttagaa
                                                                     1080
qagaagaaag ggttttaaag ctgcataaaa ctaagaagaa cctgaaacag gcagaacacc
                                                                     1140
agagtttcta tcagagagta ggtaaaatgg ctagtttttt caccactaag aaaggagata
                                                                     1200
                                                                     1260
aaagtttoto cagottaaag gagggaggga ttaaaagaga cotgattagt gtotacatgo
                                                                     1320
tgcttgcatc ccagagatgg gcagcaggaa ccccaaaaaag ctttaagaag atggagaata
tggggagttt tgtttctatt ctcattgtat agccagggga aactgcaagt ctttcagaga
                                                                     1380
aatgccttgt ccagcacagt ggatgaggaa agatctgagt gggtggaact gagaggagcc
                                                                     1440
tcacccctat gtcagaggca gaggcgttta aaccatagca actccatctt gaataggggc
                                                                     1500
                                                                     1519
tgggtaaaat aaggctgag
<210> 9449
<211> 246
<212> DNA
<213> Homo sapiens
<400> 9449
ccaggetgga gtgcagtggc gcgateteag etcacegcaa actetgeete tagggtteae
                                                                       60
                                                                      120
gecattetee tgcctcagee tecegagtag etgggaetae aggggeeege cateaegeee
ggctaatttt ttgtatttct agtagagaca gggtttcaac gtgttagcca ggatggtctt
                                                                      180
                                                                      240
gatotoctga cotogtgato cacctagoto ggcotoccaa agtgotggga ttacaggogo
                                                                      246
gagtca
<210> 9450
<211> 18370
 <212> DNA
 <213> Homo sapiens
<400> 9450
 totggggago tatotgtggg aaaggtcagg gootgttttt otootaagot gotggotgtt
                                                                       60
caagggacet aceteettgt ecetteecag teacaggtee aaggggeaaa tagegaatte
                                                                      120
ccatggagga gaatcactgc actccaagtg gacgtggctg gtaggtaagt gtaacttttt
                                                                      180
 ctgctgctgt tcagtggtac tgagagacag gaaagcccca ctgctcccgc cccacccttt
                                                                      240
 gtgatgggtt atcaatgaca gctaataaag ccacctcact gcttcctcat gccagccctt
                                                                      300
 gacccacaaa cactggagga gacctgcctc aggtcccatc ccccaccaca actgggcttt
                                                                      360
 agctgaaagt tgtgggtttc tgaacttcag gaataagtct ttggggacat tcgtttggcc
                                                                      420
 aagaatteat teeeteatet geecaagage agetgeeeta ggtgatagge aaaageeaca
                                                                      480
 tgaaagccac atcccacagc tcttgggcgt catttatttt ttgcataggc ataaattagg
                                                                      540
                                                                      600
 atctggagat aaaaaactta agaaccaata gtgcagcatt tgtgacagga gagcgcaaaa
 caaaccctgg ctgcctcggg atggagcggg gcggcctcac caccactgca tccagcctca
                                                                       660
```

	g cggatttgag	aataaataat	nneentneann	cetacecace	ttottacccc	720
tgctccagag	g cggatttgag	gettagtget	gcagcgaagg		atatageaaa	780
ttccccgcag	ccagaccacc	agacacagcc	ggaaccagrg	eeeeaggeee	cccccacgg	840
ccaggaacaa	a gaaactgagt	atcacccagt	gccccacaga	acggggctag	gaarcaagee	900
cttagcttt	cagttagaaa	aacagacctt	gaaaaatata	tacataatac	agtggggccL	
actaacteta	a aaagtcccct	cctccccctt	ccctatccag	ggtaacttct	gccagcctct	960
teccccage	cccaccaact	gccccacaga	gaacaaacca	gaagggcgac	tacctgaaca	1020
agaggtaga	a gagcccaagg	agacagccta	agcggacgac	ccctacatca	gggcctggtt	1080
agagotgoa	gccggtgcag	acagaceteg	caccccgata	ccctgaacgt	ccccacaaga	1140
agatgtggg	t tecatgetee	acagactete	toctataacc	ccagatocta	atggccccaa	1200
geeeaggag	t aggtetecat	ccactcccc	estataass	graagetrag	aggeactage	1260
agacaggtc	aggielecal	acccegggag	aacgcggaaa	aggatgagga	dadadaaaa	1320
aggecetag	aggaacaggg t ccccagcaga	agcagggrgg	gccccaaccc	agettagage	cttagaagat	1380
caactaccg	t ccccagcaga	ggggaageet	acagggccgg	ccccgggccc	aggatagaa	1440
cacagcagc	c agtccccttt	agggcacaag	aagececatg	geceaecycz	accenteceg	1500
ggacaaata	c acacttttgt	cgaaggccct	eagggaeeer	gradicara	testacatagg	1560
tggagggca	c taaccttgta	ggagagctgg	gcagctctcc	atcaagtgct	teetgeetgg	1620
ggaagtccc	a tectacteta	gagetaagea	ccctcctccc	agagggcctc	getteettge	
ccaggggca	g aggcagetca	cctagcccag	gccgtagctt	geceetecca	cagecetgge	1680
acctactto	a fcagctccca	agcaccagcc	cctgacccca	gccaagacca	gtcaggtcct	1740
acctctccc	a acttcccagt	cccccatgat	atgctacata	tatacacact	cccaggatgg	1800
gaagcagac	a ccacagacac	agagggaagg	aagaagggag	ctgctggagc	ctgctaaccg	1860
cctccaccc	a cctgctgctc	aggagageet	acccatactt	ttcatctgca	tggggccaca	1920
agatagtat	c ttgtgctcct	agaagtcaga	acaccaaaca	agcatataga	ggaageggeg	1980
ggeteetet	t cacccactcc	cagatggctg	gcagcaggca	ccagtaagca	gggctagtgg	2040
gggtgctgt	c catgcactct	gaagggtag	atacaaatat	actoggggtg	gccccagtta	2100
gegggetee	c gcagetecae	gaageggeag	atgaaggtga	taggggggg	gatagagaga	2160
gtcaggate	c gcagctccac	cacciggiac	gragecareg	caggggcccg	tagagagaag	2220
aaagggatt	a agagcatcag	agaccigiga	ggeeccaecg	acayayaayy	ctgggaagggg	2280
agacagcct	c gcctagggcc	agatggctcc	cetgeteett	ccctggggct	Cogaagagaa	2340
ccaggcttc	a aaagctccta	tetttageet	cctgagcagt	gtttccagcc	agtgggttaa	2400
ggggccacc	t gtagcacact	tcatctgaaa	ccggaatgaa	ttcatccaca	ateguttut	
tattgtgat	c aacagataga	accaccttca	tagagggctt	catagatgct	gatgtggggc	2460
acacttgat	t ctttttctcc	agtgcccatc	gggcctctgt	ctagccacag	tgttgggaat	2520
ggtgttagg	a gcatatetta	cctqqqcaga	tgccacaggc	ctagcacact	cctggcttgt	2580
cccttctct	c togcacateg	ttctgtcctc	taccctcttt	ttttgtttt	ggagacaggg	2640
tettactet	g teacceagge	tggagtacaa	tggtgtgatc	acagttcact	gcctcaacct	2700
tetagaete	a agggatecte	ccaccttage	ctccccagta	gctgggacca	caggtgcatg	2760
traccarac	c cggctaaatt	ttttaacatt	ttttgtagag	tegggatete	gctgtgttca	2820
gaaggatac	t cttgaactcc	tagactcaag	caatcccctc	geettageet	tgcaaagtgc	2880
tagaatta	a gacatgagcc	acctcatcta	geetetatae	tttcctaaag	agaaatccca	2940
Lygaaccac	g cagcctagtt	acctcctcag	adctdatdac	aactcagtto	tttctaactc	3000
acctoloci	c tecaetggae	tetteestag	atacatagae	ctcacccada	cctaccccct	3060
ccccgacag	e tecaetygae c agececeate		gtgccccaga	ccccatccaa	ctogacatto	3120
gctccacat	e ageeeccate	geageggeee	-taganaga	acatatacaa	cacctatect	3180
acgaccct	c ctgctacgtc	tttgteetea	Cicceaacge	CCCCCCCCCC	gatagaacat	3240
gttctggct	g ctttccctca	accacttcct	gacgggtete	ccaggcccag	gcccgcccct	3300
tcgagtcat	a tagtgatgtt	agtcaaatgg	acatagettt	gtcacctgaa	geacageace	3360
gcctcccc	a ggtccctgag	ggcttatttc	ctgcctctct	gtggcctcct	etteetgeca	3420
ctgtccct	g tecacetee	actatecege	caacccaatt	cctcactcca	ggaeteeee	3480
ggtgtggg	gc ttaggccaat	ggtttgttca	. aatgcaggct	cctgggtcct	greageeera	
aggaaccag	ra ctctcctqqq	gtggagactg	ggaatctgca	. tttctaactg	acttaggaga	3540
tragatac	c actgaagttt	: aagccgcatg	r cactgcctga	ggeteeage	. ggccatygta	3600
gaatgeee	re decetadeat	atactaacac	rcaactcctca	r aacgeetete	ceggeettee	3660
tttcctaa	rc acccaaccc	tcttqtqtaa	ageceaecte	: ctggtgtcct	: tttccaggaa	3720
acttacat	ca tgctgccctt	ctogaaggto	cetteccetq	f tgctgacgto	tgcaggatgc	3780
geeteece	cc ccatttggat	atcacatctt	aaactataaa	aaaggagagg	: agggcttccc	3840
grantaca	cc ccatteggat	r caddataadt	acceadase	cacctgctgc	ctggatgggg	3900
cetetgaa	ce acttetgeta	, cayyycuay	atcccatacc	tgaaagtgaa	acgtetgaat	3960
agtetgeg	eg teetgategt	, ycacaycayt	. accessages	- atcccctcct	getgeaggte	4020
aggetege	eg teetgategi ac eeetgeaaag	. aaytyaaCtt	. gccaaggagt	gaaactaaa	r canggagaac	4080
ttcgtcaa	ac ccctgcaaaq	agaycygagg	, yaayryyyyc	. atcadacac	adadtddcct	4140
acccctcc	cc actccaatco	cigeteetee	: cacccagcag	tacasacat	- aarrtaacar	4200
atgacaag	tc acttcactc	cttgtgccac	agitticige	, cocaaagee	. costcosts	4260
ggactgaa	gt getgtetee	accetageto	cccctcttcc	: addlccdctc	- aggggtagga	4320
cagtccaa	gg gtgaccctg	a cttgatccto	c agtagagagg	g cccacaggai	_ coccetycay	4520

						4000
ccctctggc	cccaccacag	gacagatact	cacaaagatg	gcgaagtcct	tgggggcact	4380
ggagatagtg	ctattaaata	acaaggcctt	gggcacatgc	tctaaggtaa	cggctgtggg	4440
acagatacag	gcagagaggc	ggaccacggc	gaagccttgt	ggcccctgga	aggcccagca	4500
attacctaga	tgcacatctg	gctggaggag	cagaaagtca	tgtcaggaca	gggccctgag	4560
tccagctctt	gctgacccca	gatgggacca	gccctcagtg	tgctcagagc	ccccgctgct	4620
gtgcttgcca	ggtgcccacc	tggaggatga	ctcggggtga	ctgggagtgg	taccacaggg	4680
ggatgccgaa	gaggctgagg	agggccgtct	tggtctcgta	ggtctcagaa	catcgggtgc	4740
tgatgacgct	ggcccctgag	acaggagagg	aaggcagggt	gggctcccgc	acgggaggag	4800
aaccccactc	aggccattgg	chatctcctc	gctgaaggtg	gacggcagat	gccccaggcc	4860
taggetttaa	ccctaaccga	gatgeteaga	gcagctttaa	aggtcagcct	ctccctggcc	4920
cagcetecta	ctcggtacgt	cctgacttcc	chgaattgcc	acttqccttt	gtcatgggta	4980
ataggatggca	tgatttctgc	tgatcctgag	ctttacttac	tctgccccac	caccaacctg	5040
ctaggttggg	ggggaccggc	cattacaaaa	tccaggacaa	ggcagagcga	ggaaagcaga	5100
gragargeet	cctgactcca	agacataatc	taccaaccca	atgcggtcct	cactgtagcg	5160
gtacgtacct	tgcttcacga	tataatacac	ctgctgcaat	gcaggcacca	ggagacggtt	5220
ctgcagggcc	gcagacgtgt	cccctatca	cctcataacc	gtgggcaag	gacccatggg	5280
gcagcaggga	ctaggcttgc	ectatactaa	tacccagaca	gatgtgggga	cactgccacc	5340
etgacecett	agccccacag	catacaaaaa	ctcctactta	gcacttccat	cctggaacct	5400
cacccatgcc	tggcagtgtg	gaschataca	agactcccag	agaggagag	tatagataga	5460
gccagggagc	ggggcatgtg	ggactgecca	cctctatcac	tccaatcaca	cettettet	5520
Egtgtggage	geteagggag	ggccccacct	ccctcgccae	cttaccctac	atctctgcca	5580
gcagcgtcag	gatcttgctc	bassastata	aceastaeas	ttgcatctcc	tetetetgaa	5640
catgggtgag	gatettyete	tecagetete	gcagccgagc	actgatccag	accadagact	5700
ggagccccac	geggeeeet	ccacctcggg	caaggaactg	actgattcag	geegggaaee	5760
gagattccac	ctataggaac	ecaaaggggt	greatectigg	ggggcccgca	gggacagcag	5820
gagctgctat	gacagggcta	gtgcttagct	ggatagcagg	gatagggtag	gagggaggcc	5880
actggaggaa	agagttatga	acactccatg	ggcactaaca	aaaacaggaa	gaacgcccgc	5940
cagtgagago	: ccacatgtgt	caaggccaac	gccacagtct	citgggcata	acagaggeeg	6000
caggggcaag	gggtgctgct	ttgcaggccc	caggacacgt	egteteaaag	gaggaggaga	6060
gggaccagca	gggccctggt	ggttcccact	cacgtcgtcc	egeaeggeet	ggatetgetg	6120
gggcagcag	cccacttctt	ccgccaccga	getetgette	agtgccagag	eegecagete	6180
ctgctgcag	ccggccagct	ggtcctccag	cegeeteage	teetteacag	ageteteteg	6240
gaaggactc	: tgggtcatgc	tggtcccaga	gagagaagag	taageetegg	accectegg	6300
tgggaggta	ggccacacca	aagatgaaag	aggaccccct	agtgggctcc	egccaggaga	6360
gcgggtgcc	agcactcatt	gtgaacctga	gaaggggcaa	ggcctctcct	gggggttctg	6420
gctgcagaa	ccctgcctgt	cccaaggagc	taattctgag	cctgctccct	ttctaagccc	6480
agagtccag	a atgtactctg	cctcagcctc	tcacatcctc	cacaagcatg	gacatctggg	
gcatgagaa	g gcagttatgt	gaggctgtaa	gaaaggatgc	tgtgtctata	aatgaateee	6540 6600
ggtcctctc	a cacageetge	cccccgccct	caggaccccc	ctgctaacct	ccatggcacc	
tcaaagaca	g gccctgggca	ggggtcctga	gctgggtttc	aacccctccc	cctaccatct	6660
gcttggcaa	g atgatcagaa	ctctctgctc	tgeggetetg	ctccccagtc	ctgcctggag	6720
agtaggtag	a actagagaag	agcaggccga	ggccagctgg	tggcgcccag	taccitigec	6780
actctgact	t cagctgctgg	atgcgagcct	eggactectg	tgtaggaaya	aggyacaaac	6840
acaagaaat	a ctcatctcag	aaattggtgt	tccagagtag	gatctgctgt	ctgttagcgt	6900
ctttactta	a ccacacccct	gcccaaggtc	tcttgacccc	: tgcagcaaaa	atcaaactgg	6960
cctccttat	c aaagccctca	tgagtctcgt	ccatgtctga	cacactgagg	Latergrica	7020
cccacactc	a gcacatgcac	accagcatga	. caggccgctg	tgccctggca	caccccaggg	7080
agggggtgg	a cadchchcca	actaaggggt	caaaaatcaa	ı acaqaqaaqı	. cagaggaggg	7140
cactcccct	c cccatgcaac	acccaaacag	tccctttgga	agggccgagg	ggtccgaggt	7200
gaacatgtt	a aataaaatca	. ggacccagtc	: acaggccctg	, agraccacae	gcccgccgac	7260
ctaaaaaaac	c cggacgatct	tcttgaagag	gtcttctgag	, tettgetgat	getetgetet	7320
cagggcaga	c agttcttcct	gtgagacggg	agtgagagga	ı caggttggac	: agagccatgc	7380
ttataggga	c cctcatgact	aggaagtggc	ggaactggaa	ı ttcaaacaag	gtctgtttgc	7440
ttccagage	c ctaactctca	gccttctctc	aaccacgcaa	gactcccgct	: tcagctccac	7500
tocacacct	c tacaatatca	ggtaccatgo	: tggggctttc	: tactcgcaca	gctcactatg	7560
agaat agaa	α agacacgato	geetecatea	aagagcagga	a aactgaggct	tagagaaggt	7620
gaggaggcc	t aacataataa	ctcacgcctg	taatcccago	g actttgggag	g gccaaggcag	7680
gcagatcac	t. agaggtcagg	agttcgagac	: cagcctggc	e aacttggtaa	a addedugtet	7740
ctactasas	a tacaaaatta	actagatata	ataatacac	cctgtaatco	agetactegg	7800
gaggetgag	t gaggcaagag	aatcgcttga	acctgggagg	cacaggttgt	agtgagtcga	7860
gaggergag	a ctgcactcca	aactaaataa	a cagagtgaga	a tattgtctca	a aaaagaaaaa	7920
aaaaaaaa	a aaaaagagaa	aggagtaag	tgcaaaatg	g cagagetgto	tgatcccaaa	7980

						0010
tgacacttgt	tctctctgct	gctgggcacc	ttcacgcttt	cctatgggtg	tcacccacct	8040
cccaccctga	ggtattccac	ctcctacctg	gatgcgagca	gcagtttccc	tgcggaaatc	8100
ctccttcagg	gcagetteac	ggcggctcac	tagcccctcc	agcagcgcca	gggtgtcctc	8160
gtggctcagg	ccaccaccac	ctccctggcc	aggagcccct	tgccgcagct	ccagacgttc	8220
carcracata	gcctccttct	accaattaga	ggaaaattca	gcagcaagag	cttccagacg	8280
ccactccaga	gagtgtaccc	gggacataac	acgctgctca	gcctggaagg	gcagagagag	8340
accacada	tgagggaccc	trogatgata	atacttecca	aagaccaccc	cgacacagcc	8400
agecaeggag	gaaagggaaa	agattccaga	gacgttccag	cataaggcca	tgcagggccg	8460
aatacagaaa	gtgggcaggg	actaccasca	totgagetgg	atatactaga	agccagggat	8520
gerggagere	cggccacaga	gacagagaga	taaaaacaca	gtaccgaagt	ctgatcccag	8580
cactgggtgc	aaggtgggcc	ggaaggcccc	totaaataca	gadataataa	aggaggagga	8640
aggaggaagg	caggatggct	ggggagaagg	ataaaaata	ctacctaaa	actcactcct	8700
ctggaagctg	caggatggct	geaggggee	geggaccccc	ttetetetet	ggactctcaa	8760
teceegeete	ctacaggggc	aggggagcca	gggccgcgag	agaataattt	gaaaatacat	8820
tggctttcac	tectteceta	ggtaactatg	gctaayayac	agaacaaccc	etttageata	8880
tctttttcct	ctttagctgg	atgtcccaca	gagaaaatgg	aataaatgtc	accognacts	8940
agggtggcat	ttgatagtgt	gtcatgaatt	tgagaatgtt	gttggettaa	Caacaaaacc	9000
attgccaaga	gaagtgataa	aaactgtcaa	ataaaggcca	gggagctact	gageageaga	9060
ggttctgagt	tttagaaatt	ctqqttttta	aataggcgct	acatttgcat	gactcaaaaa	
gcacacaaac	aggcgggacg	tggtggctca	cgcctgtaat	cccaacactt	tgggaggccg	9120
acqcaqqtqq	attacctgag	gtcagaagtt	cgagaccagc	ctggccagta	tggcgaaacc	9180
ctgtgtctac	taaatataca	aaaattagct	ggagatggtg	gcaggctcct	gtagtcccag	9240
ctacacagga	ggctgaggca	ggagaatcgc	ttgaacctgg	gaggcagagg	ttgcagtgag	9300
ctaagatcgt	gccattgcac	tttagtctgg	qcaacaagag	caagactccg	tctcaaaaaa	9360
2222222222	aaaaagccca	caaaaaccaq	caaaaaatcc	tctgccccat	caccccagtt	9420
acctcaccaa	cageetetee	cagaccagga	agctgttttt	attttaactt	catgcaaatg	9480
ttactaatac	aagatatatt	cattttttta	acttaccctt	ttttacaaaa	aagatggttc	9540
trasattras	ctgtatttaa	tototttaat	ggtgaaaaaa	ggaaaagtca	tagatgacat	9600
atcattatt	tgtaaaataa	taagatcatg	gtctggtact	cactttggca	gcacatataa	9660
tasasttaas	aagaccatgg	tctggaaagt	aatatataca	aaaatagatg	gttaaacatg	9720
taataccgga	tgggcgtggt	aactcacacc	tgtaatccca	gcactttggg	aggccaaggc	9780
tyatyccyyc	tgaggtcagg	agacadagac	catcctddcc	aacatggtga	aaccctqtct	9840
gggcggatca	taaaaaaatt	agacagagac	ataatacaca	cctgtagtcc	cagetacteg	9900
Ctactaaaa	gcgggagaat	cacttaseco	caggagagas	aggetgeagt	gagcccagat	9960
ggacgctgag	cactccagcc	tagatagaac	aggatggege	cataggtgac	ttagcaagac	10020
egtgecaetg	aaaaaaaaaa	cgggcgacgc	assatastac	tatgccaggt	gcagtgactc	10080
tetgteteaa	tcccagccct	************	anagegacae	gattgcttga	agccaggagt	10140
atgcctgtaa	cctggcaaca	toggaaggee	gaggcaggag	assastttt	tttaaaaatt	10200
tcaagaccag	ggtggtgtaca	cagtgagacc	canactactt	cacadactas	tacaagaaga	10260
tgacagacat	ggtggtgtac ccaggagttc	accigiage	toagctacce	ttatactact	gcactgcagc	10320
tegettgage	ccaggagttc	aaggitacaa	contetta	atgaataata	aaaatgtaat	10380
ctggacaaca	gaatgagacc	ctgtctcaaa	addittita	acgateatta	gaaaatgaag	10440
accaagttaa	attcagtgag	atgcaagtgc	aggtcaaaca	tergetecte	gaaaatgaag	10500
agttttatta	aaaataaaga	cagggcctca	etgtgttgcc		atatasacce	10560
ggccttaagt	gatectecca	. ccttggcctc	ccaaagtgcc	gagattacag	atgtgagcca	10620
ccaggcttgg	cttagaggtt	taaattgtca	gtatcagtac	etgtgeteat	attgctttct	10680
ggttatgctg	, actgcaggct	ccttgagggc	acagcctygg	cctgattcat	ctttagactc	10740
tggcagatta	taaaaatggc	caccatccct	cactcctccc	tgeageegea	cctctgtcat	10800
gtgaccttgt	: gggctctctt	gctgagaggt	gaagtctatt	teectorcor	tgaatctgga	10860
tttaactctc	agatttggg	r tagccaacag	aatgtggcgg	gagtgacggt	gigolygile	10920
tggatcaagg	g cctcaaaggt	ctggttgcct	tggttctctc	ttgaaaccct	gcctgggtgc	
gatgagaaag	: aactaaaact	agcctgccgg	gtgagcaaag	f tgcacatgga	gracageryr	10980
cctaggcaag	g ggccttgacc	agetggeece	: cagctgacco	: ccccagccaa	ctgcagacag	11040
acadatccad	: acagggaagt	acqaqcccac	ccaagattgo	ttctcttttc	: tcagaccaga	11100
aagaggagg	agacaaccca	cagactcato	, aactaatcaa	ı ccattgtagt	tttgagccac	11160
tacttttagg	r ogtogattat	: ctttqqtaac	<sub>I</sub> aggtaactga	i ctgggatali	. accidagica	11220
tagaaggtgg	: ccaqtaaata	tttqtqaaac	: agcattgaaa	a aggaacaaaq	g Cagacaagat	11280
aatttgttg	attccttttc	: tttctgtttt	ctgtgccttg	g taagatggca	a actaacagta	11340
cacctcaact	ttgtgtgtag	: aatataaaqq	aggctgaggg	g cgcacccaco	actttcaccg	11400
tcacctaati	. attoctaago	: tcttgggagc	: taccacccto	: agagactcac	c ctggaaatgt	11460
ggcgatgagt	t atataaatta	ccaqccctca	a teeggeetee	tgetgteet	. egetgeecac	11520
caggaaacca	a aagcagggt	gaatgtctg	: agcccatag	g ggtagaaata	a ccaagcacct	11580
atacacaaa	gagagggtgt	taccccaqct	gggcctccag	g caagaggcg	c gcgccaggga	11640
2020						

			atataa	anataataan	actataccet	11700
ggatggctac	ctgatecetg	ccagtgettg	tggeetgtee	cactogogga	ttccacccaa	11760
tccagaggca	tcagagggat	gcaggtgccc	ccattetete	aggraggeaac	t-tecteccua	11820
caacctcaga	gcatattcat	tctcacaccc	ccacgggaat	Cettcatett	cccgcaagcg	11880
gcaaaacttg	gagaaaacat	tttgaatgag	ttagggatga	tecagggtac	ageceagagg	11940
acctgatggt	ggttctcagc	cctgtctggt	cgtcagaatc	acctggggag	attttagtac	
aaccaggtct	ggccctgccc	tctggagagc	aagctaattg	gcctggggtg	gggcccctgc	12000
gtaggtgagt	ttgtaaagct	tectggtgac	tgtcatgggc	cgccatggct	gagagtcact	12060
gcaacagaaa	gcaccacccc	ctctaagaga	ggctgctcga	ggcccagaca	cgagcaccaa	12120
actacaacca	cacagagaca	tgttcattct	gttttcaggg	ccatctgttt	gatacctgtt	12180
tactcctgag	ctctggggca	aataacaaaa	qaqcqqqqga	gggagggctt	tctgtcctga	12240
tasaactcca	ttcgctactc	aagcaccaga	gattagcagg	tqcaaaagga	agctcatgcc	12300
catagececu	gaagtccagc	atggaacatgg	ccttcatcca	cacactcccc	gagcaggtca	12360
catggggctt	tccacgtgca	tetecatete	atgggttcac	agcactgact	acagcaaccc	12420
etgageeeee	tggtgaagct	ccccacgeg	tagageteeta	cacaaaaaaa	tactetetaa	12480
cacaaggcca	atgcaattat	caaaccgaac	tanataaaaa	aaacacaata	actcacacct	12540
gtacattgct	atgcaattat	aaagaattat	gactgggcc	gggcgcgggg	gatcgagacc	12600
gtaatcccag	cactttggga	ggccgaggcg	ggtggatcac	gaggccagga	attagggacc	12660
atcctggcta	atatggtgac	accccatctc	tactaaaaal	acaaaaayaa	accagecagg	12720
cgtggtggcg	gccgcctgta	gtcccagcta	ctcgggaggc	tgaggcagga	gaatgyegtg	12720
aacctgggag	gtggagcttg	cagtgagtca	agatcgcacg	actgcactcc	agectgggcg	
acagactcca	tcacacacac	acaaaaaaga	atcactgact	gggcgtggtg	gctcacacct	12840
gtaatgccag	cacttcggga	ggccgaggca	ggtggatcac	ttgaggtcag	gagtttgaga	12900
ccagactggc	caacatggcg	aaaccccgtc	tctactaaaa	atataaaaat	tagctgggcg	12960
tagtagcata	cacctgtaat	cccagctact	cgggaggctg	aggcaggaga	atcgcttgaa	13020
cccaggaggt	ggaggttgca	qtgagccaag	attgtgccac	agcactcgag	cctgggcaac	13080
agaggaaaag	tecqtetcaa	aaaaaaaaa	aaaaagaaga	agaatcatta	ttattttaag	13140
agtagtactc	agttgccact	ggatatgaac	cagctgttct	tgtagcagca	aacacaaaaa	13200
casactasc	ttttggaaaa	gtgttctacc	ctqttattaa	taaaagaaat	acaagttgaa	13260
tratattaar	cttataaaac	aaactctcaa	aaaataataa	agcatggtct	ttaattactt	13320
-at-acctag	ttaaaattga	actagagate	acataggcaa	ttcatatgaa	actagccaag	13380
gytycagtca	aaaagctgaa	cacaaaatat	ctatataaac	aaggaaggg	taggtgcagt	13440
ctgtcaagta	tgtaatcccg	cacaaaacgc	addccaadat	aaggaaggg	cttgaggtca	13500
ggctcacacc	accagectgg	acaccccggg	aggeegagge	ctctactaaa	aatacaaaaa	13560
ggagtttgag	gtggtgctgc	ccaacacggc	teggoggtog	ttaggagget	dacatadaaa	13620
ttagccatgt	gtggtgctgc	atgeetytaa	coccayctac	attacca	ctccacttca	13680
gatcacctga	gctcagaagg	teaaggerge	agtgagttgt	geeegeea	gaggggtgtg	13740
gctggggtga	cagaagaaga	ctttgtctca	aaacaaacaa	addaccadgg	caggeetgtg	13800
ctagcgcctg	ggatgattca	ggacagctgg	taagtgactg	gradadaag	aggcacteae	13860
ggccgggcac	ggtggctcat	gcctgtaatc	ccagcacttt	gggaggccga	ggcagccgga	13920
tcacctgagg	tcaggagttc	gagaccagcc	tgacaacatg	gagaaacccc	atetetagta	13920
aaaatacaaa	attagctggg	catgttggcg	catgcctgta	atcccagcta	ctcgggaggc	
tgaggcagga	gaatcacttg	aacctgagag	gtggaggttg	tggtgagctg	acategegee	14040
attocactco	agectaggea	acaagagcaa	. aaactctgtc	tcaaaaaaca	aacaaaaaag	14100
gcacttattt	ccctttqctq	cttcattgtt	. tttactttaa	agacagetea	agatttaact	14160
tcatcttqta	aaaataactc	cctcatagca	gatgtccctg	ttggagtgga	aggaggatga	14220
ctoctaatoa	taatgggagg	gcatcccqct	: tttcacccaa	tgttgcggca	ctagggtgtg	14280
ctcctgccca	gggcggcaca	aaagaggctc	: aggagaggtg	gggagggcca	tgcagagatg	14340
atccagggg	cagggeteag	accetaccea	gtcacaggca	caccccaccc	agtcttgccc	14400
attacataca	tgccaaaggt	caccaccctc	taataaacac	atctctgtgc	ctccctctgc	14460
tatagggata	caggeteace	atacqtcaqq	cacqtcaqca	agagcagcgg	cagcaggaac	14520
ananaganag	tcttcaaaa	casassacac	ctggaccacc	caaaaaaaca	ggacggggga	14580
cagaggaacg	tanagaga	tacaaaccto	cacattecae	ccagggagta	ccctgagatg	14640
ggcggaggru	Lyayyyyayc	atooga	gastaactto	agetteteac	tgtgccaggg	14700
ttttcctggg	g tgetgaacta	gagetaagge	ggacageete	ttagagtgat	gggacaattt	14760
ccagcctgga	a cacgtcagag	ectiticity	: cgggcaggcc	ttagagegae	casasattt	14820
tgactgaatt	ttactgatgt	tattaaaaat	. agrgrygtet	. cryadaddi	caaaaatttt	14880
tatatggaca	a ggtcctctaa	gratgcaaat	. acagaaaaaa	adaytaacto	cttaaataac	14940
aacaaaaaaa	- ctattttac	r tgacacaaac	ccatccttgc	: cccttgttic	: agrarggeea	15000
actateceet	- ctacccaaac	: ctqqattacq	g gccagaggga	i teetgaetic	: tyggttetgt	15060
attetteta	: ctaaggggca	cattctcaaa	a teetggttet	gctggtttag	ggacttgggg	15120
aatgaaccc	a tagcatccto	aggcagagco	c totttgtgg	ctgaccatg	agtggggaac	15120
traggaggtt	. agattgtccc	aggcccaaga	a aggaagatgg	g actttctggg	, adattetate	
tettaceta	r agtcagtgg	r cctaccctgo	c aggaggaaaq	g ccatcgtgtg	, LCLyagagee	15240
aggcacggc	t agactagtgt	ggcgtttagt	t agaatgtgto	c caagaagaaa	a taatctgtgc	15300

```
tetggaatee tgeetegaag ggetateaat teggggagaa gaacetgaet etgagteeat 15360
cctctgtcag gcaggggtgg gctttgggga agctactccg tgatcgctaa taaaggctcc 15420
agggaaactg gggaaaaccc tcagagaatc gaccattaca ggttgacaca ctttacccgt
cccttcaccc cagggccttg cgatttattg gcaagggtgg agtctcgctc acctggttaa
aacgaagacg tcaaggaggg aggcagctgt ggtcaggcgg taccaggtgg tgccagccca 15600
ccagtagaga agtctgaaga gccggcctgg aagaatgacc atcaagccga aggctccata 15660
tggtgtttgg gggcaccgct cctttgtccc gtctgccgtc ctccctgccc ctaccccacc 15720
cccacctgcc agtatgcctc tgtcctgccc taccgggacc caggtccttg gatcccacct 15780
geccacacce tetgteetge tetgcageta etectteeet tecacgeaag ggggteecca 15840
cagetetggg etcecagtga ttattetaga atgacettte eccaatggte etacagtete 15900
tctgcatggg caggatgccc aactgcagag agatgggtaa gaaagcacta tcaccaagaa 15960
tggaagtaac tgggcacggg ttgcagccca cctggcgaag tggccaccat ccagagtaag 16020
gagcccgccc gtgagacggc gcttcggagc cgcgagctgg aactctgctg gtccacatcc 16080
gagtagcctg cggggaacga ggacactggc tcagtctctg tcactttcga gcctcttcct 16140
tcactgtctt ctgtgagcca agaccacaag tcacccaccc tccttcacat ccccacagcc 16200
ccacacaggc ccggtgtgca gtaaggaatg aaatgggagc tctttgacat tctgtttctt 16260
ctgacagett cetgtttgca teceteteet caccagecae ceetcaaget getgttcaga 16320
actaggtgct ggggtctgac atgcacacca ctcagaatga ctgagcaccc accatgtgtg 16380
agccccacag gaaagtgctg gaatgggcct gaatgcaagg atgttggcct taggttgcca 16440
tagactcgtg gggtggggag gacagacaag tgaagggcag tcacagccca gggcaccagg 16500
ggccaccgca ggccaggctg gggcgcaccc agggccgggc atgggagggg cgctgtgcct 16560
gecacatget gecetetete cageteeceg gggeteectg eccageette etgaggeete 16620
ccagcagcct cggatctgct caggagggag gaagcatcgc ctacccacgt agtcgtcctc 16680
agaggagtag cccgaggaag agcccaggaa gtcctcggtg gccttgcgcc ccacaagccc 16740
gctggccctg ctgctctctg agccacccgt gcctctcctc ctccgcaccc gcaggtcctc 16800
acctgtgcag ggaagaacca ggggctcttc tgggcctcca agagcttctg aaaagtgggg 16860
tctgggcaga gaggtgctct gaggagggaa tcccggggac tgcaggggac actgtgagga 16920
gtatctcgcg ggaggccgag gaagcaaagc ceegggacgg agggetccac actcacccca 16980
gttggcgtca ccatgcagtt cctccaggga gctcctgggt gggaaccagg actcgtggac 17040
cagcgactca ctgtagtagg aggtgtgtgc atcagaggac gggcccagct gtggcgctgg 17100
ggacaggcgc ttcatgttgc tggatttcct cttcaaggtc ctgtgggaca accatgaggg 17160
cagaggtagg gagcagggag gtgagcccag ccaggagcat gaaggaaagc cacagcctgc 17220
ggccctgcct agtgcagggt gtgggttccc ttgttgctag gcaactcgca gctgccattc 17280
ccctgactct cccaatgctg gcacgtcctc tcctgttctc tctgaatctc accagcagat 17340
gggcaagacg ggcagcggca gctagggatg gagccacatt caaactttac aacccactga 17400
aaccagacag acctgacctg gcctcagagc tagccaaagc ctcagggcct gtcttctggg 17460
ceccatgect gtgagecggg caggacgace aggeagetge tgccacagee cattteccag 17520
tggcctgagg actgcgcctg ttctcagcca tgtcgctggc cagctgctga ggccggacag 17580
gtggtgagac atgcaggcgt ggggccagga aggatggtaa ggctgacacg cccgtccaga 17640
gcaggggggg ttcctgtgag cccagcctgc agttttgggg tttccggcct ggcttatggt 17700
tgaagetgee tetetecact teetgtttte tttettteet ttttttett ttgagattga 17760
gatggagttt cactettgtc aacccagget ggagtgcaat gccatgatet cgctcactge 17820
aacctctgcc tgccaggttc aagcgattct cctgcctcag cctcctgagt agctgggatt 17880
acagctgcct gccaccatgc cgggctaatt tttgtatttt tagtagagac ggagtttcac 17940
 tatgttggtc agggtcaggt gatccacctc ccttggcctc ccaaagagct ggcattacag 18000
 gegtgageca ccgcgcccga cctaccactt cctgttttct aagcatgagg gcagcagccc 18060
 cggctcacag tcggtgggag aagaatgggt gctgtgtgct catacacatg gagcaaggaa 18120
 ggaccccctc gaccggacgg gggcccacgt ccttcgattt ccacccaagg ttgcaacaag 18180
 aaggcagggg gatggctgga ccacagggcg tgcgggcagt gaccaaaagc ttgtggggct 18240
 gtcaggggcc gtggcactcc cttgggtccc tacctgagag gactgtcttt aaacagggtg 18300
 ctctgactcc cagccaccga getccctccg ctgctgctgc tgccgtcatc gtcaccctgg 18360
                                                                   18370
 gagtagcgcg
```

```
<210> 9451
<211> 16951
```

<400> 9451 agggtagcag tggtgggcaa cgtggatgct ggcaaaagca cgcttctggg ggtcctgaca

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Homo sapiens

	tggacaatgg	acasaacttt	acceaceada	aactetteeg	ccacaaacat	120
catggggage	ctggtcgcac	angangtata	gaceacasca	ttctaaactt	tgacagtgaa	180
gaaattgaat	tgaacaagcc	tagcagtgtg	ggcaacgaca	tagagtagac	caagatetgt	240
ggcaatgtag	cgaaagtcat	taggttgat	gacageagea	atcataaaaa	gtacctgaaa	300
gagaagteea	teggeatgae	pagagatata	gattagttat	gcatgctcat	aataaataaa	360
accactgtct	aggaggggag	aggecatety	agetacttaa	atctaattat	gracaagtet	420
aggegeeeca	tgagactgag	gegreageag	++aaaaac+++	gacatcaaat	gaggetggeg	480
gaaactgttc	gggtgcccag	gectgttggt	eatgatette	tcaagggt	aaccttgatc	540
agttttgcag	gggtgcccag	tectetgagt	aatgytette	aaaaaaaaa	cccttgaca	600
teteeettae	attagactag	ggaaggtate	cccccggcaa	ataaccaggta	cttattacct	660
cctgtcttat	tttttgcaga	ggcatagagg	agggtttete	ctgggcctta	gatagateat	720
tcagaaatgt	tttctgcaga	ggattgggct	actttgagga	ggtgatacca	ggcaggcagc	780
accttcagag	gggcaggcct	ggggaagaaa	eggagaagae	agccatagga	ggcacaggcc	840
acagtcgaga	ggccctgaga	ggtggcctcc	tggagcctgg	gaggaggacc	ggccagcgca	900
cagcccttgt	tgagaggete	ctgtgtgtct	ggtactatgt	gaggtetgat	gatacagcaa	960
tgaacagggc	tgtccagagg	ctcccaaaaa	gcttagggtc	gagegtgatt	gatastataa	1020
gcagctattc	ctgctcggaa	cattaaaaac	aaccaaaaag	tgtttaagca	testangett	1080
tagattaact	gagaaagaaa	gggagcagag	ggctctgtgt	tggatctcat	tgctaagett	1140
gcctttgtga	cccactgatc	ttcctccctg	gacagacagt	gggagtgctg	aggggagcgg	1200
caaggcctgt	aaccttgtgc	acatctccac	agctttcaca	gcaggagtaa	ggaagaggga	1260
gggcgggaag	ggacagagtc	agagacacac	atgcctcgag	tgttccctcg	gcaaggcctt	1320
cccaaaaccc	ttccccattt	ctcgattcct	tcagctgcct	gtattaataa	atgtagtaaa	1380
cataagcatc	tgttcatagc	aaacttgatc	aagttgctgc	acaaacacag	gttctcaage	
aaattctccc	taaactggag	agcagtaaag	agaggcagag	ccgtgtgaac	actcgtaggc	1440 1500
tctctgcctg	aggcttttgg	gacctcagca	tgccttcatt	teccatttee	ttcaatgttg	
caaagggcca	tgaccagett	cttgactggg	ctgaggaaag	ctgcttgcca	ggaagggacc	1560
ttagtggaag	atccagaggg	cgtatttagg	ggagttgttg	ggttgatatt	aagaagggta	1620
tagaaactgg	ttgagaataa	gcatttttcc	agctgagcta	cagtgagtaa	gaccaattaa	1680
tggaaatatc	ttcaccctgg	acaaaatgtt	acatatatat	tatctgactt	tttggttgtg	1740
atccaaatgt	taacctttct	gtagaaaaca	atgaaatatt	tcattatagt	cccatggcat	1800
ttgacttcta	ggaaaaaata	tttaaaatat	atagaaaaca	gccgtagagc	actetettet	1860
ccadattaga	aagaggaaaa	acaaatctac	attgggttgg	aaaggtggcc	gaagggcaca	1920
ggaagacgt.c	gggaagactg	tggaagtgtc	ctggtggagg	gagagggaag	tgccagctgg	1980
ggtgactcat	ctaggagcca	tggaaactca	gtgggcgtct	ccgtgacaca	ctggaatgga	2040
tagggcactg	tgtaaacaca	tcatggcagc	ttttctttca	aattttcttc	tggtttagta	2100
tggtacaaaa	ttgtgaaaag	tttcctccca	gaggcaacca	gtgtttccag	tttcctgtgt	2160
acctdccada	gatattttgt	actcagatca	gcaaatgtgt	atatgttctc	tccctccaat	2220
tttaaacatt	cagaaaaggt	gaaagaatag	tataaccaat	accataaatc	caccacttag	2280
atttaggaat	cattaacatt	ttgccatatt	tatgtgtcta	tatggtgggt	acatatgtgt	2340
atatatottt	tttatttatt	ttaatttttt	ttttgagatg	gagtcttgct	ctttcgccca	2400
anataanata	cagttgtgca	atctcagttc	acttcagcct	ccacctctta	ggttcaaatg	2460
attetectat	ctcagettee	cgagtagctg	ggattacagg	cacgtgccac	cacacccagc	2520
taatttttac	r tatttttagt	agagacgagg	tttcactatg	ttggclaggc	Lygiciyyaa	2580
ctcctgacct	ccagcaatct	acccacctta	gcctcccaaa	gtgctgagat	tataggcgtg	2640
agccaccgta	cccagcctga	tttaatattt	tttaaagaga	. caaagcctca	ctctgttacc	2700
caggetagae	tacaataata	cgactgtagt	tcactataac	ctcaaactcc	tgggettaay	2760
ggatggtgg	atctcagcct	cccaagtacc	: taggaccaca	ggcgtgcaca	accatgcctg	2820
gctaatacta	attttttag	agacgagato	: ttgctatgtt	gccaaggctg	gtctcaaaac	2880
tottagette	r aagtaatcat	cccaccttgg	r tgcctcccaa	ggtgctggga	ttacaggtgt	2940
gagggagggt	geceagecaa	gtatatatgt	: ttagtttggt	tttttttt	tgtggctgaa	3000
tcacttaaaa	atagtggaca	tatetteate	ccagacaaag	tcacaatgta	gacattgtga	3060
cttttcactc	r ctaaacactt	cagcatacac	r ctcctaaaag	f tgaggcctgt	ctcctactgt	3120
ttttacaato	: aagaaaatga	agaatagtta	a cctaatatco	: tcaaatattt	agtctgtatt	3180
tatattatti	cagatgtttc	ccaaatatct	: ttcagctgct	: ttttttaago	catgaatcag	3240
tcaccagtta	toccccacto	ccttttattt	: tctttcttc	: ttttttttt	tttttttgag	3300
accognanteto	actictaticas	ccaggetgga	a gtgcagtggc	gcgatctcag	f ctcactgcaa	3360
actictacete	- ccaaattcat	gccattcttc	tgcctcagco	: tcccaagtag	Cigggaciac	3420
addcdcccd	cacgatgee	. agctaatttt	: ttgtatttt	: agtagagaca	gggtttcacc	3480
atottagco	agatggtctc	gageteetga	a cctcatgato	: tgcccgcct0	ggcctcccaa	3540
antactaga	ttacaggtgt	gagccaccgg	e geetggeett	: tattttctt	gagatggagt	3600
ctcactcttc	r cccaqqctqq	agtgcaatgg	g cgcaatcttg	g gctcactgca	acctccgcct	3660
ccttggttc	a agcgattcto	ctgcctcag	c ctcctgagta	a gctgggatta	a caggcaactg	3720

						3780
ccaccacatg	cagctaattt	ttttttttt	tgtattttta	gtagagaagg	ggttttcacc	3840
atgttggcca	agctggtctc	gaattcctga	cctcaggtga	ttcacccacc	ttggcctccc	
aaagtgctgg	gattatgggc	atgagccacc	atgcatagct	gaacactcac	ctctttttat	3900
gatagcattc	tatatgcaac	ttactttttt	tttcccctta	aaagcatatt	ttggagatta	3960
gtccatatca	gtagataaaa	atttcttctt	ttgtacagca	catttcatac	acgtgccctg	4020
atttatqtaa	ccagtcctta	cggtgatatt	tggaaacatt	tattgttact	ggaaggatag	4080
taatagtaat	aacaggtgca	attgcttaaa	cacctagttc	ctgctagttg	tgtgctggac	4140
acticatoto	tattataaca	tttaaacatc	aagtgaccct	ctgaagtgga	tattgttatc	4200
tecceatttt	acagatgggg	aaactgaggg	ccagtgatgt	taagttgaat	ccactttttg	4260
ttattattat	ttatgagaca	cagtctcgct	ctatcaccca	ggctagagtg	cagtagctcg	4320
atgatgacta	actoracca	caacctccca	ggctcaagtg	atcctcccac	ctcagcctcc	4380
accatggete	agactacagc	gtatcctgcc	acacccagte	aatttttctt	ttttttgtag	4440
caagtagetg	acagagtttc	actettatta	cccadactaa	agtgcaatgg	cacgateteg	4500
ggtgggggaa	acctccacct	gcccccgccg	acconstitte	ctacctcage	ctcctgagta	4560
geteaceaca	caggcatgtg	cccagaccca	taactaattt	tatattttaa	tagagagagg	4620
gctgggatta	caggcatgtg	eeaeeaegee	tygctaattt	tanaataata	cacctacctt	4680
gtttctccat	gttgttcagg	etggtegega	acceeegace	gaaaaaaatt	aattttata	4740
gacctcgcaa	agtgctgggg	ttacaggagt	gagecacege	gectageeee	atecteged	4800
tttttttgta	gagacggagg	tcttaccagg	ttgteetgee	tggteteaaa	aggaagtagt	4860
caagtgatct	gccttccttg	gcctcccaaa	gtgctggggt	tacaggcatg	agecaccyct	4920
cctgacttgg	attcattttg	atggctcagg	acagttgttt	ccctgactgg	gtttatettt	4980
tttattgttt	gcaagtctcc	tccgattttg	acgccccaca	tcatcgagtc	aggggttaac	5040
gtgatttttg	cccagcccag	ctttcatcca	catctgcttt	tgagcccctg	tgtccaccca	5100
gcagcaatct	ctttctctct	cgtcctgaca	cttcctttct	gtgttggggc	aggtgggcag	
caatgctggc	at.cgt.gggga	tgaccaaaga	acacctgggc	ttggcactgg	cactcaatgt	5160
acctotott	gtggtagtca	ccaagattga	catgtgtcct	gccaacatcc	tgcaaggtaa	5220
gtgaagggtg	cagctaggag	cagcccctct	gattggggct	gtcacctgct	gtgccttcag	5280
ataatctact	accacaactt	tagcccagaa	acttcttttc	ttttttattt	ttatttttt	5340
attttacaat	atotttattt	ttattatqtq	ctctacattg	aacacttcag	Cadayadaat	5400
aattataata	atttcaaaat	gcaatccctg	gatccaataa	ctatccttta	taatccgtta	5460
cactggtcag	tatctagaaa	tatatgtaga	caaagttagc	taatgaataa	aataagtaaa	5520
atgactaggt	aaactataaa	tttcaagcat	gagggatcat	gcatgatcag	ttaagtcact	5580
ctgccacttt	ttaaaataat	attcacattt	gcttcaatca	. cataaacatt	cattgcagga	5640
cttaaatttc	actgctgata	acaattgaaa	getgtgatet	ttgttagctt	aaaagaaaat	5700
tcaccttaat	acaaagacat	tcaagatgaa	aatttcagga	cccttgatca	gaagctttca	5760
statatatta	ctccactttg	ttgtaggcaa	gcttcaagta	aggctaagac	agaagagtgt	5820
ttctactcaa	gatgtgatct	aagaattgcc	ttctacagag	gcgaattata	ttctgtagaa	5880
catagataga	caccaagatg	ttaccaataa	aggattcctt	atactagcaa	ctaaccatgt	5940
actagetage	ttagccattt	agagtaatat	ttatgagtag	aagcataatt	ggttccttgc	6000
ttaaaayycc	taatcatcta	taaaatrata	aaaggaggct	tcaactgtgt	ttettetetg	6060
Cttctacage	gtgcagatac	acataacgaca	tctactgatt	taccttctga	aagtactctt	6120
gggcgagaag	tggatttggc	t+cattataa	gagaatccag	totocagttt	getgggeaga	6180
tggaagcagc	ggtttctaca	tagtagaaa	ccttcaccaa	atagaagatt	tettecacge	6240
cttctccatg	ggtttetaca	ttaccggaacg	agtgcttgat	gactccattc	gggtcagtta	6300
tteggeeeac	tyggaggtca	nanagagaga	cttctaacac	cacaccotas	tctcaggaag	6360
tgaagagacc	: tettagtgca	atagaccagaac	catataatca	aaaccaccat	tatttcttgg	6420
tttgctcaaa	tetgacaaga	grygyargra	catgtggtct	. gagaccacaa	cttcacagtt	6480
tgtatttato	caggcaagau	gactaaagtg	ggaacccacc	gagaccacae	gaccacgaag	6540
cacatcatga	a aatteettag		aaaagcaacc	cccttaaaat	catcaagget	6600
gtgaaatcca	ı aaggatagaa	gaaaagcacc	tataggatta	a a a t a a a a a	catcaagget	6660
taggtctttg	g aacteteeat	tgacaatggc		t+++aattaa	catgetggge	6720
gacagcaggt	gcatggtatg	aggagetggt	. gctaaayaat	agettaagg	tggaaccaga	6780
ccataatat	g tttgtcaago	tegttettee	agaagcagca	a agetegaggg	ctgcagtggc	6840
agaaatgcc	c caaggaatgg	cactcacatg	tegggeage	gatyctcay:	gtagccttcc	6900
cacagcagct	accatcttca	gtgcacgcgg	gegaaactte	- estaganto	tacttaggtc	6960
ttggcctgaa	a tttccatcag	g cccagaatct	tergeracti	_ colococtat	ttagttcttg	7020
gtctgaaca	c agcctagaat	tatcctcttc	cttgtteett	_ crggrrccae	atgcagaaat	7020
cttgagatc	c tgaatctggc	acctettttc	aggtgaccc	aggcagaagg	agttgggctc	7140
taccagcta	a gctggatata	a tacggggaag	tttggacaga	a gggtetgati	accttttgcc	7200
accaaagct	t tgacacagg	r ttgcaggact	: aagccttca1	t geetttete	eccactycta	7260
aagattgta	aaaagtatco	ctttgggaag	g cctcataata	a agggtetete	g tagacticta	7320
aatgtctaa	g agatcctttt	tgttggatga	a gattttttt	c caggaagta	g tgcattctga	7380
gaactgaag	t gtgaagtgaa	a ttgtttttct	tggggaccc1	t caagtcaca	t gcttacagga	/380

aacsaatcat	ctadacacaa	gagaaatctg	ccaggtttca	gacgcagaac	cctagaaaag	7440
aggaaggaata	tatacttttc	ttactctagc	agcacccaaa	attttgatcc	tectttttgc	7500
theteesee	attataacat	ttaacactoo	tccatctatc	tatetatete	ctacttacat	7560
coccagge	tagaaaaata	ttactcttaa	agcctggcca	aagagaaggc	tatatcccc	7620
Cagtaatgag	agattagaga	ctttaacaaa	ccctgaagct	attacagege	ctactaaaat	7680
taattetgtt	ccaccycacc	cccatactaa	tgcagagcaa	agatgatgtg	attotcacao	7740
caccaggetg	ccggaagacc	aggtaacgg	tggggagcgc	acacttcaga	caggcaccct	7800
cetecaactt		aggiaacgcg	tggaatggct	atcaatttaa	gcataaggtc	7860
tgcaggcagg	accacaguga	grgargggee	tattcagaga	taggaggaga	tagaaggttc	7920
tcatgaaaac	accacatcaa	cacctetece	nttattagaga	aggaggaaa	tcacqtaacc	7980
caatcttagc	gcagggtete	ccaagecage	attgttgccc	aggggtaata	cagtgtagt	8040
cagattgtga	ggtgctggca	tteetggggt	tggcatcccg	gccgagaccc	ttagagataa	8100
atctgtgaaa	tgggaataac	attecettee	ctgtagggct	cccgcgaacg	aggattett	8160
agtatgtaga	gcacttaatg	ecetgeetgg	ctgatggatg	gradaracac	agttatttt	8220
gtaactcagt	tttttatact	getgeteete	aaaagctcac	taattagatt	ttatacaaaa	8280
tttactcatt	aatgtattct	ttcattccat	aaatatttat	tggatgtttg	teeteeaggt	8340
ctcttcatct	agatgttgag	gattcagagt	tgaattgaac	acaatcettg	actatacata	8400
gttcagctcc	ttggtgagag	atgetetete	gataatggtg	addictacta	teastateas	8460
tttgcccaga	gcttggtcta	tagcgccagg	cccagagcag	cctggctttt	tgeetatgee	8520
tctgccctga	tgtgatcttc	agtaccatca	gttagcctgc	agagggggca	cattteagac	8580
agccccattt	gagettgttg	atattcttga	gtgcctattc	tgtgcaggca	ctattctagg	8640
agctgtgggg	aatgtgtaat	tegtgatete	aaggatttta	attcagtcac	cctgaatagg	8700
agcaatagag	gccatttaca	ggactctgat	gaaaaatcag	atgcagtcat	gtgtaataga	
gaaaaagctc	tccaggaact	cagaggagtc	aagagtgtcc	acccaggaag	gatttcatgg	8760
aagaagtggt	atttgagatg	agctctgaag	ggtgagaggg	cctggtagtt	gcataaaagg	8820
gaaagaattc	aggaaggaag	gtcagagtga	gcaaatccac	aagggcagaa	aagttccaaa	8880
gttttaggag	aagggagagt	tctctqqtqt	ggctggaata	taggaatttg	cgagaagtga	8940
atctgcagag	atggctacaa	gcccaagcca	aagggctgtg	agtgttggga	gagggatttg	9000
gggtatcttc	tctataataa	aaaggcggtt	aaggatttta	agcaagcatg	cgtgtgttt	9060
aggaaggaagc	agtcatgagg	ttccaaacta	gggcagtggt	ggaggacaga	gaggagagga	9120
caggtgtcag	agacagaact	gagtgagaga	agaaggcctc	agagtagggc	tggccaggag	9180
cttactagat	cagggcaaag	aggtcaagcc	cttggaggca	ggtgagggag	aggtggagtc	9240
atgaatagtg	gcatctgctc	ctcgagccct	gttgctgccc	ctggtctgtg	tcagggcagg	9300
acctootete	ctgagtgcct	ctctcctttt	ttccttcctc	tteteectet	gcttaggatg	9360
tacccgatat	tccagatete	caacqttaca	ggcgagaacc	tagatctgct	gaagatgttc	9420
ctcaacctcc	tetececcca	caccagetae	agggaggagg	agcctgctga	gtttcagatt	9480
astasasat	actocatocc	agtaagtagc	t.ct.aaacaaa	tagetgggtg	ggcacttcct	9540
acagtggcat	caggggtgg	atctatacta	gggatgcact	tatgaggcca	gggtcttctc	9600
cttggcaggg	tataaaaaca	ataatttegg	ggacaacact	gagaggeetg	accaagetya	9660
atgacacgct	actactagac	ccagacccct	tgggtaactt	cctgtccatt	gctgtcaaat	9720
ccatccatcc	caagcgcatg	cctgtcaagg	aggtgcgggg	tggccagaca	gcatcctttg	9780
cactasaas	aataaataac	gatgatactg	aaccctcccc	tcagactcca	tcatgctagg	9840
ctcttaacca	ggtgagtagt	tcacccactc	tagtcctcat	ggetgetetg	caaggtcggg	9900
attactggct	tcatttttac	agatgaggaa	actgaggete	agagcccagg	gacttgccca	9960
accaccagac	cttataaata	ctagagcgag	gaatgcctcc	ttctaagctc	cgttcctccc	10020
tataataaat	. dadcadddtd	acctaaactc	agtggtgagg	tcaaatagga	gtatccctgc	10080
tatageagag	teettetaca	taggaccatt	gggatctgcg	ccacatcctc	tteccattca	10140
ggggaagga	tectaggatt	taggatagat	totagttcag	gggtcaccta	cctttaccca	10200
gecetteat	teecggggcc	tagtaggact	ttcttcccca	cagtggtcag	gtcatgccca	10260
ccaactaaa	caaccaggaa	cttacctacc	tttacttcct	catocotect	tcatggccga	10320
cetgttgtt	tactasttcc	cacatasaa	cttcctgacc	cccagtagta	gtgttgagtc	10380
geagergaag	agagtaaaa	tactcatact	atccacccta	gaaggeetgt	ggtccagttg	10440
tteecatgge	gcaccgaggg	tagaataata	cctatcccta	gaaagactct	tggtccctgg	10500
gtgaggaaa	caggcagagu	gggggggc	tecetaaaaa	ctagaactco	ctctttctt	10560
gaccaggggt	. yaaaccayaa	ggcacaactg	, staataataa	tttccccacc	tttgaatccc	10620
cagatcaago	getegteeat	. ccggaagggt	. ctcatcctcc	accaccccac	cacaattagc	10680
caagcctcct	. yggagtttga	gyccyayatt	- Baaccetace	adcccadaac	gccgtcgtgt	10740
ccgcgctacc	aggccatggg	taggigicia	. aggeceage	anttocaget	gcagctgggt	10800
tageteece	cagaaggtgt	. cccagcaacc	. caggettetet	totaccoate	adccdcaqtd	10860
ggtaggcct	cttcctgttt	. agtgatgccg	agetettene	acceagacet	agecgcagtg	10920
ttgattcct	cccacaaaca	ccgagggctg	, gyctcttgay	, ctatatacco	gteetcaggg	10980
acctcacat	g caatcette	gcaaggtctg	tagaassaa	tecttecee	ageggtgttg	11040
ctaaggtgc	L yggaacaaag	, acyaaycay	, cygycadyyc		g cagaagccca	

						11100
cagtccagcg	aggaggtgca	tgtgcagtgt	gctgtaatcc	caggaactgg	gacccttgtc	11100
tgcccagggc	ctgggggtgg	gggatgacgg	gtgggcatta	gctggaggaa	aaggtgggag	11160
atggtaaggc	aggatcagag	ccaaqaacag	gcttcacggg	ggtctgtagc	cccagagata	11220
agcccccacc	cttccacage	ttaaqcgtat	ttcatgcttt	cactcactgc	eteeegtigt	11280
cctgaagcca	ccaggtggct	ccagcctatc	ctgacctctg	gcttccttga	cagtgcactg	11340
tgggagcatc	aggcagacag	ccaccattct	gagcatggac	aaggactgtc	tgcgcactgg	11400
ggacaaggcc	actotacact	tccgcttcat	caagacccct	gagtacctgc	acatagacca	11460
accactaata	ttccgggaag	gccgcaccaa	ggctgtcggc	accatcacca	aggtatggcc	11520
aggacagacc	ttacctacct	ccaggaagca	ccaggggcca	ctcctgttct	gtgaccctga	11580
atacagggga	gaggtttagt	cactgccatg	ggagagctgg	acccactgag	gtgtggcctc	11640
ggtgccatct	ctctactccc	ttagaggtat	cctgtggcct	cctgtcctgg	gcagtggtgg	11700
tgaccatgga	gaggagaagg	tagggttagg	gtatgatctt	cctccataga	aaactggtga	11760
cagaatgtct	agacccaacc	aggeteagee	tccagggtgc	tgtcacaggt	tectatggcc	11820
tractoggac	catototaao	atctcctctc	agagcagagg	tctggttgga	gtaagtgcag	11880
agaattataa	gcgtgagttc	tettaagget	taagctgttg	gtgtatcctg	gacacttgcc	11940
cactocadac	cttgcccctg	atcttagaag	ggcatttgat	agaggggttt	gacccctgct	12000
ccctacaaac	gaggtactgg	ccccaccta	tctgagatct	tggaatcagt	ctttggctgg	12060
cettecetee	agaaaaggcc	cccatccatq	gtcaccctgg	ggctacagat	gtccttgaag	12120
acctacetac	tcctgggact	actgagtttg	gccaaggctg	cagcaaacac	tgtaatgtcc	12180
tetegracte	actgggcttc	ttttatactt	totatoacat	agaacttggg	ccacaaggga	12240
agatttgaag	tcagttactt	ctooccaaac	tccagatgtt	tecagetgag	gagacattca	12300
agactttaag	tegggaggee	ctgagttaac	acttgcccta	gacttgttac	gggggcagca	12360
cttggttttt	ggggctggag	ctgcagcata	ctctgaggag	tetecaceag	cttagcaatc	12420
geagegtget	ggagetecae	ttaccagact	ctgtgcaggc	tetagaetet	gggggctgga	12480
aggagateee	ggtgggagca	aggttgggca	atttctctgc	aggaatagta	gctgcagcag	12540
ergageggga	ggagcettte	taggeetagga	acacccccgo	agtgagggat.	gagtccaggg	12600
agaacaggac	cctcagccac	tanataaaa	tgaggetgg	tottcatccc	cactocctcc	12660
ccatageagt	ttcctgccat	atagettage	ctgagaatgcc	aagatcaagg	aatgaggagt	12720
tgteacagec	agggggctga	agatagaga	taggggggg	agtoccacto	ccccgcagct	12780
ctgtgggaga	cctctctcca	teesteese	agecaugee	gaccaccaac	aactccccaa	12840
ecagecteag	gccgcagcag	etterestac	agtcccccca	aaadddcccc	ctgacgaaac	12900
tgaactccaa	gggcccgtct	actadaacyc	cagtagggg	acccccacct	gaagatgaag	12960
gagacgaggg	gggeeegtet	ggrgggccag	cagtaggage	tetecageet	caddtdadda	13020
cctcctctgt	aggggcaggg	caaccagety	cgcccagcaa	cttttactct	gattcggtga	13080
egggeeeete	gcagcttcgg taggcaagcc	caugguggug	ggggctgtgg	tactaccea	ctctaggaga	13140
gggtgacatg	taggcaagcc	teaaacetgg	ctagagggtc	taagggagtg	cttccaaatc	13200
gaagtgctcc	taagaatgag	geattigtei	ctagaageta	caaggcagtg	ggttttaatg	13260
agggaataca	gcccacctga	aaccagttta	attggeeeta	testesset	ggccccaacg	13320
aaataaaata	gaacagaaaa	atgtcgaagc	ttccctttca	atagaataa	aagtattgca	13380
agtattgctg	gtgtgagtgt	ccaagtgata	tatgtgtgca	ergeageeca	atactasaaa	13440
gagacactgo	cttagagggt	cctcctctgt	ceetteetg	acguguadad	carctatete	13500
ggaggtggct	ttgggatgtg	ccagtgcgcc	tettaetegg	catterenege	atataccaa	13560
ccacaggcac	tctctcctgg	cgtgatgaag	geetggtgee		gtgtgtgcat	13620
catctttctc	cattgtcccc	tcattggaaa	aggaggetat	geetggatet	gtetgtetat	13680
tctgttatct	gtctcccatg	ggtettteet	etggttegtt	egetteett	+ et et ect ac	13740
tgctctgctt	tgtgcttctc	tgaacggccg	etteteacae	ccccaccacg	tytyttetae	13800
ccaccctgta	ı aggaaggcag	ggcaggcact	ggetecattt	tagagacaga	ggggaggtgc	13860
tgcatgcaga	gtgacccagt	aaattcctgg	tcaggctagg	gtgaggacca	egeageetge	13920
tcacgcatct	teegteeetg	teteeceget	geteageace	tetgetetet	ggccctgctc	13980
ctgatgggc	: agtgcttctc	aagctccttc	: tetetette	ageetaagee	cagcagtgga	14040
ggccggcgac	gagggggcca	gegeeacaag	gtgaagtccc	agggggcctg	tgtgactcct	14100
gccagcggct	gctgaacctt	cccctggccc	acceteacea	cccaaggggt	catcatctct	14160
ggccaccact	ccaccagate	ggcagagcag	r ctatgaccgc	cacccagecc	tecegeteag	14220
accacaacca	r dadecteede	: attqccccca	. cccccatttt	. ccaggggggu	. Lytaatttat	
a agot gacg:	addtadccac	r acttccggac	r dactdaccat	ctctcacigi	. Colococacc	14280
ttcttcctc	a ctcacacatt	: ttttqtacat	: ctgggccctt	agtttttatt	cigillalia	14340
tatgtctctc	r teteteteta	ı ttatatatata	: gtgtgtgtgt	: gtgtgtgtg	. grararara	14400
antacagga	r toccaccccc	: agggccctgt	: caacetetet	tttetectec	arggergree	14460
gcctgcgtat	t ctatetetaa	qaatcctcgg	ggcggtcagg	ggatgtcagg	g aggggaagga	14520
accacactc	- ctatcttgct	: actcctctt	q dcactcaggg	gcaccttcca	i tggagccaga	14580
accontact	a againthetar	r datttddtdt	. ctactactac	: caqagcagga	accccagic	14640
taggacttq	g gcattttaac	agggagaaa	g tagtggcttd	cettttetet	ctctcctcct	14700

```
ttttcccttt aagcccacag attcaggtca tgccaaaagc tctctggttg taacctggag 14760
  acatgtggag gggaatggcg atgggattat aggactetee ceateteggg ceetgaceet 14820
  gaccettgee accaacecaa agacagetgg tgggttteee ettggagaca atcetgegtt 14880
  tgcctgggcc ggccctggct gccctcagct ttcgctgatc tgcccggcct ggagcctccc 14940
  atcaccccgc ttcttgttgg gcctcaggca ctggttacca gaagggggtc tgggtctgct 15000
  caggatcatg ttttgtagca cctcctgttg gaggggtgga gggatgttcc cctgagccag 15060
  getgagacta gaaccccatc ttccctgagc caggetgaga ctagaacccc atcttcccca 15120
  ccacgccacc cctgtggctg ctacaggagc acagtagtga aggcctgagc tccaggtttg 15180
  aaagacccaa ctggagcgtg gggcgggcag gcaggggtta gtgaaaggac acttccaggg 15240
  ttaggacaga gcatttagcc ttctggaaga acccctgcct ggggtgggac tgtgcaggcc 15300
  agagaaggtg gcatgggcct gaacccacct ggactgactt ctgcactgaa gccacagatg 15360
  gagggtaggc tggtgggtgg gggtggttcg ttctctagcc ggggcagaca cccagctggc 15420
  ggactgctgg tcccctctcc ttccctcctt ccagctgttt ctagttacca cctaccctg 15540
  gccgtggact gatcagacca gcattcaaaa taaaagtttg ttccaagttg acagtgtggt 15600
  getecetgee cageceetee aggtggaggt getgccaegg gaacgcagtt getetgeetg 15660
  ccctggggcc cctggcgaca gctgggagca gggcagtgct gtgaggagcc cagctttccc 15720
agtcaggcag gcatggcttc cgtgttcagg ctccctcacc agctggtgac acgggacaag 15780
  cttacaaacc ttctctgaac ctcagttttc tcatttacaa gaggcaaagc catccatcac 15840
  cttgtgtgga ttcagagaat gtgaggccct ggggtgtcct acacaaggga aaggcttgct 15900
  cagtgagegg tetgeacace gttagecace etgecacete tgtgecetgg geaggeteca 15960
  aaggaaaget etggetggga etgeeaggag teteacaege teetgttgac atteecagea 16020
  geogeocotg aggtegatgt ttgttetgtt tttettttte ttttttgaga eggagteteg 16080
  etgtgttgcc aggctggagt gcagtggtgt gatctctgct cactgcaacc tccgcctgcc 16140
  agtttcaagt gattctctgc ctcagccttc tgagtagctg ggactacagg tgcacgccac 16200
  cacgcccagc taactttttg tattttagta gagacagggt ttcgccatgt cggccagggt 16260
  ggtcttgatc tcctgacctc atgatccacc cgcctcagcc tcccaaagtg ctgggattac 16320
  aggtatgage caccgcaccg ggcctgttct atttttctag ttaagggaac tgaagctcag 16380
  agaggtgtca ccagcaggtg ttcattccca tgccagcctt gccccccggc ttttcccagg 16440
  caggetectg egtgeecact ggetecagee tggteetetg tetettgget getteactee 16500
  tgctctttgt cccgactctg gccctgctta caggggccac tacctgctgg tgcctccata 16560
  acaagcgtct ggcgttgaga cccctggcat ggcaggggct ttggggtctg gtttccacaa 16620
  ggcttagcca tggcagaacc tcgttttatt ttaactcttt gcccctacaa acaaacagca 16680
  gtacttgcca gaaccattct tgggattcag gagctcgggc gactgccttg gcctctggcc 16740
  gcacccagga gggtggggtt ggatctgtgt agttgccagg cccacacctg ccagcagggg 16800
  gctgactgga tccatgcttt actgtgttta atgggggtaa caggggtccc tacagccctc 16860
  ccagctaaac atttggaaca aaacaccagc ccttttgtag tggatgcaga ataaaattgt 16920
                                                                   16951
  taatccaatc acctccaatg gcaaggcctg a
```

```
<210> 9452
<211> 1139
<212> DNA
<213> Homo sapiens
```

<400> 9452 gtgactctgg agcetcttcc agggcgcttt ccacaggctt cccaattctc agtttccttg tetttateet teatggtget gageteegea caagecagaa ttgggtette etegacetet 120 gacaagtagc agagactotg gtgcttctgg tcactgcctg cacgcccggt ggtccagcca 180 coccacctgc cttctcccta gagacttctc ccagtctcgc tctagctgtg tccctttgct 240 300 gacatgtgct cgttcatcga gggccccaac gaaccttgat ggaaaacctt tcccatgtag accecaccta tgttettttt tttttttt tttttttga gatggagtet egegetgeet 360 cccaggctga agtgcagtgg tgcaatcttg gctcactgca acctctacct cccaggttca 420 tgcgattctc ctgcctcagc ctcccaagta gctgggatta caggtgtgcg ccaccgggac 480 tggctaattt ttgtattttt aatagagacg gggtttcgcc atgttggcca ggctggtctc 540 gaactcctga cctcaggtga tctgtccacc tcggcttccc aaagtgctgg gattacaggc 600 660 gggtttcacc aagttggcca ggctcccacc tacgtcctga tggcgcttgc actgtctgtc 720 cccacggtgc acactgtgct gccacatctt ggtaagatga tgataaaatg gtaagtgtct 780 840 gctgggaccg ggctccttgt atacctcatt tatattatta gaagcaaggt aggtatcatt actoccatot acaagggaag aacctggaca otgaggcaat gggtaacttg tocacagtoo 900

```
960
ccagectgta agtgccaaag ccagggtttg ggctcagetc tgacaggctg tagggcctgg
gtetttetae teaggeataa agtttteeag ttgttteagg aatgtattga agattetagt
tgtgtgtcct cagctagaat cttttttagc ctcacacatg cgcaaaacaa ggctgtatac
                                                                    1080
aaacttgtta cacaacaaat atttgttagc aaactaacaa aatagggagg aggagggca
                                                                    1139
<210> 9453
<211> 1249
<212> DNA
<213> Homo sapiens
<400> 9453
ggaggaggta gcctggcaaa tggcaactga gggagcaggg gcctagggtc gggttcagga
                                                                       60
ctcatacaca gtggagctga cctggctgtg ctaggttctt ggaagtcctg gctgaactca
                                                                      120
gagaactggt tettgggeea tgccgggggt gcaggcaagt aageetgcat gtgggtgaaa
                                                                      180
                                                                      240
ggtagcccca gcagcaaggc tgtaaggaaa agagggaatg agcacttagt gtacacctac
eqtqtgccac acceceteca tatgttgcct cattetggcc acteegcage etetggtggt
                                                                      300
gcctcatgcc cactttgcag aggatgagcc acaggttctg atcaggtgct ggaacaaacc
                                                                      360
                                                                      420
accettetta agtgagtece ecacgaactt agaatttgag acteacteat tggeeagget
caatggcctc tgttctgcta tcaagaggct gctgggatgt tacccatggc agggatagat
                                                                      480
ggggaagtca ccatattcaa aacaatcatg tgttgaaaca cctccccagc ttctgatcta
                                                                      540
ccggtagtgg cagcggaagc aaatacagca aatctgaaac ccgatgccta cagaacaggg
gtgtgaaatg tgacgccaga ggcccccaca cagaagtggg tgtggacagc cacctgcctg
                                                                      660
                                                                      720
tgagcaacca ggggaagcta gcttggtgcc gagtttacac agtgaatgtt aaaaagactt
cgaagctggc cccagtgtat tcgcacacag ttgagaaagg ccagggagga taacaagggc
                                                                      780
tagaatatag ggtcagctcc ctacagttgc tgtaaccccc tgggcagctc cctttacttc
                                                                      840
                                                                      900
tetgagette agtgacetee tetgtaagtg aggataacat tteecagagt gaggattaaa
taacattatg catggacctg cccatagaca atgacctagc aatggctcag tgagtgtcag
                                                                      960
tgatgattat ccccaagtaa aataaatttg aatttaaaat tttaaaaatg gtcatttttg
                                                                     1020
catccattgt cttgagccaa atgggaaacg gtttggttca gcctctaagc ccctgcgggt
                                                                     1080
aggccctggg tctttcagcc ctgtgtctgc tggtacgcct ggggctcagg aaatgcacat
                                                                     1140
ggtgtgttaa aaccaagttt gaatttgtca aatcccaagt caatccagga tgttcatttc
                                                                     1200
                                                                     1249
ttaaatgata cagtgagaca aagtttttt gaagaggaaa aagaaaaaa
<210> 9454
<211> 1249
<212> DNA
<213> Homo sapiens
<400> 9454
ggaggaggta gcctggcaaa tggcaactga gggagcaggg gcctagggtc gggttcagga
                                                                       60
ctcatacaca gtggagctga cctggctgtg ctaggttctt ggaagtcctg gctgaactca
                                                                      120
                                                                      180
gagaactggt tottgggcca tgccgggggt gcaggcaagt aagcctgcat gtgggtgaaa
ggtagcccca gcagcaaggc tgtaaggaaa agagggaatg agcacttagt gtacacctac
                                                                      240
cgtgtgccac accecctcca tatgttgcct cattctggcc actccgcagc ctctggtggt
                                                                      300
 geeteatgee eactttgeag aggatgagee acaggttetg atcaggtget ggaacaaace
                                                                      360
 accettetta agtgagtece ceaegaaett agaatttgag aeteaeteat tggeeagget
                                                                      420
caatggcctc tgttctgcta tcaagaggct gctgggatgt tacccatggc agggatagat
                                                                      480
 ggggaagtca ccatattcaa aacaatcatg tgttgaaaca cctccccagc ttctgatcta
                                                                      540
 ccggtagtgg cagcggaagc aaatacagca aatctgaaac ccgatgccta cagaacaggg
                                                                      600
                                                                      660
 gtgtgaaatg tgacgccaga ggcccccaca cagaagtggg tgtggacagc cacctgcctg
                                                                      720
 tgagcaacca ggggaagcta gcttggtgcc gagtttacac agtgaatgtt aaaaagactt
                                                                      780
 cgaagctggc cccagtgtat tcgcacacag ttgagaaagg ccagggagga taacaagggc
 tagaatatag ggtcagctcc ctacagttgc tgtaaccccc tgggcagctc cctttacttc
                                                                      840
                                                                      900
 totgagotto agtgacotco totgtaagtg aggataacat ttoocagagt gaggattaaa
 taacattatg catggacctg cccatagaca atgacctagc aatggctcag tgagtgtcag
                                                                      960
 tgatgattat ccccaagtaa aataaatttg aatttaaaat tttaaaaatg gtcatttttg
                                                                     1020
 catccattgt cttgagccaa atgggaaacg gtttggttca gcctctaagc ccctgcgggt
                                                                     1080
 aggccctggg tctttcagcc ctgtgtctgc tggtacgcct ggggctcagg aaatgcacat
                                                                      1140
 ggtgtgttaa aaccaagttt gaatttgtca aatcccaagt caatccagga tgttcatttc
                                                                      1200
```

1249

```
<210> 9455
<211> 1248
<212> DNA
<213> Homo sapiens
<400> 9455
ggaggaggta gcctggcaaa tggcaactga gggagcaggg gcctagggtc gggttcagga
                                                                      60
ctcatacaca gtggagctga cctggctgtg ctaggttctt ggaagtcctg gctgaactca
gagaactggt tcttgggcca tgccgggggt gcaggcaagt aagcctgcat gtgggtgaaa
                                                                     180
ggtagcccca gcagcaaggc tgtaaggaaa agagggaatg agcacttagt gtacacctac
                                                                     240
cgtgtgccac accccctcca tatgttgcct cattctggcc actccgcagc ctctggtggt
                                                                     300
gcctcatgcc cactttgcag aggatgagcc acaggttctg atcaggtgct ggaacaaacc
                                                                     360
accettetaa gtgagteece cacgaactta gaatttgaga etcacteatt ggeeaggete
                                                                     420
aatggcctct gttctgctat caagaggctg ctgggatgtt acccatggca gggatagatg
                                                                     480
gggaagtcac catattcaaa acaatcatgt gttgaaacac ctccccagct tctgatctac
                                                                     540
cggtagtggc agcggaagca aatacagcaa atctgaaacc cgatgcctac agaacagggg
                                                                     600
tgtgaaatgt gacgccagag gcccccacac agaagtgggt gtggacagcc acctgcctgt
                                                                     660
gagcaaccag gggaagctag cttggtgccg agtttacaca gtgaatgtta aaaagacttc
                                                                     720
gaagctggcc ccagtgtatt cgcacacagt tgagaaaggc cagggaggat aacaagggct
                                                                     780
agaatatagg gtcagctccc tacagttgct gtaaccccct gggcagctcc ctttacttct
                                                                     840
ctgagettca gtgaceteet etgtaagtga ggataacatt teecagagtg aggattaaat
                                                                     900
aacattatge atggacetge ceatagacaa tgacetagea atggeteagt gagtgteagt
                                                                     960
gatgattatc cccaagtaaa ataaatttga atttaaaatt ttaaaaatgg tcatttttgc
                                                                    1020
atccatggtc ttgagccaaa tgggaaacgg tttggttcag cctctaagcc cctgcgggta
                                                                    1080
ggccctgggt ctttcagccc tgtgtctgct ggtacgcctg gggctcagga aatgcacatg
                                                                    1140
gtgtgttaaa accaagtttg aatttgtcaa atcccaagtc aatccaggat gttcatttct
                                                                    1200
taaatgatac agtgagacaa agtttttttg aagaggaaaa agaaaaaa
                                                                    1248
<210> 9456
<211> 1249
<212> DNA
<213> Homo sapiens
<400> 9456
ggaggaggta gcctggcaaa tggcaactga gggagcaggg gcctagggtc gggttcagga
                                                                       60
ctcatacaca gtggagctga cctggctgtg ctaggttctt ggaagtcctg gctgaactca
                                                                      120
                                                                      180
gagaactggt tcttgggcca tgccgggggt gcaggcaagt aagcctgcat gtgggtgaaa
ggtagcccca gcagcaaggc tgtaaggaaa agagggaatg agcacttagt gtacacctac
                                                                      240
cgtgtgccac accccctcca tatgttgcct cattctggcc actccgcagc ctctggtggt
                                                                      300
gcctcatgcc cactttgcag aggatgagcc acaggttctg atcaggtgct ggaacaaacc
                                                                      360
accettetta agtgagtece ccacgaactt agaatttgag acteacteat tggccagget
                                                                      420
caatggcctc tgttctgcta tcaagaggct gctgggatgt tacccatggc agggatagat
                                                                      480
ggggaagtca ccatattcaa aacaatcatg tgttgaaaca cctccccagc ttctgatcta
                                                                      540
ccggtagtgg cagcggaagc aaatacagca aatctgaaac ccgatgccta cagaacaggg
                                                                      600
gtgtgaaatg tgacgccaga ggcccccaca cagaagtggg tgtggacagc cacctgcctg
                                                                      660
                                                                      720
tgagcaacca ggggaagcta gcttggtgcc gagtttacac agtgaatgtt aaaaagactt
 cgaagctggc cccagtgtat tcgcacacag ttgagaaagg ccagggagga taacaagggc
                                                                      780
 tagaatatag ggtcagctcc ctacagttgc tgtaaccccc tgggcagctc cctttacttc
                                                                      840
                                                                      900
 totgagotto agtgacotco totgtaagtg aggataacat ttoccagagt gaggattaaa
 taacattatg catggacctg cccatagaca atgacctagc aatggctcag tgagtgtcag
                                                                     960
 tgatgattat ccccaagtaa aataaatttg aatttaaaat tttaaaaatg gtcatttttg
                                                                     1020
 catccattgt cttgagccaa atgggaaacg gtttggttca gcctctaagc ccctgcgggt
                                                                     1080
 aggccctggg tetttcagcc ctgtgtctgc tggtacgcct ggggctcagg aaatgcacat
                                                                     1140
                                                                     1200
 ggtgtgttaa aaccaagttt gaatttgtca aatcccaagt caatccagga tgttcatttc
```

ttaaatgata cagtgagaca aagttttttt gaagaggaaa aagaaaaaa

```
<210> 9457
<211> 1249
<212> DNA
<213> Homo sapiens
<400> 9457
                                                                    60
ggaggaggta gcctggcaaa tggcaactga gggagcaggg gcctagggtc gggttcagga
ctcatacaca gtggagctga cctggctgtg ctaggttctt ggaagtcctg gctgaactca
                                                                    120
qagaactggt tcttgggcca tgccgggggt gcaggcaagt aagcctgcat gtgggtgaaa
                                                                    180
ggtagcccca gcagcaaggc tgtaaggaaa agagggaatg agcacttagt gtacacctac
                                                                    240
egtgtgccac acceceteca tatgttgcct cattetggcc acteegeage ctetggtqgt
                                                                    300
gcctcatgcc cactttgcag aggatgagcc acaggttctg atcaggtgct ggaacaaacc
                                                                    360
accettetta agtgagtece ceaegaactt agaatttgag acteaeteat tggeeagget
                                                                    420
caatggcctc tgttctgcta tcaagaggct gctgggatgt tacccatggc agggatagat
                                                                    480
ggggaagtca ccatattcaa aacaatcatg tgttgaaaca cctccccagc ttctgatcta
                                                                    540
ccqqtaqtgg cagcggaagc aaatacagca aatctgaaac ccgatgccta cagaacaggg
                                                                    600
gtgtgaaatg tgacgccaga ggcccccaca cagaagtggg tgtggacagc cacctgcctg
                                                                    660
tgagcaacca ggggaagcta gcttggtgcc gagtttacac agtgaatgtt aaaaagactt
                                                                    720
cgaagctggc cccagtgtat tcgcacacag ttgagaaagg ccagggagga taacaagggc
                                                                    780
tagaatatag ggtcagctcc ctacagttgc tgtaaccccc tgggcagctc cctttacttc
                                                                    840
totgagette agtgacetee tetgtaagtg aggataacat tteccagagt gaggattaaa
                                                                    900
taacattatg catggacctg cccatagaca atgacctage aatggctcag tgagtgtcag
                                                                    960
tgatgattat ccccaagtaa aataaatttg aatttaaaat tttaaaaatg gtcatttttg
                                                                   1020
catccattgt cttgagccaa atgggaaacg gtttggttca gcctctaagc ccctgcgggt
                                                                   1080
aggeeetggg tettteagee etgtgtetge tggtacgeet ggggeteagg aaatgeacat
                                                                   1140
ggtgtgttaa aaccaagttt gaatttgtca aatcccaagt caatccagga tgttcatttc
                                                                   1200
                                                                   1249
ttaaatgata cagtgagaca aagtttttt gaagaggaaa aagaaaaaa
<210> 9458
<211> 522
<212> DNA
<213> Homo sapiens
<400> 9458
gaaaattggg gtgtcttacc ggaagtgaga atggaggctg gtcaggcaga aacatcctgc
                                                                     60
atccaccatt gegacetget aagacttgtg ggetggtcat teegecacta tgacetgeta
                                                                    120
agacctgccg gctggccagc tgagccatgt gttctgctat gcatcatccc ttcgggtcag
                                                                    180
ccccgtgagg tagagtttgt tatgatccct attttgcaga tgagaaaact gaggcttagg
                                                                    240
                                                                    300
qaqacacagt cacttgccga aggtcacact gttagcaaat gtcctcaaat cccaaatcag
cttgacctga agcccagaat cttaaccaca tgctccactg ccttacagca atcagcaaag
                                                                    360
agtttgaaga ggatgcctag ggagcttgga tggaggacag gctggcagag gagactggag
                                                                    420
                                                                    480
gcagaggatg ggagtaggag gcgggcgcca cactggcaga gaggagggat cctaagacat
                                                                    522
 agagetgtgg tgtgctaaag ceeggetete aacgeactgt ca
 <210> 9459
 <211> 303
 <212> DNA
 <213> Homo sapiens
 <400> 9459
 atcagccggg cctggggtgt ggtcaggctg tggttaagag cccagacctt gggaggccaa
                                                                      60
 ggcgggcgga tcacttgagg tcaggagatc gagaccagcc tgaccaatat ggtgaaaccc
                                                                     120
                                                                     180
 catctctact aaaaatacaa aaattagccg ggcgtggtgg cgcatgccgg taatcccagc
 tacttgggag gctgaggcag gagaatcgct tgaacctggg aggcagaggt tgcagtgagc
                                                                     240
 300
                                                                     303
 222
```

<210> 9460

```
<211> 303
<212> DNA
<213> Homo sapiens
<400> 9460
atcagccggg cctggggtgt ggtcaggctg tggttaagag cccagacctt gggaggccaa
ggcgggcgga tcacttgagg tcaggagatc gagaccagcc tgaccaatat ggtgaaaccc
catctctact aaaaatacaa aaattagccg ggcgtggtgg cgcatgccgg taatcccagc
                                                                 180
tacttgggag getgaggeag gagaateget tgaacetggg aggeagaggt tgeagtgage
                                                                 240
300
                                                                 303
aaa
<210> 9461
<211> 522
<212> DNA
<213> Homo sapiens
<400> 9461
gaaaattggg gtgtcttacc ggaagtgaga atggaggctg gtcaggcaga aacatcctgc
                                                                  60
atccaccatt gcgacctgct aagacttgtg ggctggtcat tccgccacta tgacctgcta
                                                                 120
agacctgccg gctggccagc tgagccatgt gttctgctat gcatcatccc ttcgggtcag
                                                                 180
ccccgtgagg tagagtttgt tatgatccct attttgcaga tgagaaaact gaggcttagg
                                                                  240
gagacacagt cacttgccga aggtcacact gttagcaaat gtcctcaaat cccaaatcag
                                                                 300
cttgacctga agcecagaat cttaaccaca tgctccactg ccttacagca atcagcaaaag
                                                                 360
agtttgaaga ggatgcctag ggagcttgga tggaggacag gctggcagag gagactggag
                                                                 420
gcagaggatg ggagtaggag gcgggcgcca cactggcaga gaggagggat cctaagacat
                                                                 480
                                                                 522
agagetgtgg tgtgetaaag ceeggetete aacgeactgt ca
<210> 9462
<211> 303
<212> DNA
<213> Homo sapiens
<400> 9462
atcagccggg cctggggtgt ggtcaggctg tggttaagag cccagacctt gggaggccaa
                                                                   60
ggcgggcgga tcacttgagg tcaggagatc gagaccagcc tgaccaatat ggtgaaaccc
                                                                  120
catetetact aaaaatacaa aaattageeg ggegtggtgg egeatgeegg taateeeage
                                                                  180
tacttgggag getgaggcag gagaateget tgaacetggg aggeagaggt tgcagtgage
                                                                  240
300
                                                                  303
<210> 9463
<211> 522
 <212> DNA
<213> Homo sapiens
<400> 9463
gaaaattggg gtgtcttacc ggaagtgaga atggaggctg gtcaggcaga aacatcctgc
                                                                   60
atccaccatt gcgacctgct aagacttgtg ggctggtcat tccgccacta tgacctgcta
                                                                  120
agacetgeeg getggeeage tgagecatgt gttetgetat geateateee ttegggteag
                                                                  180
cccgtgagg tagagtttgt tatgatccct attttgcaga tgagaaaact gaggcttagg
                                                                  240
 gagacacagt cacttgccga aggtcacact gttagcaaat gtcctcaaat cccaaatcag
                                                                  300
 cttgacctga agcccagaat cttaaccaca tgctccactg ccttacagca atcagcaaag
                                                                  360
 agtttgaaga ggatgcctag ggagcttgga tggaggacag gctggcagag gagactggag
                                                                  420
 gcagaggatg ggagtaggag gcgggcgcca cactggcaga gaggagggat cctaagacat
                                                                  480
                                                                  522
 agagetgtgg tgtgetaaag ceeggetete aacgeactgt ca
```

```
<210> 9464
<211> 522
<212> DNA
<213> Homo sapiens
<400> 9464
gaaaattggg gtgtcttacc ggaagtgaga atggaggctg gtcaggcaga aacatcctgc
atccaccatt gcgacctgct aagacttgtg ggctggtcat tccgccacta tgacctgcta
                                                                 120
agacetgeeg getggeeage tgagecatgt gttetgetat geatcatece ttegggteag
                                                                 180
ccccgtgagg tagagtttgt tatgatccct attttgcaga tgagaaaact gaggcttagg
                                                                 240
gagacacagt cacttgccga aggtcacact gttagcaaat gtcctcaaat cccaaatcag
                                                                 300
cttgacctga agcccagaat cttaaccaca tgctccactg ccttacagca atcagcaaag
                                                                 360
agtttgaaga ggatgcctag ggagcttgga tggaggacag gctggcagag gagactggag
                                                                 420
qcagaggatg ggagtaggag gcgggcgcca cactggcaga gaggagggat cctaagacat
                                                                 480
agagetgtgg tgtgetaaag ceeggetete aaegeactgt ca
                                                                 522
<210> 9465
<211> 303
<212> DNA
<213> Homo sapiens
<400> 9465
atcagecggg cetggggtgt ggtcaggetg tggttaagag cecagacett gggaggecaa
                                                                  60
ggcgggcgga tcacttgagg tcaggagatc gagaccagcc tgaccaatat ggtgaaaccc
catetetact aaaaatacaa aaattageeg ggegtggtgg egcatgeegg taateecage
                                                                  180
tacttgggag gctgaggcag gagaatcgct tgaacctggg aggcagaggt tgcagtgagc
                                                                  240
300
                                                                  303
<210> 9466
<211> 522
<212> DNA
<213> Homo sapiens
<400> 9466
gaaaattggg gtgtcttacc ggaagtgaga atggaggctg gtcaggcaga aacatcctgc
atccaccatt gegacetget aagaettgtg ggetggteat teegecacta tgacetgeta
                                                                  120
agacctgccg gctggccagc tgagccatgt gttctgctat gcatcatccc ttcgggtcag
                                                                  180
ccccgtgagg tagagtttgt tatgatccct attttgcaga tgagaaaact gaggcttagg
                                                                  240
gagacacagt cacttgccga aggtcacact gttagcaaat gtcctcaaat cccaaatcag
                                                                  300
 cttgacctga agcccagaat cttaaccaca tgctccactg ccttacagca atcagcaaag
                                                                  360
 agtttgaaga ggatgcctag ggagcttgga tggaggacag gctggcagag gagactggag
                                                                  420
 gcagaggatg ggagtaggag gcgggcgcca cactggcaga gaggagggat cctaagacat
                                                                  480
                                                                  522
 agagetgtgg tgtgetaaag ceeggetete aacgeactgt ca
 <210> 9467
 <211> 303
 <212> DNA
 <213> Homo sapiens
 <400> 9467
 atcagccggg cctggggtgt ggtcaggctg tggttaagag cccagacctt gggaggccaa
                                                                   60
 ggcgggcgga tcacttgagg tcaggagatc gagaccagcc tgaccaatat ggtgaaaccc
 catetetact aaaaatacaa aaattageeg ggegtggtgg egeatgeegg taateeeage
                                                                  180
 tacttgggag gctgaggcag gagaatcgct tgaacctggg aggcagaggt tgcagtgagc
                                                                  240
 300
                                                                  303
 aaa
```

<211> 218

```
<210> 9468
<211> 2127
<212> DNA
<213> Homo sapiens
<400> 9468
cagagacacc geggaaccet geagatgetg tggeegacce ggeagtgegg geeagageee
120
ccacactaac cactttttcg ataattaaaa gaatcatttg aaatattttt tttaattgaa
                                                                    180
aaagatattt taatttcagc tcttttattc tgcaggtgta ttattctgca tgtttttaaa
                                                                    240
tgatataaaa catttatata gacaataagc aacttagaaa aaataagatt ttgcatttct
                                                                    300
aaaattataa ttgaaaacaa aatctgacat tetetgetaa gtettatetg aatgetteag
                                                                    360
ataatggtag tgtagtcagt gactaaaata tttttatcaa atttcctctc tgtagacgcc
                                                                    420
tgcaggtatt gacgtetgte agatetegte acattggetg gtgcegcage tgttggagag
tatttttctt tatgattatt ttagaaaaaa aattttcttt tccacaatgt ggttctctta
                                                                    540
gaagaatgac gtatettett tteeteageg agttggacae attgtgeeca gggeageeet
gtccttgggc agcgaccgca caccaaagct gggaggaggc tggtccgggg ggcctgggca
                                                                    660
gaagacagtg atttgcaggg gtggctccca gacaccctgc ccagggatgg gctgggcacc
                                                                    780
acctqqqqqc ggagcgtgag ctccagacga gctcctgcgt gcgcgtgtga gtgtgtctgc
geccagecat gtgaccccgc tegteccgte tgaaggacte teetaggagg ccaggttgee
                                                                    840
cetecagace geteceaacg teagggggaa ggaaacgttg acttteactg cactttgatt
                                                                    900
egtetetaaa ceatttgetg gggatteetg agageagage teecageggg ecetgeetee
                                                                    960
caagtcccgc cgcaaggcta cctcgggtgt gtggatgtgc gagggcctcc cccgcttgcg
                                                                   1020
aaggggacat gcgtgctgga acctgtcgga actccatgcc ttcctcgcct gctcacctgc
                                                                   1080
tegacgetgg aategggaca ggtgcaaagg gacgeagacg tetgggacag etaaggeeeg
                                                                   1140
tgtcaccgga gggctccgca cagtcgttct ggtttcaacg aataagcaaa actcgggcaa
                                                                   1200
gtactgcagc tatttggaaa tgttttccaa accacagtct ctttagaact aagcctattt
                                                                   1260
gaaacggtcg gtgtaggctt actgagatca ggagacaggg aggccccgca catcacacag
                                                                   1320
ataaagtcag acaattgtaa ttaatacttt tgctgcctca agttgttttt taaataaagt
                                                                   1380
actttgaaat gcatgagaat catgctgcaa tatgatcatt ctagagcaaa tatatata
                                                                   1440
cacgtatata tatttcaaga tgaaactaaa gcagttttta aataaattac ttgaattttc
                                                                   1500
tgtgtattta aaggaacgac tgtttaatgt acttgatggg cctctggtct tgccgtgtct
                                                                   1560
cctgccgctg gtggcacttt gtagattgtg tgtttgtgtc cgggtggcag ttgggtacct
                                                                   1620
getcacgcae ggtgtgtctg ccaggccacg gtgtcccagg atcgcagagg gctgactttc
                                                                   1680
aagacttcaa gaacattttc tggatgtgtg gaaacttgag aatggccttg tgaatctcgt
                                                                   1740
gettggacag ggcaagteeg actaetgaaa gtgetgeeag etttgetgeg ageeeteegg
                                                                   1800
ccagcgggag ccccgtgggc tgggcactgt ggcccttctt ctctggggga cggcacccct
                                                                   1860
ggetteetea ceteggeegg gegteegtgg cageteacte tatgeaactt gateetetag
                                                                   1920
 cggctttaag actgtagatc ccctctctga gacctggctg tacttgtcag gatctcgagg
                                                                   1980
 cgcagctccc gtcttagctg gtttctccgg cttctcgtcc tgacgactat aaaacagttg
                                                                   2040
 gaggcaagaa agcagcggat gtggggtggc agtggcctga cccgaatcaa gatccgaccc
                                                                   2100
                                                                   2127
 aaaccacacc aaatgtgggt tcatctg
 <210> 9469
 <211> 342
 <212> DNA
 <213> Homo sapiens
 <400> 9469
 ccatcctgtc ctgccaagtg tacatctcgc agatcctggt ggcctctgcc cttggggggg
                                                                      60
 tggtcgacgc cgtggggact gtccgcgtca tccccatggt ggcctctgtg ggctctttcc
 tgggcttcct gacggccaca ttcctggtga tctatcccaa cgtgtcagag gaggccaagg
                                                                     180
 aggagcagaa aggcctgtct tccccgttgg ccggcgaagg cagggccggt gggaacagcg
                                                                     240
 aaaagcccac cgtgctgaag ctcacgcgga aggagggcct gcagggaccg gtggagacag
                                                                     300
                                                                     342
 agtccgtggt ctgagccgca ctcccgttta cacacattcc ag
 <210> 9470
```

```
<212> DNA
     <213> Homo sapiens
     <400> 9470
     agtaaggaca acaaaggcca ttcagtgccc tccacatggc cttgccacag tcactgtcag
     ggtatgaacg tgccggaagc cagtgccagc cagggacagg cgtgactgtt gtgtgctcct
                                                                          120
     eggtgacagg agteggtggc tgcacacttt gtagactegt caagetgtca gcacttcagg
                                                                          180
                                                                          218
     totttgcaag caaagccctt cttagtgtgc aggtcagt
     <210> 9471
     <211> 1932
     <212> DNA
     <213> Homo sapiens
     <400> 9471
     cctgggcctc acaaagtgtt gggattacag gtatgagcca cggcacctgg cctggtctct
     taactggttc cctaagacag ctggaaatag agaatgtcat ggagcattcc taaccatggg
                                                                          120
     ctccaqcctq qctttcattc tgtttctccc ctgaaacaac attcctttag taatattccg
                                                                          180
     aataacagct teateagtet gtetacegae caetetteag getteatett atatgaeete
                                                                          240
     ccaaactgca ctaagggttg tattagagaa aagtggataa agttcggagt caggctgctt
                                                                          300
gagettaaat gecagettea ettaccagee acetgaceat gagteagetg ettaaceatt
                                                                          360
ctttgccaca gtttccttgt ctatgaaaag ggaaatggct cccacctcaa aaagttgtta
                                                                          420
acattaaatt caatcatgta ttcaaagtcc tgagcagaat gtctggccat gactgggact taacagatgt tagcatttat tattagtatc tgtcagtctt gaaatgttct cttcccttgg
                                                                          480
                                                                          540
    ctttcatgac attccacact ctcctggttt tctcttacct ctctggtaat acctgtttgc
     ttatecttet ttgtecaget etgggatgtt accatteett eaggegtget gtttteteet
                                                                          660
                                                                          720
     taggragtet tagacagact catgacttee ttecattgte etceacacac tgatgaccet
    agaatcagta tetecageet agacetttee actgagttet agacecatat gttgtactat
                                                                          780
    caacetgget tgtccatttg aatgtettee aggeaettea gactetette tetagaettt
                                                                          840
    getggacttt cactettece cetaaaactg geteetette cactgaaaca tgtatgtcat
                                                                          900
    tgagaggcac caccatccac ccagtgccta agccagaaac ctaggaatcc ttgatacctg
                                                                          960
  ttctctctca tcctgcatat ccaagcctat cagttttatc tctaaattat attttggtag
                                                                         1020
   gtttacttct ttccttttct cccaccacca ccctgctcca agctaccatc atctcacctg
                                                                         1080
  gatgtetgea atageeteat eteccacage eactetgeac eccetaatet gttetetata
                                                                         1140
    tetgtteece aggetggagt geagtggeac aatttegget eactgeaact tetgeeteec
                                                                         1260
     gggtttaagc aatteteetg ceteageete ecaagtaget gggattaagg caceggeece
                                                                         1320
     catacccage taatttttat atttttagta gagatggggt tttgccatgt tggccaaget
                                                                         1380
                                                                         1440
     agtotegaac tootgacote aagtgatoca cotgootegg coteccaaag tgotgggatt
     acaqqtqtqa qccactgcac ctggctggaa ggagtgatct taaaaaaaaa aaaaacaaaa
                                                                         1500
     aaaaacttga ctgtgtcact ctgtgttgtc tctcctacct tgtatacttc cacaacttcc
                                                                         1560
     cagtottett qqataaaqae caaaateett aacttqqeea qqeqqqtqq etcacaceta
                                                                         1620
     tcatctcagc actttgggag gccgaggcag gcagatcatg aagtcaagag attgagacca
     tectggccaa catggtgaaa ecceatetet actaaaaata caaaaattag etggtegtgg
                                                                         1740
     tggcgtgtgc ctgtagtccc agctacttgg gaggctgagg caggagaatc acttgaacct
                                                                         1800
     gggaggcaga ggttgcagtg agcccagatc acgccactgc actccagcct ggtgacagag
                                                                         1860
     taagactcca tctcaaaaaa aaaaaaaaaa aaaaaaaattc cttaatttgg cctacaqtaq
                                                                         1920
     agccctccgt aa
                                                                         1932
     <210> 9472
     <211> 707
     <212> DNA
     <213> Homo sapiens
     <400> 9472
     cttcctatag cagccaccgt ggctgcagtt actgtaaatg gcaagacgga atcagttccg
                                                                           60
     qacattqqqt tqttttaqaa aattgcctqc aaqtgtcaqq gtgataagtt aaagctttgt
                                                                          120
     cttttgccct cagaggagct atcccatagt gagtagaagc cagagaagct gaccccagga
                                                                          180
     qtccttcttt ccaqcaqcaq qtcttqaqct qcacttctct qtaqctacaa tccaqqcaqq
                                                                          240
```

```
aacaagccct aggtacctcc ggagaggagg gcaagagagg aagaatgagt tcagctactc
                                                                     300
tagccaccaa actgattatg aattgccctg aaatctgaaa aatttcaatt ccaatcgtaa
                                                                     360
                                                                     420
gtttgttttg tttcattttg ttttcttaaa ttgtatattt gaaagatggc attaactaaa
gatatatatt caatatagag tggaaaaaat ggaatacttg catagtatct tttacttata
                                                                     480
ggtgatttat gatggggagt ggggtggata ggttggcagt tcccccaaga agttggaaat
                                                                     540
gaagtttgtc ctctgtgagt tgaactaatt agatccacaa gtaatgaaag cagtattgtg
                                                                      600
ttgtagttaa gagcacactc tagaaccaga ttgcttagtt tcaaatcctg gttctgcctt
                                                                      660
ttattatctg tgtactttgg gcaagttact tgccctttgt gtgcttc
                                                                     707
<210> 9473
<211> 279
<212> DNA
<213> Homo sapiens
<400> 9473
ggactctgaa aacattagaa tggtttaatg tgaaggatta gcagcagcac atggcaacat
                                                                       60
tgtgcatctt atattaacta tccaaatata tcaagcgtca tttgctatat ataaaagtca
tcaaattagg cactgtgggg gatacggagt tggcatacta gcctggcctc ttaattaatt
                                                                      180
cattaattag cttatttatt tttgagatag gtcttgctct attgcccagg ctggagtgca
                                                                      240
                                                                      279
gtggcatgat gatagettae tatageetca ateteccag
<210> 9474
<211> 1118
<212> DNA
<213> Homo sapiens
<400> 9474
gaagcagete aacgtaatet acetgceact gggcaactag ctaatgacee tecacagtga
tgctgtattg aggacttggt gttgatctct accgctggtc agttgggcac tcagcggtgg
ctctagccag gtcagctttg gtgagtggaa gtccatgttg ctgagccatg cataacctcc
                                                                      180
                                                                      240
atccctgtca ccatggctac tttgttcatg agcccactgt ggaatgacag cagtggctgg
agaaagaggc tgactagtat cacagaatgg gctctcctat ttccttgatc attaaaatac
                                                                      300
ctctctgcta agatcacctg ttggtgagca ttcacatggg acacaaatat cttcactata
                                                                      360
                                                                      420
aaggeecaga tagtaaatat tteaggettt gtggaetaca tattgtetet gttacatatt
                                                                      480
etecttttet teteteecet etecetteta tetteettet tetttatage eetttaaaaa
cataaaaacc attcttacat tgtgtgctat agtttgctga cccccagctt acatgttaaa
                                                                      540
aaatgcaaga ttcatttaag tgaaaattgt attgggaagg aatccacatt tccagataat
                                                                      600
                                                                      660
 gagggttgag gaaggcactg catttatttt aattataaat tgggatttaa atctaagaaa
acatgaataa agcacccaaa ggtattataa aaacacacac ttatgtatat gtgtctatgt
                                                                      720
 gtgtgtgtgt gtgtgtgtaa agatacacac acatacaatt actcaataaa taattacaaa
                                                                      780
 tcacctaata ttttataagt ttattaacca aagttactgg cacaaactca gatgcctact
                                                                      840
 aggacctggc agataaaagg gcatttttga agtggttaag tacacagtag taactgaact
                                                                      900
 gettatatgt cagtaaatte aaacgttage agaatgactt tgccagactt tgtgaggact
                                                                      960
 gagtaaaaca tggttccaaa catatatgtg gcccctgggt aatcagtttt tatgatcacc
                                                                     1020
 tgtaaaagca gaggcttgtt tctaacatct atacttttaa gaaattettt ttttctctta
                                                                     1080
                                                                      1118
 ccctggtcat aagaaaaaag aaaaaaaaga aaaaagaa
 <210> 9475
 <211> 328
 <212> DNA
 <213> Homo sapiens
 <400> 9475
 attttctaga aggaagaatg caggcaaagg catggaaata tgaagtcata agaataggat
                                                                        60
 ctatgaaggc actggtgtat atgcagaata gcaaataact caatttggct gacacaaagg
                                                                       120
 gtcagagaaa gcaagcaata actgagaaag gcaagtataa gcaaaataat tgttaccctc
                                                                       180
                                                                       240
 caatgccaag gcaagatttg gacttaaatc tttaataagc acagctgaag tttttgatat
 taagtegaca tgateaette tgtgeattag attataaaae taggtataaa aetgatataa
                                                                       300
```

tatgtaggcg	tgaaggcagg	ggccaaag				328
<210> 9476 <211> 267 <212> DNA <213> Homo	sapiens					
agctagcacg ggtggcgggc ccaggaggcg	gtgaaaccca acctgtagtc	aggcaggtgg gtctctacta ccagctactc tgagccgaga aaataaa	aaaatacaaa gggaggctga	aaaaaaaatt ggcaggagga	agccgggcat tggcgtgaac	60 120 180 240 267
<210> 9477 <211> 142 <212> DNA <213> Homo	sapiens					
aggtggagct		tactcgggag cgagattgtg aa				60 120 142
<210> 9478 <211> 184 <212> DNA <213> Homo	sapiens					
aacctgggag	geggagettg	gteccageta cagtgageeg aaaaaaaaaa	agatcgcgcc	actgcactcc	agcctgggcg	60 120 180 184
<210> 9479 <211> 183 <212> DNA <213> Homo	sapiens					
tgaggcagga	gaatggcgtg	tgtggtggcg aacccgggag acagagcgag	gtggagcttg	cagtgagctg	agatcgtgcc	60 120 180 183
<210> 9480 <211> 193 <212> DNA <213> Homo	sapiens					
aggagaatgg	cgtgaacccg ggcgacagag	ggegggegee ggaggeteeg	cttgcagtga	gccgagatcg	cgccactgca	60 120 180 193

<210> 9481 <211> 153 <212> DNA <213> Homo	sapiens					
gtgagccgag	cgggaggetg atcgcgccac aaaaaaaaaga	tgcactccag	cctgggcgac	cccgggaggc agagcgagac	ggagettgea teegteteaa	60 120 153
<210> 9482 <211> 193 <212> DNA <213> Homo	sapiens					
aatassacaa	agcgggcgcc ggaggcggag cgagactccg aaa	cttgcagtga	geegagateg	cgccactgca	ctccagcctg	60 120 180 193
<210> 9483 <211> 150 <212> DNA <213> Homo	sapiens					
gcggagcttg	gteccageta cagtgagetg aaaaaaaaaa	agatcgcgcc	actgcactcc	gaatggegtg ageetgggeg	aacccgggag acagagcgag	60 120 150
<210> 9484 <211> 122 <212> DNA <213> Homo						
<400> 9484 egggaggetg ategegeead ga	aggcaggaga	atggcgtgaa cctgggcgac	. cccaggaggo : agagcaagao	: ggagettgea : tetgteteaa	gtgagccgag aaaaaaaaaa	60 120 122
<210> 9485 <211> 166 <212> DNA <213> Homo						
паваасаав	totaotecca	geegagateg	g tgccactgc	a ctccagccto	g cgtgaacccg g ggtgacagag	60 120 166
<210> 948 <211> 268 <212> DNA	5					

```
<213> Homo sapiens
     <400> 9486
     eggeeqaatt etgeeeteeg etaacgaget atagetttgt ggaaatggge gagtggegtg
                                                                          60
     cccttgtgag cctcagggcc gcatctgtaa aatgggcata actgtcatgc ctgtctttaa
                                                                          120
     gaacagcett gggggtaaat gagtggaact catggaaaga tetcageeca caacetteca
                                                                          180
                                                                          240
     cagaacaggc gcttctcaca cagtaagtag caggagtgca gaggctgcag gcatgaatcc
     agccagactg cctgggttca agtcccag
                                                                          268
     <210> 9487
     <211> 1090
     <212> DNA
     <213> Homo sapiens
     <400> 9487
     gaatgtaatt tattttttt aattatactt taagttttag agtacatgtg cacaacgtgc
                                                                          60
     aggtttgtta catatgtata catgtgccat gttggtgtgc tgcacccatt aactcgtcat
                                                                          120
     ttagcattag gtatatctcc taatgctatc tgtgccccct ccccaaccg cacaacaggc
                                                                          180
     cecogtotot gatottecce ttectotote catotottet cattotteaa tteccaceta
                                                                          240
     tgagtgagaa catgtggtgt ttggtttttt gtccttgtga tagtttgctg agaatgatgg
                                                                          300
    tittccagett catecatgte cetacaaagg acatgaacte atcattttt atggetgeat
                                                                          360
    agtattecat ggtgtatatg tgccacattt tettaateca gtctateatt gttggacatt
                                                                          420
    tgggttggtt ctaagtcttt gctattgtga atagtgccac aataaacata cgtgtgcatg
                                                                          480
tgtctttata gcagcatgat ttatagtcct ttgggtatat acccagtaat gggatggctq
                                                                          540
  ggtcaagtgg tatttctagt tctagatccc tgaggaatcg ccacactgac ttccacaatg
                                                                          600
   gttgaactag tttacagtcc caccaacagt gtaaaagtgt tcccatttet ccatatecte
                                                                          660
                                                                          720
    tecaggaget gttgttteet gaetttttag tgattgeeat tetaactggt gtgagatggt
    atctcattqt qqttttqatt tqcatttctc tqatqqccaq tgatqatgag cattttttca
                                                                          780
    egtgtetttt ggetgeataa atgtettett ttgagaagtg tetgtteata teetttgeee
                                                                          840
                                                                          900
    actititizat ggggttgttt gttttttttt tgtaaatttg tttgagttca ttttagattg
tggatattag ccttttgtca gatgagtaga ttgcaaaaat tttctcccat tctgtaggtt
                                                                          960
gcctgttcac tctgatggta gtttcttttg ctgtgcagaa gctctttaga ttaattagat
                                                                         1020
                                                                         1080
    cccatttqtc aattttqqct tctqttqccc ttqcttttqq tqttttagac atgaagtcct
                                                                         1090
     tgcccgtgcc
     <210> 9488
     <211> 1483
     <212> DNA
     <213> Homo sapiens
     <400> 9488
     ttttgaacaa gtaatatgtt catgtggttt aaaatgctaa agttacaaca ttatacatag
                                                                           60
     ttaaaaaaaa totgtottot aagtagatac tocattgtoc totgtaggga gaattggagt
                                                                          120
     tactagtttc ttggctgtca ttctatgcat ttataaacag ttgcattttt ttccccttat
                                                                          180
     ttttactage atattatgta tactagttta tactttgcat ttcccatgta atatagaate
                                                                          240
     ttgagagatt attctatact gtaacataaa agagcttcct tgaaaagata ttcttaaaat
                                                                          300
     agaatattcc ataaaatatt ctataaaata ctgctttgaa tatttgcacc actatctttt
     titetttttt tttttgagat ggattetege tetaetgeee aggetggagt acagtggeae
                                                                          420
     catctcggct cactgcaacc cccacctccc aaatctatga tctctttcat atttgcttac
                                                                          480
     ttttctatta gattgttgat ccttcctctt actgatttat agaagecett tgttaggtge
                                                                          540
     attagctcat tgaggtatga gttgaatgta tccagattta taaattttaa aagagggatt
                                                                          600
     tacaaaagtc ctctaagtct tgctttaagt taatggttag agctgtgaaa acctaattaa
                                                                          660
     qtcatttcac acaatgttct cccatgagaa aatccaaagt ttgtttaaaa ttcaaaattt
                                                                          720
                                                                          780
     accattttaa tcattttaag tgtatagcta agtggcatta aatacattca caatattgta
     taaccaccac cactttctat ttccagaagt ttttcatcac ccaaactaca actctattaa
                                                                          840
     agtastaset acteatitee ticcognect eccageceet ggtasectgt actetgetit
                                                                          900
     etgtetetat gaattteeet aetetagata etteatataa gtgggattae acaatgtttt
                                                                          960
     teetttttttg tetggettat tteaettage ataatgtttt caaggeteat ceatattgta
                                                                         1020
                                                                         1080
     agcatacgga ggaataatct attggaatat ttttatatag catattattt acatataata
```

```
ttccatatgg aggaataata ttcaattttt tgtgtacacc acatcttgtt tatccattca
                                                                 1200
totggtgaaa aataatttgg gcctaggcac agtagctcac gtctctaatc ccagcacatt
gggaagctga ggtgggtgga ttgcctgagc ccagaagatc aggaccagcc tgggcaacat
                                                                 1260
ggcgagaccc catgtctata aaaaatttaa aaattagttg ggcgtggtgg tgtgcgcctg
                                                                 1320
tagttctagc tactcaggag gctgagatga gaggatcacc tgagcttagg agatggaggt
                                                                 1380
tgcagtgagc tgagattgca ccatgcactc caacccgggc aacagagacc ctgtctcaaa
                                                                  1440
                                                                  1483
<210> 9489
<211> 465
<212> DNA
<213> Homo sapiens
<400> 9489
ggtttccctc tcgggctgtt gggaataatg ctgctgtgaa cactggcata catactgttt
                                                                    60
gagtccctct tttcagtact tttgtgtgtt tacgtaagag tggaattgct gggtcctatg
                                                                   120
gtaattctgt gttcaacttt ctttttgaga tggagtccca ctctgtcacc caggctggag
                                                                   180
tgcagtggtg cgatctgggc tcactgaagt ctctgcctcc tgggttgaag cgattctcat
                                                                   240
gcctcagcct cctgagtagc tgggattaca ggcatgtgcc atcacgccca gctaattttt
                                                                   300
gtatttttag taaaaacggg gtttcaccat gttggccaca ctgatctgtc ttctgacctc
                                                                   360
aggtcaccca ccctcctcag cctcccaaag tgctgggatt gcaggcgtga gccaccaagc
                                                                   420
                                                                   465
ccagceteca tgttcaactt tttgaggaac cactattttt tttaa
<210> 9490
<211> 1516
<212> DNA
<213> Homo sapiens
<400> 9490
gatttccctg ggccattaag aaaagtacct tttaatgtgc tcaagaattc agggtttaga
                                                                    60
aagatttcca tccagattgg ctccttaaag aaaaaagatg cggtgcataa tttattttac
tttcagttat ctgctaacgc agctatgcaa aatgactcat ttattgggga gtgggtggtg
                                                                   180
gcattaggta aagtottacc atattgtcta ttttgactgt ttcattctta atagaagtct
                                                                   240
acacattgcc tgcaattgag gtataatttt ctttaaaggg agtgttgttt cagataaggt
                                                                   300
                                                                   360
agctgcgacc taagaaagga ataattctat attgatttta aggtctttag ggaatggaag
                                                                   420
cactgtctta ttaattggaa agtcccaact gatagcactg acatattcat gtgctttctt
 tgcctgcctg ctcatctgca gccctgatca cagaaggaag ggagaagtag ataagaaata
                                                                   480
540
gtctggaggc acgtgatgag aacagcagtg gatctgtggg ctcatgtttc cttactcctg
                                                                   600
ctctattagg actccagtct gaagggatga tctagtacca accaggagat gtttagaaga
                                                                   660
ccgagatgtt tcctgaagta ttctgagctg tctcaggttg attacgtgct ttcttatctt
                                                                   720
 agatggctcc tggagagctg tctgggtaat atgctctccc actttggtaa ttttggattt
                                                                   780
 tttgcagatg ctttttgtaa aagaacacct atgagtgagg cctatggttt tggggtttgc
                                                                   840
 agtgcccaac cagtcaagct ggtctttgcc ttttttgtgg ttggatatgg aaagagtggt
                                                                   900
 cagtagattt cccagtgctg tactcatgcc attcagctca tagtcacata ggtttccata
                                                                   960
 tttgctagta aaaataagaa aattcggaaa ggggagtagg ttggaattgt caagttgaac
                                                                   1020
 tgtgaatggt gtggatgaga tattctgggg agagaatgga cagaccaggt ttggcttagc
                                                                  1080
 tactagttga gtgtccttct agctctctgg gatttctttc taatctgtaa aatcaccatt
                                                                   1140
 ttgttgaagt aggettgeet gteettteaa ttettggaca ttteagaaca taagetatgt
                                                                   1200
                                                                   1260
 gtttttctgg aaaaaaaaa ggatatttgt tagaattaga atttacttgt tatgaatcta
 accttcacac accaaacccc cagctaagac agtaagttgc atatataatt gtaataaata
                                                                   1320
 ctatgtaagt ctgaaagggg aaagagaact tgagtttgcg acttttctta taatcttgaa
                                                                   1380
                                                                   1440
 gaagtaattc ccagacttca gagtgtgtaa gaaatcacta gaatgctagt ttaaaaaaggc
 atggatteet ataccecagt tacacagtte ttatggeetg ggatagagee tggaagtetg
                                                                   1500
                                                                   1516
 catgtcacag gtgaaa
```

<sup>&</sup>lt;210> 9491 <211> 351

```
<212> DNA
     <213> Homo sapiens
     <400> 9491
     acacteccaa gecaacagca caccactaaa aagteaacga acaaatatea agaaacaaag
                                                                          60
                                                                          120
     cttcccagtt ggttgggaat gagaagcagc caggtcttct ctcttctgtt gcaggtacac
                                                                          180
     gtcacaccac catggaatct tctcttttga tttagtgagg gagactggcg tcttctagat
     qtqcaqtqta tqacaaqctt ctctcatcct tqcatqtctq caqaqqtqtq acatqqtttt
                                                                          240
     gtgacacage ttctagtctt ggggggattc attgtgctca ccctttttt cctggccagt
                                                                         300
     tgctaactca aacctgtccc cttctgggat ttggaaagga ttgtttgcag c
                                                                          351
     <210> 9492
     <211> 1618
     <212> DNA
     <213> Homo sapiens
     <400> 9492
     tttttttttt tctcctctct aaacatttat gatgtatgat acagtgtgtc ctggctggat
     ttttcctqtt agcaqqcaqa aagaatccct cctggattcc agaataataa atacagtcat
                                                                          120
    gtgctgctta atgacgtttt ggtcaacaat gggccacata tatgatggtc caaagcacta
                                                                         180
    tactgtacat catctcattg gaaaacctta tgaaatagga gggcaactat catcataatc
                                                                         240
  atottootto coccaccac caacttoagg gagtgaggto ctgggaaatg aagggacact
                                                                         300
atccatgtge ttggatgtet etateetggt teegtactet tteegetatg atatactgee
                                                                         360
ttotatatat agataaaagt taattitot tittoacaaa tgaagagaga atatgattgat gittiagtaa aattgatato cagtaatact ataatgatt tagatcaagt tagaccctaa
                                                                         420
                                                                         480
    atagcaaacc tgcttgctct attaagctag tgatttttca ctataggtgc taacaaccat
                                                                          540
                                                                          600
    tacqtaqcat ctattctcta aaattqttqc tatcqqtcta qcaqaqqaqc aqtqcactaa
    tgtgggtgca gatattatag aaaccagaat acatgggtga tgactgttcc actcaccatc
                                                                          660
    ttctcatatc tctggggatc tcattgtgga gtaaggggca taatgttagt atacctttta
                                                                         720
  gagatcaaag gggcaagtca gcatcagctg aaagttgaat cacctcatta aagaatttta
                                                                         780
    tatecettte aqqqqttqa tttqqaaaqq aaaacagaca taagatttga atgtatcagt
                                                                          840
  gtggctactt gtgaacatac tgcattcaac taatggatag aaatttgaat aaaatatttc
                                                                          900
     agaagaggtt tttcttgtgt gtgtgtgttt ttaaaaagaa ttttgtaatg cacttcttcc
                                                                          960
     atgcatatct tatctactct tcagggaata cagaagcaga tttacaaatg aagagacagt
                                                                        1020
  gtcattctgc ttgagggtaa tggtgggtgt cataatactc tatgaccacg tacatccagt
                                                                        1080
                                                                        1140
     gggagcattt gctaaaactt ccaaaattga tgtaagttat tgttttatat aaataatttc
                                                                        1200
     actoteacaa aactoagatt tatagtttqt gaaatqqtqq actttcatct cototqtccc
                                                                        1260
                                                                        1320
     tgtgctgttt ttcttgtggc ctgtattcag gtggaataga atgatcaaag gatgactata
                                                                        1380
     ttgtctagtg agtacctcct ggaaggcttc tactacgtat ttggcaatat aaatagataa
                                                                        1440
     ttagatataa ggaattttga gtcatatcct ttaattcctt tggccaaagg ccatttcaaa
     taaaatgttt atttcagaat gcatataaaa agtcagtagt gctgctgggc gtgctggctc
                                                                        1500
                                                                        1560
     atgectgtag cecaagcact ttggcagget gaagcaggag gatcacttga geccaggagt
     agaagaccag cctgggcagc atagtgagac ccccatttct acaaaaaaaa aaaaaaaa
                                                                        1618
     <210> 9493
     <211> 1618
     <212> DNA
     <213> Homo sapiens
     <400> 9493
     tttttttttc tctcctctct aaacatttat gatgtatgat acagtgtgtc ctggctggat
     ttttcctgtt agcaggcaga aagaatccct cctggattcc agaataataa atacagtcat
                                                                          120
     gtgctgctta atgacgtttt ggtcaacaat gggccacata tatgatggtc caaagcacta.
                                                                          240
     tactgtacat catctcattg gaaaacctta tgaaatagga gggcaactat catcataatc
     atcttccttc ccccaccac caacttcagg gagtgaggtc ctgggaaatg aagggacact
                                                                          300
     atccatgtgc ttggatgtct ctatcctggt tccgtactct ttccgctatg atatactgcc
                                                                          360
                                                                          420
     ttctatatat agataaaagt tcaattttct ttttcacaaa tgagaggaga atatgattga
     gttttagtaa aattgatatc cagtaatact ataatgtatt tagatcaagt tagcacctaa
                                                                          480
```

```
atagcaaacc tgcttgctct attaagctag tgatttttca ctataggtgc taacaaccat
                                                                    540
tacgtagcat ctattctcta aaattgttgc tatcggtcta gcagaggagc agtgcactaa
                                                                    600
tgtgggtgca gatattatag aaaccagaat acatgggtga tgactgttcc actcaccatc
                                                                    660
ttctcatatc tctggggatc tcattgtgga gtaaggggca taatgttagt atacctttta
                                                                    720
gagatcaaag gggcaagtca gcatcagctg aaagttgaat cacctcatta aagaatttta
                                                                    780
                                                                    840
tatccctttc agggggttga tttggaaagg aaaacagaca taagatttga atgtatcagt
                                                                    900
gtggctactt gtgaacatac tgcattcaac taatggatag aaatttgaat aaaatatttc
agaagaggtt tttcttgtgt gtgtgtgttt ttaaaaaagaa ttttgtaatg cacttcttcc
                                                                    960
atgcatatct tatctactct tcagggaata cagaagcaga tttacaaatg aagagacagt
gtcattctgc ttgagggtaa tggtgggtgt cataatactc tatgaccacg tacatccagt
                                                                    1080
gggagcattt gctaaaactt ccaaaattga tgtaagttat tgttttatat aaataatttc
                                                                    1140
actotoacaa aactoagatt tatagtttgt gaaatggtgg actttcatct cototgtocc
                                                                    1260
tgtgctgttt ttcttgtggc ctgtattcag gtggaataga atgatcaaag gatgactata
ttqtctaqtq aqtacctcct qqaaqqcttc tactacqtat ttqqcaatat aaatagataa
                                                                    1380
ttagatataa ggaattttga gtcatatcct ttaattcctt tggccaaagg ccatttcaaa
                                                                    1440
taaaatgttt atttcagaat gcatataaaa agtcagtagt gctgctgggc gtgctggctc
atgcctgtag cccaagcact ttggcaggct gaagcaggag gatcacttga gcccaggagt
                                                                    1560
agaagaccag cctgggcagc atagtgagac ccccatttct acaaaaaaaa aaaaaaaa
                                                                    1618
<210> 9494
<211> 3532
<212> DNA
<213> Homo sapiens
<400> 9494
                                                                     60
aaatgaagta aataatgaat tggcaaatcg aatgtctttg ttttatgctg aggcaactcc
aatgctgaaa accttgagtg atgccacaac aaaatttgta tcagaggtaa gcattgccta
                                                                    120
ggcaggtact ctgtgttgtt atttatgccc ctgttggcag acgtgatgtc agcaagccca
                                                                    180
agacattaaa taccatcttg aaaccaacag actcccagat gtatgtgttg agtcctgact
                                                                    240
                                                                    300
tttttctgag gcccacatgt gcacacctgt ccacgtattt gcagtttctc tggagggatg
                                                                    360
gtggaaacct cagtgatagc tgatggcatg gccaaaccaa actctgggtt gcgttttcta
                                                                    420
accetgeest ttetttagtt tttgetttet caattaacag taccagtgea ggcaaaaact
tacaacttat gtcatcctaa attectitet tittititig agacagagit teactetigi
                                                                    480
tgcccaggct ggagtgcaat ggcgtgatet cagctcacca caaactccgc ctcccgggtt
                                                                    540
                                                                    600
caagegatte teetgeetea geeteectag tagetggggt tacaggeatg tgecaceaeg
cccgqctaat tttgtatttt tagtagagat ggggtttctg catgttggtc aggctggtct
                                                                    660
                                                                    720
cgaactcccg acctcaggtg atccgcctgc ctccgcctcc caaagtgctg gaattatagg
catgagecae egegeetgge cateatecta aatteettte tataceteae teectacatg
                                                                    780
                                                                    840
tattecatea aacagtetea ttggetttee etecaaaata etaatatate atgaatetga
                                                                    900
aaacttaagt tgctttcttg ccaccagcca catcagactt ctcatctgga ttactgcatt
egtgteetga ecattettae tteeteeact ettgeeceaa tatagteett teteeataga
                                                                    960
geaaccaagt aatottaaaa cataaaccat gttccctccc tcctccatgt aaaatgttcc
                                                                    1020
cagtgacttc ctagtaccct taggataaaa tccaactatt tcatagccta taaaactcta
                                                                    1080
cacctttgac cccctgtctg cattgttgca gttgttctta cattgctgga atgcaggtgc
                                                                    1140
ctttcagaag agtcctgcct tcgctgtctt gctcatagct gtatccccag tgcttggaac
                                                                    1200
agttqcttag agtctagtgc attatttaga aaattaggag taggaaccag gttttaaagt
                                                                    1260
tgctaatttt tcatattacg ctaaatttta aattgtgctt aagtaataac gtttgttact
                                                                    1320
tttacttttt ttgttcttca tatacttcta cagaataaaa atttaccaat agaaaatacc
                                                                    1380
acagattott taagcacaat goctagtgta tgcagagtca tgctggaaac accgtgagta
                                                                    1440
teagetgate tittteaett taacagtget gitgagatga etgatatite aaaacatgit
                                                                    1500
catatatgaa catgttaaca tgttttatct ggaaggtgga aagtaagtat attccaaata
                                                                    1560
                                                                    1620
ttgaatgtta atatatgaac aaacttaaaa taatttggct atttaacgta acttctggtt
aagtataaaa tagagttagt tggtcttcag gtacctcaga ccactcagac tgactcagac
                                                                    1680
                                                                    1740
tottagttot ottotcagaa cagaagtggt ggtggtgttt tggtggctgg gatgtaggag
aaqaacttta aagtteettg gttataetta ceataaatgt tettttteea tatttagtaa
                                                                    1800
agaatettae cettttgeca aagggetgga attattette tgtttateec tttttetete
                                                                    1860
aataattaat tgtcactctt ttctttttt tttccaacac gaacctgaat tctgtttttt
                                                                    1920
                                                                    1980
tttctctcct ctctaaacat ttatgatgta tgatacagtg tgtcctggct ggatttttcc
                                                                    2040
tgttagcagg cagaaagaat ccctcctgga ttccagaata ataaatacag tcatgtgctg
```

```
cttaatgacg ttttggtcaa caatgggcca catatatgat ggtccaaagc actatactgt
                                                                   2160
acatcatete attggaaaac ettatgaaat aggagggeaa etateateat aateatette
cttcccccca ccaccaactt cagggagtga ggtcctggga aatgaaggga cactatccat
                                                                   2220
gtgcttggat gtctctatcc tggttccgta ctctttccgc tatgatatac tgccttctat
                                                                   2280
atatagataa aagttcaatt ttctttttca caaatgagag gagaatatga ttgagtttta
                                                                   2340
gtaaaattga tatccagtaa tactataatg tatttagatc aagttagcac ctaaatagca
                                                                   2400
aacctgcttg ctctattaag ctagtgattt ttcactatag gtgctaacaa ccattacgta
                                                                   2460
gcatctattc tctaaaattg ttgctatcgg tctagcagag gagcagtgca ctaatgtggg
                                                                   2520
tgcagatatt atagaaacca gaatacatgg gtgatgactg ttccactcac catcttctca
                                                                   2580
tatctctggg gatctcattg tggagtaagg ggcataatgt tagtatacct tttagagatc
                                                                   2640
aaaggggcaa gtcagcatca gctgaaagtt gaatcacctc attaaagaat tttatatccc
                                                                   2700
tttcaggggg ttgatttgga aaggaaaaca gacataagat ttgaatgtat cagtgtggct
                                                                   2760
acttgtgaac atactgcatt caactaatgg atagaaattt gaataaaata tttcagaaga
                                                                   2820
ggtttttctt gtgtgtgtgt gtttttaaaa agaattttgt aatgcacttc ttccatgcat
                                                                   2880
atcttatcta ctcttcaggg aatacagaag cagatttaca aatgaagaga cagtgtcatt
                                                                   2940
ctgcttgagg gtaatggtgg gtgtcataat actctatgac cacgtacatc cagtgggagc
                                                                   3000
atttgctaaa acttccaaaa ttgatgtaag ttattgtttt atataaataa tttcaaacga
                                                                   3060
gtttctccat ggaaaccata ggattttatt ttatgataag agccagcaaa ccggactctc
                                                                   3120
acaaaactca gatttatagt ttgtgaaatg gtggactttc atctcctctg tccctgtgct
                                                                   3180
gtttttcttg tggcctgtat tcaggtggaa tagaatgatc aaaggatgac tatattgtct
                                                                   3240
agtgagtacc tcctggaagg cttctactac gtatttggca atataaatag ataattagat
                                                                   3300
ataaggaatt ttgagtcata tootttaatt cotttggcca aaggocattt caaataaaat
                                                                   3360
gtttatttca gaatgcatat aaaaagtcag tagtgctgct gggcgtgctg gctcatgcct
                                                                   3420
gtageccaag caetttggca ggetaaagca gaaggateae ttgageccag gagtagaaga
                                                                   3480
                                                                    3532
<210> 9495
<211> 929
<212> DNA
<213> Homo sapiens
<400> 9495
aaagcgttct ggaattagat agtggtggtg gctgtaggac ctggtgaata ataaactgaa
                                                                      60
                                                                     120
aatcactgaa togtaccoot taaaaacaca caaagcaaat tgacaaatta ttgggaggca
acataagaga atggggtgtg aactttggat cagtgcggcc tggatatcag ctgtgtggtg
                                                                     180
                                                                     240
ttcaaataga ttgcataacc tcgttgagtc tcagtcttcc catctgtgaa gtagggatca
                                                                     300
ttcctacttc gtagggttgg catgagactc cgtgagatga agttggtggg tcacttggct
ggggcaggtg tcacggagcg ggacctgtga ttgttcagcc acctactctg tgcccagtgc
                                                                     360
                                                                     420
 tgtgttggtg accaggtatg tatgaagtca gtaagccaca gtcctgagtt atggtgcaga
 ccccacatgc acccagagtc agettggcaa gacccettga caccacgtgc gtggagggtg
                                                                     480
caggteggag ageteacete catggattee gtagagettt gaggegtate cacaaagtgt
                                                                     540
ccaggagagg tggcgtcgcc tccacttgat agaggaaaaa gcagagatgg aggcagccag
                                                                     600
 aagcatggtg cagtggtggg gtttggtcat taatttgata atcacatgga atacaagcta
                                                                     660
 atgtttattg agtacttact geetgeetge tactgtaact aagtgettta eteetgttat
                                                                     720
 ctcatttaat tctcaaagca gccctgtggc actgaggtgg ctggagatgg agggatgtgt
                                                                     780
 ggctgccatg tgtttgccag gaagcagcag gatgggagtg agggcacaga cagacacaca
                                                                     840
                                                                     900
 tgccaggact tgtttgcacg aagctgagga atgggtgccc atcattcatt atactcatct
                                                                     929
 ctctgtttta tgtatatttg aaaaaaaaa
 <210> 9496
 <211> 1590
 <212> DNA
 <213> Homo sapiens
 <400> 9496
 atgattattt gaatttgtac ttccctaagt tctagtgaag ttggacatat tttcgataca
                                                                      60
 ttattgtcct ttctgctttc ctctgctgta aattaattgc atgttcgtat cctctgctgt
                                                                      120
 aaattaattg catgttcata tcctctgctg taaattaatt gcatgttcgt atcctctggt
                                                                      180
 gtaaattaat tgcatgttca tateetetge tgtaaattaa ttgcatgtge gtateetetg
                                                                      240
```

```
ctgtaaatta attgcatgtg cgtatcttct gctgtaaatt aattgcatgt tcgtatcctc
tgctgtaaat taattgcatg ttcgtatcct ctgctgtaaa ttaattgcat gtgcgtatcc
                                                                     360
                                                                     420
tetgetgtaa attaattgca tgtgegtate etetgetgta aattaattge atgtteatat
cotttgtcca gtctcctttt gggtggatta tctttttctt agtgatttgt agattttctt
                                                                     480
tttttcactc tagagactaa tcctttgtca gttcatgcta ttttatactc tgcttttttc
                                                                     540
agttagcage gtattgagaa tgttetteta tgecaatgta tacateattt tattgacatt
                                                                     600
ccattgtgga gatgggtcat ttatttattt aggtggacgt gtaggttgtt tgcacttttg
                                                                     660
cattagtagg aacatgactg tgtgtcggtc agctgggcta tgctctggta ctaatgaccc
                                                                     720
tccaaatctt agtggtttgc agcaatgaag aattctttgt ccctcaagtg acatgaccat
                                                                     780
cacctgttgg ttgtggctct gctctatgac gttgtccctc agggagccag gctttcagag
                                                                     840
cagccccatc tgagacattg ctggtctcat ggcagaggga aaaaagatgg tggaacaaca
                                                                     900
taattctatt tetgttttte etetttagag acaggatatt getgtggcae ecaggetgea
                                                                     960
gtgctctggt gctatcatag ctcactgcag ccccggaatc atgggcacaa gtggtcctcc
tgcctcagct tcccaagtag ctgagactat aggtatgcac caccacacct gggtaatttt
                                                                    1080
tactttttat atttttcgta gagatggggg ccttgttatg ttgcccaggc tggtcttgaa
                                                                    1140
ctcctggcct caagtgttct tcccaccgca gcctcccaaa gtgctgggat tacaggtgtg
                                                                    1200
agccactgga cccggcagga acaatatacc tottaaagct totgetcaga cgtgggaatg
                                                                    1260
gctatgtggt gcgtgtcagt tcccctcaca ttgcattggc tgaagcaaac cctggggccc
                                                                    1320
aaccagtgtt ggcggggtta gaagtagacc cctcccatag ggaggccagg gagggaggat
                                                                    1380
tttgagccaa gaccactcac cacgtgctgt gatgagcagt tgcctccccc tcctttcgtg
                                                                    1440
tettegtgee teeteaegta ttettacaag tagaattget acattaggaa tatgeatatt
                                                                    1500
tgtaaagtat ttactattta ttatgtcagc taggttttaa ctgtcactgc atttgctgtg
                                                                    1560
                                                                    1590
aattataggt aattattcat cctgatgacc
<210> 9497
<211> 614
<212> DNA
<213> Homo sapiens
<400> 9497
tgaggcagga gaatcgcttg aacctgggag gcggaggttg cagtgagctg agatcgtgtg
ccattgcact ccagcctggg tgacagagca agactccatc tcaaaaaaaag aaaagaaaaa
ttttatatat gtaatttaac ttgcaaatga caagttttta atattttctt atttttgctt
                                                                      180
                                                                      240
gtgtttgttt atgcctttaa ttccttgacc agaatgactg tagctaaatt aactttggta
gtgtattttc attcatttac tatctcgtca tttccatggg tcaggagtct gggcacacct
                                                                      300
tagetgggte etetgttgag agteteaaaa aggetaacca gaaggtatea gecaaattgt
                                                                      360
atttatttct agaggttgga gtgctcttcc aagttcatgg agttgttggc agaattcagt
                                                                      420
tccttgcaac tgtgggactg aggtagccat tttcttgagg gctaatggcc agaaattgct
                                                                      480
ctcagctcct tagaggctat tcacagttcc ttgccacgtg gccttctcac agaccctctc
                                                                      540
agagcacage agettttaca tetteaagat cateageagg agatetgtet eetgetgett
                                                                      600
                                                                      614
ctctcttacc tcga
 <210> 9498
 <211> 456
 <212> DNA
 <213> Homo sapiens
 <400> 9498
 attatagtcc traaaaatcc actttcataa gcraaaagtg attttgtctt tgggctgact
                                                                      120
 cccctcatgg ttgcaaataa agtagcatgc tccttctttt tagtgggtag gaagtgctgt
 taaagtaaga aaactttttg gaagtttcct cttaactcct tgacctgaat tggcaatagt
                                                                      180
 ttccaatagt caggttaaaa atacgtaact tcaagtggaa ttatttaact aatttttgta
                                                                      240
                                                                      300
 tttccaaaat tttacaaata acacatcttg aaactttttc ataaagcaat cggatataat
 ttaaaatatg tactaacatg cataatattt tagacttgcc acagcctaaa atcagataat
                                                                      360
                                                                      420
 cacacaaggt ttttaaaagt atgaattagg tataaaagag agtttagacc tttgactatg
                                                                      456
 tactatttta cctttttttt tttttttta aagaga
```

<210> 9499

```
<211> 101
    <212> DNA
    <213> Homo sapiens
    <400> 9499
    tggcggggcg ggagggcggg ccaggacagg aatgcagccg tttttaacag ttctgcctac
                                                                          60
    aaccaacagg ttgaatgagg aattctagaa actgtctgct g
    <210> 9500
    <211> 1392
     <212> DNA
    <213> Homo sapiens
    <400> 9500
    ctcaggatat gagtetteet atgteattet ttattettte acatttatea tettttatga
    tatgtacata tggcaaagat tattcccact ttacagatga aggagcattt acttgaaagg
                                                                          120
    atgcagaata aaaacagata taattcatat actaaaagac atttcataga caatggcaca
                                                                         180
    atgatttete caaacegee tacattatat gatttettat etteattgtg ttgetgatta
                                                                         240
    aacagtttaa gtgatttatc cagttcctct taggaagtgg cagaatagaa agctatgatg
                                                                         300
    gttaatttta tgcgtcagct tgactgagcc atggggtgcc caacatttag tcaaacatta
                                                                         360
ttctgtgtgt atctgtgagg atccttctgg atgaaatcaa cgtttgaatt gttagactga
                                                                         420
   ataaaggaga tttctctccc caatgtatat aggctcatcc tatttgttaa aggtctgaaa
                                                                         480
    tgttgactct ctctcttagt ccgttctatg ttgctgtaga gagatatgtg agactgggta
                                                                         540
  atttataagg aaaggtggtt tatttggctc acagttctgc aggctgtgca agaggcatgg
                                                                         600
  cacaagcatc tgcttctgga aagggacgtc aggaggcttc caatcatggc agcaggggaa
                                                                         660
  agggagaagg gcaaggtatg tcacatggca agagaggaag aaagagggag agaagaagaa
                                                                         720
                                                                         780
    ggtgccaggc tctttttaac catcagttat catgggaact aatagagtga ggactcagca
    caaagtcatg cataaaggat ctgacccgtg atccaaacag tttccaccag gccccacctc
                                                                         840
    cagtgctggg gatcaaaatt caacatgaga tttgaagagg acaaatatcc aaactatatc
                                                                         900
                                                                         960
    acceteccat aagtaagaag geeetgtga gtgcagtgtg ttttagttta agetactagg
   aagggtgagg caggaggatt acttgttgag cctagaggtt caagtcctgc ctaggcagca
                                                                        1020
  cagcaagacc ccacctctaa aaaaatggag cccctcctgt catagtacac cagatatttc
                                                                        1080
                                                                        1140
    ctqtcttcta acttgaactg aaacatccat attttaaaag tctcaagttt acaaatcttg
                                                                        1200
    ggactittta gcctccatat cacacaagcc aatticttat aataataata atgatgatac
    aatatatagg atatatattg tttctgtttc actaaagaac cctcatacag aagccaagca
                                                                        1260
    gcatcetete taatgteaaa ateagtgett tttetgtgae atteatgete etetacgaat
                                                                        1320
                                                                        1380
    gaaaacctgg ctcacatttt atgctaatac taaggagtaa aaaaacatcc attacttatt
                                                                        1392
    gtataccata aa
    <210> 9501
    <211> 1301
    <212> DNA
    <213> Homo sapiens
    <400> 9501
    gcacagagt ttgaaaagta accetgggaa gaaatgaatg aggaggaaag aaaatgtaca
    aatgagaagg acccagtgga tttqccatac aaagtacctt ctgagtaaaa ccactaaatt
                                                                          1.20
    actictiquogo ttotogoggaa ttoagatogo actogogatt tttogottag ttoagotttt
                                                                          180
    ttgggtcagt agtttctcaa acatcaatgt gcctaaggat caccttgtga agtgtttaag
                                                                         240
    attcagagtc ctgagccacc ctgagagatc tggattaaac agatcaagga atctgcattt
                                                                         300
    ttaactagca ctgccagtga gtttgtggac tacactgaga aaatggctct acaatgttaa
                                                                         360
    aagcacacat attttttaaa aatgacaaat gccatttcaa acagacttac aacccattta
                                                                         420
    tataggettt ccctgcaaag tacacagttt tgacttataa tcaagectac aggaatgtaa
                                                                         480
    ctagcaaggg agcaaaggag agcaggagat tagaagaaga atcaataaat ggctcaaata
                                                                         540
    tgtqaaataa ccttqttcat ccaaaataca ggatggtggt gttctaactg tcatggtagg
                                                                         600
                                                                          660
    gttcaattgc ctcagttcaa ttttaggaaa actggcaatc atttcttttg caggggacac
    aatttctgaa gaacccagtc ctttaaaaaa aaaaagtgag ctatcacccc actattgaga
                                                                         720
                                                                         780
    gagcagctac tagctcagta ttggtgtacc cagatgggca gcctagcagc caaggaaaca
    gaggtgggtc tatgtactgt cccatcctgt caccctttat cagtgagacc ttgggcagag
                                                                         840
```

```
cctggctcat ttcctggcat acaataggct ttcctcatct gcacaatgaa tatgcatcca
                                                                          900
     catgitaaac caccacticg caaattataa ggttgaaatg agataataaa gttgtgtcct
                                                                          960
    tagcatacag actggaccgt tgagaagtgc agggggaaaa aatcagaaag atctgatttt
                                                                         1020
    agatttttag tcaaactaag caagaggact taacatttca gcaactcagt ttgcaccatg
                                                                         1080
    aatttotoca otoaatttat qaqaattact attooottga agtgatttaa ggaatcatta
                                                                         1140
     agatttggca gtggaaggtg ggactcattt catataccat tacccttaag ccgagactac
                                                                         1200
     tataagaagt tggtacatgg ccaggcacgg tggctcacgc ctgtaatccc agcactttgg
                                                                         1260
                                                                         1301
    gaggecaagg tgggtggate acttgagtte aggagetega g
    <210> 9502
     <211> 90
     <212> DNA
     <213> Homo sapiens
    <400> 9502
    atgagatacc atctcacacc agtcagaata gcgatcatta aaaagtcagg aaacaacagg
     tgctggagag gatgtggaga aataggaaca
                                                                          90
    <210> 9503
    <211> 2152
    <212> DNA
    <213> Homo sapiens
    <400> 9503
    tttctttata tatatatatt tattatactt taagttctag ggtacatgtg cacaatgtgc
    aggtttgtta cacgtgtata cttgtgccat gttggtgtgc tgcacccatt aactcattat
    ttacattagg tatateteet aatgetatee eteceteete eeegeageee acaacaggee
                                                                          180
    coggtgtgtg atgttccccc ttcctgtgtc caagtgttct cattgttcaa ttcccaccta
                                                                          240
    tgagtgagaa aatgtggtgt ttggtttttt gtccttgtga tagtttgctg agaatgatgg
                                                                          300
  tttccaattt catccatgtc cctacaaagg acatgaactc atccttttt atggctgcat
                                                                          360
  agtattccat ggtgtatatg tgccacattt tcttaatcca gtctatcatt gttggacatt
                                                                          420
    tgggttggtt ccaagtcttt gctattgtga gtagtgccac aataaacata tgtgtgcatg
                                                                          480
tgtctttata gcagcatgat ttataatcct ttgggtatat acccagcaat gggatggctg
                                                                          540
  ggtcaaatgc tatttctagc tctagatccc tgaggaatcg ccacactgac ttccacaatg
                                                                          600
  gttgaactag tttacagtcc cactagcaac ttcagcaaag tctcaggatg caaaatcaat
                                                                          660
    gtgcaaaaat cacaaccatt cttatacacc aataaaagac aaacagagag ccaaatcatg
                                                                          720
    agtgaactcc cattcacaat tgcttcaaag agaataaaat acctaggaat ccaacttaca
                                                                          780
                                                                          840
     agggatgtga tggacctctt caaggagaac tacaaaccac tgctcaacga aataaaagag
     gacacaaaca aatggaagaa cattccatgc tcatggatag gaaaaatcaa tatcgtgaaa
                                                                          900
                                                                          960
     atggccacac tgcccaaggt aatttataga ttcaatgcca tccccatcaa gctaccaatg
     actitettea cagaattqqa aaaaactact ttaaaqttea tatqqaacca aaaaagagce
                                                                         1020
    cacattgcca agtcaatcct aagccaaaag aactaagctg gaggcatcat gccacctgac
                                                                         1080
     ttcaaactac actacaaggc tacagtaacc aaaacagcat ggtactggta ccaaaagaga
                                                                         1140
     tatagaccaa tggaacagaa cagaaccctc agaaataata tcacccatct acaactatct
                                                                         1200
    gatotttgac aaacotgaca aaaacaagaa atggggaaag gattoootat ttaataaatt
                                                                         1260
    gtgctgggaa aactggctag ccatatgtag aaagctgaaa ctggatccct tccttacacc
                                                                         1320
     ttatacaaaa attaattcaa gatggattaa agacttaaat gttagaccta aaaccataaa
                                                                         1380
     aaccctagaa gaaaacctag gcaaaaccat tcaggacata ggcatgggca aggacttcat
                                                                         1440
    gtctaaaaca tcaaaagcaa tggcaacaaa agccaaaatt ggcaaatagg atcttattaa
     actaaagagc ttctgcacag caaaagaaac taccatcaga gtgaacaggc aacctacaga
                                                                         1560
    atgggagaaa atttttgcaa tctactcatc tgacaaagag ctaatatcca gaatctacaa
     agaactcaga caagtttaca agaaacaaac aaacaacccc atcaaaaagt ggacgaagga
     tatgaacaga cacttctcaa aagaagacat ttatgcagcc aacagacaca tgaaaaaaatg
    ctcatcatca ctggccatca gagaaatgca aatcaaaacc acaatgagat atcatctcac
                                                                         1860
    accaqttaqa atqqcqatca ttaaaaagtc aggaaacaac aggtgctgga gaggatgtgg
    agaaatagga actgcaggtt cactttcatt ttaggattat tgaggtataa tgtacatgca
                                                                         1980
     acacqtatta ctatqtctaa tqtacatttc aatqaqtttt aacaaattta tattqtcatq
     taataatcac catgatcaat ttacaqaacg tttccacttq ctgtagtttg gatgtttgtc
                                                                         2040
    ccccaaagtg cacgttgaaa tttgatcccc aatgttggag gtggggctta atgggaggtg
                                                                         2100
```

```
<210> 9504
  <211> 961
  <212> DNA
  <213> Homo sapiens
  <400> 9504
  qaqqctqaat qaqttqqctc aqqattatct tqtccatqtt aaaaactgca tttgaaccca
                                                                       60
  ggtctgtctg actccaaaaa ccaaatggtt tcctcctcat catttcagaa actagcaaaa
  tgcttttatg tacaccattt gattttagaa tcctgtacat tttctaaatg agggcagtga
                                                                      180
  qactcaqaaa aataqtatqt ccaaaqtgac taaqqtaqta qagaqaagat tcaaaaccct
                                                                      240
  atcccaggee ttctgactcc cattccaatg ctcttccage tacatcacag atcttttgag
                                                                      300
  caccectga aatcgcaccc aaactgatgt tcacgtggca gatacctcac caccetctcc
                                                                      360
  teaceteacy cettaaatte teatetteag geceetetgt eteaggtgae acteatgetg
                                                                      420
  gtaaaatgtc ctgtgttttc tgccggaagt agccagccca gacaggtgca ggagaggtct
                                                                      480
  getetagagg gatatattgc acagcettgt coetgectee cetatttcac egetgattte
                                                                      540
  tgatgggacc cccagatgag tatcatcccc ctcctggcca tttacaacct gcaaagcaac
                                                                      600
  ttgagtteet ccagagggac tggcagetet gtcaagacca tatacgattt teccatgaaa
                                                                      660
  aqtacctttg gaagaagatt tetteateag tttecaccat gaacacagat ggacacgttt
                                                                      720
  ctccagaatc ttctctgctg tcatttgctg tcctgcaaag aacctgggat tgtccttcgc
                                                                      780
  tgggacagag agggtcaggc ccaggctgga agttctcggt tccactggtg ctctcggggg
                                                                      840
  gaaaaatgtg gtatttttcc ttttgtcttt tctgcttttg tttttcgctt tgctccaagc
                                                                      900
  tgatgattct ctcagcttct gtcttcatga tgccaacact accaaatgaa aaataaataa
                                                                      960
                                                                      961
  <210> 9505
  <211> 630
  <212> DNA
  <213> Homo sapiens
 <400> 9505
  ggaaatataa aaatccctga tctttgaacc aataaacaca gaatacctac tgtgtgtcaa
                                                                      60
gtactatgct aggtgttgaa acaaagataa agtactatgg aaactattaa cacacacaca
                                                                      120
 cacgcacatg cacacatgca caaacctata ttcttttttc ttaccaaaac cccaaatcat
                                                                      180
  gctcctaatt ttgaatgtgc aggtgcggtt tttgggtgat tgggttcttt ctttgctatg
                                                                      240
  tgggaggact ccggtagagt agggtggttg tcagacagaa gcagatgctc ttatcagccg
                                                                      300
  ggeattetea ecceaggtag aagtgetgte tgtggteget cageagatee teageateea
                                                                      360
                                                                      420
  acaagccatc attoggaagc taaagacatt catctttgaa gggactgagc totototgaa
                                                                      480
  cccaacctgc gctgtgttca tcaccatgaa ccccgggtat gctggcaggg ctgaactgcc
  540
  acctetggge egggtgtgge ggetcacace tataatecea geactttggg aggccaaggt
                                                                      600
  gggcaaatca cctgaggtca ggagctcgag
                                                                      630
  <210> 9506
  <211> 8371
  <212> DNA
  <213> Homo sapiens
  <400> 9506
                                                                       60
  ctctgtttaa aaaaaaaaa aaggagggag gagccaagat ggccgaatag gaacagctcc
  ggtctacagc tcccagcgtg agcgacgaag aagacgggtg atttctgcat ttccatctga
                                                                      120
                                                                      180
  ggtaccgggt tcatctcact cgggagtgcc agacagtggg cgcaggtcag tgggtgcgtg
  caccytgcgc cagccgaagc agggcgaggc attgcctcac ctgggaagcg caaggggtca
                                                                      240
  gggagttecc tttctgagtc aaagaaaggg gtgacagacg gcacctggaa aatcgggtca
  ctcccacccg aatactgcgc ttttctgatg ggcttaaaaa acggggcacc acgagattat
                                                                      360
                                                                      420
  atcctgcacc tggctcggag ggtcctacgc ccacggagtc tcgctgattg ctagcacagc
                                                                      480
  aqtctqaqat caaactgcaa gacggcagcc tggctggggg aggggggccc gccattgccc
```

teaaggagge etgeetgeet etgeaggete cacetetgg ggeagggeac agacaacaa aaagacagca gtaacetetg cagacttaaa tytecetyte tgacagett gaagaggag fyggteteta cagcacgcag etgagaatet gaagaacgge agactgette etcaagtgg tecetgacec etgaceceg agagagetta etgagaacgge acceccaga ggggacacet ggacacetea cagcagaggt acceacaag actggaggea ecceccaga ggggacacet ggacacetea cagcagaggt acceacaag actggaget etgagaggag acttgeta etgtyaaggaa aactetgaaa agagagaa ggacatecae accaaaaace catetgtaca teaccateat caaagacaa agagagataa aaccacaaag actggagaaa aacagacag aaaaactetga aactetaaaa agagaggaa tegettete ecaaaggaa gaateteta agacagaacg aaaatetga aactetaaaa agagatgga ggacatecaa gagaggaaca tegettyagag aagaaggett cacacaacg 1 gaacaaagtet gagtggagaa tegettyagag aagaaggett cacacacag 1 aaaaatttag agaatgtgat aactagaata accaaagga agaaggtga aaactetgaa 1 aaaaatttag aagaatgtat aactagaata accaaagga agaaggtga aaactetgag 1 gaaggagaga agaacage taggagaaca egteagaga gaagagtga aaagaaggetg 1 gaaggagagag etaggagaag ggaacaaca tetgagacagg taggagaaga ggaagaagatga aagaagaggag taggaggaggaggaggaggaggaggaggaggaggaggagg	540 560 720 780 980 980 980 980 980 980 980 9
aaagacaga gtaacctctg cagacttaaa tgtccctgtc tgacagcttt gaagagaga gtugttetaa cagacagaaga ctugaagact gagaacagga agactgtctaa ctugagagaa cecccagaa guggacacat cecccagaa agagagaaga actccaaaagaa acaagaacaa aacaagaacaa aacaagaacaa aacaagaacaa aacaagaacaa aacaagaacaa aacaagaacaa aacaagaacaa aacaagaacaa cecccacaaagaa gagactcctcctcct ccaaaggaa aagaagactta caaagaacaa aacaagaacaa cecccacaagaa agagagaca ceccccagaa agagagaca cacaagaacaa aacaagaacag aaaaactgaa aacaagaacaa aacaagaacaa caaagaacaa aacaagaacaa caaagaacaa aacaagaacag aaaacttgaa aacaacaagaa ggaattcctca caaagaacag aacaacatgaa aacaaagaa gagacttacea acaagaacag aacaacagaa gagactactaa acaagaacaa caaagaacaa aacaagaacag aaaacttgaa aacaaagaa ggaattacaa acaaagaac gaattetaa aacaagaac gagactacaac tgaagagagagagaa tagaagaacaa cacaagaa cacaagaacaa cagaacacagaa cagaagagagaa agaacaacaa caaagaacaa caaagaacaaa caaagaacaa caaagaacaaaca	560 720 780 340 900 960 920 980 140 220 320 380 560 560 740 380 740 380 920 980 940
teggttctca cagcacgag ctgagatct gagaacggc agactgcttc ctcaatggg tectocatgaccc ctgacccc agagactcaa ctgggagga actcaactag acctgacact gagaactcaa acggaagggt actcaacag acctgacact gagaggtctc tttgttagaa ggacacctcaactagaacaa acctgagaggaacacta caaacagaaa gacatcaac accaaagaacc atctgaacacaa aagtagataa aaccaaaag acctgagagaa ggagatcaa aactagaaa agaagataa aactcaaaa agaagaaca cttctcactca ccaaagaac gaagtctca gaaagaacag aaaaactga gaacaacag gaacacaa aactagaa ggacatcaa ccaacagaaa gaaagagaca caacaagaaa gaaagaggaa accaaagaacag gaaaaacaga gaaaacaga gaaaaacaga aaaacaagaa gaaaaacaga aaacaagaa gaaaaacaga aacaaagaacag aaaaacagaga gaaaaaaatga gaaaaacaa gaaagaggact caggagacaag gaagagagaa agagaggaagagaaaaaaaa	720 780 340 900 960 920 980 140 220 320 380 440 5560 5520 740 3860 920 9880 940
tecctgaece etgaecece ageageagta actegagagea ecececagea ggggeacact gacacetea cagcagggt actecaacag actegaegt gaggsteete tetgttagaa (gagaacataa caaacagaaa ggaetecaa actegaagaa actegaagaa ataaacaa aacaagacaa aagtagataa aacaacaaaga atgagataa atacacaaaga atgagataa atacacaaaga atgagataa atacacaaaga atgagataa atcaacaaga atgagataa ataaacaagaa aaaaatttaga aagaatttaa aacaaagaca agaagatga aaaacattgaa atgagactga aatgagactga agaagatga aagagatga aaaatttaga aagaattaga atgagaata acgaagaagatga aagagagaga etagagaata etagagaaa agaataaaa agaaataga aagacaagaa ataagaagaa attacaaga agaagaagaa agaaaaaa attacaga attaacaaga agaagaacaa ettagagaa attaacaaga agaagaagaa agaagaaaa actecaaaga agaagaagaa agaagaagaa agaagaagaa agaaga	780 340 900 960 920 980 140 260 320 380 440 550 550 740 860 920 980 940 940 940 940 940 940 940 94
tecetgaece etgaececeg ageagectaa etggaaggae ecececagea ggggeacaet gagacaetea acggeagga atecaacaag actgaaggae ettettetagaa ggaaaactaa caaacagaaa ggacateca accaaaaace catetgtaca teaceaca ggaaacetaa aactacaaaa atecacaaaag atggggaaaa aacagaacaa aagtagataa aaccacaaag atggggaaaa aacagaacag	340 900 960 920 980 140 260 320 380 440 550 560 560 580 740 860 920 980 940 940 940 940 940 940 940 94
ggaaaactaa caacagaaa ggacatcoac accaaaaacc catetgtaca tcaccatcat cacagaccaa aqtagataa aaccacaaag atggggaaaa aacagacaaa agtagataa aaccacaaag atggggaaaa acagaacag aaaaactgga 1 gaacaaagct ggatgagaaa tgggtttgac gaqttgagaa gcagttcetc accagcaacg 1 gaacaaagct ggatggagaa tgggtttaca accacaagga aagaagtgt cagacgtaca 1 aaaaatttag aagaatgtat aactacaaa accaaagga aagaagtgt cagaacttgaga gaatgtgaaaatttag aagaatgtat aactagaata accaatacag agaagttga aaactttgaa 1 tagggatga aaccaagga taggaaacta cgtaagaag agaagttga aaactaggac ggaacaacta cgtaagaag aagaagtga aaatgaacga 1 taggaacaa agaatagaa aggatacaaga agaatgaga aagaacaa acgaacaaga taggaagaag ttaggaagaag 1 taggaacaaga tcagagaagag aagaacaa acgaacaagaa tctacagga agaacaaa tctacagaga taggaagaaga agacaacaa acttagaa tcagagaata cagaatga caagaacaac tctacagga ttagaagaaga ggaaaaaatag 1 taaaggaagaaca caagacaacaa aattgcaga ttaaccaaaga ttgaaatgaa gaagaagaa gagaagaagaa agacagaagaa agaacaagaa gaagaagaa gaagaagaa gagagaagaa agaaga	900 960 920 980 140 800 860 980 980 980 980 980 980 980 98
caaagaccaa aagtagataa aacacaaag atggggaaaa aacagaacag	960 920 980 140 800 860 320 388 440 560 560 560 580 740 980 980 940
caaagaccaa aagtagataa aaccacaaag atgggaaaa aacagaacag	020 080 140 200 260 320 380 140 560 560 560 580 740 880 920 980
aactctaaaa agcagagcac tctcctcct ccaaaggaac gcagttcctc accagcaacg 14 gaacaaagct ggatggagaa tggctttgac gagctgagag aagaaggctt caagagctc 1 aattactctg agctatggaga tggctttgac gagctgagag aagaaggctt caagagatca 1 aataacttctg agctatggag ggacattcaa accaaaggca aagaaggttg aaactttga 11 aaaaatttag aagaatgtat aactagaata accaatacag agaagttga aaactttga 12 tgcgatcaac tggaagaaag ggtatcagcg atggaagatg aaatgaatga aatgaaggag tgcgatcaac tggaagaaaa ggtatcagcg atggaagatg aaagaagctc caagaagcgg tgcgatcaac tggaagaaaa aggaataaaa agaaatagac aaagcctcca agaaatatgg gaaccaagt tggaaacaca tctacgtctg attggtgtac ctgaaagtga tgggagaat 1 ggacaccaagt tggaaacaca tctacgtctg attggtgtac ctgaaagtga tggggagaat 1 ggacaccaagt tggaaacaca tctacgtctg attggtgtac ctgaaagtga tggggagaat 1 tgaaggcagca acgttcagat tcaggaaata caagagatgc caacaagata ctcctcgaag 1 gagacaactc caagacacat aattgtcaga ttaaccaaag ttgaaatgaa ggaaaaaatg 1 ttaaaggaa caagaagaaa aggtcggtt acctcaaag ggaagcgtgt caagataacat 1 gaaggagaaa agaatttta accaagac agaagaagag ggggccaat attcaacatt 1 gaaggagaaa agaatttta accagaaat tcatccaag gaagacgtgt caacacatag tctataagaa agaatttta accagaaat caaatacag gaaattttgt caccacagg 1 gaaggagaaa taaaatactt tacagacaag caaatacag gaagacacacag ttcaacaata 1 tctaacataa atgtaaaga atgtaaaga catgaagaa ctgcacaag 1 taactaaa atgtaaatga ataacaagc caacacataag ctaacacaaca 2 taacacagacaa atcatgcaa aatgtaaaga cactgaagac acagaacaca caggaaatacacaga taacacagac aagaccaca aatgtaaaaga cactacaaa aagaccaca aatgctgaa atcataaaa agaaccaca taacacaaca 2 ataacaagac caaaacaca aatgtacaca atgaagaaa ccgcacaacaacacacacacacacacacacac	080 140 200 260 320 380 140 500 560 520 580 740 980 920
gaacaaaget ggatggagaa tggetttgae gagetgagaa aagaaggett cagacgatea 11 aaaaattttag agatatgga ggaacatteaa accaaagga aagaagttga aaactttgaa 11 aaaaattttag aagaatgta aactagaata accaaagga cagaagttga aaactagaga 11 aagagatga aagacgagatga tagagaacta cagagaagtga aagagaggaggaggaggaggaggaggaggaggaggag	200 260 320 380 440 560 560 740 386 740 386 392 398 398 398 398 398 398 398 398 398 398
aathactetg agcatetgga ggacattcaa accaaaggca aagaagttga aaactttgaa 11 aaaaatattag aagaagtgat aactagaata accaatacag agaagtgctt aaaggacgg 12 atggagacaa gaaagtgcta aaaggacgg 12 tgcgatcaac tggaagaaag ggattcagcg atggaagaat gcagaagcct caggaagcag 12 gacgatcaac tggaagaaaa aggatataaaa agaacttaca cagaagcga 12 gacatatgga aaagcacaaa tctacqtctg attggtgtac ctgaaagtga tggagaacaag 12 gacatatgga aaggacgaaca tctacqtctg attggtgtac ctgaaagtga tgggaacaaat 12 gagaacaaca tctacqtctg attggtgtac ctgaaagtga tgggaacaaat 12 gagaacaaca ctctacqtctg attggtgtac ctgaaagtga tggggaacaat 12 gagacaacac tctacqtctg attggtgtac ctgaaagtga tggggaacaaat 12 gagacaacac tctacqtaga tattaccaga gaaacttccc caatctagca 12 gagacaactcc caagacacat aattgtcaga ttcaccaaag ttgaaattgaa gagattaca 12 gaggacaactc caagacaaca aattgtcaga ttcaccaaag tggaagcgtgt caagagaaaatg 12 gaggacaat tcacaagac accacaagac accacaagac agaagaaga ggggccaat attcacaacat 12 gaaggagaaa agaactttca accacagac tcaaatacag gaaaatttgt caccaccagg 12 gaaggagaaa ataaacatt tacagacaa caaatagct gaaatttgt caccaccagg 12 cccctcgaaa ataaccagc taacataaca caaatagc taagaagaaca ctgaacaaca 12 cccctcgaaa ataaccagc taacatcatc atgacaagac caaatagacacacacacacacacacacacacacacacaca	200 260 320 380 140 500 560 560 740 360 360 360 360
aaaaatttag aagaatgtat aactagaata accaatacag agaagtgctt aaaggagctg tiggggctga aaccaaggc tagagaacta cgtgaagaat gcagaagcct caggagccgg tigcggatcaac tggaagaag gcatatcagcg atggaagaag aagaattaga gaaattaga aagaattaga aagaacaaaga cagaacaga ttggaagaat cagaatagag tagagaagaag ctatagagaag aagactatcag atggaagaag tctggaagaaa tctagagtag attatacaga gaaacaagaagaagaa cttggaagaaa tctagagaaa acttcaga ttggaaaacaa tctagagaatag aagacaaca ctctcagaga aagacaaca tctagagaagaa cagaaaaaaga tctagagaagaagaa gagaaaaataga tcaaagaaa aattgcaga tcagaaaagaa agacaaca tcaaagaa agaaaaaatag tcaaagaagaa agacagaa agacagaa agacagaa agacagaa agacagaa agaaaaaaga ccaaagaaa accaagaa cacaagaa acaagacaa acaagacaa acaagacaa acaagacaaa acaagaagaaa acaagaagaaa acaagaagaaaaga ccaaacagagaa acaagaccaa aagaacaaa acaagaacaa acaagaacaaaga caaacaacaa caacaacaa cacaacaaga caaacaacaa acaagacaaa acaagacaaa acaagaacaaaca	200 260 320 380 140 500 560 560 740 360 360 360 360
atggagetga aaaccaagge tagagaacta egtgaagaat geagaageet caggageegg 11 tegagtaaca tggaagaaag ggtatacage atgagaagat gaatgaatga aatgaagega 11 gaaggaagt etagagaaaa ggtatacage atgagaagat gaatgaatga aatgaagega 11 gaatggagat tagagaaaaa aagaataaaa agaaatgage aageetagagaacta tegagaacaa tetacagetg attggtac etgaaagtga taggagaat 12 gagaaccaagt tggaaacaa tetacagat tatatecagg agaactteee eaatetagea 11 gagaacaagte eagteagat taggagaata etacacaga tatatecaga 12 agagagagaa eagtetaga tetaggagaata eteetagagaacte eaagagaacat aattetagaa ttaacaaag tgaagagag gagagagag eggaaaaaatg tetagagagaa agagagagag gggacaat attaacacat 12 etaaagaaa agaatttee eaagagaatg eagagagagag gggacaat attaacacat 12 etaaagaaa agaatttee accacagg gaagagag gggacaat attacacatt tetaaagaaa cataacagaa eaastetga gaaattteg eacacagag eeggateeta aagagaacaa eaagacteet gaaggaagaa etaaactaga etaaacatga aattetga aagagaacaa eaagacteeta aagacaaga eaaacagaga eaaattega etaaacatea 12 taacgagaa ataaccaga taacatacate atgacagga eaaattega etaaacaca 12 taacgagaa aataaccaga eaagateatag etaaacataga eaacaagac gaaaattga eaaacagac gaaattega eaaacagac gaaaattga eaaacagac gaagacaaa agagacaaa agagagaga agatetaca aagacaagaa gaaattaga eaagagagag taaagacaaa gagagaaaa agagacaaaa agagacaaaa agagagag	320 380 140 500 560 520 580 740 300 360 920
tgogatcaac tggaagaaa gytatcagcg atggaagatg aaatgaatga aatgaagcga [1] gactatgtga aaagaccaaa tctacqgaaaaa aagaataaaa agaaatatga (2) gaccaagt tggaaacaa tctacqtctg attggtgtac ctgaaagtga tgggaagaa [1] gaccaagt tggaaacac tctacqtctg attggtgtac ctgaaagtga tggggagaat [1] gagaccaagt tggaaacac tctgcaggat attatccaag agaacttccc caatctagca [1] gagacaactc caagacacat aattgtcaga ttaaccaaag ttgaaatgaa ggaaaaaatg [1] ttaagggag ccaagagaaa aggtcggtt acctcaaag ggaagcgtgt caagataaca [1] gagagtctct ctgcagaaa cctacaagcc agaagagag gggggccaat attcaacatt [1] cttaaaggaa agaatttta accagaatt ccatacaag ggaagacgtgt caagataacat [1] gaaggagaaa taaaatatt taacagacaag caaatgctga gaaattttgt caccacag [1] gaaggagaaa ataacttt tacagacaag caaatgctga gaaattttgt caccacag [1] cctgcttac aaggactct gaaggaagca ctaaacatgg aaaggaacaa ccggtaccag [1] cctgcttac aaggactct gaaggaagca ctaaacatgg aaaggaacaa ccggtaccag [1] taaacttaa atgtaaatgg actaaatgct caattaaaa gacacaagat gaaaattgg taaagagca aataaccagc taacatcatc atgacagga caaatcaca cagaaacacagac cacaataggc caaaaagaccataa agtgtgctgt attcaggaaa cccacacacaca [2] ataaagagtc aagaccacat agtgtgctgt attcaggaaa cccacacaca agcaaacacacacacacacac	380 140 500 560 520 580 740 360 360 320
gaagggaagt ctagagaaaa agaattaaaa agaaattagg aaagcctcca agaaatatgg 1 ggactatgtga aaagaccaaa tctacgtctg attggttac ctgaaagtga tgggagaaat 1 ggaaccaagt tggaaaaca ctctgcaggat attatccagg agaacttcc caatctagca 1 ggaaccaagt tggaaaaca ctctgcaggat attatccagg agaacttcc caatctagca 1 aggacaactc caagacacat aattgtcaga ttcaccaaag ttgaaatga ctcctcagaa 1 ttaagggcag ccagagagaa aggtcgggtt accctcaaag ttgaaatga ggaaaaaatg 1 ttaaaggacag ccagagagaa aggtcgggtt accctcaaag ggaagcgtt cagagtaaca 1 cttaaagaaa agaattttca accaagac agaaggag ggggccaat attcaacaatf 1 cttaaagaaa agaattttca accaagac agaagcgga gcaaattag cttcaataagt 1 cccgctctac aagagctcct gaaggaagca ctaaacatgg aaaggaacaa ccggtaccaa 1 cccgctcgcaa atcatgccaa aatgtaaaga ccatacgagac tagaagaacaa ccggtaccaa 1 taacgagcaa acaatgccaa aatgtaaga ccatacagac tagaacaagac 1 taacgagcaa aataaccagc taacatcatc atgacaggac caaattcaca cataacaaca ttaactaa atgtaaatgg actaaatgct ccaattaaaa gacacagact ggaaaattgg acacataggc taaaataaa aggatggagg aagatctacc aagccaagac gaaaatga aagaggaggg ttgcaatcct agtsctgta aaaggacagac ttaaacaaa 2 agagacaaag aaggccatc aggtsctgt aaaaggacaaacaact ttaaacaaaa 2 aagacaaaga gagccatca agtsctctga aaaggacaagac ttaaacaacaaca agaagcaaagaa gaagccatca agtsctctga aaaggacaaaacaacaacaacaacaacaacaacaacaaca	140 500 560 520 580 740 360 360 320 380
gacitatgiga aaagaccaaa totacgitcig attiggitgitae etgaaagtiga tigggaagaat gagaacaagt tiggaaaacaagt titugagaaat attaccaaga agaacticce caatotagoa liggacaagca aegitoagat totagaaata caagagaatgi cacaaagaata eteetegaa ligagacagtee caagacaacta aattigiteaga tituaaggacag caagaagaaa aggitiggit aeceteaaag gagaagcigit caagagaaaa gagatgigit caagagaagaa gagagagaa aggitiggit aeceteaaag gagaagcigit caagagaaaa gagattite aeceaagac agaagaagag ggggecaat atteaacatt ligaaggagaaa agaattite aaceaagaca agaagaagag ggggecaat atteaacatt ligaaggagaaa agaattite aaceaagaa caaatticaag caaactaag citeataagt ligaaggagaaa aagaattite acagacaaga caaattigitiga gaaattitigi caccaccaga ligaaggagaaa ataattica gaaggaacaa caaactag caaatgitiga gaaattitigi caccaccaga ligaaggagaa ataataccaaga taacataga caaatagaa ataaccaga taacataga ataaccaga gagagagaga aacaacagaa gagacaaaga agaccaataga ataaccaga agagacaaaga aagaccaataga aagaccaatagaa aagaccaataga aagaccaataga aagaccaatagaa aagaccaataga aagaccaatagaaccaa	500 560 520 580 740 300 360 920 980
ggaaccaagt tggaaacac tctgcaggat attatccagg agaacttcc caatctagca 14 aggcaggac acgttcagat tcaggaaata cagagaatgc cacaaagata ctcctcgaga 14 aggagcaact caagacact aattgtcaga ttcacaaagat tggaaatga ggaaaaaatg 14 ttaagggaag cacat aattgtcaga ttcaccaaag ttgaaatga ggaaaaaatg 14 ttaagggaag cacat aattgtcaga ttcaccaaag ttgaaatga ggaaaaaatg 16 gcggatctct ctgcagaaac acgtcagaact acccacaagc agaagaagag ggggccaat attcaacatt 17 cttaaaagaa agaattttca accaagact accaagact gaaggagagaa ttaacacaag ctcactaagt 18 gcggtcttac aaggactcct gaaggaagac ctaaacatgg aaaggaacaa cccggtaccag 18 cccgctcgcaa atcatgcaa aattagcaa aacatgcaa aacatgcaa aacatgcaa aacatgcaa aacatgcacaa accaggactaagca ctaacacaggac taacatcaa atgaagagaa caataacaaca 21 taacgagaa aataaccagc taacatcatc atgacaagac gaaaattgg 22 ataaagagc aagaccatca aggtgcctgt attcaggaa ccacacaagc tgaaaattgg 22 acacataggc taaaaataaa aggatggagg aagatctacc aagccaatga aaacaaaaa 22 aaggacaagag ttgcaatcc agtcctgat aacacagact ttaaaccaaca aaggacgagg ttgcaatcc agtcctgat aaacacaaca ttaaacaaga agagcaataa cataatggta aagaccaagat ttaaaccaaca aagaacaaaa 22 agagacaaag aagaccatca agtcatgaga aagaccaagat ttaaaccaaca aagaccaagat aaccaaaca 22 agagcaaaga aagaccaata agtcatgaga aacacaagaa aagaccaaca aagaccaagaa aagaccaaa aagaccaagaa cataaaaa 22 agagcaaagaa aagaccaaca aagaccaagaa aagaccaagaa aaccaagaa aagaccaaca aagaccaagaa aaccaagaa aaccaagaa aaccaagaa aaccaagaa aaccaagaa aaccaagaa aaccaagaa aaccaaaca 22 agaaccaaaa aagaccaagaa cataaagaa aaccaagaa aaccaaaaca 22 agaccaaagaa aacaaaaa aaccaaaaa 22 agaaccaaaa aaccaaaaa 22 agaccaaaaa aaccaaaaa aaccaaaaaa	560 520 580 740 300 360 920 980
aggcaggcca acttcagat teaggaaata caqagaatgc cacaaagata ctcctcqaga 11 agagcaactc caagaccact aattpteaga ttoaccaaag ttpaaatgaa ggaaaaaatg 11 ttaagggaa ceagaggagaa aggtcgggtt accetcaaag ggaaggggtt cagagtaaca 11 geggatctc ctgcagaaac cetacaagcc agaaggaagt gggggccaat attcaacatt 11 gaaggagaaa agaatttca accaggaatt catatccag ccaaactaag ctcataagt 11 gaaggagaaa taaaatactt tacagaaca caaatgctga gaaattttgt caccaccagg 11 cegctgcgaa atcatgcca aaatgaacaa ccaatagcaga cagaacagaga caaacagaa ccggtaccag 11 cegctgcgaa atcatgccaa aatgtaaaga ccatcgagac taggaagaac ctggtaccaa 11 taacgagaca ataaaccagc taacatcatc atgacaggac caaattcaca cataacaaca 21 taacgagaca ataataccagc taacatcatc atgacaggac caaatcaacaca 22 ataaagagtc aagaccatca agtgtgctgt attcaggaaa cccatctaca atgcaggaga cacaatgaacagaac caacataga gagcacatca agtctctgat aaaacagact ttaaaccaac aaagaccaaca 22 aaggcagagg ttgcaatcct agtctctgat aaaacagaac ttaaaagaa agtcataca 22 aaggcacaada aaggcatta cataacagaa aggcatta cataacagaa aggcacaata 21 aatctaaaa a tatttgcac caatacagaa aggacaata 21 aatcctaaata tatttgcac caatacagaa gagcacaaca 21 aatcataaaa agaacaaaca aaggacaaca 21 aatcataaaa agacaaaca aagacaaca 21 aatcataaaa agacaaaca 21 aatcataaaa agacaaaca 21 aatcataaaa agacaaaca 21 aatcataaaa agacaaaca 21 aatcataaaaa agacaaaca 21 aatcataaaaa 21 aatcataaaa 21 aatcataaaa 21 aatcataaaa 21 aatcataaaa 21 aatcataaaa 21 aatcataaaa 21 aatcataaaaa 21 aatcataaaa 21 aatcataaaa 21 aatcataaaaa 21 aatcataaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	520 580 740 300 360 920 980
agagcaacte caagacacat aattyteaga ttcaccaaag ttgaaatgaa ggaaaaaatg 14 ttaagggaag ccagagagaa aggtegggt accteaaag ggaagacgtgt cagagtaaca 14 geggatetet etgeagaac ectacaagec agaagagagt gggggecaat atteaacatt 17 ettaaagaaa agaattteta accagaatt teatatecag ecaaactaag etteataagt 18 gaaggagaaa taaaatactt tacagacaag caaatyetga gaaatttttgt caccaccagg 14 ecetyeettac aaggaeteet gaaggaagca etaaacatga aaaggaacaa ecggtaccag 15 eceyeettac aagaeteet gaaggaagca etaaacatga aaaggaacaa ecggtaccaa 15 taacgagcaa atcatgecaa aatyaaaga ecatogaga tagaagaac etaaacaca 20 taaactaa atytaaatga atkaaatge ecaattaaaa gacacagaet gaaaattgg ataaagagte aagaecaata agtytgetgt atteaggaaa eccatectaca atycagagac acacatagge teaaaataaa aggatggag aagaettac aagecaatag aaacaaaa aagagcagag ttgeaateet agtetetga aaaacagaet ttaaacaaca aagagcagag agagcaaag aaggecatta cataatggta aaggaetaa tteaacaaa aagagcaat accataaga gaagacaaaa tatttgeac caataagga gaacaagat gactaaact 22 aaccatagaa aagaccaata agtagagaa aacacaaca aagaacaaac 22 aaggacaagag aaggecatta cataatggta aagaccaagat teaaaaga agagetaac 22 aaccataagac aagaecacaagat eataaagaa agactaac 22 aaccatagac aagaccaaca aggacaacaacacacacacacaca	300 300 360 320 380 340
ttaagggcag ccagagagaa aggtcgggtt accctcaaag ggaagcgtgt cagagtaaca 1 ggaggatctct ctgcagaaac cctacaagcc agaagaagag gggggcaat attcaacatt 1 cttaaagaaa agaattttca acccagaatt tcatatcag ccaaactaag cttcataagt 1 gaaggagaaa taaattatt tacagaacaag caaatgctga gaaatttgt caccaccagg 1 ccgctgcgaa atcatgcctg agaagacaa cagaacagac caaacagagacaa caggaacaac acggtaccag 1 ccgctgcgaa atcatgccaa aatgtaaaga ccatcgagac taggaagaaa ctgcatcaac 1 taaacgagcaa aataacaga taacatcatc atgacaggat caaattcaca cataacacaa 2 taaacgagca agaccatc aggtgtgctgt attcaggaa ccatctcac atgcaggac 2 ataaagagtc aagaccatca agtgtgctgt attcaggaa cccatctcac atgcaggac 2 aaggcaggg ttgcaatcct agtctctgat aaaacagact ttaaacctaca aggcacatc aggcacatca aaggcacatc agaccactga aaggcacatca agagcacatca actaatggaa accactacaca aaggcaatga aaggcaatga aaggcatatac ataatggaa accacatgaa agagcaatga cataatgaga caaagaa agagcaatga atcataatga agaggaacaaa atcataatgga caaaagaa agagcaatga atcataaaaa agagaaga gaaggaaga cacaaagaa agaccaatga atcataaaaa agagaagaaga gaaggaagaa agaccaaagaa tatattgaac caaatacagaa gaagcacaaaga agaccatcaaaa 2 aaccacaagaa tatttaacaaa agaagaacaaca acaaaagaacaa agaagaacaaca agaacaaaa agaagaacaaca aagacaatga atcataaaaa agaagaacaacaaaa agaagaacaacaa aagacaatga atcataaaaa agaagaaaa caaaaaaaaaa	740 300 360 920 980 940
geggatetet etgeagaaa eetacaagee agaagagag ggggecaat atteaacatt 1: ettaaagaa agaattteta acceagaatt etatecaa eeaaactaag etteataagt gaaggagaaa taaaataett tacagacaag caaatgetga gaaattttgt caccaccagg 1: ecegetegea atcatgecaa aatgtaaaaga catagetga gaaagtacaa eeggataccag 1: eagaagagaa ataaccage taacateate atgacagga tagaagaaa etgeatacaa 1: taacgagaa aataaccage taacateate atgacagga caaattcaca cataacaaca 2: taacgagea aataaccage taacateate atgacagga caaattcaca cataacaaca 2: ataaagagte aagaccate agtgeetgt atteaggaaa eccatectaca atgcaggaac 2: ataaagagte caagaccate agtgeetgt atteaggaaa eccatectaca atgcaggaac 2: acacatagge teaaataaa aggatggag aagatetace aagccaatga aaacaaaaa 2: aaggacagag ttgcaatect agteetgta aaacacaact ttaaaccaac aaagatcaaa 2: aaggacaaga aaggccatta cataatggta aaggactaa tecaacaaga agacctaac 2: abcctaaata tatttgcac caatacagga gaccaaaga teaaaaga agactaac 2: accatataagaa aaggcatta cataatggta aaggactaa tecaacaaga agactaac 2:	300 360 920 980 940
cttaaagaaa agaatttta accagaatt toatatcag ccaaactaag cttcataagt 11 gaaggagaaa taaaatactt tacagacaag caaatgctga gaaattttgt caccaccagg 11 cctgccttac aagagctcct gaaggaagca ctaaacatgg aaaaggaacaa ccggtaccag 12 ccgctgcgaa atcatgcaa aatgtaaaga ccatcgagac taggaagaaa ctgcatcaac 12 taacsagcaa aataaccage taacatcate atgacagga caaattcaca cataacaaca 12 taactttaa atgtaaatgg actaaatgct ccaattaaaa gacacagac 22 ataaaggatc aagaccatc agtgtgctgt attcaggaaa ccatctcac atgcaggaac 22 ataaagagtc caaataaa aggatgagg agaatctac aagcaatga aaacaaaaa 22 aaggaagagg tgcaaatca agtctctgat aaaacagact ttaaaccaac aaagacaatg agacacatg aaggacaatg aaggcaatt cataatgaga 22 atcctaaata tatttgcacc caatacagag gacacaaga aggccatta cataatgaga 22 atcctaaata tatttgcacc caatacagag gacacaaga ttcataaagaa agaccttgaa	360 920 980 940
gaaggagaaa taaaatactt tacagacaag caaatgctga gaaattttgt caccaccagg 16 cctgccttac aagagctcct gaaggaaga ctaaacatgg aaaggaacaa ccggtaccag 16 ccgctgcgaa atcatgccaa aatgtaaaga ccatcgagac taggaagaaa ctgcatcaac 15 taacgagaca aataaccage taacatcatc atgacaggac taggaagaaa ctgcatcaac 26 ttaacttaa atgtaaatgg actaaatgct ccaattaaaa gacacagact gagaaattgg ataaagagtc aagaccatca atgtgtgctgt attcaggaaa cccatctaca atgcaggaga 22 aacactaggc tcaaaataaa aggatggagg aagatctacc aagcaatga aaacaaaaa 22 aaggcaggg ttgcaatcct agtctctgat aaaacagact ttaaaccaac aaagatcaac 22 aaggcacaatg aaggccatta cataatggta aagggactaa ttcaacaaga aggccaatca 2 atcctaaata tatttgcac caatacagaga gaccacaatga tattaaagaca 22 atcctaaata tatttgcac caatacagaga gaccacaatga tcaacaaga aggccatcaga	920 980 940
cctgocttac aagagctoct gaaggaagca otaaacatgg aaaggaacaa coggtaccag 15 cogotgogaa atcatgocaa atchacacaaga ccategagac taggaagaaa ctgcatcaac 15 taacgagcaa aataaccago taacatcatc atgacaggat caaattcaca cataacaaca 25 taaacgagtc aagaccatc agtgcoggat caattcaaag accaagtc gaaaattgg ataaaggagtc aagaccatc agtgcoggat attcaggaaa cocatctcac atgcagagac 25 acacataggc taaaattaaa aggatggaga agatctacc aagccatga aaaaccaaaa 27 aaggacagagg ttgcaatcct agtctctgat ataacagac ttaaaccaac aaagactaact aggacaaatag aagccataa tactaatggta aaggacaaat tactaaagaa aggccataa cataatggta aaggacaagat ttaaaagaa atgcctgagt 22 atcctaaata tatttgcac caataagga caccaagat tcataaaga agactaac 22 acccaagat tcataaagac agacctaact 22 acccaagat tcataaagac agacctagat cataaagacac 22 acccaagat tcataaagac agacctagac 22 acccaagat tcataaagac agacctagat 22 acccaagat tcataaagac agacctagat 22 acccaagat tcataaagca 22 acccaagat	980 940
cogotgogaa atoatgocaa aatgtaaaga coatogagac taggaagaaa otgoatoaac 15 taacgagcaa aataaccagc taacatcatc atgacaggat caaattcaca cataaccaaca 22 ttaactttaa atgtaaatgg actaaatgct ccaattaaaa gacacagact ggaaaattgg 2 ataaagagtc aagaccatc agtgtgctgt attcaggaaa cccatctcac atgcaggag 2 acacatagg tcaaaataaa aggatgaggag aagactacca acaccatagg tagcaatga aaaccaaaca 2 aaggcaggg ttgcaatcct agtctctgat aaaacagact ttaaaccaac aaagatcaaa 2 aaggacaatga aaggcatta cataatggta aagggataa ttcataaagga agacctatga aatcctaaata tatttgcacc caatacagag gcaccaagat tcataaagga agtcctgagt 2	140
taacgagcaa aataaccagc taacatcatc atgacaggat caaattcaca cataacaaca 2 ttaacstaa atgtaaatgg actaaatgct ccaattaaaa gacacagact ggaaaattgg cataaagagtc aagaccatca aggstgsctgt attcaggaaa cccatcaca atgcaggaga 2 acacataggc teaaaataaa aggatggagg aagatctacc aagccaatga aaaacaaaaa 2 aaggacgagg ttgcaatcct agtctctgat aaaaccaacat ttaaaccaac aaagatcaaa 2 agagcaaaga aaggccatta cataatggta aaggcaataa ttcaacaaga agagctaact 2 atcctaaata tatttgcac caataagga agaccaagat tcaaaagca agtcctgagt 2	
ataaagagtc aagaccatc agtgtgctgt attcaggaaa cccatctcac atgcagagac 2: acacataggc tcaaaataaa aggatggagg aagatctacc aagccaatga aaaacaaaaa 2: aaggcagggg ttgcaatcct agtctctgat aaaacagact ttaaaccaac aaagatcaaa 2: agagacaaag aaggccatta cataatggta aagggataaa ttcaacaaga agagctaact 2: atcctaaata tatttgcacc caatacagga cacaagat tcataaagca agtcctgagt 2:	.00
acacatagge teaaaataaa aggatggagg aagatetace aagecaatga aaaacaaaaa 22 aaggeaggg ttgeaateet agtetetgat aaaacagaet ttaaaccaac aaagateaaa 22 agagacaaag aaggecatta cataatggta aagggateaa tteaacaaga agagetaact 22 atectaaata tatttgeace caatacagga geaccaagat teataaagea agteetgagt 22	
acacataggc tcaaaataaa aggatggagg aagatctacc aagccaatga aaaacaaaaa 2: aaggcagggg ttgcaatcct agtctctgat aaaacagact ttaaaccaac aaagatcaaa agagacaaag aaggccatta cataatggta aagggatcaa ttcaacaaga agagctaact 2: atcctaaata tatttgcacc caatacagga gcaccaagat tcataaagca agtcctgagt 2:	160
agagacaaag aaggccatta cataatggta aagggatcaa ttcaacaaga agagctaact 23 atcctaaata tatttgcacc caatacagga gcaccaagat tcataaagca agtcctgagt 24	220
agagacaaag aaggccatta cataatggta aagggatcaa ttcaacaaga agagctaact 23 atcctaaata tatttgcacc caatacagga gcaccaagat tcataaagca agtcctgagt 24	089
400000000000000000000000000000000000000	340
gacctacaaa gagacttaga ctcccacaca ttaataatgg gagactttaa caccccactg 24	100
	160
tcaacattag acagatcaat gagacagaaa gtcaacaagg atacccagga attgaactca 25	520
getetgeace aageggacet aatagaeate tacagaacte tecaceceaa ateaacagaa 25	580
	540
	700
	760
	320
	380
	940
	000
	060
3-0	120
	180
	240
4004955444 400444444	300
	360
-9	120
	180
occoccoga aaceaccoa areans and an area area area area area area area a	540
gaggoongon conscepted areamagers prespective control of the contro	500
	0
accordingly according Section 1-12-1-12-1-12-12-12-12-12-12-12-12-12-1	560
	720
	720 780
	720 780 340
	720 780 340 900
agagetatet atgacaaace cacagecagt atcatactga atgggcaaaa actggaagca 39	720 780 340 900 960
agagetatet atgacaaace cacagecagt ateatactga atgggcaaaa actggaagca 33 teeettiga aaactggcac aagacaggga tgeeetetet caccacteet atteaacata 40	720 780 340 900 960 020
agagetatet atgacaaace cacagecagt atcatactga atgggcaaaa actggaagca 3: ttccetttga aactgggca cagacagga tgccetetet caccactect attcaacata 4: gtgttggaag ttctgcccag ggcaattagg caggagaagg aaataaaggg tattcaatta 4:	720 780 340 900 960

cccattgtct	cagcccaaaa	tctccttaag	ctgataagca	acttcagcaa	agtctcagga	4200
tacaaaatca	atgtacaaaa	atcacaagca	ttcttataca	ccaacaacag	acaaacagag	4260
		cccattcaca				4320
		gaaggacctc				4380
aaaataaaag	aggacacaaa	caaatggaag	aacattccat	gctcatgggt	aggaagaatc	4440
		actgcccaag				4500
		cacagaattg				4560
		caagtcaatc				4620
		atactacaag				4680
		tcaatggaac				4740
		tgacaaacct				4800
		ggaaaactgg				4860
		aaaaatcaat				4920 4980
		agaagaaaac				5040
		aacaccaaaa				5100
		gagettetge				5160
		gaaaattttt				5220
		caaacaaatt				5280
		cagacacttc				5340
		atcactggcc tagaatggca				5400
						5460
		aggaacactt				5520
		gtggcgactc				5580
		gggtatatac tactgcagca				5640
						5700
		agactggatt				5760
		tgatgagttc actatcgcaa				5820
		agtgagatca				5880
		tgggagtggg				5940
		tgcagcgcac				6000
						6060
		ctaaaactta cgatctagta				6120
		tagtagaagt				6180
		aagatcagga				6240
		gtgtcaagta				6300
		acacacacac				6360
		aaatcatgct				6420
		tgctatgtgg				6480
		tcagccgggc				6540
		gcatccaaca				6600
		ctctgaaccc				6660
		aactgcccga				6720
		aatagaaacc				6780
		ccaaggtggg				6840
		accccatctc				6900
		cactcagctg				6960
		tggtggccgg				7020
		aaaaaaaaca				7080
		tcctccatcc				7140
ctacgcccat	atccacggac	tttaggacat	ggtctacccc	ctgttactaa	tgcattctga	7200
		tcagatggac				7260
		ctcccatcta				7320
		ctctctctt				7380
		tgatcttggc				7440
		cctgagtagc				7500
gctaattttt	gtatttttag	tagagataga	gtcttaccat	gttggccagg	ctggtctcaa	7560
		tgcctgcctc				7620
		atttctcatt				7680
		gccatattag				7740
ggatagtaga	aagcacccag	gcatggtgtc	aggaagccta	gattctagcc	ctggctctag	7800

```
ctctaactgg gtgactcagg caagttactt ctcctctaag atctaagata ataatgcaat
                                                                      7920
  agctqqtqca tactqaacac ttactatgtg ccacatactc ttgcaagcac ttcagttgca
  ttctatcatt tattctcatg ataactctat gaagagggta aagttagtct gttttgagat
                                                                      7980
  gaaagaatag agatetacaa gggttgtata acttgcccat gctagtcggt agcaaaacaa
                                                                      8040
  gaactcacat caagatctgt ctggctgggc gcggtagctc acgccttaat ctgaacactt
                                                                      8100
  tgggaggetg aggetgttgg atcatetgag gteaggagtt caagacaage etggeeaaca
                                                                      8160
  tgatgaaacc ccatctctac tagaaatata aaaattagct gggcctggtg ttgggcacct
                                                                      8220
  gtaatcccca ggtgtttggg aggctgaggc acgagaatcg cttgaacctg ggaggcggag
                                                                      8280
  gttgcaatga gccaagatcg tgccactgcc ctccagcctg ggtgacagag actctgtctt
                                                                      8340
                                                                      8371
  aaaaaaaaaa aaaaaaaaaa aaaaaaaaaa a
  <210> 9507
  <211> 913
  <212> DNA
  <213> Homo sapiens
  <400> 9507
                                                                        60
  qqcatqqqca aqqacttcat qtctaaaaca ccaaaagcaa tqqcaacaaa agacaaaatt
  gacaaatggg atctaattaa actaaagagc ttctgcacag caaaagaaac taccatcaga
                                                                       120
  gtgaacaggc aacctacaaa atgggagaaa atttttgcaa cctactcatc tgacaaaggg
                                                                       180
 ctaatatcca gaatctacaa tgaactcaaa caaatttaca agaaaaaaac aaacaacccc
                                                                       240
atcaaaaagt gggcaaagga catgaacaga cacttctcaa aagaagacat ttatgcagcc
                                                                       300
 aaaaaacaca tgaaaaaatg ctcatcatca ctggccatca gagaaatgca aatcaaaacc
                                                                       360
acgatgagat accateteae accagttaga atggeaatea ttaaaaaagte aggaaacaae
                                                                       420
 aggtgctgga gaggatgtgg agaaatagga acacttttac actgttggtg ggactgtaaa
                                                                       480
 ctagttcaac cattgtggaa gtcagtgtgg cgactcctca gggatctaga actggaaata
                                                                       540
                                                                       600
 ccatttgacc cagccatccc attactgggt atatacccaa atgactataa atcatgctgc
 tataaagaca catgcacacg tatgtttact gcagcattat tcacaatagc aaagacttgg
                                                                       660
 aaccaaccca aatgtccaac aatgatagac tggattaaga aaatgtggca catatgcacc
                                                                       720
                                                                       780
 atggaatact atgcagccat aaaaaatgat gagttcatgt cctttgtagg tacatggatg
 aaactggaaa tcatcattct cagtaaacta tcgcaagaac aaaaaaccaa acaccgcata
                                                                       840
ttctcactca taggtgggaa ctgaacagtg agatcacatg gacacaggaa ggggaatatc
                                                                       900
                                                                       913
 acactctggg gac
  <210> 9508
  <211> 1196
  <212> DNA
  <213> Homo sapiens
  <400> 9508
  agaaactttc ccttcctgat tctgtgcaag cacggctgtg agcgaacagc ctccgtattt
                                                                        60
  caacaaacat cctacttgta tggtcttagg atctgtttcc agacagtcac ctcggggctc
                                                                       120
  actoragtor tgaaagcato ttoccatoro tttgtgatgt tcagtotgtt gegggcatto
                                                                       180
  ccctctgaca ggtgtccttg ccctgctgct tctacagggt ggcaaagagc aagggcttca
                                                                       240
  gctcccaage tcagctgcag ggcacttagg ccccgagtgt gtccccagtg accctgactt
                                                                       300
  gagggacaca ctgggcgctg cagccacaag gcactgctcc tgtagtcatg gtgggcagcc
                                                                       360
  agcattgece caggecacag tgctggtgte ccaggeteet cagggacetg aggacaggge
                                                                       420
  caagtgtgcc agtccacacc aggctggccc tgccagtcca caccaggctg gccctgccag
                                                                       480
  tcaacaggtg cacatacagg tcctgaaacc acctcaggtc aaataaggga tttgggggca
                                                                       540
  cacaggttgc attetgcete ttgggaagat gatgcaaggg aatgacagge aggetggtte
                                                                       600
  caacgcattg ccaagcgcca gctgagcggg ctgggagcag gcacattccg gtaaccagga
                                                                       660
                                                                       720
  cagaagtggg ctagtgatac ctggtcatgt cttttcccaa gacaaaacca ggaagactgg
  cccagcccgt ttggtgtgtt acaggctgaa ctgtgcccct ccccaaatgt gtatggtgaa
                                                                       780
  ggcctaacct ccagtacctc caaatgtgac ctcacttgga gagggggtgt ttagagaggt
                                                                       840
  aatcaggtta aaatgaagtc attagggtgg gtcataaccc catacaactg ctgccctgat
                                                                       900
  atgaagggga aatctggaga cagctgtgta gaaaacacca tctgaacagg aagacagcca
                                                                       960
  tetacaggte aaggggagag gtecgggace gatecteect cecageceaa ageaggaact
                                                                      1020
  qaacctgaca cctgqattqt agacttctgg cctccaggac agagacaata tgtgctgctg
                                                                      1080
  ttgaagetge ceaggeaggg tteetetgtg aggeageece aggggaetea gagtgtgeec
                                                                      1140
```

```
<210> 9509
    <211> 1196
    <212> DNA
    <213> Homo sapiens
    <400> 9509
    agaaactttc ccttcctgat tctgtgcaag cacggctgtg agcgaacagc ctccgtattt
                                                                          60
                                                                         120
    caacaacat cotacttqta tqqtettaqq atotqtttcc agacagtcac ctcqqqqctc
    acticages togalageats theseates thigheates teagletest geoggeatts
                                                                         180
    ccctctgaca ggtgtccttg ccctgctgct tctacagggt ggcaaagagc aagggcttca
                                                                         240
    gctcccaagc tcagctgcag ggcacttagg ccccgagtgt gtccccagtg accctgactt
                                                                         300
    gagggacaca ctgggcgctg cagccacaag gcactgctcc tgtagtcatg gtgggcagcc
                                                                         360
    ageattgeec caggecacag tgctggtgtc ccaggetect cagggacctg aggacaggge
                                                                         420
    caagtgtgcc agtccacacc aggctggccc tgccagtcca caccaggctg gccctgccag
                                                                         480
    tcaacaggtg cacataCagg tcctgaaacc acctcaggtc aaataaggga tttgggggca
                                                                         540
    cacaggttgc attctgcctc ttgggaagat gatgcaaggg aatgacaggc aggctggttc
                                                                         600
    caacgcatto ccaagcocca octoagcogo ctoggagcag ocacattcog gtaaccagga
                                                                         660
    cagaagtggg ctagtgatac ctggtcatgt cttttcccaa gacaaaacca ggaagactgg
                                                                         720
cccaqcccqt ttqqtqttt acaqqctqaa ctqtqcccct ccccaaatqt qtatqqtqaa
                                                                         780
   ggcctaacct ccagtacctc caaatgtgac ctcacttgga gagggggtgt ttagagaggt
                                                                         840
    aatcaggtta aaatqaagtc attagggtgg gtcataaccc catacaactg ctgccctgat
                                                                         900
  atgaagggga aatctggaga cagctgtgta gaaaacacca tctgaacagg aagacagcca
                                                                         960
  tctacaggtc aaggggagag gtccgggacc gatcctccct cccagcccaa agcaggaact
                                                                        1020
    qaacctgaca cotggattgt agacttotgg cotcoaggac agagacaata tgtgotgotg
                                                                        1080
    ttgaagetge ceaggeaggg tteetetgtg aggeageece aggggaetea gagtgtgeec
                                                                        1140
    caggagtest gtgggaattg coccaccett cetggcacac teetgaatgt tetega
                                                                        1196
   <210> 9510
<211> 709
    <212> DNA
    <213> Homo sapiens
    <400> 9510
    ttagcaactc acttetttaa ttteagaate cacagaggta agteeagett agaceagggg
                                                                          60
    getgagttet etcaaatgaa atetgtgeea atatttaete eaggaaggea agageecage
                                                                         120
    ccttcaaggc tcctgagatc aggaacggct ggtggttagg aggcgctctc ctggccgctc
                                                                         180
                                                                         240
    tagetgtgtg gggcaccccc tgcatatgtg gggcacacgt ggcctatgca Caccacccac
    ctacaagett gggeggetee agtgggaaag acaggagagg gaagcaacat ttgattgaat
                                                                         300
    ctgagecaag agggecagag getgaggaag geacceccac ageagectee tgaqeaaaca
                                                                         360
    gcacctgggg gctctaccca gttgggacaa agggcgaggc tcccagcaac agtaagggag
                                                                         420
    atggcgtcct ctgggagagg gtggcctggg gtggggtgac agggcttcca cgccaccact
                                                                         480
    gcaccetegg caagaacgag cagatgtgga gaagaggaat gccatcaatg cgcccccat
                                                                         540
    ctegggtecc tqtgctcccc accccacaqt tcttcctgga gggccctctg cactcctccc
                                                                         600
                                                                         660
    agraggetge teggeteett gggeegetet gggatecegt etggtgeeac teetgaggte
    ggcacgtctg catctgcact ggctgcagga ggagaggctc cctgcaggg
                                                                         709
    <210> 9511
    <211> 1403
    <212> DNA
    <213> Homo sapiens
    <400> 9511
     taatttcaat attttaaatt tatttacact tactgtaggg cttaatatat ggtcaatttt
                                                                          60
     tgtaaatgtc ctgtgtatgc ttgaagagaa tgtatattaa gcagtcccat ggcacacagt
                                                                         180
     ttttgtttgc ttgtttgaga tggagtttca ctctttacac aggctgcagt gcagttgcat
    gatctcagct cactgcaacc tctgcctccc gggttcaagc gattctcgtg tctcagcctc
                                                                         240
```

```
ccaagtaget gggattacag gtgcatgeta ccatgeccag ctaatttttg tatttttgt
                                                                          300
     agagacagag tttcactgtg ttggccaggc tggtctggaa ctcctggcct caagtgatcc
                                                                          360
     atcogcotog gcctcccaaa gtgctgggat tacatgtgtg agccaccgca cccggcccca
                                                                          420
                                                                          480
    tggtqtactg tcctatacqg gcctcaatca ggccaatttt gttaaggagt ttgttcgaat
    cttctacatc cctcccaatt tgttccatca ttttcagaga aagatatgct aaaacctccc
                                                                          540
     aaatatgatt gtgaatttgg gtgtttctcc ttttagttct ttacattttg aggccagcag
                                                                          600
                                                                          660
     aggaaaaaat ggattttttt tttaacccac aacagtgtta atacaaaata aggcagggaa
                                                                          720
     gagaagcccc ctcggaagag gtgggacaaa caaaaagcac aaagtaagaa agtctgttaa
     agectcaata aatcagtcag tcaattacat ttaaatggat taagggctcc cagttgacga
                                                                          780
     gcaaaatctg tcaagatggt ttatgagata aaatccatag gttgtgcata ggagccacat
                                                                          840
     ccaaaacaca aaccegcaca aaggttaaca gcatgcctgc tgctcttgac caagcacctt
                                                                          900
                                                                          960
    cagogggag cagtgaatcg tggttcttgc accoggagg ccagoctccc ttccatcagg
    acccetgggg gtggccagaa aataataggg gcacgaggag cccattcatt catattttga
                                                                         1020
    ageqqaacct teacatqtte etgeetgetg ggggaetetg getggeagae tgggaaggte
                                                                         1080
     gractcagat cagccaggac ccgttcggct cacccaggat ggaatgagca gcctggagcc
                                                                         1140
    ttetetgee ccaattecaa accetggage teetttgagt tcaaaaaggt cettcagttt
                                                                         1200
    ctcccatcaa agggaccaca tttcctcttc caagccacac tgcacagttc ttaaaggaga
                                                                         1260
     tgggcacagt gccaaagacc taaactgcat ctagattttc cactagatca attctagaag
                                                                         1320
     gcgtttcagt gactgtggac aggtcctgga gacctagacc tagggaactg cttctgcagg
                                                                         1380
    aggaacgcag ctgcagacca tgg
                                                                         1403
     <210> 9512
    <211> 709
    <212> DNA
    <213> Homo sapiens
    <400> 9512
    ttagcaactc acttctttaa tttcagaatc cacagaggta agtccagctt agaccagggg
                                                                           60
    gctgagttct ctcaaatgaa atctgtgcca atatttactc caggaaggca agagcccagc
                                                                          180
    cetteaagge teetgagate aggaaegget ggtggttagg aggegetete etggeegete
                                                                          240
    tagetgtgtg gggcaccccc tgcatatgtg gggcacacgt ggcctatgca caccacccac
ctacaagctt gggcggctcc agtgggaaag acaggagagg gaagcaacat ttgattgaat
                                                                          300
                                                                          360
    ctgaqccaaq agggccaqag gctgaggaag gcacccccac agcagcctcc tgagcaaaca
  gcacctgggg gctctaccca gttgggacaa agggcgaggc tcccagcaac agtaagggag
                                                                          420
    atggcqtcct ctqqqaqaqq qtqqcctqqq qtqqqqtqac aggqcttcca cgccaccact
                                                                          480
                                                                          540
    gcaccctcgg caagaacgag cagatgtgga gaagaggaat gccatcaatg cgcccccat
    ctegggteec tgtgcteec acceacagt tetteetgga gggeectetg cactecteec
                                                                          600
                                                                          660
     ageaggetge teggeteett gggeegetet gggateeegt etggtgeeac teetgaggte
     ggcacgtctg catctgcact ggctgcagga ggagaggctc cctgcaggg
                                                                          709
     <210> 9513
     <211> 1403
     <212> DNA
     <213> Homo sapiens
     <400> 9513
     taatttcaat attttaaatt tatttacact tactgtaggg cttaatatat ggtcaatttt
                                                                           60
     tqtaaatqtc ctqtqtatqc ttqaaqagaa tgtatattaa gcagtcccat ggcacacagt
                                                                          120
     ttttgtttgc ttgtttgaga tggagtttca ctctttacac aggctgcagt gcagttgcat
                                                                          180
    gateteaget eactgeaace tetgeeteec gggtteaage gattetegtg teteageete
                                                                          240
    ccaagtaget gggattacag gtgcatgeta ccatgeccag etaatttttg tatttttegt
                                                                          300
     agagacagag tttcactgtg ttggccaggc tggtctggaa ctcctggcct caagtgatcc
                                                                          360
     atcoqcctcq qcctcccaaa gtgctgggat tacatgtgtg agccaccgca cccggcccca
                                                                          420
     tggtgtactg tcctatacgg gcctcaatca ggccaatttt gttaaggagt ttgttcgaat
                                                                          480
     cttctacatc cctcccaatt tgttccatca ttttcagaga aagatatgct aaaacctccc
                                                                          540
                                                                          600
     agatatgatt gtgaatttgg gtgtttctcc ttttagttct ttagattttg aggccagcag
     aggaaaaaat ggattttttt tttaacccac aacagtgtta atacaaaata aggcagggaa
                                                                          660
                                                                          720
     gagaagcccc ctcggaagag gtgggacaaa caaaaagcac aaagtaagaa agtctgttaa
                                                                          780
     agcctcaata aatcagtcag tcaattacat ttaaatggat taagggctcc cagttgacga
```

```
gcaaaatctg tcaagatggt ttatgagata aaatccatag gttgtgcata ggagccacat
                                                                    840
ccaaaacaca aaccegcaca aaggttaaca gcatgcctgc tgctcttgac caagcacctt
                                                                    900
cagogggag cagtgaatcg tggttettgc accoggagg ccagoctccc ttccatcagg
                                                                    960
                                                                   1020
acccctgqgg gtggccaqaa aataataggg gcacgaggag cccattcatt catattttga
ageggaacct teacatgtte etgeetgetg ggggaetetg getggeagae tgggaaggte
                                                                   1080
                                                                   1140
gcactcagat cagccaggac ccgttcggct cacccaggat ggaatgagca gcctggagcc
                                                                   1200
ttetetgece ecaattecaa accetggage teetttgagt teaaaaggte etteagttte
teccateaaa gggacacatt teteteteca cagecacact geacagttet taaaggagat
                                                                   1260
                                                                   1320
gggcacagct gccaaagacc taaactgcat ctagactttc ccactagatc aatctagaag
qcqtttcaqt qactqtqqac aqqtcctqqa qacctaqacc tagqqaactq cttctqcaqq
                                                                   1380
aggaacgcag ctgcagacca tgg
                                                                   1403
<210> 9514
<211> 638
<212> DNA
<213> Homo sapiens
<400> 9514
tttttgtatt ttagtagaga cagggtttca ccatgttggc caggctggtc ttgaactcct
                                                                     60
qacctcaqqt aatccqcccq cctcaqcctc ccaaaqtgct qqqattacaq qtqtqaqcca
                                                                    120
ccatgcccag cctaatcttt attatttect tctttctgct agctgtggat ttagtttgtt
                                                                    180
cttctttttc ttgttcctta aggtgtgcag gtaacttgtt tctttgagat ctttcttatt
                                                                    240
ttaatqtaaq catttccaqc tqtaaqttcc ttcttaqcac tqcttttata gcagcccata
                                                                    300
360
gacggagtet egetettea eecaggeegg actgeagtgg egetateteg geteactgea
                                                                    420
aqctecgeca cecgggttca caccattete ttgeetcage etetegagta getgggacta
                                                                    480
                                                                    540
caggegeea ccaccaegee eggetaattt tttgtatttt tagtagagae ggggttteae
cgtqttagcc aagatqqtct cgatctcctq accttqtgat ccqcccqcct tqqcctccca
                                                                    600
aagtgctggg attacaggcg tgagccaccg tgccctgc
                                                                    638
<210> 9515
<211> 279
<212> DNA
<213> Homo sapiens
<400> 9515
gacqqaqtct cqctctqtcq cccagqctqq agtgcagtqg cgcgatctcg gctcactgca
                                                                     60
                                                                    120
ageteegeet eeegggttea egecattete etgeeteage etetegagta getgggaeta
caqqqqccq ccaccacqcc cqqctaattt tttqtatttt tagtaqaqac ggggtttcac
                                                                    180
                                                                    240
cgtgttagec aggatggtet cgateteetg acctegtgat eegeeegeet eggeeteeca
aagtgctggg attacaggcg tgagccaccg cgcccggcc
                                                                    279
<210> 9516
<211> 283
<212> DNA
<213> Homo sapiens
<400> 9516
                                                                     60
taagacggag tetegetetg tegeceagge tggagtgeag tggegegate teggeteact
qcaaqctccq cctcccqqqt tcacqccatt ctcctqcctc aqcctcccqa gtagctggga
                                                                    120
ctacaggege cegecactac geceggetaa tittitgtat tittitagtag agaeggggtt
                                                                    180
teaccetett agecaggatg gtetegatet cetgaceteg tgatecgeec geeteggeet
                                                                    240
                                                                    283
cccaaagtgc tgggattaca ggcgtgagcc accgcgcccg gcc
<210> 9517
<211> 138
<212> DNA
```

<213> Homo	sapiens					
	agctccgcct	egetetgtea ecegggttea				60 120 138
<210> 9518 <211> 265 <212> DNA <213> Homo	sapiens					
ggtteacgcc cacgcctggc tggtctcgat	attctcctgc taatattttg	cagtggcgcg ctcagcctcc tatttttagt cgtgatccgc cggcc	ccagtagctg agagacgggg	ggactacagg tttcaccgtg	cgccccacac ttacccagga	60 120 180 240 265
<210> 9519 <211> 285 <212> DNA <213> Homo	sapiens					
aageteegee acaggegeee cegtgttage	tecegggtte getaceaege caggatggte	gcccaggctg acgccattct ccggctaatt tcgatctcct gtgagccacc	cctgcctcag ttttgtattt gacctcatga	cctcccgagt ttagtagaga tccgcccgcc	agetgggaet eggggtttea	60 120 180 240 285
<210> 9520 <211> 145 <212> DNA <213> Homo	sapiens					
tgcaagctcc		gtcacecagg ttcacaccat caccc				60 120 145
<210> 9521 <211> 129 <212> DNA <213> Homo	sapiens					
		tetcagetea gagtagetgg				60 120 129
<210> 9522 <211> 261 <212> DNA <213> Homo	sapiens					

aagaaaatat ttctttgagc tcaaggtagt	atatttttt cattcatttt	ataataatgt tcaaataaaa ccaaagagaa atagccataa g	tactctacca ctttattgag	aagcctgagg cacataccat	tcaatcatga gtgctggaac	60 120 180 240 261
<210> 9523 <211> 131 <212> DNA <213> Homo	sapiens					
	cctggctaac	ctttgggagg atggtgaaac				60 120 131
<210> 9524 <211> 5070 <212> DNA <213> Homo	sapiens					
<400> 9524						
ggggccgggc	gcggtggctc	acacctgtaa	tcccagcact	ttgggaggcc	gaggcgggtg	60
gatcatgagg	tcaggagatc	gagaccatcc	tggctaacaa	ggtgaaaccc	cgtctctact	120
		gggcgcggtg				180
		gtgaacccag				240
		ggcctgggca				300
		aactatatac				360
		ctagaactcc				420
		ataccttatg				480
		tctcttgtca				540
		tgctgtggct				600 660
		atctggtgaa				720
		aacttcatca gctttttggc				780
		gctgccttac				840
		ctttatcgct				900
		atctagtatg				960
		agattgtagg				1020
cttaaaagat	tcttgtattc	ctgggagtgg	tgctaggatg	acagagctga	aggggtgata	1080
		aagatgtggt				1140
		cacttgctct				1200
		cctttttaag				1260
		ccctataata				1320
		ctttctattt				1380 1440
		catttgtttg				1500
		ataacaggga catgcctttc				1560
		tgctcatttt				1620
		tggatgtctg				1680
		acatttagat				1740
		cagataatta				1800
ttccacattt	tgaaggtaga	gatttctgtc	tttgttctgc	tgtatacaat	gccagtgtct	1860
gacacatagt	agaggctcaa	taaatgctgg	ctgaaggggt	gaatcagtgg	gaaattttag	1920
acctagacac	catcttggat	aaatcttcag	gaaatcctgc	tgtgcctgac	tettggatet	1980
		cggttgccgg				2040
		tcaggtatgt				2100 2160
greaceatgg	catttcaaac	acatcaacag	cattcatagg	catageagtg	acceryargg	2100

```
acatttgggc tttggggaaa aacaggacca tatcattaca ttattaatgt ttctcataga
                                                                     2220
    ccaacacat cttctgaatt cttaggaagc tattcttctt gtagatatat actagataca
                                                                     2280
    taaaqtttta accgatacac ttgaatttgt atttctaact gattcataat atcagttagc
                                                                     2340
    ttaaaaacat aagaaatagg tgaatgattt ctgctattga aactgaagat ataaattaat
                                                                     2400
                                                                     2460
    aatagctgcc atttattgag tccaagctat gtcccaggct ctaggtgaag tagtttacaa
    atateteagt agateeteaa aatgateaag egtggaagaa gtattgteet cattetgtaa
    atgaggacat ggagactgag aggaataaaa taatgtctgc aggatctccc atttaatatg
                                                                     2640
    tggtggagcc taagttagaa gcctcagact ctagcctgcg ttcttaacac cacaccatgt
    tcacactttc tgtgctaacc agtgaaatga aacttcatga tgacatggca tataaatgat
                                                                     2700
                                                                     2760
    ctgggttgtt catacagtcc aaaggatggt agagctaggg cagttatttg ggtaatttta
                                                                     2820
    atattgtagg cagccaaaca cattgcatca ggaattatgc agaatccact ttgaattgtt
    tttattgtgg taaaatatac ataatagaac atttatcatt ttgaccattt taaaatgtat
                                                                     2880
                                                                     2940
    agttetttae tttgactttt tttttttttt tttgagaegg agttteacte ttgttgecca
    ggetggagtg caatggcacg ateteggete actgcaacet ceaceteetg ggttcaageg
                                                                     3000
    attetectge etcageetce etagtagetg ggattatagg catgeateac catgeteage
                                                                     3060
    taattttgta tttttaatag agatggggtt tccccatgtt ggccgggctg gtctcaaact
                                                                     3120
    cetgatetea ggtgatecae etgeetegge etcecaaagt getgggatta eaggegtgag
                                                                     3180
    ccaccatgcc cgggctgacc tttataaaat aaaattattt acatggaaac aattgtaaat
                                                                     3240
                                                                     3300
    tgcctttaca gcgtgtagcc aaagtgaagc atttgtattt gaggctggaa gaagggagga
    tagaggagtt gtttgtcatt taaacaataa tgtatgtttt tctggttgca aaaaggatac
                                                                     3360
                                                                     3420
    atatactaca ggaaactttg aaaatcccaa gaaatcatct aaaatcccac tactctgaga
    gatatattct gttaacgttt tatttcatgt attctttgtc tatgtgtata tgtgtgtttt
                                                                     3480
  atatgattta tatttattta tattttatgt ttacttacaa agttggaagc cagacctgga
                                                                     3540
  3600
taaaggattt tgatcaatga agtgatagtt ctagtaccct tacggaaagt ggattagagg
                                                                     3660
    aggetaagaa tgaaageagg gaagetggat gtggtggete atgeeegtaa teteageage
                                                                     3720
tcgggaggcg gaggtgggag gactgcttga gttcaggagt ttgaggccag tctgggcaac
                                                                     3780
   3840
                                                                     3900
    tcagggaaat caattaaaga tgatgggaat ccaggtaaag actaatttgt gagaatctga
    ataaqqccat qtqtqtqqta qqtaaqattc tqqaatattt aqqacattqa qtctccaqqa
                                                                     3960
    cttagtgact gattggctat agagaagata acteccacat gtgtgcttgg gctggctgac
                                                                     4020
  tgggttgtat tactttcacc aaaatggtaa tacaaggaca aatagaagat tcagaggaga
                                                                     4080
  caagacaatc ttgttttact ttgttgagtt tgccgtgatc acaaggggat atctattggc
                                                                     4140
E caatgtccag acagtggtct cttgagtacc ccagcctagc ccttcagcct cagcttgtgc
                                                                     4200
  cctccgccca ttagatctgt gcagccttgc caagctgact ttctttcact caatccagcg
                                                                     4260
  gtctctggtt caacatcagc aagagattta caatgtttct gctatttgcc aggtacctgg
                                                                     4320
    getteeette tteacegeag etectageee tttgeetagt ttaagtetac taagtteeca
                                                                     4380
    ggctttggct ttaatgtcat ttcctcaggg aagcctcccc tgcccactcc agcccctcaa
                                                                     4440
    ccaqattqaa ttacaccct aqcatatqaq ctccccatqc atcttcatag cagttgtcaa
                                                                     4500
    aattataatt agttgtatag atattggttt attgtctgtt gtctttgtta gccatctaca
                                                                     4560
    agaggaagag accttttcta tcttgttcac tgctagtagg atctagtata gtatcaggca
                                                                     4620
                                                                     4680
    cacagtaggt gctcactaaa tatttatgta gtagatggac aggtgagtag ttctagcact
    tagtacagaa gtgtggtctg gggatataga ttttgcagta gcatacaggt gttagtttaa
                                                                     4740
                                                                     4800
    acatttggaa ggtaaacctt ttagaaatac cagacatggg ctgggcgcgg tggctcacac
    ctgtaatccc agcactttag gaggccaagt cgggcggatc acgaggtcag gagatcgaaa
                                                                     4860
    ccatcctggc taatatggtg aaaccctgtc tgtactaaaa atacaaaaaa ttagctgtgt
    gtggtggegg gegeetgtag teecagetae tegggagget gaggeaggag aatggegtga
                                                                     4980
    accogggagg tggagcttgc agtgagtgga gatcatgcca ctgcactcca gcctgggtga
                                                                     5040
    cagagcgaga ctgtgtctca aaaaaaqaaa
                                                                     5070
```

```
<210> 9525
<211> 1152
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (1110)
```

<sup>&</sup>lt;223> n equals a,t,g, or c

```
<220>
    <221> SITE
     <222> (1112)
     <223> n equals a.t.g. or c
    <220>
    <221> SITE
     <222> (1120)
    <223> n equals a,t,g, or c
    <400> 9525
    atctagaata ccatctccac tggttcactc agtaccaagt ttttgtcctt ctttgacctg
                                                                         120
    aatatttgga aattttgtca ttagatcacc ataagcttta tttgtgtttg ttccaccttc
    tttccaaacc tcgggaagaa ggtttgcaca ggctctgtga gggctcttgt actgtagctt
                                                                         180
    tgcccctctt cccatcttta aacttttctc tgaattaggc cttgtgtgag taaaagatta
                                                                         240
    tgtcttatta aattcatgtg tttctgacag gttggatttg tctattaagt aacgggtttt
                                                                         300
    totcaggotg tttttatagc atgotatttt otcoctgoag catgoctott cogatgtoga
                                                                         360
    aagaatgatc ctgggtaaca aatgtgatat gaatgacaaa agacaagtgt caaaagaaag
                                                                         420
                                                                         480
    aggggagaag gtaaatgtga atggaatgga taaaggttgg aatctactca cattaagcat
    ttcttttctt catattattt aattattgat tttttttaaa atctgtgttt taatcccttt
                                                                         540
                                                                         600
    agattggata tcaacaacaa agagatgtaa tccatacttg aatggtgtga attagtattc
    gagatccagc tctctatact gtgtggtcat gactcattcc taaagaattt gctaatgttt
                                                                         660
                                                                         720
    tetaggagat acaaattggt cettteteag attectgeag ettagagtte aggetgttte
    ttccagatct gtgtgaaaat gcccagtttt gaagttaaag taaacattct ttttgaaaaa
                                                                         780
    gaagttatag ggataggtga agtttcaaca ggaatcattt tccaattcat ttttttccct
                                                                         840
    aaqaatattt tactacacat tagcgttagg ttttatggat aaattccttg taactgatca
                                                                         900
    agetatggat gteatttata tgttgtttat gggeatggge atttetetet tttgtgteet
                                                                         960
    gtaaagcaaa ggaatatttt gtgtacatat ttacttctgt gacagattct aaattgactt
                                                                        1020
    agaagcttca ctttttaagt cttggaattt tgctttagcc tttaaaaaaaa ttatatatgc
                                                                        1080
    aaaatgcatt ttcttttctt tttttttttt tntgagacan agtcttgctc tgtctcccag
                                                                        1140
    gctggagtgc ag
                                                                        1152
<210> 9526
    <211> 890
    <212> DNA
    <213> Homo sapiens
    <400> 9526
                                                                          60
    tgtgtgccct gcattccaag gaatgggcca agggtttaga tgaccctcat agataaggaa
                                                                         120
    tgaggeteca ggetggeeac teetggattt ettagettgg aactecaaaa ceagcactet
    tottagacca cagggccagt ctcagggtat gtttaagtta ttgctgtcag gtgcatctgc
                                                                         180
    catacactqt gtgtttgtgt gtgtgtggtg cagtgtggtg catgtgcgtg tgtgtgtgtg
                                                                         240
     tgatgtgctg gagttgctgt gtgtgctgag tgggagagct caacttcatt ccttgggtga
                                                                         300
    caagggagaa gatactgatg ggaggaggcg aatcacaggt ttgcatttct gaaaatttag
                                                                         360
                                                                         420
     tctggagaaa gacggacagg ctatggggac atggagcaaa gctacttcag tggtccaaca
    aaqaqatqat qaqqqtcaqa gtcaqgqacg cagctqqqqq aaaaacgtga aaaatacttt
                                                                         480
                                                                         540
    ggagataaaa tggtcaggac cagateettg cetttaacta tteagtgeet gaatatatee
    ttgatgacac agtagactga gaaaggaaca atctgcacaa gaatgagaac cttggtgggg
                                                                         600
    ggtggtggct tacgcctgta atcccagcac tttggaaggc cgaggcaggt ggatcacaag
                                                                         660
    gtcagaaaat caagaccatc cttgccaata tggtgaaacc ctgtctctac taaaaataca
                                                                         720
    aaaattagcc tggtgtggtg gtgggcacct gtaatcccag ctactcagaa ggctgaggca
                                                                         780
    ggggaatcgc ttgaacttgg gaggtggaga ttgcattgag ccaagatcga accactgcac
                                                                         840
     890
    <210> 9527
     <211> 1429
    <212> DNA
    <213> Homo sapiens
```

```
<400> 9527
     tttaqatqct qqqccatatc actqaqtgac tatagttgat tctcaaaaca tccatgtgcc
                                                                           60
     aaatgattaa tgaagtatta atatttatca aatctactga tttatcaata acttgattta
                                                                          120
     aggastatge atetggasta tatestatat gastatgtae ttttttaete ageagtaset
                                                                          180
     tactattett tttctattta ctqctccttc ctactgggtc tctctctctt gctctcgctc
                                                                          240
                                                                          300
     tetetegete tetgtetete tettettgag gtatttteee teetetttet atteaaaget
     ttattttcag tetttgettt ettacagtgt tgagttgttt etetgtatte etgtgtgcag
                                                                          360
     attttqttat ttttatataa tttattcctt tattctttqa agctgatcta cccctgtctg
                                                                          420
     gctccctttt attgtgacta gactctgggc agctttttat tgacacagaa accatttttt
                                                                          480
                                                                          540
     tttccacaca cccactccca ctccatatca ttcgtacctt ttgaaggagg aatacacgtc
                                                                          600
     tgaaatagta cttctcacac agcacagcct ggttcttgtc ttgagccaag tctgtaactt
     qqcttaaqca gtttcctcat taqataaacc ctggctctta aatgaaaaac aagcaacttc
                                                                          660
                                                                          720
     attcaatccc caaaacagcc tgccgcagca cgaagagcag ccacacccca gtggtgccag
     etttettete tttttttee atgtetgeee tettactage ttgcaccagt tetgetgetg
                                                                          780
     catgatgttg totgtggagt gattttttta aaaagtatca gotgottott tocatootoo
                                                                          840
     ttcatcatgt atttccttta ggagactttg ttcctctaat ccgttccaaa aagtaaaact
                                                                          900
     attccaggct cattgcctca gggggagagt caggccggtg gaaaacaagg agggaatgga
                                                                          960
     ggaaatggtc tectettaac acgttecatt ccagaagtcc aggecetttc aggaaagcca
                                                                         1020
     egegttactg gcatgcatga aacatttggg cgacaaccta aattagagca gtgcatcctc
                                                                         1080
     ctoccatate ccetteccea getgaggaga ggaggeagtt tetgaagaac aaggaaggag
                                                                         1140
     agcatagatt ttcctaggct ttgaggaaga agacctgcat cctgtttggc tggactaatt
                                                                         1200
    qtaqqqaqc ttqtqqqatc taaqqaqaqa aqqaatqqct qtctcccttq ctgaqaaggg
                                                                         1260
    tcacagggag gcagccagaa cccagtgggc agcaacgact tcatagtqtq gctgaacagc
                                                                         1320
     gagggctcca gacagctctt ccagaggcct tggtgtcccc aaggccctga tacagtagag
                                                                         1380
    agagecactg aaccaagggg geecatgeag acaggeacat agggagece
                                                                         1429
    <210> 9528
    <211> 937
     <212> DNA
    <213> Homo sapiens
<400> 9528
    teagtggetg tecacatege cagtgettea cetgaggagg etggeaaggt gtgteetett
                                                                           60
    teacetgeet cagtttteet cattggtgaa atggeeteat ggetttggag caaagagaat
                                                                          120
  gacagataaa agggacaaat gacaccggga tctccatttg tttaacaagt acttattgag
                                                                          180
                                                                          240
    aacctactgt gtgcagggca ccaagccaag ctgtggagaa aacagaagca ggtgaccaga
     tgggagaget cgagaageeg etaggaggag gaggeagttg agetgtgace tggageaggt
                                                                          300
                                                                          360
     ggaggggcct ccctgggaag atctgggtgt gggaagcacc tgccagggag ggggcacctc
     aagtcaaagg ccctgaggtg gggacaggtg agacaagacc aggacaagcc ccgctcttgc
                                                                          420
     tqttqtctqq aaactaaqqc acaaaqaqaq qagggqacgg agccaaggcc atgcagctgg
                                                                          480
                                                                          540
     cagaggtgga gctgggatgt taggggagga acagaggtca caacctccac aggcttcttc
     ceccaccct cactetcage cagtetteet teeetteetg ageogeecca getgtggegg
                                                                          600
                                                                          660
     egegetgetg teetggttee ettgtttaat tacaageaac attttteace etcaettaat
     gatgeaacag acaccegtgg atctgecacc atctggeccc actttctggc ttgagatgat
                                                                          720
     qaqteecaqt qactttgaqq qetqaqaqqq gagcaaqqqq gaggcacete gactgggagg
                                                                          780
     gtgccgaget tggcatggcc tcagetctgt gatgtacetg gccacgtete caagtectca
                                                                          840
                                                                          900
     tcagcagaat tgggacaatt gagggctggc gcgagggtct gtgagacaag agctgcttgg
     caaagaggag ccctcagccc taaagggggc ctcgagg
                                                                          937
     <210> 9529
     <211> 129
     <212> DNA
     <213> Homo sapiens
     <400> 9529
     gggcgtggtg gctcatgcct gtaatcccag cactttggga ggccgaggcg gatggatcac
                                                                           60
                                                                          120
     qaqqtcaqqa qattqaqacc atcctqqcta acacaqtqaa accccatete tactaaaaat
                                                                          129
     acaaaaaaa
```

```
<210> 9530
<211> 1155
<212> DNA
<213> Homo sapiens
<400> 9530
aaaqqattgt tttttgttga cttagcaaaa acttctcctt acaaaacctc ttgagtgtgc
tgaattgtga acaggaaatt gacttggggt aaggggagag agggaaccag ggcactctta
                                                                     120
aagagaaaaa gaccctggg tcgataacca agtggtcctg ggactggatc tggctattac
                                                                     180
atgcacatca acaatcttat gtacttgctg attaacaaat tatatatatt ctgcatgttt
                                                                     240
qcacaaacag ttcttgtgct agagagtcca catcatttaa actttgtggg agaattttgc
                                                                     300
aaatgateca atectagagg cttgtactet ttettgagee ceaeteacet tteetttgta
                                                                     360
cctcaaacct cagtctgact cttccagaaa tataggggat ggttcccttc tcttctccca
                                                                     420
ttccctacat aaccctgagt ttaaatacaa acactcagtt taattgtttc ataaggctta
                                                                     480
tttttggata aagatatttc attttccctg cacattaaac ttttatcaca cttactgata
                                                                     540
aaatgccaca qctcttgtat tatcaactac aagttcagtc ttctacttag ataccaatta
                                                                     600
atttctgttt ctttgagtat catggactga attttgtccc ccactcattc atgtgttgaa
                                                                     660
gacctaaccc acaatgtgtt tatatttgac atagggcctt taaggaagta attaatgtta
                                                                     720
aataaggcca taagggtgga gccctaatcc aacaggatta gcattcttgt aagaagagga
                                                                     780
aggggcacca gagttttcaa gcacacaaga aaggccatgt gaggagccac aaaaccacgg
                                                                     840
ctgtctgcct ggcgtcgtgg cacacacctg taatcccagc actttgggag gccaaagtag
                                                                     900
                                                                     960
gcagatcgct tgaggtaagg agttcaagac cagcttgggc aacatagcga gacccatctc
tagaaaaaat acaaaaatta gcagggtatg gtggcaggca cctatagtcc tagctgttgt
                                                                    1020
aggggctggg gtgggaggat cgcttgaacc tgggaggcag aggttgcagt gggctggaat
                                                                    1080
caggicatcy cacticages tyggtgacag agagagaces tytetttaa aaaaaaaaaa
                                                                    1140
aaaaaaaaa aaaaa
                                                                    1155
<210> 9531
<211> 1156
<212> DNA
<213> Homo sapiens
<400> 9531
aaaggattgt tttttgttga cttagcaaaa acttctcctt acaaaacctc ttgagtgtgc
                                                                      60
                                                                     120
tgaattgtga acaggaaatt gacttggggt aaggggagag agggaaccag ggcactctta
aagagaaaaa gacccctggg tcgataacca agtggtcctg ggactggatc tggctattac
                                                                     180
atgcacatca acaatcttat gtacttgctg attaacaaat tatatatatt ctgcatgttt
                                                                     240
acacaaacag ttcttgtgct agagagtcca catcatttaa actttgtggg agaattttgc
                                                                     300
aaatgatcca atcctagagg cttgtactct ttcttgagcc ccactcacct ttcctttgta
                                                                     360
cctcaaacct cagtctgact cttccagaaa tataggggat ggttcccttc tcttctccca
                                                                     420
ttecctacat aaccetgagt ttaaatacaa acacteagtt taattgttte ataaggetta
                                                                     480
ttttttggata aagatatttc attttccctg cacattaaac ttttatcaca cttactgata
                                                                     540
aaatgccaca gctcttgtat tatcaactac aagttcagtc ttctacttag ataccaatta
                                                                     600
                                                                     660
atttctqttt ctttqaqtat catqqactqa attttqtccc ccactcattc atqtqttqaa
qacctaaccc acaatgtgtt tatatttgac atagggcctt taaggaagta attaatgtta
                                                                     720
                                                                     780
aataaggcca taagggtgga gccctaatcc aacaggatta gcattcttgt aagaagagga
aggggcacca gagttttcaa gcacacaaga aaggccatgt gaggagccac aaaaccacgg
                                                                     840
ctqtctgcct gqcqtcqtgq cacacacctg taatcccagc actttgggag gccaaagtag
                                                                     900
gcagateget tgaggtaagg agttcaagac cagettggge aacatagega gacceatete
                                                                     960
tagaaaaaat acaaaaatta gcaqggtatg gtggcaggca cctatagtcc tagctgttgt
aggggctggg gtgggaggat cgcttgaacc tgggaggcag aggttgcagt gggctggaat
                                                                    1080
caggicateg cacticages tgggtgacag agagagess tgtetttaaa aaaaaaaaaa
                                                                    1140
aaaaaaaaa aaaaaa
                                                                    1156
<210> 9532
<211> 1155
<212> DNA
<213> Homo sapiens
```

```
<400> 9532
aaaggattgt tttttgttga cttagcaaaa acttctcctt acaaaacctc ttgagtgtgc
                                                                      60
                                                                     120
tgaattgtga acaggaaatt gacttggggt aaggggagag agggaaccag ggcactctta
aaqaqaaaaa qaccctqqq tcqataacca agtqqtcctq qqactqqatc tqqctattac
                                                                     180
                                                                     240
atgcacatca acaatcttat gtacttgctg attaacaaat tatatatt ctgcatgttt
                                                                     300
acacaaacag ttcttgtgct agagagtcca catcatttaa actttgtggg agaattttgc
aaatgatcca atcctagagg cttgtactct ttcttgagcc ccactcacct ttcctttgta
                                                                     360
cctcaaacct cagtctgact cttccagaaa tataggggat ggttcccttc tcttctccca
                                                                     420
ttecetacat aaccetgagt ttaaatacaa acacteagtt taattgttte ataaggetta
                                                                     480
tttttggata aagatatttc attttccctg cacattaaac ttttatcaca cttactgata
                                                                     540
aaatgccaca gctcttgtat tatcaactac aagttcagtc ttctacttag ataccaatta
                                                                     600
atttctgttt ctttgagtat catggactga attttgtccc ccactcattc atgtgttgaa
                                                                      660
gacctaaccc acaatgtgtt tatatttgac atagggcctt taaggaagta attaatgtta
                                                                     720
aataaggcca taagggtgga gccctaatcc aacaggatta gcattcttgt aagaagagga
                                                                     780
aggggcacca gagttttcaa gcacacaaga aaggccatgt gaggagccac aaaaccacgg
                                                                     840
etgtetgeet ggegtegtgg cacacacetg taatcccage actttgggag gecaaagtag
                                                                     900
gcagatcgct tgaggtaagg agttcaagac cagcttgggc aacatagcga gacccatctc
                                                                     960
                                                                     1020
tagaaaaaat acaaaaatta gcagggtatg gtggcaggca cctatagtcc tagctgttgt
aqqqqctqqq qtqqqaqqat cqcttqaacc tggqagqcag aggttqcagt gggctggaat
                                                                    1080
caggecateg cactecagee tgggtgacag agagagacee tgtettttaa aaaaaaaaaa
                                                                    1140
aaaaaaaaa aaaaa
                                                                    1155
<210> 9533
<211> 17257
<212> DNA
<213> Homo sapiens
<400> 9533
gtagtcagaa ccaactttat aataatattt aagcttaaat taaatcctaa gtaagataca
                                                                       60
caqcaaaqta cctacttttc aqctaattca ctagacaaac atagcttaac aaacacgtat
                                                                      120
                                                                      180
tagaaggeee etetteacaa taettaeeet taaaagetga cattttataa ttgtgttgta
                                                                     240
tagcagcaac tatatccttc caaaaatcaa atgttttttg accattgttc agctgaaaaa
ataattccaa atgaaacaaa cacaataatt cagtttttaa gcatagtgaa aaatgctggc
                                                                     300
aaacaattac aatgcagaca gtccctgact taagatggtt agacttacaa tttttttatt
                                                                     360
                                                                     420
ttataatggt acaaaagtga tgaagattca gtagaaactt aacttcaagt acccatacaa
                                                                     480
caattotttt toactttoag tacagtatto aataaattac atgagotatt caatacttta
ttataaaata ggctttcttt tgatgacttt gcccaacagt aggataatgg aagtgttctg
                                                                     540
                                                                     600
agtatgttta agataagcta ggctaagcta tgatgttcag taaactaggt gtattaaatg
gatttatagt atttttgact taacgatggg tttatcagga aaaaacccca tcataagtta
                                                                      660
gggagcatct gtattactat attctgatat aagtttatat tttacaaaac ataataaagt
                                                                     720
tatcattctt ctaaatgtaa ttttaaaaag aaatcttcca tgaaaatcac tgctacatat
                                                                     780
acacatacat atcactaaat tttaatatag ctcatatagc ccaaataaaa taaaaatttc
                                                                      840
cactogttat aaagtotaaa aattatagaa tatttttaaa cacagcaaat toatagtgtt
                                                                      900
atataatttc tgggatatca gaatgtgtta tataacatac tatggcatca atgggactaa
gaagactgac gccctaaaac cccaaaagct agttacttta gaattcagtg Cacacttaac
ctqaatttcq atatqaaaga gctgcaagtc tcaacagaag agatgaatga ggttccaaat
ccgaactgta aattgttttc attaagtttt tttaaatcag aaagcaaata aacattacat
taaaatatac aaccctatga teetttgett eettgaaaat gttaaccagt gacctateta
aacaaagaca gactactaga tatttatatc taattataca aactccaaaa tatttaaaga
ctgatacact ttccttgtag taactaccga atgagaaact gactccatct tgtgttatta
agatttctac aaacataccc aaactattgc tcaatggaaa ctttcacaac acataaatgt
                                                                    1380
aattotgatt cacaaataaa gcattacctg ggttctatta tcaaaatgat agtaattatt
attattattt tgagacgcag tcttgctatg tcgcccaggc tagagtgcag tggcgtgatc
                                                                     1500
                                                                    1560
teggeteact geaacatetg cetecegggt ttaageaatt etectgeete ageeteecta
gtagetggga etacaggtge acgecaccae acceagetaa tttttgtatt tttattagag
                                                                     1620
acaaggtite accatategg ccaggctggt ctcgaactcc tgacttcgtg atccgcctgt
                                                                    1680
tttqqcctcc taaqqtqctq qqattacaqq cqtaaqccac tqcacctggc Cccaaaagta
                                                                     1740
                                                                     1800
gttattttta aaagacatgc ataaaggaaa gtgattctga catataaatc tgtttgatgt
                                                                     1860
tcataggtct taagtcctaa ggataaacta gtataaccag agatctattt aatcttgata
```

tacagtacaa	aagaaaaaat	ttatattcat	taaatgatgt	tcaaaatggt	gaattttaa	1920
			ttagaatgct			1980
ttaatcacct	ctaacttttt	tattttgcta	atgaaactat	ttattttgct	aaaaaaaatg	2040
ttttgtccag	atccaagttc	tgtatttctt	ttctttttct	aaacttttgc	cccctctgct	2100
ggagaatagg	tttattttc	ctgagagaaa	aaaaaaaggt	cactgctatt	taattttcca	2160
			tctttcccag			2220
aagaaactaa	gcaaaatcac	aactcagaag	caatatataa	ttaggtcctc	caatttatga	2280
ctgactacat	atcatagttt	taaaaaatga	gtccccactt	acttttgtta	aatagtccac	2340
caccctggca	cacagaagag	ctcctggcag	gtcaaagtag	ttgtcgtaaa	agtaatactt	2400
			aacaacataa			2460
			tttgtttaat			2520
			cattgtcttt			2580
			tctagaagtt			2640
			aaaagagtat			2700
			cactgaattt			2760
			atagtgcttt			2820 2880
			ccatttaatt			2940
			atgtgaagac			3000
			cgtggaagag			3060
			cttctttggc atgtcacatc			3120
			caccttggca			3180
			acttcacatt			3240
			gacagacaac			3300
			caaccattgt			3360
			ggagtaacca			3420
			atacaaagaa			3480
			tgcttgaata			3540
tttgactccc	ceceetece	cccaatttgc	aagctatgta	tatgaggtta	tggaacacac	3600
ttgtcttgtt	ctttagcgtt	gactgggcac	agtgttcagc	atattctaag	cactcaatag	3660
			aataagcaaa			3720
			tatgcagaag			3780
			taaatttatt			3840
			ctgtgccagt			3900 3960
			tttttcattt			4020
			tgatatgcca			4020
			aggactccca			4140
			gtcatatcgc			4200
			tgttggagca			4260
			tcttcttcct			4320
aattcagtct	aagagttgaa	ctattgattt	tgagtaaggg	ctgagttcta	attaaataat	4380
			ggttttcacc			4440
			ccgctgtgtg			4500
			caatgcctca			4560
			ctctgtatag			4620
			acaagcctct			4680
			ctccccaaga			4740 4800
			aaatgaagga ggtggtatta			4860
			gacactttat			4920
			cttgtgattt			4980
			tcaaagggat			5040
			acaacctgaa			5100
			tttaaatttc			5160
			ggattaatat			5220
			aaataaagga			5280
			agtatacttc			5340
			aaaacatcac			5400
			tgctaggagc			5460 5520
acaggcactg	aattgcagag	cateccayea	tttagaagaa	ctaagtgtac	ctagigigig	3320

tgtgctgatg	ccagaatctc	taagatgtaa	attgaaaaga	gcaaggtaaa	tacataattc	5580
		ataggacagg				5640
atttctataa	tatttaaatt	ttctaaccat	gtgctgagat	taatatttaa	cgtaaacaaa	5700
ctttaattgg	gctgtggtat	cacaggccat	ttttttcctt	cttccatact	tctctacatt	5760
		tttaaaggca				5820
ggcctctatt	atgtgtcaca	acctgaccac	tgggtacctg	gatgggaaac	acttccctaa	5880
ctaacccaag	taggtacaga	taaactccca	ggaccattct	cagaaggctc	ctgaccaagt	5940
aagtgccaga	tgaagctact	gattccaaga	ggtggegete	tctagtgggc	gaaacagtgg	6000
gtaaacagat	gtgtcttact	gagtgaatgc	tcttttagca	gctgggtact	ttattcttta	6060
aaatactctg	gattcttaat	aaatttcaga	gtgaaacact	cagctatgtg	cctggctttt	6120
		gtttacacct				6180
cgaccatcat	ttgagtaaga	ggctttcctc	ccatctgact	tgataggtat	acaaaggcat	6240
tctatatcta	accccagtgt	gaaatcttag	tttctcctat	caactaattt	tatcaagagc	6300
actcatactt	cctgacattt	tcagctcgct	ataaaaacaa	acaagcaaac	aaaacagaac	6360
tctcaaaaga	tagcaaatat	aacaaagcaa	acacaatagg	aacaaggagt	aactgcaact	6420
attttcaggt	tactatattc	tctgaaggag	aaaaggtgca	attcaatact	gtagtgtggg	6480
agaaaactgc	aaaatggtca	aaaaaattgg	aacaaataaa	aaaactaata	attaggattt	6540
ttaataaggt	ctatttataa	aaacatttaa	ctattcccta	ttaattatgc	acatctatgt	6600
		atcatttcat				6660
gtagaaaata	aaaatagtta	aaatcatctg	gaaaacagga	aaataagaga	caaaggcaga	6720
		ggaagataat				6780
		tggagaaaga				6840
		gattgtatta				6900
		caataaaatc				6960
		tggaaaaaat				7020
ccctttggca	tcctgcccag	caggggaaag	gggggtcttc	tttgtcctga	catcaaaggt	7080
ttagggtaca	aaacaaacag	ggagcggatg	gtggagctgc	ctcatttgag	tcatacctga	7140
		ccgacaagaa				7200
		tcatcttggt				7260
		ttccttgaat				7320
		acaaaaacat				7380
		aagcatttct				7440
		taggagatac				7500
		gtcgtttaac				7560
		attagtggga				7620 7680
		catgagtcca				7740
		tgtgagcacg				7800
		catggctaaa				7860
aaaaacagag	caacatgaca	agaaagtagg	etetaateat	tagagattat	agagetetage	7920
		ctacagagaa ctgtggtcaa				7980
		agttttaaac				8040
		ctattaaacc				8100
		ttcaaggaac				8160
		gttgaaatgt				8220
		gagaaattat				8280
		tatgaaggaa				8340
		ctttttataa				8400
		gggaaatatg				8460
		tgctaataaa				8520
		ttgtaggagg				8580
		ttgtagaaag				8640
		tctgacagaa				8700
		tgcctgagaa				8760
		ctaggtagat				8820
		aaaaagaatg				8880
		ttctgatcct				8940
		gtactattag				9000
ggtgccctgt	gagagacaga	gcagtgacag	cagctgcttc	tggactgctt	gtcataccct	9060
		ggcccactca				9120
gagtgtggga	ggaggaagag	gttgatgaga	cttggaacag	tccagaaaaa	cttccaaaag	9180

gagctaggac	acaacatgat	ccctgcatga	cagggccaaa	tttggataaa	tgaagaaaga	9240
	ggtatagacc					9300
aaagaatccc	aattttattt	taggcagcca	cacagtcagc	taaaacagta	aaattcctgg	9360
	cagaaggagt					9420
	tatttctaat					9480
	tatttaaatg					9540
	taattaaaat					9600
	tgtctcagag					9660
	cattatttgc					9720
	tgaaatagga					9780
	acctatattt					9840
	tgttaatcac					9900
	ggtataaaag					9960
	tttaggcttt					10020
	teccatgact					10080
	cacacacaca					10140
tacactctag	aattcgtctc	aatttaggtc	aggttacaag	aacttgccat	ctggacaagg	10200
	aaaaccacta					10260
tgggaggccg	agacgggcgg	atcacgaggt	caggagatcg	agaccatcct	ggctaacacg	10320
	atctctatta					10380
	tactcaggag					10440
tgcagtgagc	cgagatcgcg	ccactgcact	ccagcctggg	cgacagagcc	agactctgtc	10500
tcaaaaataa	aataaaataa	aataaaataa	aataaaataa	aataaaataa	aaagaaaacc	10560
actaaaagaa	agtcaaatac	tgttttagct	cctttactgt	aaaagacttg	tgggatttgg	10620
ggagaaaggt	gagtacagat	tcattattat	gaataataaa	agcaaagtgg	tataatggct	10680
accaaatacc	aagggaatta	aacaaaaaat	gacagggtac	tttagaagga	ttatttactt	10740
ttgttcaggg	taaaacttcc	agagtcagta	atttcatata	gtaacatgtt	actgtttctt	10800
ccttttacaa	aaatgttaca	tcaaaaaaga	ctaacaaaat	atcaaaagaa	tgcatactag	10860
	tgtaggtatt					10920
	gaatgcagtg					10980
	tcccacctta					11040
	tattttttat					11100
	ctagactcaa					11160
	ccacgcctgc					11220
	gttttgttat					11280
	ggaagggaat					11340
	tcctaattca					11400
	gatagtaaac					11460
	ctgaaactat					11520
	ttagcttatt					11580
	aattcattaa					11640
	tttcacattc					11700
	cacaggaaat					11760
	cctctggggt					11820
	caaagctatt					11880 11940
	actattcatt					12000
	aggaggaagg					12060
	tttatcatcc					12120
	aattatacaa					12120
	taatttaaga					12240
	tgatgaccac					12300
ccatgtcagg	gaaatacata aggtaatcac	Lggggaccag	gaaggegaee	caaacaagtc	acgatgeete	12360
	taaagacaaa					12420
	tctgttgatt					12480
	aatatctggt					12540
	gcacaaaagg					12600
	gtaaacttga					12660
	acactgaaca					12720
	gtcatacttt					12780
	aggtttacac					12840
5559-9		J	3330	3335-5	3. 3.05	-

gaatggggg	caactcaggt	tcagaaactg	aggggcctgc	acacagetgg	agtaggggtg	12900
	agtgtcagga					12960
	ctccctgtca					13020
	ccttatccag					13080
	ttaaccctgg					13140
	aagcatacag					13200
	tgcatgtttt					13260
	gagtcaccct					13320
	ataagaaacc					13380
	ccagcaaatc					13440
	aaacaaaaca					13500
	ccacggtgta					13560
	tgcacaattc					13620
	acaccttaga					13680
	agtctaagat					13740
	tttccatcag					13800
	tttttctgta					13860
	tgtgaagaaa					13920
	gcagtttgtc					13980
	atgacattcc					14040
	atacacgttc					14100
	atgtttggtt					14160
	tttcaaataa					14220
	tctcccactc					14280
	gagaggagaa					14340
	gggggacaca					14400
	ctgaaaggag					14460
	ttctcctgca					14520
	tcgaggttct					14580
	ctgccagetc					14640
	gaagcagaaa					14700
	tgccccgttg					14760
	ggtgataata					14820
	tgcttattag					14880
	tctatttatt					14940
	actgtcacag					15000
	caggaagtgt					15060
	gaaggtgggC					15120
	cgatgtttaa					15180
	caggcactgt					15240
	gactaactct					15300
	ctctgtatcc					15360
	tttccacacc					15420
	cttattctcc					15480
	ttttatgatc					15540
	tccaaatgaa					15600
	gacacagagg					15660
	agcagtaaaa					15720
	gaaagcagga					15780
	atagaaaaca					15840
	actggtgggt					15900
	caccagtgat					15960
	ccataaaagc					16020
	tcatttaatc					16080
	tggggaaact					16140
	agtggagctg					16200
	actcataacc					16260
	acttttcaaa					16320
	attaatttga					16380
	cagtgaggac					16440
	agcacgtagt					16500
	5590	5-1-5-5500			5 5 5	-

```
qtaaaactaq qqctaaqatc ttaatqactt ttcaactaqt qttcctttca atacactaca 16560
  ctatatacta cgcatctctc ccagattgca gtttaaacac tgatgggtgg ttgatcgtgc 16620
  aaacagaaaa atgcagccaa aaaaaatgca agtaccaaat caagtggctg tgtccacaat 16680
  cagctggtgt ccagaaagac atgcagagaa agttccacga cgtgagatct tcaaggacag 16740
 cectagtece ectgaceceg eccetecteg gecetagaaa teaecgatte eccageeegg 16800
  tettgegeag tttgeecete cttegttett ecetateect etcaacatta getaatgget 16860
  gaggtaaatg tgccggtccc cacggcaccg gcgcggagcg gaggctgcac acttccgccc 16920
  cttctcgccg ctggaggccg cgctctgcgg caagactcgg ccgccgcagg ccccgggcag 16980
  cgtccgccgt tgcccaaacc tggaggaaac tcaagcccca gccgccatgg aggttgcgcg 17040
  cagtgegece eggagecege gecacteace ggggegetet egggeaggtt gtagegacae
                                                                    17100
  agagtqtqqt ccaqqtcqaa tccqaccacg tcqcaqqcqg ccaqqqaqaa gtqctqaqcc 17160
  atggctgcgc ggggagcacc agggagcgcc tcggccgcga agggtgcaag gagctggctg
                                                                    17220
                                                                     17257
  gegggaeget gegggaeagg aeegggeegg aegegge
  <210> 9534
  <211> 1320
  <212> DNA
  <213> Homo sapiens
  <400> 9534
 aaaataaata aaaatagaaa aaaaaactct tcagtcaaat atggtggcca ctagtggcta
                                                                        60
ttgagtactt gaaatgtagc tagttagaac tgcaatgtgc tgtaagccta aaatacacac
 atttagtaca aaaaagatta taaaatatcc caacttttat attgattttg aaataatatt
                                                                       180
                                                                       240
 ttgagtatat tgggctaaac aaaatgtagc attaaaatta atctcacttc tttcaatgtg
 gctgacaaaa aagtttaaat taaatgtgcg gctcacattt tgtttctatt ggacagcaca
                                                                       300
 ggtggagaag gtctctgaac ataaaacacc gaataagtat attttccact gggactgggg
                                                                       360
                                                                      420
 atgggtgett tgggggaagt gcataggtge tgggcagtgt taaaatcagg gtgggcgtag
 qtqqcaqtqa aqqqcaqtct ttqtqcaqcc aqcatqqcaa qtqaqaqcat gaatqcctqa
                                                                      480
 ctgttggaaa tgacaaaata aatcatggaa tcctgaagtt tcagggtgta aaatgcttta
                                                                      540
                                                                      600
 taaatcatca totgacccac taaatgatgg aaagaaatgc cotggactot gaatotgaat
                                                                       660
  gttttggttc cagtctcagc tccatcattt attatatagg acgtcttggg caagtcagac
tetttetta tatgtetaat gggggacata aaatetgett gatetteet ggaaggtgat
                                                                       720
                                                                      780
  ttctattatt ttaactcatt tgaaagccca ctctaaattc caaagtactg caacactatg
                                                                      840
  agatattaaa tagatgttgc ctattttaca atcctggctc agcccagttc tacagacagt
                                                                       900
  tggtaatttt caaggtgagt aattaataca cagatactct ggcagagaaa atattattag
                                                                       960
  agtgtgtgtg cttatgtcta cacacagaaa agagaggagg caaagataaa acctgtggct
  cocattttet tettatatat ttttaettat tttttetgte acagatataa cocettaaga
                                                                     1020
  aaaatttaga tgagtactat aatctggcaa aattagttaa atcagactgt gatgagtatg
                                                                     1080
  atataacaca atgagctgta gaatgatgtt ttggctgagc cactcactct gtcaggggca
                                                                      1140
  geacettett taattgacte tetteaagga aatgeactae aegtggetet etgttgttae
                                                                      1200
  ctgtgtgtca tgacccgctg ggccattaac ccatttgtct tgaatagtca attctctggc
                                                                      1260
- cccacgattg tcacgagcca cgaggagctg gggaacatgg gtgagacatt ctcactcctg
                                                                      1320
  <210> 9535
  <211> 6271
  <212> DNA
  <213> Homo sapiens
  <400> 9535
  caccgccagc gccgtggtgg agttcaagcg gaaggaggtg cttgtccgcg cgtgctgtgg
                                                                        60
  totaccoagt gtotgtotco ggccacagtt cgtttotcgg toggtttagt gtocgtgtag
  ccacccaacc gtgtggccga ccattcgcgc tttcatttgt ccttcgcctc cgtctgcgcc
                                                                       180
  qtctqtccta qqqqqaqqqq aaqqqqqaqt cctqccagca cccagctggg ccttgcctcg
                                                                       240
                                                                       300
  ggaggcaagg accaggacga ggcccgaggg ctcgcgtctg gggcatactt gtgccgctgc
                                                                       360
  aggegggeg ggegggggg agcatetgee gggagggeae teceteceae
  cagcagttag cccccaacgg gagggccctt gagtgaccac gagcagagcc ggggattgga
                                                                       420
  gaaggacggg aaggeggate aceteeggeg eegeeegeee egeeettete eggetegege
                                                                       480
                                                                       540
  tqqtqqaqcg cqaccgccac ctgctgggcc tcggccttcc tgcagccggc ccacccagca
  aggacatag gagagtagac gtagagacta aggtagatag tacattacet tattecactt
                                                                       600
```

ctctgggcac	accacgtgca	ggtttggcag	ggaaaggggg	tctggtcgaa	agcacaattt	660
gtgagtaaag	gctatgtggg	cctccctggg	gtgacagcag	aggcctggtg	ggcagagcca	720
		cctcacaacc				780
		acctggcctc				840
gaccttgacc	tgaccttcac	cctgtggggc	ccagcttcct	caggggagag	tggaggtgct	900
catcctgctc	tctggggacc	tggatgggac	ctgccagcag	ggtgcctggg	catcggctgt	960
aattctcctt	ataagaggtc	tgcattgtac	ctgttacaca	ggcgaggctc	agtggctcag	1020
		gccagtgacc				1080
ccccagacct	ggctctgaca	acacacatct	ggtccaccta	tgggctgtgt	gggacgtgca	1140
gcattctaag	gtctctggtt	ttggggggtc	tgaggggccc	atctcgcctg	cactgaccaa	1200
cgccctctgc	atcctgcagg	acaccgtggt	ggccacgctg	cgtgtcttcg	atgcagacgt	1260
		tggtgaggcg				1320
		gggtggaaca				1380
		ccgtacatga				1440
		aggtgctcgc				1500
		ctgtggccca				1560
		cctgccctcc				1620
		tggccgaccc				1680
		gactgcaaac				1740
		cctaaggcgt				1800
		aggctggtgt				1860 1920
		tgactgctga				1920
		cttcctgcct				2040
		cacctgcatt				2100
		tgcctggcct				2160
		ccacttgtca				2220
		tgcccctccc accgatggca				2280
		gcagtggagg				2340
		ttcccagggc				2400
		acacacacac				2460
		aagaggttta				2520
		agccttgagt				2580
		tttagggaga				2640
		tttggcccca				2700
caggttagag	gtagatgcag	agattcttta	atttacagtt	ggttgaaaga	gttaagcttt	2760
gcctaaagac	ttcaggtcag	tacaaaggaa	tgttaaggag	gcctgctatg	tgtcgcctga	2820
tgctatacag	ggtcaggagg	gaaagtaaac	cacgttatac	ctgggtaact	taaaaaaaaa	2880
		tggaccaggc				2940
		ggattgtttg				3000
		acaaaaaaaa				3060
		gaacctggga				3120
		atgcaacaga				3180
		ttcttaaccc				3240
		caaagagtcc				3300
		gtccaaactc				3360 3420
		gcccagaatt				3420
		gttggtccgg				3540
		acacacaggc				3600
		cataccacac gtacacatgc				3660
		tcagtaaatc				3720
		atggcactgt				3780
		gaagaggtgt				3840
		ctacctgcag				3900
		ctggcggtgc				3960
		cacttcaacg				4020
		gtgagcagga				4080
		agattgaaag				4140
		aaccagcaca				4200
		gcacagaaga				4260

```
gggggctcct tgggcctctc tttttttccc ctttccattc ttggtatctt taaaatgtat
                                                                        4320
    tttcaaaaat gcaagagcaa tactgggtaa atctgcatat ggtgactcgg aagaatcttc
                                                                        4380
    ctggtggatt ggtgagagtg gcttgcagag atgttggtcc cacgtgactc cctttgtgca
                                                                        4440
                                                                        4500
    aaaqcaqatc ttccctqaca ggqatctqca agtqtqcaqa gatcacaqtg ctgtccacaq
    tggtgccctc agggggaggc aggaaacgct tccacttttt actttttgta actaggtttg
                                                                        4560
    ctagaaagcg tatatttata tttgtctttg gaaaataatg actagaaata gaaggcataa
                                                                        4620
    aaqtaataaa tattcattaa agaaqatgag gcatgaggca tgaggcgtga tcccttctac
                                                                        4680
    ccataggege cagtgttgca categtggtg ttetttetgg gatgtttete gtaagcaett
                                                                        4740
    attaagttga cttgaaactg cagcacgcat gttctcgcat gccgctctcc cttgcagagc
                                                                        4800
    agcccgtggc gcctcctctt caggggccat ctgccagttc tttcgggtgg ttctgtgccc
                                                                        4860
    qcatcagctc ctggcagcca cccgtgtcca gcccacgagg gagcccaccc ttggacatat
                                                                        4920
    ctaagctccc cgaccacctc cttggccttt aatgggagtg ggatcagaga cagaggggcg
                                                                        4980
    acaagacaga gggccccggg gggtctcatg gggggcgggg caagagcagg cattgctgaa
                                                                        5040
    gttgggtcac ctgccctctg tcaggagcaa cgggggcctg aatcccagtc cagcctcagc
                                                                        5100
    ctcactgtgg tctcaccttt ctccccagtt tgtaaagctg tgaattaggg acaggaaccc
                                                                        5160
    tgaacaattt tgagagtcac atgagcattt ggaagtgggc tttgtagggg aaagtgagga
                                                                        5220
    ggcccaggag gctggttttt gctgtggtca cttgtgggcc tgggagagcc cagccctgct
                                                                        5280
    ctggcccgcc cccatctcgc catctgtgga acttttggtt tcaagcagct gcaagagttg
                                                                        5340
    ccaaqagqtt gaaagaattc agctgcctga ctccaggtcc tggcatcccc aggagaggcc
                                                                        5400
    cetettteee aggggetetg gteaaagtee cagageetgg catececagg agaagagget
                                                                        5460
    cetettteec agaggetetg etcaaagtee cagggaggee ecetggteet geatgggetg
                                                                        5520
    gggcaaccat gctcccgagt cttgtggctg gggttcagtg ctctgaccag gggacaccag
                                                                        5580
   ggcagggtgg acctctaaac cctgtgcact gagggaggag tgaggggtcc ccagagcact
                                                                        5640
gctggggcag ctgggagcag ccagggagga gcctgggaga cattccggcg gctttgttgt
                                                                        5700
                                                                        5760
   ctgagtgagg gaggaaaggg gagtaaaggg ttgagtcagg gcctgcctgg ggcttttcct
   gccaccaaac tgaacctcga ggccctgggt tgccttgacc tccagctccc aggaacaggg
                                                                        5820
   qcagctgqta acatgtggcc tgagtggaac ggggcagggc agggctgggg caggtgggtg
                                                                        5880
   ggtatgaagg ctctgagggg tggaggacag ggtgctcggg ggggctgctg tctccaggcc
                                                                        5940
    cagttggggg ctgttccagg acttaggctg tgtgggaatc tctaccctca ggccattaca
                                                                        6000
    ggeeggteea getgeetgge taaggtgtte ceetgtgeee eectagateg ggaaagtetg
                                                                        6060
    tgtggaaaac tgccaggcgt tcagtggcat caacgtccag tacaagctgc attcctctgg
                                                                        6120
    tgccaactgc agcacgctag gggtggtcac ctcagccgag gacacctcgg ggatcctgtt
                                                                        6180
 tgtgaatgac accaaggeee tgeggeggee caagtgtgee gaactteact acatggtggt
                                                                        6240
                                                                        6271
    ggccaccgac cagcagacet ctaggcagge c
    <210> 9536
    <211> 6274
    <212> DNA
    <213> Homo sapiens
    <400> 9536
    caccgccagc geogtggtgg agttcaagcg gaaggaggtg cttgtccgcg cgtgctgtgg
                                                                          60
                                                                         120
    totaccoagt gtotgtotoc ggccacagtt cgtttctcgg tcggtttagt gtocgtgtag
    ccacccaacc gtgtggccga ccattcgcgc tttcatttgt ccttcgcctc cgtctgcgcc
                                                                         180
    gtetgtecta gggggagggg aagggggagt cetgecagea ceeagetggg cettgeeteg
                                                                         240
    ggaggcaagg accaggacga ggcccgaggg ctcgcgtctg gggcatactt gtgccgctgc
                                                                         300
    aggegggege ggegegetge eegggegggg ageatetgee gggagggeae teeeteecae
                                                                         360
    cagcagttag cccccaacgg gagggccctt gagtgaccac gagcagagcc ggggattgga
                                                                         420
    gaaggaeggg aaggeggate aceteeggeg cegecegeee egecettete eggetegege
                                                                         480
    tggtggagcg cgaccgccac ctgctgggcc tcggccttcc tgcagccggc ccacccagca
                                                                         540
    ggggccgtgg gagagtgggc gtggggactg aggtaggtag tacgttgcct tgttccgctt
                                                                         600
    ctctqqqcac accacqtqca ggtttqqcaq ggaaaqgggg tctqqtcqaa agcacaattt
                                                                         660
                                                                         720
    gtgagtaaag gctatgtggg cctccctggg gtgacagcag aggcctggtg ggcagagcca
    tecagging cagggettt ceteacaace ceetecagee tggggtagga ggatgettgg
                                                                         780
                                                                         840
    aacagagege tetgatgtac acetggeete ggagetegge tetgeegget gtteetgtgt
                                                                         900
    gacettgace tgacetteac cetgtgggge ceagetteet eaggggagag tggaggtget
    catectgete tetggggace tggatgggac etgccageag ggtgcctggg categgetgt
                                                                         960
    aatteteett ataaqaggte tgeattgtae etgttacaea ggegaggete agtggeteag
                                                                        1020
    ggaaggtgac ggccaggctg gccagtgacc ccgtgggaac ttgaacccag gtcagactgt
                                                                        1080
```

1140

ccccagacet ggctctgaca acacacatet ggtccaceta tgggctgtgt gggacgtgca

gcattctaag	gtctctggtt	ttggggggtc	tgaggggccc	atctcgcctg	cactgaccaa	1200
		acaccgtggt				1260
		tggtgaggcg				1320
		gggtggaaca				1380
cggcagcttc	gtgcgggcga	ccgtacatga	ctatagtaag	aggggctggt	ggcacggcct	1440
		aggtgctcgc				1500
		ctgtggccca				1560
		cctgccctcc				1620
		tggccgaccc				1680
		gactgcaaac				1740
		cctaaggcgt				1800
		aggctggtgt				1860
		tgactgctga				1920
		cttcctgcct				1980
		cacctgcatt				2040
		tgcctggcct				2100
		ccacttgtca				2160
		tgcccctccc				2220
		accgatggca				2280
		gcagtggagg				2340
		ttcccagggc				2400
		acacacacac				2460
		tttaaagagg				2520
		aagaagcctt				2580
		acattttagg				2640
		ttggtttggc				2700
cttacaggtt	agaggtagat	gcagagattc	tttaatttac	agttggttga	aagagttaag	2760
ctttgcctaa	agacttcagg	tcagtacaaa	ggaatgttaa	ggaggcctgc	tatgtgtcgc	2820
ctgatgctat	acagggtcag	gagggaaagt	aaaccacgtt	atacctgggt	aacttaaaaa	2880
aaaaaggttt	ttaacaagat	tttatggacc	aggcatagtg	gctcacgcct	gtaatcccag	2940
cactttaggg	agaccgaggc	gggtggattg	tttgagtcca	ggagttcgag	accagcctag	3000
gcaacatggt	gaaaccctgt	ctctacaaaa	aaaaaaaaa	tacaaaaaat	tagccaggcg	3060
tggtggcaca	tgcctggatt	ccaggaacct	gggaggctga	ggtgggagga	tggctggagc	3120
ctgggaggtc	aaggctgcaa	tgagatgcaa	cagagcaaga	ctctgtctca	aaaaagaaaa	3180
ccaatgttat	ggtttgtagg	gtgtttctta	acccttgcct	ggcatggcct	taggtcctgt	3240
ttataatttg	gtatcttact	gccacaaaga	gtccgatctg	tcagtcttat	gatctctgtt	3300
		ttgtgtccaa				3360
		catggcccag				3420
		tcagttggtc				3480
		catacacaca				3540
		acacatacca				3600
		tgcgtacaca				3660
		agttcagtaa				3720
		tgcatggcac				3780
		tgggaagagg				3840
		cccctacctg				3900
		cagctggcgg				3960
		ctccacttca				4020
		teegtgagea				4080
		ggaagattga				4140
		cccaaccagc				4200
		tgtgcacaga				4260 4320
		ctcttttttt				4320
		caatactggg				4440
		gtggcttgca				4500
		acagggatct				4500
		ggcaggaaac				4620
		atatttgtct				4620
		taaagaagat				4740
		gcacatcgtg				4800
citattaagt	ryactigada	ctgcagcacg	cargettetty	catgetgete	ccccccgcag	-2000

<213> Homo sapiens

```
agcagecegt ggcgcctcct cttcaggggc catctgccag ttctttcggg tggttctgtg
    ceegeateag ctctggcag ccaccegtgt ccagcccacg agggagecca ceettggaca
                                                                         4920
     tatctaaget ceeggacac eteettggee titaatggga gtgggatcag agacagaggg
                                                                         4980
     gcgacaagac agagggccc ggggggtctc atggggggcg gggcaagagc aggcattgct
                                                                         5040
    gaagttgggt cacctgccct ctgtcaggag caacgggggc ctgaatccca gtccagcctc
                                                                         5100
    agecteactg tggtctcacc tttctcccca gtttgtaaag ctgtgaatta gggacaggaa
                                                                         5160
    ccctgaacaa ttttgagagt cacatgagca tttggaagtg ggctttgtag gggaaagtga
                                                                         5220
    qqaqqcccag gaggctgqtt tttgctgtgg tcacttgtgg gcctgggaga gcccagccct
                                                                         5280
     getetggece gececcatet egecatetgt ggaacttttg gtttcaagea getgcaagag
                                                                         5340
     ttgccaagag gttgaaagaa ttcagctgcc tgactccagg tcctggcatc cccaggagag
                                                                         5400
    qcccctcttt cccagqqqct ctqqtcaaag tcccagagcc tqqcatcccc aggagaagag
                                                                         5460
                                                                         5520
    geteetettt cecagagget etgeteaaag teccagggag gececetggt cetgeatggg
    ctggggcaac catgctcccg agtcttgtgg ctggggttca gtgctctgac caggggacac
                                                                         5580
    cagggcaggg tggacctcta aaccctgtgc actgagggag gagtgagggg tccccagagc
                                                                         5640
                                                                         5700
     actgctgggg cagctgggag cagccaggga ggagcctggg agacattccg gcggctttgt
                                                                         5760
     tgtctgagtg agggaggaaa ggggagtaaa gggttgagtc agggcctgcc tggggctttt
    cctgccacca aactgaacct cgaggccctg ggttgccttg acctccagct cccaggaaca
                                                                         5820
     ggggcagctg gtaacatgtg gcctgagtgg aacggggcag ggcagggctg gggcaggtgg
                                                                         5880
     gtgggtatga aggctctgag gggtggagga cagggtgctc gggggggctg ctgtctccag
                                                                         5940
    gcccagttgg gggctgttcc aggacttagg ctgtgtggga atctctaccc tcaggccatt
                                                                        6000
    acaggccggt ccagctgcct ggctaaggtg ttcccctgtg cccccctaga tcgggaaagt
                                                                         6060
ctgtgtggaa aactgccagg cattcagtgg catcaacgtc cagtacaagc tgcattcetc
                                                                         6120
  tggtgccaac tgcagcacgc taggggtggt cacctcagcc gaggacacct cggggatcct
                                                                        6180
    gtttgtgaat gacaccaagg ccctgcggcg gcccaagtgt gccgaacttc actacatggt
                                                                        6240
                                                                         6274
    qqtqqccacc gaccagcaga cctctaggca ggcc
    <21.0> 9537
    <211> 374
    <212> DNA
    <213> Homo sapiens
<400> 9537
    ageccaggtg acccetgett tgtgaccatg atgteetgta ecctgeeetg egecetgtge
                                                                           60
  tectggeact gtetttgetg ceetgggtet gteacteegg teceettggg etecateegt
                                                                          120
  gggcagetea getggtgetg tteeetgtee ttgggcaeta getggaeget gggcccagge
                                                                          180
    cageccectg tgaccetget tgtetgecae etgeagatgt ggeegaggag gegggetgee
                                                                          240
    ccetqtcctg tgcagtcagc aagagacggc tggagtgtga ggagtgtggc ggcctgggct
                                                                          300
    ccccaacagg caggtgtgag tggaggcaag gagatggcaa aggtaagccc tggaaacgcc
                                                                          360
                                                                          374
     caagggaggc ctgc
     <210> 9538
     <211> 374
     <212> DNA
     <213> Homo sapiens
     <400> 9538
     ageccaggtg acceptgett tgtgaccatg atgtectgta coetgeectg egecctgtge
                                                                           60
     tectggeact gtetttgetg ceetgggtet gteacteegg teceettggg etecateegt
                                                                          120
     gggcagetca getggtgetg ttccctgtcc ttgggcacta getggacgct gggcccaggc
                                                                          180
     cagocccctg tgaccctgct tgtctgccac ctgcagatgt ggccgaggag gegggctgcc
                                                                          240
     ecetatecta tacaatcaac aagaqacqqc tagaatataa agaatataqc aqcetagqct
                                                                          300
     ccccaacagg caggtgtgag tggaggcaag gagatggcaa aggtaagccc tggaaacgcc
                                                                          360
     caagggaggc ctgc
                                                                          374
     <210> 9539
     <211> 147
     <212> DNA
```

aggagaatcg	cgggcatggt cctgaacccg ggcaacacag	ggagttggag				60 120 147
<210> 9540 <211> 134 <212> DNA <213> Homo	sapiens					
	ctctgtcgcc cgggttcacg acta					60 120 134
<210> 9541 <211> 1031 <212> DNA <213> Homo	sapiens					
ggtaaggatt ttacaacctt tcccaccctc tatggttcca tcaagggact cctccgaaag aaaaggactt tataatgggc atgactatgg ctttgaggat aaaacaatg ccttgatttt gcttctaaat ttgctgtcctaat	cttttttt tcttttggt tgccaaattt ttttgtaact cagatccctg caaaacagag atgtccacat ggttgacatg gctagtaat aggaggttgg gatagaagg aaaaggattc agcacttctg ttgaggtaat tcaagtcac cccagctgga gcattctcg	teteetattt gaaaagtttt cttactggaa agcatcaatt tetactttet cetaatetet attacattaa cacaagggtc agcatcacaage tttctggtg tttctggtg tttctggtg tttgtgag tgattetttt gtgcagtggt	gggtttgctc ctgtcattat ctccaatgac cattttttct ctcttttgtt ggaaccttgtg cttagaaatg cttgtagaaatg tctccagaaa ctgtcagaaa ctgtagaatg tctccagaaa ctgtaagata accaataaga ctttcttttt gcgatctcag	agaticttga tcctttgagt aagcgcatta cattagactt tagactgggc aatatgttac atgaggagat gaagagagt attcgatcct ggctgcctc agaatacagc aaaaatgtgt aacaaacaca ttttttgag ctcactgcaa	gtctgtaggt atattttcag gatcttttgt aaataagactt cttatacagc tattctggat agaaggaga tctgttgctgg cagaagctaa cctccaaca aatactttaa ggaatcccta gtggagtcta actctgcctc	60 120 180 240 300 360 420 480 540 660 660 720 780 840 900 960 1020
<210> 9542 <211> 220 <212> DNA <213> Homo	sapiens					
tcccgggttc gccaccacgc	gcccaggctg atgccattct ccggctaatt tcgatctcct	cctgcctcag ttttggattt	cctcccgagt ttagtacaga	agctgggact	acaggcgccc	60 120 180 220
<210> 9543 <211> 840 <212> DNA <213> Homo	sapiens					

agctcactgc aactgggact agagatgggc caccttggcc agcttccact ctccccact accacagttg acttgttccc agtcttgctg ttaagtgagt tttcttaatt acactgcttg	aagctetgee acaggageee ttteacegtg ttecaaagtg ettatttaaa ttgteaceae atattatagg tteatacttt atgagtatae acaatagtta tgeaataaec ctttgagttg	tegetetgte teccaggite accaccatge tagecaggat teggattac tgttgagag catggataca tectggacag tettaaaaat tgggccagt actcactgca acaacatcata actactccc ccaccacctc	acgccattct ccggctaatt ggtctcgatc aggcgtgagc catggaattt catttcctcc accatatgct tcaaccaatt cattccatag tattatggct ctggccttac ctccttcatt	cctgcctcag ttttgcagtt tcctgacctt caccgcgccc accatgaca aattattagc atataaaaat gatcaagtaa gttttctaca actgtaaaat tatctgccta	cctcccagt tactattagt gtgattcgcc ggcctcaacc atgtctgcct ggaaacccca taaaacattt atatgccaaa aaatgagtgg ttattgagtg catgtaatta aatttattg	60 120 180 240 300 360 420 480 540 660 720 780 840
tgcctcctgg	tgttgcccag gttcacacca	gctggagtgc ttctcctgcc	tcagcctccc			60 120
<pre><cccccccccccccccccccccccccccccccccccc< td=""><td></td><td>aattttttgt</td><td>attttt</td><td></td><td></td><td>156</td></cccccccccccccccccccccccccccccccccccc<></pre>		aattttttgt	attttt			156
ctctgttgcc cgggttcatg accatgcccg <210> 9546 <211> 113	ccattctcct	tgcagtggcg gcctcagcct ttgtatttt	ccagagtagc	tgggactaca	ggtgcccgcc	60 120 172
<212> DNA <213> Homo <400> 9546		agacagggtt	tcactatatt	atccannatn	ateteaacee	60
		gcctcggcct				113
<211> 1257 <212> DNA <213> Homo	sapiens					
attgtggctg acactcccca agcctagagg tegggatgcg	ctgcggccgt gcctgtgtgg taatgacatg aagatgtact	gggctgaaga ggaatgccct gttctcatac ctcggcgagc ctagaaggga agtgagctct	ccatttttgc atgagcccca tcaaactcct acagatggct	cctgctcaca tcagtgcctt ggaaactctc tctgtttttg	tctgctccaa tgcttctgaa ccaggaaaac tgtgtggtat	60 120 180 240 300 360

gatggagcag aaggcggggt aagtggctgt aatatataga ttttctccag tgctcccata atgttcatgg gtttgggtag gtcagacagg caaagcattc ctttttctag tggagtgcaa	tgccagcac cagtgacat atgagatcac ggaattggaa ctttgcaagg atattttgat ttaggaaagt gctacaataa atcetttcat ggacagggtc cctctgagat tttttttttt	gccetgggat cctatatgtg ccacagcgac caaaatacaa taaacatttc aaattctata cgacgattat cagtatgtca tttgcttgga ttcggcgaat ttttttttt tcggctcacc	gaggagatca aatggggaca atctgccact cagattgtat aaaattgctc gatgaaataa tccaaggaca gagggaacca aggctacctga agcctcccaa cttttgtctc taggeggagt acaacctccg	ctgacatatg agctggtgct catttgtaag acccaggtga ttagatattg tttactatga atgcatccta ctgggtaact gattcetct attgttagtg atccagggcc ctaattcccc ttagtcttgc cctcccaggt gcaccaccat	cagecccage cagagacatg ctgggcaaa actccattct gaaccaaatg ggaaaggcct acagecttga cctttactgt taatcttgat tgtggaaage tttttttt ttgcccagge tcaaatgatt	420 480 540 660 720 780 840 900 960 1020 1140 1200 1257
	tggctcacta			caagcgattc cccggctaat		60 120 128
cacgaggtca	gtggctcacg ggagatcgag	accatcctgg	ctaacatggt	ggaggcggag gaaaccccgt	ctctaccaaa	60 120
gggaggctga	ggcaggagaa gcactccagc	tggcgtgaac	cctggaggcg	gcctgtggtc gagcttgcag ctgtctcaaa	tgagctgaga	180 240 300 302
<400> 9550 ttcttattat cctttggcta tccacccact ttcatttct atgacttcat cctgtacaac cttttacacc gctgcagtc cccattatag ttccttgct ccattttta	ttcttgtctt gagggatcct ccctttctc atactcctat ttttcccacc ttgatatttg agcctcatt agccttggag cagttttaa cttttcatgt cccaggatcc atatccgta	tttetetta ctotteteca ttatecatt ctgtgggtca aaaacaggat gcgtaattcc ttatetttt tcagttttct agatetgagg ccatettgta ttgtaaaatt	atatetytet etgagaataa tgattytta gtttytygact teateaceat tttgccetya etgeteteca ecttgagget eccagyttac taaagtttet tteattttea	tatattgcag ttctttttt tctccctgtc tacctactat tttggaattt atatcccaag aaagtgtcac ttctccatgt tgatctcca tgatatctt aaggtgctcc gtaaaccca tctcattgt	agttgatctt ttttattcac ttgtattcga tccacaggta cccccgtttt cacctttata ccaaaaactt tttctccaa tcctcaaact gtagataatt	600 1200 2400 3000 3600 4200 4800 5400 6600 7200 780

```
840
tttcactaag taacacccag tagataattc ctatggagca gtggtgttcc aaattctcca
ttacctctat qcctaatatt catcaqcctt cattactctc tagcatattc accttgattc
                                                                      900
aacaqattca aacttectac ageettetac tgatgtetta caagetettg cetetgtgee
                                                                      960
                                                                     1020
tttctcatgc tattctttt gcttagattg ctctttggtc ccagctcatg ttcatcactc
cetteaaage etttetteet ttatatette tgactgaget etcectgatt gacateacet
                                                                     1080
catgogatga ecteceteat tetqtgetge etcageactt atettttgag tttgtactgt
                                                                     1140
ggtccatgta cttactaata tgttgctttg taattatttt ctagcactct gtgttacagt
                                                                     1200
                                                                     1260
ttcatatttg tatttatttc caaaattaaa ttgtaagctc cttgagggca ggaataataa
cttttacatt tgtatctctg cacccccgag tgcctagtat agtgctgagc acatagtagg
                                                                     1320
cgtttaataa atgcttgttg aagtattg
                                                                     1348
<210> 9551
<211> 3784
<212> DNA
<213> Homo sapiens
<400> 9551
gaaataataa tcattttatg attgatgggc caaaaaaagc aatcaaagtc ttacgtcata
                                                                      60
gaggaccacc ttttggatca taaattcttt ccctataaca ttccttctct gcctctctat
                                                                      120
ggcccacttt gaccactaac aacatcagaa ttatctacat caatttcatt gagccattgg
                                                                      180
tgaatgaaga cacccatcac ttgtcatgtt ggtttccaac agtcctttcg attatccttt
                                                                      240
                                                                      300
attttettat cetecettet ettqtttett ttatttataa gttaceatte etagtttett
totacttoaa attitaagaa accagaaaca agtaaatcto gitgtatcta gatctttgct
                                                                      360
ctgtgtttca gttgtgcctt accctctgta agatactgat tcttcctggg gccagtatta
                                                                      420
ccttgtatgc aaatattaca tatgatgggt gcattgtcag agggaaaata tatgtgtatg
                                                                      480
                                                                      540
tacacatoto tatotacaca cacacacaca cotoccatac actitaqaaq aacqcttctc
ttctattcca ataaaaagtc cttttagcaa tgcaacatat taacaaaatt gggtgcattc
                                                                      600
                                                                      660
agggtagtat ggccatagac cagagcaaca cattgaaatg tatacagatg tactagctaa
                                                                      720
agtetettta tgtgtcagta ttaagagtaa tatgtagcca gattacttaa atetcagaat
                                                                     780
tactaagcat gtggcataaa tttggagaaa ataatatgac tagaaaaatt agtgttatat
                                                                      840
tgggtgtgag aaaagactgt gtcttgaaag aattatcaaa gctgatacag cacatataca
gaattagcca aatggtataa gacaatagaa aaaggctgtg gattetttga ggacatcact
                                                                      900
agaaatcatt ctttgtctca agttcacact cttagcatag aatattattg actaggctgt
                                                                      960
atgacatttt gagetettaa etgtgaatgg catteattaa geteetttat eetatagatt
                                                                     1020
ctatctttat gttcatctga aatgaactat tcatcagtac tttctcctcc catcctaagc
                                                                     1080
ttctcatttt aggaactgac atgataaggt ggttctttca taactctaat gccatccaac
                                                                     1140
ataqccctqq qaqaqcatg ttaggtttca gagattttct ccatggagca aggtgcagtg
                                                                     1200
ctagaatatg gtggttgatt cccaaacaga gcagttaact ttactcttgg ttctgagtct
                                                                     1260
ccaaataata atagccgacg tttattgagc acttactatg tgcccaaccc tgttatgcct
                                                                     1320
ttctcaggct catgataaat gtattagtct gttctcatgc tgctattaaa gacatacctg
                                                                     1380
acactgggta atttataaag gaaagaggtt taatggactc agttccacat ggctggggac
                                                                     1440
geetcacaat catggtggaa ggcaaggagg agcaaatcat gtettataca tggatggcag
caggcaaaga gagaacttgt gcaggggaac tctttataaa accgtccgat cttgtgagac
ttattcacta tcacaagaac agcacaggaa agttctgccc ccgtgattca attacctccc
acttggtccc acccacgaca cgtgggaatt gtgggagcta caattcaaga tgagatttgg
atgggacaca gccaaaccat atcaataggt attattttat cccccatttt ataaatgagg
                                                                     1740
                                                                     1800
aaacggaggc ttagttgagt gagctgacca atatcaccca gccagtatgt gataaaactg
attctgaccc acacagtttg attctagagc ctgttctgac tactgtgcta aggtgtgtat
aatgaacatg gtaattctaa ccagcttttt aaaaatatgt agcgcttgtc atgagaggta
                                                                     1920
ctggggaaaa gaatgtgcag tagagtgcaa atacattaca attactggaa aattggtgga
                                                                     1980
aaatgctttt tggggttaca attatatcat ttttaagtgt tgatgctttg tagtactaca
                                                                     2040
aagctaaatt gtgcaaacaa aacatattta acagagtaat tgggaggata aagcaataat
                                                                     2100
aaattcaaat atatttttct ccaaactgcc aaagggaaag tagaattgtg gagggaaatg
                                                                     2160
aaatatccat gtaccaggcc aggcagatgg tcagttagga tgacaatagt aagttcatct
                                                                     2220
acagcataaa atgtgaaatg ctttcatcct cattgcccat ttccaactac cattctgttt
                                                                     2280
ctcctctatt gttcatggtt tttcaaacat atctttgatt tttcaacccc cctttttcat
                                                                     2340
taatctgttc ttaaaacttc tttttactgg ctttcatact tagcattcca gtgaaatgtt
                                                                     2400
cttagactca ccagtggaca aataataagg ccttttttta ttattatttc ttgtcttttt
                                                                     2460
                                                                     2520
tgatctaatt tatattttat attgttgaat tctcccttct ttggcttgtg ggatcctttt
tototaatat otgtotttot ttttttagtt gatotttoca cocactocco tttotootot
                                                                     2580
```

```
totocactga gaataatoto cotgtotttt attoacttoa ttttotatac tootatttat
    ccattttgat tgtttatacc tactatttgt attcgaatga cttcattttt cccacctgt
    qqqtcaqttt qtqacttttq gaattttcca caqqtacctg tacaacttga tatttgaaaa
                                                                         2760
    caggatteat caccatatat ceccageece egitteett ttaaacagge eteatigegi
                                                                         2820
    aattootttg cootgaaaag tgtcaccacc tttatatttt taccccagcc ttggagttat
                                                                         2880
    ctttttctgc tctccattct ccatgtccaa aaacttgctg tcagtccagt ttttaatcag
                                                                         2940
    ttttctcctt gaggcttgat ctcccatttc tctcatccca ttatagcttt tcatgtagat
                                                                         3000
                                                                         3060
    ctgaggeeca ggttactgta attettttt ttecaattte ettgeteeca ggateeccat
    cttqtataaa qtttctaagq tgctcctcct caaactccat ttttacaata tccgtattgt
                                                                         3120
                                                                         3180
    aaaattttca ttttcagtaa cacccagtag ataatttttc aaagacgatc ctcctcaaac
    acceatttt acaatatete tattotaaaa ttteatttte actaagtaac acceagtaga
                                                                         3240
    taatteetat ggageagtgg tgtteeaaat teteeattae etetatgeet aatatteate
                                                                         3360
    agecttcatt actotctage atattcacct tgattcaaca gattcaaact tectacagec
    ttctactgat gtcttacaag ctcttgcctc tgtgcctttc tcatgctatt ctttttgctt
                                                                         3420
    agattgctct ttggtcccag ctcatgttca tcactccctt caaagccttt cttcctttat
                                                                         3480
    atettetgae tgagetetee etgattgaea teaceteatg cgatgacete ceteattetg
                                                                         3540
    tgctgcctca gcacttatct tttgagtttg tactgtggtc catgtactta ctaatatgtt
                                                                         3600
    gctttgtaat tatttctag cactctgtgt tacagtttca tatttgtatt tatttccaaa
                                                                         3660
    attaaattgt aagctccttg agggcaggaa taataacttt tacatttgta tctctgcacc
                                                                         3720
    cccgagtgcc tagtatagtg ctgagcacat agtaggcgtt taataaatgc ttgttgaagt
                                                                        3780
                                                                         3784
    attg
    <210> 9552
    <211> 564
    <212> DNA
    <213> Homo sapiens
    <400> 9552
    acteaccea getgetettg agettggata gttatacatt ttggtgactt etgactetce
                                                                          60
                                                                          120
    ttccacctcc ccactgtaca ctgtggtaca gatagttggc actatcctag ttatggcatc
aggtaggaga aggagacgaa gatgctttag gaagataaaa accttacaaa gaatgtatac
                                                                          180
  tcatcttttt tggcccatta caatactgct ttctcaggtt cttaacagcc tgtgcaaact
                                                                          240
    ccctgactag atggtctgtc actcctatca ttaccttgca cccatctctt tagatggcct
                                                                          300
   cagcacctca ctcgttattc tccatctgtt tcttgccatt agtttatatg actttaatat
                                                                          360
    ccacagtggt aatctaatac cttacctcac aggttttcat tcttttgaac tctggtgcac
                                                                          420
                                                                          480
    tecatetgta atecatgtet ataatetace aacaaagatg tactettaaa eteagtatea
    ccaggcacta tatttcatct ttgaggcttt tgttatacca aggaatacta tataaagtaa
                                                                          540
    tgagactggt ttaaagtaac atgc
                                                                          564
    <210> 9553
    <211> 2100
    <212> DNA
    <213> Homo sapiens
    <400> 9553
    getttecate tetgagttgg cetteaacgt teaagaaaat ggatatatta tttttttee
                                                                          60
    ttttctattt ccttcaggaa agactaggtt tcagtacggt ttcaaataaa agcagtggag
                                                                          180
    taattttctc teccqtaqqt tetecetcaq ceccetqaat cataagaatc aaccetcatt
    ccttttctcc caacctctca ggtgcatttg ctgagtcact gcatgttggc ctgaaacagg
                                                                          240
                                                                          300
    gtccatgtgt ctccccacca tttccaaggc atggagatgg gaagtgggaa gtggggaggg
    tgagetttgg actgaacace caaggeecac ggecaccage tacgaggett cecacagget
                                                                          360
                                                                          420
     tgtctttctc tgtatgtctg tcacaggatt ccagttctcc agtcaaacca atgatgcttc
    tttggccctg tgctccctga agtcctccct ttatatcata agtaaccaag gagtccttca
                                                                          48n
                                                                          540
    tgcctgattt ttgaatgcta gtaaattttc aacatcctca tccaactcta ttccccaggc
    ttccctgctc caaactccaa atcacctgaa aaatatgttc cagtcacccc acctctgcac
                                                                          600
    caacttgagt gagtctgaac tgagaagcat tcattccaat ttgtcatatt tgtggaggat
                                                                          660
    ttttcttaaa tggtcacaat atttctagtt ccatgggetc ttccaagget ttgtcacttc
                                                                          720
                                                                          780
    ccatccaqag gcagtttctg tgttcttccc cttgaacgtg ggaggcattt gtgacggctg
    ccttgaccaa cagggtggaa gagacactgc atgacctctg agtgagtaaa ggccaggcag
                                                                          840
```

```
cccttgcttg actctcttcc ttgagatgtc atccttagaa cctccatgtt gtgagaaagc
                                                                       900
  teaggecact gggaagaaca cgtgggtgtt cccattgttg acagcctaca gacaatatca
                                                                       960
  aacaccagac atgtgaatga atgagcctcc aggtaggtcc agccattgag ccagccctca
                                                                      1020
  gtcaactgta ccagctgtga ccccagacat attggggtag agacaattat aatatctcta
                                                                      1080
  ctctqccttq ttcctqttgc tqacccacaa tctgtqagtc tactgctggt catgaaaaaa
                                                                      1140
  aacaaattga actttcattc attcattcat tcattcattc attcatctat ccacctactc
  atccatccac caaagacaca cttactgata tcccactgtg tatcatagac tataagcatg
                                                                      1260
  ggggctgcag agataaagaa agaagtgaag gtcctgagga gctcacagac atactactca
                                                                      1320
  ttctgctgtt gacccatcac cccaagtaac aaaagagcac ccctcctaat atcctgcttc
                                                                      1380
  agattttcac agtcgctcat ttatgcttgc atttctgctt tgccattcca actaagtgcc
                                                                      1440
  tttagaataa gggatcaact ttttttctca tggtgcttag cacggtttta taaatttaac
                                                                      1500
  acatgtttga tatagcttgt taatttttga aaaatcagtc catatactgc tagaggtttt
                                                                      1620
  caaggottca agtaaataaa agaattacat tttggaaaaa taacttaata aatgaaatco
  ttqtqccaat aqqaqaaaaa gaaqaaagqt atgaatgatt tttgggtcct tattagatga
                                                                      1680
  ctggggcctg ctatttcatt tactcttcat aggaaactta tacaaattat gacaatcctc
                                                                      1740
  aaattgcaga ctttaagata aactggctaa attgaatgac tatcaaatgt ggcacaagga
                                                                      1800
  gtttagccaa tgccagggac tcttttgcag ccactgtggt gactccagca catgaagatg
  ccacccagat gacatttgct ttcaagacct ttgaacaggc tgccttgaaa agaatgcttt
                                                                      1920
  ccaatgtgca actctatatc ttctgtggct ctggtaagtg aggactttac agcttatgtt
                                                                      1980
  cactetttee tgtaateatt teeaggeete gtggaaaagt gttaccaatt aatacteeca
                                                                      2040
  ttatagaact qqaacaaaac aaaqtgcaqq acqtgqqaca aatcagttaa atatcctcga
                                                                      2100
 <210> 9554
  <211> 2096
  <212> DNA
  <213> Homo sapiens
 <400> 9554
  gctttccatc tctgagttgg ccttcaacgt tcaagaaaat ggatatatta tttttttcc
                                                                        60
  ttttctattt ccttcaggaa agactaggtt tcagtacggt ttcaaataaa agcagtggag
 taattttctc tcccgtaggt tctccctcag ccccctgaat cataagaatc aaccctcatt
                                                                       180
ccttttctcc caacctctca ggtgcatttg ctgagtcact gcatgttggc ctgaaacagg
                                                                       240
                                                                       300
  qtccatqtqt ctccccacca tttccaaggc atggagatgg gaagtgggaa gtggggaggg
 tgagctttgg actgaacacc caaggcccac ggccaccagc tacgaggctt cccacaggct
                                                                       360
                                                                       420
  tqtctttctc tqtatqtctq tcacagqatt ccagttctcc agtcaaacca atgatgcttc
                                                                       480
  tttggccctg tgctccctga agtcctccct ttatatcata agtaaccaag gagtccttca
  tgcctgattt ttgaatgcta gtaaattttc aacatcctca tccaactcta ttccccaggc
                                                                       540
                                                                       600
  ttccctgctc caaactccaa atcacctgaa aaatatgttc cagtcacccc acctctgcac
  caacttgagt gagtctgaac tgagaagcat tcattccaat ttgtcatatt tgtggaggat
                                                                       660
                                                                       720
  ttttcttaaa tqqtcacaat atttctagtt ccatgggctc ttccaaggct ttgtcacttc
                                                                       780
  ccatccagag gcagtttctg tgttcttccc cttgaacgtg ggaggcattt gtgacggctg
  ccttgaccaa cagggtggaa gagacactgc atgacctctg agtgagtaaa ggccaggcag
                                                                       840
  cccttgcttg actctcttcc ttgagatgtc atccttagaa cctccatgtt gtgagaaagc
                                                                       900
  tcaggccact gggaagaaca cgtgggtgtt cccattgttg acagcctaca gacaatatca
                                                                       960
  aacaccagac atgtgaatga atgagcctcc aggtaggtcc agccattgag ccagcctCa
  gtcaactgta ccagctgtga ccccagacat attggggtag agacaattat aatatctcta
  ctctgccttg ttcctgttgc tgacccacaa tctgtgagtc tactgctggt catgaaaaaa
  aacaaattga actttcattc attcattcat tcattcattc atctatccac ctactcatcc
                                                                      1200
  atccaccaaa gacacactta ctgatatccc actgtgtatc atagactata agcatggggg
                                                                      1260
  ctgcagagat aaagaaagaa gtgaaggtcc tgaggagctc acagacatac tactcattct
  gctgttgacc catcacccca agtaacaaaa gagcacccct actaatatcc tgcttcagat
  tttcacagtc gctcatttat gcttgcattt ctgctttgcc attccaacta agtgccttta
                                                                      1500
  qaataaqqqa tcaacttttt ttctcatggt gcttagcacg gttttataaa tttaacacat
  gtttgatata gcttgttaat ttttgaaaaa tcagtccata tactgctaga ggttttcaag
                                                                      1560
  gcttcaagta aataaaagaa ttacattttg gaaaaataac ttaataaatg aaatccttgt
                                                                      1620
  gccaatagga gaaaaagaag aaaggtatga atgatttttg ggtccttatt agatgactgg
                                                                      1680
  ggcctgctat ttcatttact cttcatagga aacttataca aattatgaca atcctcaaat
                                                                      1740
  tgcagacttt aagataaact ggctaaattg aatgactatc aaatgtggca caaggagttt
                                                                      1800
                                                                      1860
  agccaatgcc agggactctt ttgcagccac tgtggtgact ccagcacatg aagatgccac
                                                                      1920
```

ccaqatgaca tttgctttca agacctttga acaggctgcc ttgaaaagaa tgctttccaa

tgtgcaactc	tatatettet	ataactetaa	taagtgagga	ctttacagct	tatottcact	1980
			aaaagtgtta			2040
			gggacaaatc			2096
- 5 5 5		5 50 5	555			
<210> 9555						
<211> 2096						
<212> DNA						
<213> Homo	sapiens					
<400> 9555						
			tcaagaaaat			60
			tcagtacggt			120
			cccctgaat			180
			ctgagtcact			240
			atggagatgg			300
			ggccaccagc			360
			ccagttctcc			420
			ttatatcata			480
			aacatcctca			540
			aaatatgttc			600
			tcattccaat			660
			ccatgggctc			720
ccatccagag	geagtttetg	tgttetteee	cttgaacgtg	ggaggcattt	gtgaeggetg	780 840
			atgacctctg			900
			atccttagaa			960
			cccattgttg			1020
			aggtaggtcc			1020
			attggggtag tctgtgagtc			1140
			tcattcattc			1200
			actgtgtatc			1260
			tgaggagctc			1320
			gagcacccct			1380
			ctgctttgcc			1440
			gcttagcacg			1500
			tcagtccata			1560
			gaaaaataac			1620
			atgatttttg			1680
			aacttataca			1740
			aatgactatc			1800
agccaatgcc	agggactctt	ttgcagccac	tgtggtgact	ccagcacatg	aagatgccac	1860
ccagatgaca	tttgctttca	agacctttga	acaggctgcc	ttgaaaagaa	tgctttccaa	1920
tgtgcaactc	tatatcttct	gtggctctgg	taagtgagga	ctttacagct	tatgttcact	1980
			aaaagtgtta			2040
agaactggaa	caaaacaaag	tgcaggacgt	gggacaaatc	agttaaatat	cctcga	2096
.010. 0556						
<210> 9556						
<211> 1477						
<212> DNA	anniana					
<213> Homo	sapiens					
<400> 9556						
	taaacctcto	ttttaaaagt	attcaaaaca	aaacacaaca	cacttactta	60
			ataatccttc			120
			ataccatact			180
			aaatgaactg			240
			ctcctcgtgt			300
			gcctgagaag			360
			cctgggaatt			420
5	-0 000					

```
ccccatagec aatgagcaca gaatgattat teteacaaaa gttettaaga aatgteacet
                                                                      480
                                                                      540
ctettqtqtc teettettte taqataaqet etceccacac ettteteetq agacaqteta
gaatctccct tttatattgc tgcagaaaca cagactcatt tccatacacg tttactccgg
                                                                      600
                                                                      660
cacctatage atagateaat getatggaca egtgetgttg tgtgagattt aaaagtaaat
tttccattca qaqattttta aaaaaaaaa tctggtcata gcagccatta gtcaacttag
                                                                      720
                                                                      780
tetteattge ceteetttt atttetaage atgatteatt eaggatataa gattgeatgg
gcaatcattc tagtattaaa caccttggaa agatgaggac catcttcttc ctccctgtgt
                                                                      840
etgettetet ttetgtteca tettetttee tteeceattt ettteactet tteetteect
                                                                      900
gtccaggtcc tgttgaatgc tgactcaggc catctgtgct ttccaggcca gctctttcac
                                                                      960
ttattgctca tgattttggc caagccattt aaaatgccta ggcctcaatt tcctcatggg
                                                                     1020
taaaggaagc taataaggtc tacctaatgg acccacccaa taaaattctt ttgagaatta
                                                                     1080
agtgggaaaa tgtatattaa acacattgga aattcttgtc tacaggggat atgtcatcaa
                                                                     1140
tgggagttgt tactgctgct gtttctacta gattccaaat tgagaagaaa atctttctaa
                                                                     1200
agcaagtatc aagtagagtc aggaggaagc atctaaagtt tctgcaagga ccatggcaca
                                                                     1260
tottottgaa cactgotggg atgattattt ggataatagg agttggcatc attttcatta
                                                                     1320
ttttataggc aatatagaaa tatatctgca ctcttcttta aaaaaattac taatacataa
                                                                     1380
tagttgtata tttttatggg gtacaagtga tattttgcta cctgcataga aagtgtaatg
                                                                     1440
atcaagtcag aatgttaagg ttgtccatca cctcgag
                                                                     1477
<210> 9557
<211> 1477
<212> DNA
<213> Homo sapiens
<400> 9557
ttacactaga taaacctgta ttttaaaagt attcaaaaca aaacacaaca cacttactta
                                                                       60
gagcaataat aataaatatt acagaataat ataatccttc ccgttctaaa atatttttaa
                                                                      120
agaatatgat aactttatat tgggtcctag ataccatact gtatttaggg aatttaccaa
                                                                      180
qataqaqctq qctttattgt aagtcaagca aaatgaactg gcgttcttgt aagctgggtt
                                                                      240
cagtctacta ttatcggttc tgtacagtgt ctcctcgtgt gctagtgaaa caggatgggg
                                                                      300
qqcqaqqaac ctccttccca tcttttacta qcctgagaag tatcttttca atattttata
                                                                      360
                                                                      420
attttgcctt tggcaaaggg ctgcttatct cctgggaatt caggcacatt ttgaagattt
                                                                      480
ccccatagcc aatgagcaca gaatgattat tctcacaaaa gttcttaaga aatgtcacct
ctettqtqtc tccttctttc tagataagct ctccccacac ctttctcctg agacagtcta
                                                                      540
gaateteeet tttatattge tgeagaaaca cagacteatt teeatacaeg tttacteegg
                                                                      600
                                                                      660
cacctatage atagateaat getatggaca egtgetgttg tgtgagattt aaaagtaaat
                                                                      720
tttccattca gagattttta aaaaaaaaa tctggtcata gcagccatta gtcaacttag
                                                                      780
tottcattgc cotcottttt atttctaagc atgattcatt caggatataa gattgcatgg
                                                                      840
gcaatcattc tagtattaaa caccttggaa agatgaggac catcttcttc ctccctgtgt
etgettetet ttetgtteca tettetttee ttecceattt ettteactet tteetteeet
                                                                      900
gtccaggtcc tgttgaatgc tgactcaggc catctgtgct ttccaggcca gctctttcac
                                                                      960
ttattqctca tqattttqqc caaqccattt aaaatqccta qqcctcaatt tcctcatggg
                                                                     1020
taaaggaagc taataaggtc tacctaatgg acccacccaa taaaattctt ttgagaatta
                                                                     1080
agtgggaaaa tgtatattaa acacattgga aattcttgtc tacaggggat atgtcatcaa
                                                                     1140
tgggagttgt tactgctgct gtttctacta gattccaaat tgagaagaaa atctttctaa
                                                                     1200
agcaagtatc aagtagagtc aggaggaagc atctaaagtt tctgcaagga ccatggcaca
                                                                     1260
tettettgaa cactgetggg atgattattt ggataatagg agttggcate attttcatta
                                                                     1320
ttttataggc aatatagaaa tatatctgca ctcttcttta aaaaaattac taatacataa
                                                                     1380
tagttgtata tttttatggg gtacaagtga tattttgcta cctgcataga aagtgtaatg
                                                                     1440
atcaagtcag aatgttaagg ttgtccatca cctcgag
                                                                     1477
<210> 9558
<211> 585
<212> DNA
<213> Homo sapiens
<400> 9558
acaqataqaq aaactgaggt ccagacaggg aagggactag ccctggqqcc ccacagtgcc
                                                                       60
```

ttttggtgag accccaggcc aggcctggag agagacaggc acacacac taactagtaa

```
ttcccactca acagatcaac agattcctct tgcaggaaca agaggaattt cqtttccctt
     ccaccaacaa atcaaagatc tgttatggtt tcatgctaac cgccactgat gcttggttgg
                                                                         240
     cttttctctc ttgcttatca cagtgacatc tgcagactac cctggcattc tgtagaaagt
                                                                         300
                                                                         360
     qtqcactqcc tggggtggga gttgatgggg gttaggatta ggtagacccc ctctgtgctc
     ccacaatoto otgaggacco tgagcoccag tootgaccac atcotoctoc agcoattott
                                                                         420
     gatgtgtctc cctgctcaat tgggacttct tgagcacagg gacccttgta cggaattatc
                                                                         480
     tttatgtgac tgtcacatat cttggaggtg aacttctgga gagggggtca gagggagagg
                                                                         540
     cctgggtgag ttgtgctgcc ttccgtcatc cccctcagtc tcgag
                                                                         585
     <210> 9559
     <211> 585
     <212> DNA
     <213> Homo sapiens
     <400> 9559
     acagatagag aaactgaggt ccagacaggg aagggactag ccctggggcc ccacagtgcc
                                                                          60
     ttttqqtqaq accccaggcc aggcctggag agagacaggc acacacacac taactagtaa
                                                                         120
     ttcccactca acagatcaac agattcctct tgcaggaaca agaggaattt catttccctt
                                                                         180
     ccaccaacaa atcaaagatc tgttatggtt tcatgctaac cgccactgat gcttggttgg
                                                                         240
     cttttctctc ttgcttatca cagtgacatc tgcagactac cctggcattc tgtagaaagt
                                                                         300
gtgcactgcc tggggtggga gttgatgggg gttaggatta ggtagacccc ctctgtgctc
                                                                         360
                                                                         420
    ccacaatctc ctgaggaccc tgagccccag tcctgaccac atcctcctcc agccattctt
    gatgtgtete cetgeteaat tgggaettet tgagcacagg gaccettgta cggaattate
                                                                         480
    tttatgtgac tgtcacatat cttggaggtg aacttctgga gagggggtca gagggagagg
                                                                         540
cctgggtgag ttgtgctgcc ttccgtcatc cccctcagtc tcgag
                                                                         585
    <210> 9560
    <211> 1116
    <212> DNA
<213> Homo sapiens
<400> 9560
   catcatggct ccccatgcca ggttcctgct tctcatggtc cttctcacgg ttgttgggag
                                                                          60
ttttcctatc tctccagtgc tcttggaaga cggtttatgg tatattatca agggaagcct
                                                                         120
    gaaagggaaa ctgctagttg tgttcaccac ccaacgagat ctggagtcct gccttctttc
                                                                         180
    tacacttagt cacacagace tagececaca geeetetagt tgeagggett gattgagaaa
                                                                         240
     agtatgcaga ggccgagagt gtgtgtgacc gaccacatca tagccatcga atgtttatca
                                                                         300
     attoccatto agtqtttcag tgaatottca gtagtotctg tgttctttgt tagtcacctg
                                                                         360
     gtttagatgt tccatgaatt gttcttcctc ttctagcaat gatgaccaac gtctatgaat
                                                                         420
     tqttaatatt taccqqqqac tqtqctaaqt qctttqcatq tqtatttttc atttqqtqtt
                                                                         480
     cgctataact aggagtaggt tgttttgctc ctttcacaga ggaggaaaca ggcttggaaa
                                                                         540
     aggtcactqq catqcataaa tcccaagcta gtcagtagca gagctagtcg gtagcagaac
                                                                         600
     tagtccgtag cagagctagt cggtagcaga cctagccggt agcagtgcta gtcggtggca
                                                                         660
     gagetageet ttgaattgag gtttttetga etceagatte catgeettaa actgaettee
                                                                         720
     tqaatqtatc cactgggata aatttctcaa aatggaattg gtagatcaga tgatatatga
                                                                         780
     gtttaaaata tggatagata gttccaaccg gtttttcagg gcattgcctg gtgtttacca
                                                                         840
     ttettgtgta tgtgettatt tgcaccagca gtatttatet tttagttttg ettttaaaaa
                                                                         900
     caaatcttgt aggccaggtg cggtggctca cgcctgtaat cccagcattt tgggaggccg
                                                                         960
     aggtgggagg attgcctgag cccaggagtt tgaaactggc ttgggcaaca tagcgaggcc
                                                                         1020
     caatctccca aataaataaa tgatattttt aaaaacaaaa taacacagag cccttggaaa
                                                                        1080
     tcaaaaatct agcaggagga aaaaacatct ctcgag
                                                                        1116
     <210> 9561
     <211> 731
     <212> DNA
     <213> Homo sapiens
     <400> 9561
```

```
ccatattgtc tggttcaggt aatcacttgt tatcagagtt cttccaaaat gaaaacgttc
                                                                      60
  tgatttgtac tttctctctt gaaggtgact tgagtagtct tgaattctcc atctgttctg
                                                                     120
  gagactttgg ttgaatacag gcactgagga cacaaaagtg gacgggggct tctggttcct
                                                                     180
  gecagggage tgctcccaat tgttccacgg acceccatga gattcctgaa attgcgtgca
                                                                     240
 aattattgtg catttaaaca tttttcctag ggagggagag tgtttttatt cagatcgtca
                                                                     300
  gtgggattga aactettaac aaggaagaat tgatetagca cacatetaca tagttettea
                                                                     360
  gtatttaccc aacctcctag tggttacagt aggagggact ctttgaaaaa ggtttcttgg
                                                                     420
  ccaqqcqcqq tqqctcatqc ctqtaatccc agcactttqq qaggccaagg tgtgcagatc
                                                                     480
  acgaggtcag gagatcgaga ccatcctggc taacacagtg aaaccccatc tctactaaaa
                                                                     540
                                                                     600
  aagaaaaaa attagccggg cgtggtggcg ggcacctgta gtcccagcta ctcaggaggc
                                                                     660
  tgaggcagga gaatggcatg aacccaggag gcggagcttg cagtgagccg ggatcgcacc
                                                                     720
  731
  aaagaaaaag g
  <210> 9562
  <211> 387
  <212> DNA
  <213> Homo sapiens
 <400> 9562
 ctgaatttat ttttcaagta aaatggtaat agacatatgt ggtatgacta cctagttatg
                                                                      60
 aaggttaaaa gcagaggtac attgtttagt acctattgca cgtatacgtg gtaaaaatgt
ttgtggtttc caaaaaattc aggagtgtgg taaccttggg tgagagtgaa ggaacacagg
                                                                     180
                                                                     240
 agtttctggg aacgggcact gttctcgatg actttggcag tggttacctg gtgtctgcct
 tgtagttatt tgtgatagtt aatgtcttac agacttttct gttatgtttc acagtttaac
                                                                     300
                                                                     360
  tattttttaa aaatqaqtqa tqtctttggc caaaaacttc aaattgagtt acttttatct
                                                                     387
 tctattttaa aaagctggag tcacatt
 <210> 9563
 <211> 760
 <212> DNA
 <213> Homo sapiens
 <400> 9563
  attttctgta aattaaagtt gtttttacta aattatgggc catattttt ggatgtgtgc
                                                                      60
  tctgaaacta atactgcttg caaggagaaa aaaaggagat gcaagtgtgt ctaatatatt
                                                                     120
  ggatacataa aagctggagt atgcataatc gtcttgcaag agttcttaaa tctctgtata
                                                                     180
  taaactgttt aaaagtaaat taaaattatt ccttaatgaa atacaaatct gaagtcactt
                                                                     240
  gaataactaa tcattttatg acccatgcag tgaattttta atgcctactt ctacctgatt
                                                                     300
  attttaqata tqtctqtqtt qtaaattaaa agctacataa atcattaatg tgttgataca
  gatcagtgaa ctgcttacac tatatgtgat teettaggac atacaatgtc tgattcacct
                                                                     420
  coctcocttt caattatatg gotgocaggo totttttoto tattoatttt ttgcaaggto
                                                                     480
  ttatttggta gaactgcatt ccagggtctt tatcactttc ccaagaggaa ctgatgtttc
                                                                     540
                                                                      600
  caatcaaaag agggctcaca ctgcaaaaat gaacaggtcc taaatccaag agtgtgaaca
  cacaatctac gagggagaag tttgctttta tttttgtttt tgttttagta atctatgctc
                                                                      660
                                                                     720
  ccaagaaact gtagcaacga aacataacct ctgcactttt ttaggtcatt gcagcctttt
  taccttcctt gaaaatgtcg tgccctttct gtacctcgag
                                                                     760
  <210> 9564
  <211> 760
  <212> DNA
  <213> Homo sapiens
  <400> 9564
  attttctgta aattaaagtt gtttttacta aattatgggc catatttttt ggatgtgtgc
                                                                       60
  tctgaaacta atactgcttg caaggagaaa aaaaggagat gcaagtgtgt ctaatatatt
                                                                      120
                                                                      180
  ggatacataa aagctggagt atgcataatc gtcttgcaag agttcttaaa tctctgtata
                                                                      240
  taaactgttt aaaagtaaat taaaattatt ccttaatgaa atacaaatct gaagtcactt
```

```
gaataactaa tcattttatg acccatgcag tgaattttta atgcctactt ctacctgatt
                                                                          300
     attttagata tgtctgtgtt gtaaattaaa agctacataa atcattaatg tgttgataca
                                                                          360
     gatcagtgaa ctgcttacac tatatgtgat tccttaggac atacaatgtc tgattcacct
                                                                          420
                                                                          480
     coctcocttt caattatatg gotgocaggo totttttctc tattcatttt ttgcaaggto
     ttatttggta gaactgcatt ccagggtctt tatcactttc ccaagaggaa ctgatgtttc
                                                                          540
     caatcaaaag agggctcaca ctgcaaaaat gaacaggtcc taaatccaag agtgtgaaca
                                                                          600
     cacaatctac gagggagaag tttgctttta tttttgtttt tgttttagta atctatgctc
                                                                          660
                                                                          720
     ccaagaaact gtagcaacga aacataacct ctgcactttt ttaggtcatt gcagcctttt
                                                                          760
     taccttcctt gaaaatgtcg tgccctttct gtacctcgag
     <210> 9565
     <211> 1234
     <212> DNA
     <213> Homo sapiens
     <400> 9565
     ggtgcttcca ggtaagagcc agctgtggta aaagcagatg ggtatgtact tgatctttgt
                                                                           60
     ttactgtgtg gtactctttt ttgtttcagc cctgacgggg gtggctggtg gagctcctag
                                                                          120
     tgaaatgcac tgaagtctct gcaggggggc tgcactagct ccaagtctta gacaggcaga
                                                                          180
    aatqtqatct ctttccctgt cacactcctg tactggggct cataactctc catgcagatg
                                                                          240
    cacactgtcg tctgtctcca ggccatagtg tgattgagaa ccgcagaaga cacctctccc
                                                                          300
    ctggctctcc actggagtgg tttcacgctg gaactcctca ctcagcccaa tacagacagc
                                                                          360
     tetgtggett teetgttete caatgtggta atgetgetga ttgaageaga gagggagagg
                                                                          420
    ggctccatct tttggcacat gcaggtgggt gtcagctgtg gtgctgtcag ctggctgggt
                                                                          480
                                                                          540
    cagectaage teagaceega tggacetaat agacatttae agattattet acceaacaac
                                                                          600
     tgcagaatat gtatttctca tctgcacgtg gaacattccc ccaaattgac catatgcttg
  gccagaaagc aagtctcaat acattcaaaa aaattgaaat catatcaagt atcttctcag
                                                                          660
                                                                          720
    accacagtgg aataaaatta gaaatcaata ccaagaggaa aaaataagga gtttttcaat
                                                                          780
     aggtagagga aggagaatgg tgccctgggg ttaagaacac attaacaaaa gtacaagagg
                                                                          840
     catgaaaatg cagtgtgtaa aggaagagaa aagttaatga tgcaccttca tggtaaaggg
                                                                          900
    gtacaaagcc ggaggtagtg gactggacga ggcaaacctc caagcccaga gcctgtaaat
                                                                          960
    qqcctqctcq atqqtqtatq qqaaqcctca qgcagtaaca gctgagttgg tggcagaata
cgcaggtggt gggaacccca gggttgatca cagacctgtc agcatgggct ctcagaaggg
                                                                         1020
tcccagctgg cagctgaaac ggttgggtgg gagcagggtg gccgtgctgc tgttctttcg
                                                                         1080
  ctgaggaagg cggactccct cagctggagc aagggaggct ggcagctgtg ggatgcgtgg
                                                                         1140
     cccgattgca cttccctttt ataggagtgg aggtgtattt cgctgttggg gacatgcaaa
                                                                         1200
                                                                         1234
     cgtgctcagc ctccccctct ctccctggcc tcga
     <210> 9566
     <211> 1234
     <212> DNA
     <213> Homo sapiens
     <400> 9566
     ogtgetteea ggtaagagee agetgtggta aaageagatg ggtatgtact tgatetttgt
                                                                           60
     ttactqtqtq qtactctttt ttqtttcagc cctqacgggg gtggctggtg gagctcctag
                                                                          120
     tgaaatgcac tgaagtctct gcaggggggc tgcactagct ccaagtctta gacaggcaga
                                                                          180
     aatgtgatet ettteeetgt cacacteetg tactgggget cataactete catgcagatg
                                                                          240
     cacactqtcg tctgtctcca ggccatagtg tgattgagaa ccgcagaaga cacctctccc
                                                                          300
     ctggctctcc actggagtgg tttcacgctg gaactcctca ctcagcccaa tacagacagc
                                                                          360
     tctqtqqctt tcctqttctc caatqtqqta atqctqctqa ttqaaqcaga gagggagagg
                                                                          420
     qgctccatct tttgqcacat gcaggtgggt gtcagctgtg gtgctgtcag ctggctgggt
                                                                          480
     cagoctaago toagaccoga togacctaat agacatttac agattattot acccaacaac
                                                                          540
     tqcaqaatat gtatttetea tetgcacgtg gaacatteec ecaaattgac catatgettg
                                                                          600
     gccagaaagc aagtctcaat acattcaaaa aaattgaaat catatcaagt atcttctcag
                                                                          720
     accacaqtqq aataaaatta gaaatcaata ccaagaggaa aaaataagga gtttttcaat
     aggtagagga aggagaatgg tgccctgggg ttaagaacac attaacaaaa gtacaagagg
                                                                          780
                                                                          840
     catgaaaatg cagtgtgtaa aggaagagaa aagttaatga tgcaccttca tggtaaaggg
     gtacaaagcc ggaggtagtg gactggacga ggcaaacctc caagcccaga gcctgtaaat
                                                                          900
```

cgcaggtggt ctccagctgg ctgaggaagg cccgattgca	gggaacccca cagctgaaac cggactccct	gggttgatca ggttgggtgg cagctggagc ataggagtgg	ggcagtaaca cagacctgtc gagcagggtg aagggaggct aggtgtattt tcga	agcatgggct gccgtgctgc ggcagctgtg	ctcagaaggg tgttctttcg ggatgcgtgg	960 1020 1080 1140 1200 1234
<210> 9567 <211> 378 <212> DNA <213> Homo	sapiens					
tgaagacttt gtaatcccag atcctgtcta ggtggcacgt	gttcatttaa cactttggga acatggtgat gcctgtagtc gaggttgcag	aaaaaaaaa ggctgagatg accccgtctc ccagctactt	gtttggtcac attgggggct ggcggatcat tactaaaaat gggggctga tcgcgccact	gcgtgcagtg gaggtcagga acaaaaaatt gacaggataa	gcttacaccg gatggagacc agccgggcat tcgcttgaac	60 120 180 240 300 360 378
<210> 9568 <211> 378 <212> DNA <213> Homo	sapiens					
tgaagacttt gtaatcccag atcctgtcta ggtggcacgt	gttcatttaa cactttggga acatggtgat gcctgtagtc gaggttgcag	aaaaaaaaaa ggctgagatg accccgtctc ccagctactt	gtttggtcac attgggggct ggcggatcat tactaaaaat ggggggctga tcgcgccact	gcgtgcagtg gaggtcagga acaaaaaatt gacaggataa	gcttacaccg gatggagacc agccgggcat tcgcttgaac	60 120 180 240 300 360 378
<210> 9569 <211> 427 <212> DNA <213> Homo	sapiens					
gtgatgcaag gtgggataag ttctcagcag ctaaacacaa tcatcgtgtt	ctctctttcc gcacttggtt tgttttcac gtttttcat ctgggttggg	tgctgctctc ctccaggagt accctgcttt ttttaatgct agggtgagag	cagagtgcat gtagtttect actttectet cegtgtgcat gctatgcttc ttettgtgat tgcatcaggt	gtgttgctgt aactgccacc gtctgtcact tatacctctg tccctttgta	gaaatagaag gtttttaagc tatgattaaa gtaagtttga cttccctgac	60 120 180 240 300 360 420 427
<210> 9570 <211> 11603 <212> DNA <213> Homo						
<400> 9570 gaaagcaaag	atatcctgtt	agtggatcta	aactctgaaa	tcgacaccaa	tcagaattct	60

ttaagagaaa	atccattctt	aacaaacggc	atcacctcct	gttctcttcc	tcgaccaacg	120
				atctcaactt		180
cctaatcctg	atcctttccg	tgacgatcct	ttcacacagc	cagaccaatc	gacaccttct	240
				attcgagtag		300
				ttggtcagca		360
				catggccctt		420
				aaagagaaca		480
				ccaaaggact		540
				caccacatga		600
				gaaggactgc		660
				accaaagggt		720
				tgtgaaatag		780 840
				caccgttttt		900
				tcacttatga		960
				ctctggtaag ttgtacttcc		1020
				ggtggtggta		1020
				ctttttctaa		1140
				tttaaaatgc		1200
				ctggattaag		1260
				aatatttagg		1320
				catttagcga		1380
				gcaagtccta		1440
				gtctttttt		1500
				aaaagttttc		1560
				gtatttcact		1620
				agccaatgac		1680
				ggcgtcaccc		1740
				aagtgctcct		1800
ggcccctggt	gggtctaggt	aggtgcctag	agataaaatt	aagtatgact	cttttgcttt	1860
tgctcataaa	atgatgatgc	atcggaagag	atttcatact	cccagagggt	tttacagcat	1920
				tatacaaccc		1980
				cagcatgaga		2040
				ttcctgaaag		2100
				ttgacataag		2160
				atcgaaggcc		2220
				gatgtaagtt		2280
				cagctgtgtt		2340 2400
				agcacttctg		2400
				gctagaacat		2520
aagccaaagt	tgaaaaaaga	gagaaataag	ggaagagatg	gaattttatc	agacagetag	2520
				tgtgtgagcc ggccttgcta		2640
				agaaaccctg		2700
				cctctacaaa		2760
				ctctcctctc		2820
				agtcatcagg		2880
				atagtttggt		2940
				aggactgtta		3000
				cccaggtctc		3060
				tgggggcttc		3120
				tacccttccc		3180
				cacagagctt		3240
atcaatgccc	ttaagaattt	ttgcagccaa	tatttaacaa	gtcagcctga	aaatacagct	3300
				ttttggctag		3360
				ttccaagttt		3420
				gggatcctca		3480
				gactgtctcc		3540
tgggggggtg	gggagagggt	attgtagaaa	gctgagccct	cagattcaac	ttgcttgtat	3600
				acccatgtcc		3660
tattccttgc	ccctactttg	tcaatgtgtt	caatgtgttc	aatgtgttaa	aacacaatgt	3720

ggggatttgg	tgggtaggaa	tgaagactgg	tataagtata	tactgggaaa	gccttgaatt	3780
cctggcaaat	gtaatattt	tctctccttt	tttttttt	tttttttt	gagacagagt	3840
ctcactctgt	cacccaggct	ggagtgcagt	ggtgctgtct	cagctcactg	caacctctgc	3900
ctcccaagtt	taagtgcctc	agcctctcta	gtagctggga	ttacaggcat	gcgccaccac	3960
acccagctaa	tttttgtatg	ttagtagaga	cagggtttcg	ccacgttggc	caggttggtt	4020
ctgaactcct	ggcctcaagt	ggtcctccca	ctttggcttc	ccaaagtgct	gggattacag	4080
gtgtaagcca	ctgcgcccag	ccctaatatt	tttctctttt	acaaatacca	ttctcactaa	4140
tatgatattt	tcctaaatga	agacaagttg	tccaacatga	aagatgataa	aattctaccc	4200
tcctttttgc	acagctaact	ggtggaaatt	attagcaagt	gatctggctt	ctgttaatac	4260
aatttaattg	aatgtgtttt	aaaatacaag	caacaacttt	gttcaaacta	aacccatttt	4320
tagagcctgt	attgtagaat	ataacttttc	tcttgatttg	ttatgaaagg	agtatattct	4380
tcagtgaaaa	tgaagtctaa	tttctgtatc	cgtgaaataa	gtatttgaat	taacatagca	4440
tttgaaaatt	aaaattgccc	catgccttgc	tgccaaggaa	gcagaacagg	agaatggggt	4500
	gagccagtgt					4560
	tgaatattct					4620
	ctgttctgaa					4680
	gcatgcatga					4740
	tataatcttg					4800
	taaacgtccc					4860
	agctcaaagc					4920
	tttaggtttc					4980
	ggaaagacag					5040
	aggccatcat					5100
	ggtcgtagga					5160
	taccttgaaa					5220
	cttctggcaa					5280 5340
	cctaggataa					5400
	ggccaaactt					5460
	tgaagaaact					5520
	gtgattgctg tctgtgactc					5580
	catgcataaa					5640
	gtttgagatg					5700
	gatacttatg					5760
	acatgggcct					5820
	cttttacagt					5880
	gttagctgtg					5940
	agettgaete					6000
ctgtcacact	ccctcaggca	ggaccatgga	acacagcatc	tttggtcttc	aatcagtccc	6060
cttcaatggc	teegggagee	atgatgggtg	gtcaaccttc	aggttttagt	cagcccgtca	6120
tttttggtac	aagtccagct	gtttcaggtt	ggaaccagcc	ttcacccttt	gcagcctcaa	6180
ctcccctcc	agtgcctgtt	gtctggggcc	cttctgcatc	tgtggcaccc	aatgcttggt	6240
	ccctttgggg					6300
	cccatccatg					6360
	tcccaaggac					6420
	caaggatgtg					6480
	gcggaaggga					6540
	caaggttggc					6600
	gagcaagatc					6660
	tgccacatgg					6720
	gctcttgctt					6780 6840
	ataactattt					6900
	cttaaaaggg					6960
	taataaggcg					7020
	ttcagataaa					7020
	tatttggtgt aaaataagct					7140
	gattttttac					7200
	caaatctact					7260
	agcctctgta					7320
	cagcctcctg					7380
	3			J		-

atttttttaa	gacagagtct	tgctctgtcg	gccaggctgg	agtgcagtgg	tgcaatctca	7440
		cctgagttca				7500
		ccaccacacc				7560
		agactggtct				7620
		ggattacagt				7680
		tagctaagat				7740
		attatttgca				7800
		ccttcatatc				7860
		actgtcttga				7920
		ctgtgaaaat				7980
		tcacataaat				8040
		atataatgtt				8100
		agtetteatt				8160
		tcttcttagg				8220
		aatccttttg				8280
						8340
		gtgagaaagg				8400
		aaatatctat				8460
		actaggctgg				8520
		tggggatgtg				
		aaaactcaaa				8580
		caaaacaacc				8640
		aagccaccaa				8700
		aatctcaaag				8760
		taaagatctc				8820
		ctcatgaact				8880
		agggctcagt				8940
		gactgaattt				9000
		aggggtagaa				9060
		tttttttcca				9120
		aatgtaatta				9180
		tataggcatc				9240
aatgactgtg	tttcctgtag	tacctttcca	taaactgctt	cagagaactg	ggtaaatcat	9300
		tcctactgca				9360
		agtgcaggtg				9420
atttaagagc	tagaagtctt	accagagatc	attctcacct	tccattcaag	gggagatata	9480
cccaaaccaa	tagaaggagt	aaactacact	cagagtcaag	atggattgta	tggactaaat	9540
tgaatgaact	agacttctct	ttggaggtcc	ttccttctt	aggtcatgaa	ggaaggatag	9600
tttaggtcaa	cctgctacat	caatagattg	ggtaagggga	actctcatgg	gataaaataa	9660
ctaacattgt	tgagcacttg	cgctaagcat	tttattagat	gctctacatt	tatcatcttc	9720
atcaatcctc	acatcagccc	taggagatac	tattactgac	atctttaata	atgacttgat	9780
atttaataca	ttgatattca	gttcaaaaat	tctaaccaca	agtttctttc	ttctccatac	9840
ctctctagga	acttggtctg	cagaccatcc	agaggaataa	aaaggttggc	cttagtagtc	9900
		gacacgttct				9960
ttatctgttg	ccttatttct	cattgcctct	tctacttgta	aaatgctttt	cactttctgt	10020
ctaggttaaa	gctaaactga	atctatggct	ttaaataaat	taagatccta	aactctctag	10080
cttaagtgta	aatgaagtac	agtagtttcc	ctactgaacc	ctgcctcttg	tgtccctgga	10140
accttctaga	acacctgcct	tctaccctct	ggttgggaga	tgcagccacc	acatecette	10200
atatcatact	gttttgaata	aattttcaaa	tccttattqt	tcagagttgt	ttgggggttc	10260
		aaaggttata				10320
		cagagaattt				10380
		taaccactta				10440
		ccaaggccaa				10500
		cattattcat				10560
		ggttcaagta				10620
		aaaaaatcta				10680
		teccaagaac				10740
		actctcttga				10800
		cagcaacaaa				10860
		aaacacatta				10920
		ttcttgcagc				10980
		gaacaaatgt				11040
			3335-340			

```
caatattttt ctcctcacaa cttggaaacg ttcccagttc attttcagtc ctgttgtgag 11100
    gtttttaatg ttgtctcttg acccttaatg ctcaggttct tgtgggagtt aatcagccac
    atccaatgtt accttgaggg ggaagaagag ggtgatgctc agaagctaaa caagacaggg 11280
    gccacatgac cctctattga ttagccccaa gtagaaagtc ctgtggtttt atgtttaatg 11340
    gtaatagttg atcatatatg gcataatttt ctatcagctt cctactcagt cactataaac 11400
    acagacttga aatagtactt taaatgtcca aatacctaaa tgtgctaaac tggaggtaac 11460
    tatttctagg tagttgaatt tttgaaagtc atgatcagcc acacaactgt tttgtacata 11520
    cttattttct catgcacttt tctgtatgca aataaagcta taaatttact catttcaata 11580
    aactggagtg gcagaatatc a
                                                                      11601
    <210> 9571
    <211> 6937
    <212> DNA
    <213> Homo sapiens
    <400> 9571
    agatagagga agccagcaaa gcagttgagg taaaattgca tctttacttc ttgttaatca
                                                                         60
                                                                        120
    tgtgtgtgac atgcgtaage ccctgttttc tacctgccca accactctcg ccacctcgct
    tattactatg tgtttatgac ttctctgatc atgaaagatg tttagttaaa agatgatacc
                                                                        180
    aaaaccattg ctgcttagca gactaataga gtggacaaat acattttata gacaaagctc
                                                                        240
    aactaaatcc ttaaatattt gctatctttt cagaatggga gtgaggccct aatgattcta
                                                                        300
                                                                        360
gatgaccaaa ctaacaaact gaaatcggta tgtattaata tgtgacgttt gacagttctt
🎢 acttatctga acatgggttc tacttcctgt agatgttgct gataccaaat ctgtattgaa
                                                                        420
  tctatatgaa aatccaattg agacaactgt ttttcaaaat attagtgtaa catctatgtc
                                                                        480
                                                                        540
    aatatacaaa agtagtcaaa aaaagattag aaaagtaatc tttttagtag ccacacctga
   atctaatcta atacttttta aggatgtgga caagatagat ttgctttgag acatgtctac
                                                                        600
                                                                        660
   acttcctgac ctaaacagct taatatgaaa tctattagtt aaatggaaat taaattgtga
    cagctacttt cctaaacttt aggaaacaaa tgattacaat atacgaagta atctttttta
                                                                        720
    gtagacacat ctgaatctaa tccaaatact tttttaaggg tgttgaccag atggatttgt
                                                                        780
                                                                        840
    ttggggacat gtctacacct cctgacctaa atagtccaac agtaagtgtt tgtttttaaa
                                                                        900
    tttgcaatgt aataaaatga catctataac tcaaattggc aataaccaga aatcttaagc
    atctcattga aacttggaag gtgactgttg atttttgcaa atgaagtgtc aatggttttt
                                                                        960
    agaataaatg tgaatcttaa gtcaccatgg gaacctatcc acactaattc agttatatta
                                                                       1020
    atattoctta cagattaaac ctgaacaata agtcagcaat gtagtccttc ttggtatcac
                                                                       1080
    ttaqqattaq aaqqaqqaqq tqaataataq tccttqaata agcctacttg aagaaagtat
                                                                       1140
    gactgttaga tggttaatca taaagcctcc tggcctcttc atttcttttg cattctgtct
                                                                       1200
    gttgcaattt agcagcataa atttggtgtg aagtaagatt taaaacaaac aagtggctca
                                                                       1260
    gttatattcc accaaagctt gtccttgtta gaaagctgcc cattctcata ggattttata
                                                                       1320
    ccatatccag tetgetcaat attgaatgat etgtaacaac eetgtaagaa cagaacagta
                                                                       1380
    ttttccttta taaattaaaa aaaaatggtg gttcagggaa aaaaaagaag aaaaaaaaat
                                                                       1440
    aaaaaqqaaa qaqqtccaqa ttcaaqactt agqcccaagt cttcagacct tccaaaacat
                                                                       1500
    acctctaatg aaaatgtcca tgacattttg aatgacttct tgcaacttct tttatttatg
                                                                       1560
    taacagtttc ctgagcacct gctatttgca aggcatagca gtaagatgca caacatcaat
                                                                       1620
    qacatcatgg aatttactct ccggcaggga gaccaacatt aaaactaatc acatcgttag
                                                                       1680
    taattgatgt tactacaggg tatttatcta gttcagattc aggtaatgct tctgcaggag
                                                                       1740
                                                                       1800
    tgagtttcta gatttgaaca taaaagatga gaaggcaata aacagacaaa aagagaatta
    qtctaqaata atggggggaa atgtctagaa aggactctct tgtatcagga aattatcatg
                                                                       1860
                                                                       1920
    gaagcctatg tgaccaaggt tacaggagtt gaagcaatgg atcaaagatt ggataaaatt
    ctcccttcag acttctgcag agaatttgag gcctgtgaat ccttactgca taaaactttc
    aggtcaaatg agatggagag gagcagggac ttcatgcatt cttctctgac cctaaccata
    tgagtatcac aatgcatggt agcattctaa aatgccttta agagagaagc ctgtttaata
                                                                       2100
    ttcattttag cagtgagccc taactcactt gcctatagaa cctttcattc ttcataattt
    ttgttatagt tctgaggata aactttttaa agtactagac tagattatcc tgacaggtcc
                                                                       2220
    atectaacte tgaggteett ttgatttgta gteaactttg tgeteteete cattagtgat
    gttttctcaa ataaatcagt atctgaacac ttacttccca agtataaatg acattcaaac
    aaqtaatatt caaaqagagc aaagcactca agatatgaag tggaattcca ctggaatagg
                                                                       2400
                                                                       2460
    caaqqaaqta ctqcctatat aatctacttc tqtaqacttc taqaatqttc taaaaaaqqa
    aatggaaaac aacatggata atcttcagtc tcatttttat tagactttat gaagtctaag
                                                                       2520
```

2580

aattttttat ttataggaat tcaagtttta gttaaactaa caataaagta ataaatacca

tcaaaatata	tactctctga	taaccaaaag	aaggctaaca	gatctaatta	tatactaatt	2640
		ctattgactc				2700
		gtttaaaaat				2760
		ctaaattacc				2820
		agaaaagttt				2880
		acagaatttt				2940
		gaaaagaaag				3000
		agttactatg				3060
		gggatgggat				3120
		ataacacggg				3180
		agaatctgaa				3240
		gaaacaacgt				3300
		atatagggag				3360
		aactggaatg				3420
		tttatgtccg				3480
		agtgcgtgcg				3540
		aaagaatgaa				3600
gtctttgggc	tctcagttgt	agtctgtgaa	ctacactttt	aatcttggat	taataacaaa	3660
		atacatttta				3720
ttgtggctcc	tgtttggtgt	cctaagaact	tcttctgaag	tatttgaaaa	cgagaactct	3780
		tgttctaacc				3840
ttgaaatcac	aagcttttgt	aatacatttt	atcctacctt	ttgattgtat	aaagatccct	3900
agattaatag	ctcttccaat	ccatttctct	gattaaattt	ttttttaatt	ataagctctt	3960
tcttgtgaca	aattcttctt	ttataaagag	aaagcctggc	tttggcttat	aaaaactgta	4020
tttttatgcc	tcacagtaaa	ggaatcccaa	agatagatta	ccatttaggt	ctgattttgc	4080
tgtctcttt	gtggccatga	aataggactt	aaactttcta	aacaattggg	tattttttt	4140
tcttttaaaa	gccaaggagt	tctatttgaa	cccttttgta	tttactagtt	tgcaaatttt	4200
atattccctt	gaagttgttt	attttcccca	atgatcaaaa	tatttagtat	tctgctcagg	4260
gtaatgcaag	ataactacta	taacttgcac	ttcagcaagg	cattttttat	catttatatt	4320
		aagtatttaa				4380
		taggatgagt				4440
		actgctttta				4500
		agagaaatga				4560
		ttaactctta				4620
		tttctgaaat				4680
		aatattttga				4740
		tgttataatc				4800
		aactttatca				4860
		catttcagac				4920
		gtatataaat				4980
		tcacaacaca				5040 5100
		gtgtgattga				5160
		ggtaagccca				5220
		agcaagagcc tctcccacct				5280
		ttcatcacag				5340
		gagatgatcc				5400
		agctgagcta				5460
		atagtgactc				5520
		ataatgaatt				5580
		acagtaagat				5640
agggggggg	attggggggg	aatagaaagg	acctagteta	tanctannna	gtaatggact	5700
		gtaatgatca				5760
		tcttatgtaa				5820
		tccaaatgtg				5880
		ccaatcagaa				5940
		ttectegace				6000
		acttetttee				6060
		aatcgacacc				6120
		gtagctcgtc				6180
		agcaatttga				6240

```
ageteaggea ggeceatgge cetttteaag ttegeaaace cagecageag tgagaactea
                                                                        6300
    aaatgqqqta totgaaagag aacagaacgg cttototgto aaatcotoco cgaaccottt
                                                                        6360
    tgtgggaagc cctcccaaag gactgtccat acagaatggc gtaaagcagg acttggaaag
                                                                        6420
    ctctqtccaq tcctcaccac atgactccat agccattatc ccacctccac aaaqtaccaa
                                                                        6480
    accaggaaga ggcagaagga ctgctaaggt gaattgtctt ctccacatat ccattagcag
                                                                        6540
    agtgcatgtt cggtaccaaa gggtggtgtg atgcaagctc tctttcctgc tgctctcgta
                                                                        6600
    gtttcctgtg ttgctgtgaa atagaaggtg ggataaggca ctttggttct ccaggagtac
                                                                        6660
    tttcctctaa ctqccaccqt ttttaagctt ctcagcagtg tttttcacac cctgctttcc
                                                                        6720
    qtqtgcatgt cttgtcactt atgattaaac taaacacaag tttttccatt tttaatgctg
                                                                        6780
    ctatgcttct atacctctgg taagtttgat catcgtgttc tgggttggga gggtgagagt
                                                                        6840
                                                                        6900
    tottgtgatt cootttgtac ttccctgaca ctaacacatg ccctgcacac ccatcatgtt
    gcatcagtgt ccatggtggt ggtataaaat tctcgag
                                                                        6937
    <210> 9572
    <211> 22958
    <212> DNA
    <213> Homo sapiens
    <400> 9572
    taataggcac acatgttcca ttttggaaac tacaaaggaa acactcctac ccactcccct
                                                                          60
    qctttcaqtc ttcaqtctaa tacagcagga gaaggaacaa aatgagtcca aagaactaca
                                                                         120
    aaagaaagtc actagttgta agcctattct ggcataaagt ctgggtctgc tgtgttctga
                                                                         180
    totcaatatg cototaaact otgoctacag gtgtotgtgg gaggttatgt ttatttgaga
                                                                         240
   ettetecate gggategeet ggtgteacca agtgteeact ggtactgagg tttgetgeet
                                                                         300
  gccttcttgc catgtctaac gaagtagaaa caagtgcaac caatggtcag cccgaccaac
                                                                         360
    aggccgcacc aaaagcaccc tcaaagaagg aaaaaaagaa aggtatggag aaatccactt
                                                                         420
   gaagccaagg aagggagcta gagatggtta cccctggaga aatgtgagat tcagaataaa
                                                                         480
    gtaagggetg getetgatet teetteaace teagettagt eteatgttet eetaatagga
                                                                         540
    aagttgtacc ttgggagaag agactggttc atctcacgtg taataagaca tctctggaaa
                                                                         600
                                                                         660
    cctgcgatta tacccactta agtccagttg ggaaacagtc atggcatctt gttcagttaa
                                                                         720
    taatgcagtc gttaattatt atatggttat cattcagtta tttatttacc atttgatttt
actgaactca ttgggaatgg gactacacag accttgtaaa aggagcaaaa gacattataa
                                                                         780
    agatgggata attatcttaa taattttcaa gagaacttag gcataattcc tttctgcctt
                                                                         840
                                                                         900
  attgataatt taaaatgttg gtaaattgct tggcagctta tttttcttac attaaaaata
    catatattat catccttata ttcctttaaa gacttaaaaa aaactatgat gaaaaatgtc
                                                                         960
    cccaactccc acctcccata ttcccatacg tttcccataa cgctgtcaat tttgtacttc
                                                                        1020
                                                                         1080
    taacaqttta ttttctcccc acctcaactc catacacagt tgattgtgga acatgatttt
                                                                        1140
    gctcaaagga agtaagaata agacaggaca gaatattaca tacatgatca gttgtagtat
    aatcaggatt tatattactt aaattttgga gagtctagag catatttggt cataattaga
                                                                         1200
    actagcattc ttcatcctgt attcctttct tttctcaggc cctgaaaaga cagatgaata
                                                                         1260
                                                                        1320
    tctcttagca aggttcaaag gcgatggtgt aaaatataag gccaagctga ttggcattga
     tgatgtgcca gatgcaagag gggataaaat gagccaagac tctatgatga aactaaaggt
    aaaagggaaa tgaatgcttt atctgtatat taagcaaaag tccaagagag ggaattatat
     tagaagetet tgttgaceta ttgttcaatt acttgaaaac tgcttttaat cacattatec
    atcagtagtg ceccattttc tgagaaaccg tgagtgtttg catatttgga gggatgtcct
    agatacctaa ttttatcaag tataatagga ctctagatgc cttttccttc tggcaagctc
                                                                         1620
    aacattagga cgaaccaagc gtattcctat ttctattcct ataaaagctg tgtqcaaata
    tttgcattgc ttgtcttact atatgtggag agcacggaat atcctgtttt agacctggga
                                                                         1740
    attgttctga taaaattgag gattctactt agacattggt gttccttagc gctagccttt
    ctgttttttg aatttaaaaa tttagtacta tggcactatg tgaaactgac tgaataaata
                                                                         1860
    atacttgttc aatagttcaa ggcctagaag aaacatctct aaagatcttc tagttgagct
                                                                         1920
    ttaccagtga ctattctgag gccaagagaa ttagagtgac ttgtccgagt tcgcacagct
                                                                        1980
    aactaaggga tgccctggtt caacgtcttc tatgccgtct tgctgtcccg gatgaaaagt
                                                                         2040
    gccgaatcct ctcatcgatg gcagatcaag tcgaaaacaa agctgactga ctttgaaaat
                                                                        2100
    tttaatatta aaaccattgt aggatgtttt taaaaattca acttctcttg tttttccacc
                                                                         2160
    ctcatcaggg aatggcggca gctggtcggt ctcagggaca acacaaacaa aggatctggg
                                                                         2220
     tcaacatttc cctttctggg ataaaaataa ttgatgagaa aactggggta agaattcaca
    tttqctqata cctctctqac cacctgagtc tgaccaacaa tttgctactt gaatttcggc
                                                                         2340
                                                                         2400
     teceettett egiteteaaa gitetgigg gaacaaatat ateatatatt acateteeag
                                                                         2460
    aaqtaacaqq caqaaaacaq aataggaggt aaaagtcaag atacttgatt ttgaatttgt
```

gttctataat	aaatgtgaat	ctaagtctgt	taagtctgtt	aataggctta	gattcacatt	2520
	tatataaata					2580
aatatacaaa	tatacattaa	aatataaata	catatataat	ttataaagta	aaacttctat	2640
atatatatat	tttttttt	ttttttgacc	tegggtatae	agaactagat	taattttaac	2700
ccctagtttg	tgacactttt	atgtattgct	tacatgtgaa	cttaccggct	aacctaaagc	2760
tagaacctca	cccataacac	atctacctct	ttttcatttc	ttttttccct	gccttctcac	2820
ctcacagatg	taaccttgtt	tttgttggtt	cctgttgttc	tattacttgt	gaacagtctt	2880
acttattttg	ccttgttttt	aagccttatc	agaaagctat	ttatcataca	tcaagtcttc	2940
tgtgatttt	tttctgtact	caatgtaaca	tcataagact	catgttttt	aaaatgttgt	3000
gtgtggctca	ttttcattgc	tataaaatac	tctctcgcat	cacgatactg	tgaggagacc	3060
tccagttact	attcatccct	ttctagagtg	cccattatct	accatgcaaa	cctagggccc	3120
tggcacccta	gtggacccca	ctcagcctgc	tagtgctggg	gtcctcaggc	accactctct	3180
ttatcagtcg	cctttatctg	tcaactctta	ttttcccaag	cccatcagag	aaaggtggca	3240
	accettetgt					3300
	aaaaagccaa					3360
	tgcttgaaag					3420
	gtccccaccc					3480
	gttattacta					3540
	atgacagtat					3600
	tggttcctcg					3660
	gttatgctgt					3720
	taagggctaa					3780
	ggcatcatgt					3840
	cccacttacg					3900
	gccttcaacc					3960
	catatatgtg					4020
	aattactctt					4080 4140
	ctttcattgc					4200
	gccagcatca					4260
	gacctgggga tggaaataat					4320
	cctatggaat					4380
	tgagaatgga					4440
	ggaaccttaa					4500
	aaccctgctg					4560
	gccagcagag					4620
	ttgatagcag					4680
	ttactgcagg					4740
	gtaaagaaaa					4800
	atttaaaact					4860
	ggtgggtgga					4920
ggcgaaacct	catcactact	aaaactacaa	aaattagcca	ggggtggtgg	tgggcacctg	4980
taatcccagc	tacttgggcg	tctgaagcaa	ggagaatcac	ttgaacccgg	gaggcagagg	5040
ttgcagtcag	ccgagatggt	gccactgcac	tecageetgg	gcgacagaac	gagactctgt	5100
	caaacttaaa					5160
	aaatttggct					5220
	ggttaggcac					5280
	tattaattct					5340
	ttatattgat					5400
	ttgccttatg					5460
	gaatatgaag					5520
	ttgaggtaaa					5580
	gttttctacc					5640 5700
	ctgatcatga					5700
	aatagagtgg					5820
	tcttttcaga					5880
	teggtatgta					5940
	tcctgtagat aactgttttt					6000
	gattagaaaa					6060
	tgtggacaag					6120
	-509940449				- 3 3	

acagettaat	atgaaatcta	ttagttaaat	ggaaattaaa	ttgtgacagc	tactttccta	6180
aactttagga	aacaaatgat	tacaatatac	gaagtaatct	tttttagtag	acacatctga	6240
	aatacttttt					6300
acacctcctg	acctaaatag	tccaacagta	agtgtttgtt	tttaaatttg	caatgtaata	6360
aaatgacatc	tataactcaa	attggcaata	accagaaatc	ttaagcatct	cattgaaact	6420
tggaaggtga	ctgttgattt	ttgcaaatga	agtgtcaatg	gtttttagaa	taaatgtgaa	6480
	ccatgggaac					6540
ttaaacctga	acaataagtc	agcaatgtag	teettettgg	tatcacttag	gattagaagg	6600
aggaggtgaa	taatagtcct	tgaataagcc	tacttgaaga	aagtatgact	gttagatggt	6660
taatcataaa	geeteetgge	ctcttcattt	cttttgcatt	ctgtctgttg	caatttagca	6720
gcataaattt	ggtgtgaagt	aagatttaaa	acaaacaagt	ggctcagtta	tattccacca	6780
aagcttgtcc	ttgttagaaa	gctgcccatt	ctcataggat	tttataccat	atccagtctg	6840
ctcaatattg	aatgatctgt	aacaaccctg	taagaacaga	acagtatttt	cctttataaa	6900
ttaaaaaaaa	atggtggttc	agggaaaaaa	aagaagaaaa	aaaaataaaa	aggaaagagg	6960
tccagattca	agacttaggc	ccaagtcttc	agacetteca	aaacatacct	ctaatgaaaa	7020
tgtccatgac	attttgaatg	acttcttgca	acttctttta	tttatgtaac	agtttcctga	7080
gcacctgcta	tttgcaaggc	atagcagtaa	gatgcacaac	atcaatgaca	tcatggaatt	7140
tactctccgg	cagggagacc	aacattaaaa	ctaatcacat	cgttagtaat	tgatgttact	7200
acagggtatt	tatctagttc	agattcaggt	aatgcttctg	caggagtgag	tttctagatt	7260
tgaacataaa	agatgagaag	gcaataaaca	gacaaaaaga	gaattagtct	agaataatgg	7320
ggggaaatgt	ctagaaagga	ctctcttgta	tcaggaaatt	atcatggaag	cctatgtgac	7380
	ggagttgaag					7440
ctgcagagaa	tttgaggcct	gtgaatcctt	actgcataaa	actttcaggt	caaatgagat	7500
	agggacttca					7560
	ttctaaaatg					7620
	tcacttgcct					7680
	ttttaaagta					7740
	tttgtagtca					7800
	gaacacttac					7860
	cactcaagat					7920
	tacttctgta					7980
	tcagtctcat					8040
	gttttagtta					8100
	caaaagaagg					8160
	tgactctata					8220
	aaaaatattc					8280 8340
	attacctaga					8400
	aagttttatg					8460
	aatttttatt					8520
	agaaagaaaa					8580
	actatggaaa					8640
	tgggatcagg cacgggtggg					8700
	tctgaatttg					8760
	caacgtgggt					8820
	agggagccag					8880
	ggaatggtta					8940
	tgtccgatta					9000
	cgtgcggctc					9060
	aatgaatgag					9120
	tgtgaactac					9180
	attttactta					9240
	agaacttctt					9300
	ctaacccaga					9360
	cattttatcc					9420
	ttctctgatt					9480
	aaagagaaag					9540
	tccaaaagat					9600
ccatgaaata	ggacttaaac	tttctaaaca	attgggtatt	tttttttctt	ttaaaagcca	9660
aggagttcta	tttgaaccct	tttgtattta	ctagtttgca	aattttatat	tcccttgaag	9720
	tecceaatga					9780

ctactataac	ttgcacttca	gcaaggcatt	ttttatcatt	tatattcttc	tctgggtagc	9840
	atttaatgga					9900
	atgagttata					9960
aaatttactg	cttttaagct	gagaattttt	tatcaaacag	ttgaaaatcc	aaaaaattaa	10020
cacaccagag	aaatgataga	gaggggatag	aattagtaga	gctacatatt	tgatatgtct	10080
	ctcttaaacc					10140
	tgaaattaag					10200
	ttttgagaga					10260
	ataatcattc					10320
	ttatcatgtg					10380
	tcagacatcc					10440
	ataaattaaa					10500
	aacacaggca					10560
	gattgactaa					10620
	agcccagagg					10680
	agageettaa					10740
	ccacctctag					10800
	tcacagecag					10860
	tgatcctaca					10920
	gagetaaget					10980
	tgactcacaa					11040
	tgaattaagc					11100
	taagatttca					11160
	gaaaggacct					11220
	tgatcaaccg					11280
	atgtaatttt					11340
tttctttcca	aatgtgatag	gaaagcaaag	atatcctgtt	agtggatcta	aactctgaaa	11400
	tcagaattct					11460
gttctcttcc	tegaceaacg	cctcaggcat	ccttcttgcc	tgaaaatgcc	ttttctgcca	11520
atctcaactt	ctttcccacc	cctaatcctg	atcctttccg	tgacgatcct	ttcacacagc	11580
cagaccaatc	gacaccttct	tcgtttgatt	ctctcaaatc	tccagatcag	aagaaagaga	11640
attcgagtag	ctcgtctact	ccgctgagta	atgggcccct	gaatggtgat	gttgactact	11700
ttggtcagca	atttgaccag	atctctaacc	ggactggcaa	acaggaagct	caggcaggcc	11760
catggccctt	ttcaagttcg	caaacccagc	cagcagtgag	aactcaaaat	ggggtatctg	11820
aaagagaaca	gaacggcttc	tctgtcaaat	cctccccgaa	cccttttgtg	ggaagccctc	11880
ccaaaggact	gtccatacag	aatggcgtaa	agcaggactt	ggaaagctct	gtccagtcct	11940
caccacatga	ctccatagcc	attatcccac	ctccacaaag	taccaaacca	ggaagaggca	12000
	taaggtgaat					12060
	ggtgtgatgc					12120
	aaggtgggat					12180
	aagcttctca					12240
	ttaaactaaa					12300
	tttgatcatc					12360
	ctgacactaa					12420
	taaaattctc					12480
	gcttatgtat					12540
	agttcccata					12600
	accctatgat					12660
	atgcttattg					12720
	tgagaccaga					12780
	ggtagtgtca					12840
	ggaggactct					12900 12960
	ctttttgtgg					13020
	gttagtgagt					13020
	ttgcttgcat					13140
	acaggacaac					13200
	gccccagtgg					13260
	cttttgcttt					13320
	tttacagcat					13320
	caagaaattc					13440
caycatyaya	caagaaactt	uccccagia	cogcactiac	reguactaat	rggccarggc	15440

ttcctgaaag	acaattgtaa	gggattctaa	actcagacca	gcttcagtag	caaaacaggg	13500
	agaggcttgt					13560
	tatgtccttt					13620
	aagtctgaag					13680
	cctaggtgta					13740
	ccataggagc					13800
	aagtcctaga					13860
	agacagetag					13920
	gctgatcact					13980
	ttcttagtcc					14040
	acaatagttt					14100
	ctccaaatgg					14160
	cttcggtaaa					14220
	atccttgttt					14280
	tcttttacaa					14340
	ctcaactgct					14400
	tgctcgcatt					14460
	cccctttctg					14520
	tcacagaaga					14580
	tttatctgat					14640
	aaatacagct					14700
ttttggctag	gtgcccctgt	tgagggcttg	gggtatacaa	ctgcagaata	ctgatgattg	14760
	ggacatggga					14820
	gccaaaccat					14880
gactgtctcc	cctggagaac	tgggggggtg	gggagagggt	attgtagaaa	gctgagccct	14940
cagattcaac	ttgcttgtat	tttaatctag	cctcagaagg	taataaaatt	aatgttctat	15000
acccatgtcc	cctttttcct	tattccttgc	ccctactttg	tcaatgtgtt	caatgtgttc	15060
aatgtgttaa	aacacaatgt	ggggatttgg	tgggtaggaa	tgaagactgg	tataagtata	15120
tactgggaaa	gccttgaatt	cctggcaaat	gtaatatttt	tctctccttt	tttttttt	15180
ttttttttga	gacagagtct	cactctgtca	cccaggctgg	agtgcagtgg	tgctgtctca	15240
	acctctgcct					15300
	gccaccacac					15360
	ggttggttct					15420
	gattacaggt					15480
	ctcactaata					15540
	ttctaccctc					15600
	gttaatacaa					15660
	cccattttta					15720
	tatattcttc					15780
	acatagcatt					15840
	aatggggtgc					15900
	tgaccttccc					15960 16020
	ctgattaagt					16080
	cccatggcca					16140
	gactaagaag					16200
	tattccctct					16260
	aagaatgcca					16320
	aatagatatg					16380
gaatcattaa	tgcacttgga	aagaggcagg	adagacagtg	gagagaga	cayaacaaya	16440
	gageetetea					16500
	ttcctgatga ccaacacagg					16560
	ttaaattctc					16620
	tttatttgaa					16680
	taaaactatc					16740
	cttggcagca					16800
	gaggtettgt					16860
	ccaaatgaaa					16920
	atcataatca					16980
	acaggetetg					17040
	ttatttttt					17100
-5309990		J J 9 Caga		5		

ggaaagttaa	aaagacatgg	taggaagaac	atgggcctca	aaatgcaacc	agcatttgaa	17160
tgctcactat	acagtgttag	ctggctaact	tttacagtga	ttaatctgtc	atattcttcc	17220
catatcagcc	tcagggctca	atggaggtgt	tagctgtgga	gaggetttee	agagagttgt	17280
gctctctgaa	attcaagaat	cttcttcaag	cttgactcct	gataagtatt	tttcttcctc	17340
ttacttcagg	tggtgtaact	gtcacactcc	ctcaggcagg	accatggaac	acagcatctt	17400
	tcagtcccct					17460
	gcccgtcatt					17520
	agcctcaact					17580
	tgcttggtca					17640
	tgctgtgtcc					17700
	acctcccaga					17760
	acttggggat					17820
						17880
	gccacctgct					17940
	tgccagttat					18000
	tgatgctaat					18060
	tccaacaact					
	cacccgccaa					18120
	accatttacc					18180
	tgccctctag					18240
	gactcttgga					18300
	attctgaatc					18360
	aattattggg					18420
	gtatagaact					18480
	ttgtctactg					18540
	agtttccctg					18600
	ttcttttggt					18660
	acatgccaca					18720
	atttatttat					18780
	caatctcagc					18840
	cctgagtagg					18900
gtatttttt	gtagagatgg	ggtctcgcca	tgttggccag	actggtctca	aactcctgac	18960
cttaagtgat	ccatctgcct	tggcctccct	cagtgctggg	attacagtca	tgagccaccg	19020
	taatagcttt					19080
	tataaacatt					19140
	ttgagaaata					19200
	gcatttcggg					19260
	cttaattttc					19320
ttcggggagg	caaatgaaat	gcatctgaac	cttgattttc	acataaataa	tatacactgc	19380
catctgcaag	cagatgaaaa	caaaacactg	taagccccat	ataatgtttg	attggctgat	19440
	cctaagcgat					19500
ttatgactgt	aactgtattt	attgactaga	tgattttatc	ttcttaggtg	gcttcttctc	19560
	ttctgagatg					19620
aagtagaaga	tcctaataag	cctgtctcag	gggtttttgt	gagaaagggt	gacatggaat	19680
aaagagtgaa	attttaattt	tagaattggg	aagagggtaa	atatctataa	tttaggagta	19740
atcgacagga	aaatctctac	tgagatcatt	caataatgac	taggctgggc	acttaagaat	19800
agaattccta	aacacatcaa	aaaatagtaa	tatacccttg	gggatgtgga	tttttatctt	19860
attccatgtt	cttggttttt	cagttctgtg	tgggaagtaa	aactcaaaac	aacacatcac	19920
aggtttctaa	cctttttact	ttcatattga	agtggttgca	aaacaaccta	gtaataattt	19980
ggtttcctat	aaagggttca	gattccattg	actttctgaa	gccaccaagt	cagcaaaaca	20040
gattatgatc	attacttctc	taccatttaa	ctgtgagcaa	tctcaaagtt	agtctgaaag	20100
agtetgatgg	tattaaatct	gaaagtttta	acaactatta	aagatctcct	tcataggcag	20160
			tcttctgtct			20220
						20280
agtgattagg	tagaatcacc		atcctgggag	ggctcagtgt	aactctttct	20280
	tagaatcacc	ctcagctgaa				20280
ctacagaagg	tagaatcacc tgacagcaac	ctcagctgaa tttattctga	tctcaaaaga	ctgaatttag	tagggaaagg	
ctacagaagg aacgctctcc	tagaatcacc	ctcagctgaa tttattctga gcaggtaggc	tctcaaaaga cagctggtag	ctgaatttag gggtagaaca	tagggaaagg atagaaataa	20340
ctacagaagg aacgctctcc tgaaaaacaa	tagaatcacc tgacagcaac ccattttaga caacaacaac	ctcagctgaa tttattctga gcaggtaggc aacaaaaacc	tctcaaaaga cagctggtag aagcccattt	ctgaatttag gggtagaaca tttttccaat	tagggaaagg atagaaataa cttgtctcat	20340 20400
ctacagaagg aacgctctcc tgaaaaacaa ccaaacagga	tagaatcacc tgacagcaac ccattttaga caacaacaac ctactaaact	ctcagctgaa tttattctga gcaggtaggc aacaaaaacc gtgatttggc	tctcaaaaga cagctggtag aagcccattt tcatctagaa	ctgaatttag gggtagaaca tttttccaat tgtaattatt	tagggaaagg atagaaataa cttgtctcat tttaatagat	20340 20400 20460
ctacagaagg aacgctctcc tgaaaaacaa ccaaacagga agatatctta	tagaatcacc tgacagcaac ccattttaga caacaacaac	ctcagctgaa tttattctga gcaggtaggc aacaaaaacc gtgatttggc aaacaataag	tctcaaaaga cagctggtag aagcccattt tcatctagaa attgagctta	ctgaatttag gggtagaaca tttttccaat tgtaattatt taggcatctg	tagggaaagg atagaaataa cttgtctcat tttaatagat gatcattttc	20340 20400 20460 20520
ctacagaagg aacgctctcc tgaaaaacaa ccaaacagga agatatctta cctcaactcc	tagaatcacc tgacagcaac ccattttaga caacaacaac ctactaaact aacgtggcga agttctacaa	ctcagctgaa tttattctga gcaggtaggc aacaaaaacc gtgatttggc aaacaataag tgactgtgtt	tctcaaaaga cagctggtag aagcccattt tcatctagaa attgagctta tcctgtagta	ctgaatttag gggtagaaca tttttccaat tgtaattatt taggcatctg cctttccata	tagggaaagg atagaaataa cttgtctcat tttaatagat gatcattttc aactgcttca	20340 20400 20460 20520 20580
ctacagaagg aacgctctcc tgaaaaacaa ccaaacagga agatatctta cctcaactcc gagaactggg	tagaatcacc tgacagcaac ccattttaga caacaacaac ctactaaact aacgtggcga	ctcagctgaa tttattctga gcaggtaggc aacaaaaacc gtgatttggc aaccaataag tgactgtgtt aaatgcaaa	tctcaaaaga cagctggtag aagcccattt tcatctagaa attgagctta tcctgtagta ttcctgggtc	ctgaattag gggtagaaca tttttccaat tgtaattatt taggcatctg cctttccata ctactgcagc	tagggaaagg atagaaataa cttgtctcat tttaatagat gatcattttc aactgcttca cctaaggaat	20340 20400 20460 20520 20580 20640

```
ataaagcagt aagtagatat ttaagagcta gaagtcttac cagagatcat tctcaccttc 20820
    cattcaaqqq qaqatatacc caaaccaata qaaqqaqtaa actacactca qaqtcaaqat 20880
    ggattgtatg gactaaattg aatgaactag acttctcttt ggaggtcctt ccttctttag 20940
    gtcatgaagg aaggatagtt taggtcaacc tgctacatca atagattggg taaggggaac 21000
    tctcatggga taaaataact aacattgttg agcacttgcg ctaagcattt tattagatgc 21060
    tetacattta teatetteat caatceteac atcageceta ggagatacta ttactgacat 21120
    ctttaataat gacttgatat ttaatacatt gatattcagt tcaaaaattc taaccacaag 21180
    tttctttctt ctccatacct ctctaggaac ttggtctgca gaccatccag aggaataaaa 21240
    aggttggcct tagtagtcaa aaacaaagct gatagccaga cacgttctga tttctgccct 21300
    tgttccagct ttgacgtatt atctgttgcc ttatttctca ttgcctcttc tacttgtaaa 21360
    atgcttttca ctttctgtct aggttaaagc taaactgaat ctatggcttt aaataaatta 21420
    agatectaaa etetetaget taagtgtaaa tgaagtacag tagttteeet aetgaaceet 21480
    gcctcttgtg tccctggaac cttctagaac acctgccttc taccctctgg ttgggagatg 21540
    cagccaccac atccettcat atcatactgt tttgaataaa ttttcaaatc cttattgttc 21600
    agagttgttt gggggttctg tttcagagca taaaacctaa aggttatagt agaacaaggc 21660
    accttcttaa aagaaatctt gcttcagacc atcagttaca gagaatttct aaagtaaaat 21720
    tgaagcaact acaacttctc cttagacact ttggaatcta accacttaag gaccttttta 21780
    aagagatagc ttctcttctt tctgaagatc aatttctccc aaggccaaga ttgtcctttt 21840
    ctcccatttc ttgctagcta ttgcaaatga gggaagaaca ttattcatct ctcctcccct 21900
    tttttttctg attcttttt cagtcagttt tgctcctggg ttcaagtagt attaccaccc 21960
    agatotggag cototottoa ttotoagtaa ttgotagtoo caagaactag aattgoaaat 22080
    gggcacaacc tatatccttc ctgtggaaga ggaggccact ctcttgagct gaagttccag 22140
    aagagcagtt aatgttcaag agaaattgaa ctcaactcag caacaaagga ctctattttg 22200
   aagagcaaca tatcacaaag ctaaatgtga ttgtgccaaa cacattaggt gcttatttgg 22260
    ggtcatgcta ggcctttatc aagtaactgg aaaacttttc ttgcagccac aatctcaatg 22320
    tcgttagtag gaagataaga ggggagaaaa agctgtagaa caaatgtttg gggttaccat 22380
    tgaaaatcta atgtctgcaa tatttttctc ctcacaactt ggaaacgttc ccagttcatt 22440
    ticagteetg tigtgageac agttetgaag ggtttattat tgtcaaaata agttttgttt 22500
    tgttttgttt atgttgggtt tttaatgttg tctcttgacc cttaatgctc aggttcttgt 22560
    gggagttaat cagccacatc caatgttacc ttgaggggga agaagagggt gatgctcaga 22620
   agctaaacaa gacaggggcc acatgaccct ctattgatta gccccaagta gaaagtcctg 22680
tggttttatg tttaatggta atagttgatc atatatggca taattttcta tcagcttcct 22740
  actcagtcac tataaacaca gacttgaaat agtactttaa atgtccaaat acctaaatgt 22800
gctaaactgg aggtaactat ttctaggtag ttgaattttt gaaagtcatg atcagccaca 22860
    caactgtttt gtacatactt attttctcat gcacttttct gtatgcaaat aaagctataa 22920
    atttactcat ttcaataaac tggagtggca gaatatca
                                                                     22958
    <210> 9573
    <211> 424
    <212> DNA
    <213> Homo sapiens
    <400> 9573
    agcaggttcc aggggaattg aaagtaagcc acagatgagc tagagaaggc tqctgataag
                                                                        60
    aatatottoc acaaattato toocttatoc agotoctoto cogtocotot aaccoptoa
    geotytytyt tateteeacy tyacttaate tytyagatet tyccacaggt taacttyete
                                                                       180
    gtgtgtacaa gaggcggaca ttcctttcag tgcagtcgga actactgttg atcaagcaga
                                                                       240
                                                                       300
    gagtggcagt tactgaagtg tccctgcaaa gtggaaacac acctgttcct tatacagttg
    qctctcctaa cctcagattt cgcatctgca gattcaacca gccacagatg gaaaatatgt
                                                                       360
                                                                       420
    gaatagaaaa taaaataaaa ataatgcagc aattaaaata atacaaataa aaacaataca
    gtat
                                                                       424
```

<210> 9574 <211> 348 <212> DNA <213> Homo sapiens <400> 9574

agatettaat agacaaaaag tateagette gaaaageete	tcacaacaca gtgtgattga ggtaagcca agcaagagcc tctcccacct ttcatcacag	ctaaattaga gaggagagac ttaaatatta ctagaggaaa	tcagtattga tgggatgatg agagacatac gaactggacc	gtgtctcttt aggttgagat ctgaaggccg gattttaggg	cagaggacat cctacttgac tgatataaaa	60 120 180 240 300 348
<210> 9575 <211> 424 <212> DNA <213> Homo	sapiens					
aatatgttgc gcctgtgtgt gtgtgtacaa gagtggcagt gctctcctaa	aggggaattg acaaattatc tatctccacg gaggcggaca tactgaagtg cctcagattt taaaataaaa	tggcttatcc tgacttaatc ttcctttcag tccctgcaaa cgcatctgca	aggigetetg tgtgagatet tgeagtegga gtggaaacac gatteaacca	cegtgegtet tgecacaggt actactgttg acctgttect gecacagatg	aacccgttga taacttgctc atcaagcaga tatacagttg gaaaatatgt	60 120 180 240 300 360 420 424
<210> 9576 <211> 1010 <212> DNA <213> Homo	sapiens					
cattgagctc gcccagactt ttggctgagc ccgtgcctga tcccggggtg cattgcgaga agattgcatg atggggaaat acatgggga ggatgaagcc acctcacttt tcctgagaca tttcaaaag tgttctaag cctcctgcct	catggccag cggctctggg gtcatcctgt tgcctgtttg ctgcgtgag gccggggc gccttgacca atgccatcaa attctaaaga attctaaaga cagtgcacat taagaatgc gggaagctct gactcttcc ctctgccagg atccacgta tgccaaggt tttgaaaacc	cattgetete aaatgacaa cttteegtte aagetgtaga tgggeeetga ggtgeagga agecetetaa aggtgaegee cattteeaae gtagtaaate ctaggeete taactetata geteteaae geteteaae getegaaage	acagetgaga tecceagtee tegtgetegee ggaaatggee geagaactgt ectgatteeg ectetggeet aacetgatea catgeccaga aaggettetg eagttetec ectgaget tegeacaggtte ggaggttetg gcagtteteg acaggatge gcaggatge acagggatge acagggagaa	gtgacgcca ccgggccca agctcactaa accctgactg gataaaggga aatccacct tcagttgtca tccatcagcc gtttctgatt gtaaggctga gccagtctgc ttacttaag gctgagaggc catgattttg aggccatcgt	ggetetggea ttttatteae gcaagaggat teceagcace agcagggaag tgcatggge cacetgtaaa tececcaag ccacagtttg tggeecaggg tetgtagage aagtetecat actgggtgga aagcagagtg	60 120 180 240 300 420 480 600 660 720 780 840 900 1010
<210> 9577 <211> 563 <212> DNA <213> Homo	sapiens					
gagatetete aaacaegeat gaaaagggta agetgeettg	tatttgggct tgtctgtgtc tcactgttgc gagtaggggc agccagctcc ttttgttttg	tgtctctgtc cgtgaactgc acaaagtgag acccccgact	tetgteeete cacagatage cegtggetet cecaggtatt	teteteeett teeatagtga teatggeate caacataata	tctctttgca aactgaggct actcagactc aatttggtgg	60 120 180 240 300 360

```
totgtagccc aagotggagt goagtggoat gattoggotc actgcaacot toacotocca
                                                                     420
ggttcaagcg attctcctgc ctcagcctcc tgagtagctg ggactacagg tgcatgctac
                                                                     480
                                                                     540
cacgeccage taatttttgt gettttagtg gagacaeggt tteaccatgt tggccagget
                                                                     563
ggtctccaac tcctgggctc gag
<210> 9578
<211> 563
<212> DNA
<213> Homo sapiens
<400> 9578
acaagagact tatttgggct aatcagccta aagaggatga tgcatataat atgcatagga
                                                                       60
gagatetete tgtetgtgte tgtetetgte tetgteeete teteteeett tetetttgea
aaacacgcat tcactgttgc cgtgaactgc cacagatagc tccatagtga aactgaggct
                                                                      180
gaaaagggta gagtaggggc acaaagtgag ccgtggctct tcatggcatc actcagactc
                                                                      240
agetgeettg ageeagetee acceegact eccaggitatt caacataata aattiggigg
                                                                      300
tgttgttttg ttttgttttg tttttgtttt tgtttgtttt tttttgagat gtagtctcac
                                                                      360
totgtagccc aagetggagt geagtggeat gatteggete actgeaacet teaceteeca
                                                                      420
ggttcaagcg atteteetge etcageetee tgagtagetg ggactacagg tgcatgetae
                                                                      480
cacgcccagc taatttttgt gcttttagtg gagacacagt ttcaccatgt tggccaggct
                                                                      540
                                                                      563
ggtctccaac tcctgggctc gag
<210> 9579
<211> 1613
<212> DNA
<213> Homo sapiens
<400> 9579
acaacaccaa catatctgca gcccatagtg caaatgtcca tgtatgtcag attaaatgtt
                                                                       60
acttattatt taggtctgtt ttttaaatta aagtttgcac ttgctttgca gccagccagg
                                                                      120
cagggagtca ttacctagct ctttcactta ctcatgtgcc aatgtgaatg tgttacttca
                                                                      180
cttctcctgc ctcttgtcta cagtgggcag gaggtaagcc tcacggtgtg actgtgaagc
                                                                      240
caagtgaaat ctcacaccta cctcagaggc ctttttccca ctctcctttt ctgactcttt
                                                                      300
taatattttc tcaattattt atagtaataa taataataca atgccaattg ttcattcatt
                                                                      360
                                                                      420
catccattta aatcccaaag gaatttaaaa gaagagtaac atttaacctg acaaagacaa
aaggaggaag ctttttaggt aatattaatt ataataaagt aacaataata acaacaataa
                                                                      480
taatagcaag ctcatataag caagaagcaa tagtcagtgt gtcatgtttt gggggaatta
                                                                      540
agaatttcaa atagttcatt ttaacaccac ctttctcatt ccttattctc ctaccccact
                                                                      600
ggcctgatca cttctagaaa cttccagatt ctttacctct tcatgacatt tataattgct
                                                                      660
gttctttttt tggaggtaca atatacatat aaaatttacc atctttatca tttttaggtg
                                                                      720
 tacagttcag tggtaatata tctaaattta tattctttat ttttctgttc tttatgtcta
                                                                      780
                                                                      840
 ggacatttca atcctcaaca cttcacattg ctaaatcctc atctctcaag cctcagctta
 aatattacct tttcagagag accttcacag atgatgtaat ataaatcact ctcccctacc
                                                                      900
 attattctca aagacagaaa tctattttct ttattttact aatcacaggc tgaacttatt
                                                                      960
 ttgctgactt tattatctgt ctctcctact tgacagtaag ttcaacgagg gccaggacaa
                                                                     1020
 agtotgtago cocagoagtt agttagootg gtttccatac atatcattta ctcaatagot
                                                                     1080
 atttattaac tggataaatg gaaatgaatg caagtgatag gatagataca gaagagatta
                                                                     1140
                                                                     1200
 gataactaaa ccaaggtcag gaaatgccat gctaaacgtt tgcactaaat ctttaaaact
 ctggaaaaat cctgaaggat ctcagtggac aaatgcctcc aatacgtttc tattaaggaa
                                                                     1260
                                                                     1320
 aatcactctc ataagaatgt aggggaattg actggaatga gagaactgag ggagggagat
                                                                     1380
 ccattaaggg tctgactgca gtaattcaga tgagaaatac tgcaaaagct taggctaagt
 tagtggctat aaagatggaa taaatagagt caagggttat tacaattgaa cagaatgtgg
                                                                     1440
                                                                     1500
 tgtctgacta gaaataaaaa gacaatctag agaagtccaa aatgacttat agatttctga
                                                                     1560
 cctgggcaag tgaatagatt agaaaacaag atttgtaggg aaagatgaaa aacagttatt
                                                                      1613
 ggatattttg aatttgatgc aattattgga tatgtttcag tctggagctc gag
```

<sup>&</sup>lt;210> 9580 <211> 1616

```
<212> DNA
<213> Homo sapiens
<400> 9580
acaacaccaa catatetgca geccatagtg caaatgteca tgtatgteag attaaatgtt
acttattatt taggtctgtt ttttaaatta aagtttgcac ttgctttgca gccagccagg
                                                                     180
cagggagtca ttacctagct ctttcactta ctcatgtgcc aatgtgaatg tgttacttca
cttctcctgc ctcttgtcta cagtgggcag gaggtaagcc tcacggtgtg actgtgaagc
                                                                     240
caagtgaaat ctcacaccta cctcagaggc ctttttccca ctctccttt ctgactcttt
                                                                     300
taatattttc tcaattattt atagtaataa taataataat acaatgccaa ttgttcattc
                                                                     360
                                                                     420
attcatccat ttaaatccca aaggaattta aaagaagagt aacatttaac ctgacaaaga
caaaaggagg aagcttttta ggtaatatta attataataa agtaacaata ataacaacaa
                                                                     480
taataatagc aagctcatat aagcaagaag caatagtcag tgtgtcatgt tttgggggaa
                                                                     540
ttaagaattt caaatagttc attttaacac cacctttctc attccttatt ctcctacccc
                                                                     660
actggcctga tcacttctag aaacttccag attctttacc tcttcatgac atttataatt
getgttettt ttttggaggt acaatataca tataaaattt accatettta teatttttag
gtgtacagtt cagtggtaat atatctaaat ttatattctt tatttttctg ttctttatgt
                                                                     780
ctaggacatt tcaatcctca acacttcaca ttgctaaatc ctcatctctc aagcctcagc
                                                                     840
ttaaatatta cetttteaga gagacettea cagatgatgt aatataaate acteteeeet
                                                                     900
accattattc tcaacgacag aaatctattt tctttatttt actaatcaca ggctgaactt
                                                                     960
attttgctga ctttattatc tgtctctcct acttgacagt aagttcaacg agggccagga
                                                                    1020
caaagtotgt agccccagca gttagttagc ctggtttcca tacatatcat ttactcaata
                                                                    1080
gctatttatt aactggataa atggaaatga atgcaagtga taggatagat acagaagaga
                                                                    1140
ttagataact aaaccaaggt caggaaatgc catgctaaac gtttgcacta aatctttaaa
                                                                    1200
actotggaaa aatootgaag gatotcagtg gacaaatgco tocaatacgt ttotattaag
                                                                    1260
gaaaatcact ctcataagaa tgtaggggaa ttgactggaa tgagagaact gagggaggga
gatccattaa gggtctgact gcagtaattc agatgagaaa tactgcaaaa gcttaggcta
                                                                    1380
agttagtggc tataaagatg gaataaatag agtcaagggt tattacaatt gaacagaatg
                                                                     1440
tggtgtctga ctagaaataa aaagacaatc tagagaagtc caaaatgact tatagatttc
                                                                    1500
tgacctgggc aagtgaatag attagaaaac aagatttgta gggaaagatg aaaaacagtt
                                                                     1560
attggatatt ttgaatttga tgcaattatt ggatatgttt cagtctggag ctcgag
                                                                     1616
<210> 9581
<211> 946
<212> DNA
<213> Homo sapiens
<400> 9581
                                                                       60
gtgtattttg ataactcagt ttcccacctt ttttctccaa tcagagtcgc ggcgaggagc
 tttattaata tgctgcaatt tcaaatgacc tacaaattct tagaagtgta aagaactaaa
                                                                      120
 aatatgtaac caactaaaat tgggttgtgg gaggctgcag aaagcagaga gagactaatt
                                                                      180
 caccattgct caaaataaag tgtcaatact gtctaaagaa tgtactctcc aaacttcaca
                                                                      240
 tcaaactttt ttgggatgca gtgcgatgtg gtacagagag taacaggttt tggagtcaga
                                                                      300
 tggctctgaa ttggttgaca ctcttactaa cttggacatt cgaaagttat gtagtcactt
                                                                      360
 attttcctca tctgtagaga aaggctacac tggtgaaatg agatcatgaa gctaaaatgc
                                                                      420
 ccaaaggtag gcctggggca cagttggtta tcattaataa tagttattat cagttgtaga
                                                                      480
 tacttaggag gactaaaata aatatggaac ccaatatcct agtagatgag taagagaggg
                                                                      540
 ttcgcagacc tcgtgggtgt gaacgtaggg agtgttgtat ggagtcagac caaccaaaca
                                                                      600
 aagggagttg gcatttgcgg tcactcagat tttatgcagc caggttactg ctggctctgg
                                                                      660
 atggttgaca cacagtgtga tgtttcactg catttgtatc aagataatgg cgcaaccatc
                                                                      720
 ccccaaaat ccagcattat tcataatcgc atctttcatc atcaatttgg ggaaagtctt
                                                                      780
 tggtacacag tcaattcctg gggatgcaaa tgatgatttc ttcctttttt ttttgagacg
                                                                      840
                                                                      900
 gagttttgct cttgttgccc aggctggagt gcagtggcac tatatcggct ccccacaacc
                                                                       946
 teegeetetg gggtteaage gatteteetg ceteagtete tegagt
```

```
<210> 9582
<211> 164
<212> DNA
<213> Homo sapiens
```

```
<400> 9582
60
tegetetate acceaagetg gagtgtggtg gtgagatett ggeteaetge aacetetgee
                                                                    120
teccagttea etetattete etgeeteage eteetgagta getg
                                                                    164
<210> 9583
<211> 1115
<212> DNA
<213> Homo sapiens
<400> 9583
cttgccttgg cctcccaggc atgagccacc atgcccagct gttttctctg ttttatcctg
quatetecat qqqceteaqe ttaqcaattq tqaqqqtqqq tatqcaqqaq qtqqqqtqtq
aggaggget ggcaagcaac ctttagaagc aggtetgaag ggaettgtea ggggtteecc
                                                                    180
aggtaggaaa taggggtcac ctgtgccccc agcccacctg ccattgaggt gctagcccc
                                                                    240
agaggctgtt atctttgtat agatgctggg ggcatcagga cagcctgaaa cactgtttcc
                                                                    300
aggagtacag catagaaaat aagtctttcc atccaaattg gaaatgaaaa ggccctggta
                                                                    360
cttgacagat ctactccagt gacttggaac actgtgtggg agacttgtcc ttggcagcag
                                                                    420
tagaaatggg geggetgtga actttetete tgtateecca ggeacatgtg tgeagaettg
                                                                    480
teaggeett tggteeaate ggatgtagta eetggetett ateegggeat ttggtaaete
                                                                    540
gagtaaaatg gacttttcct cttctgctgc ttgtgtttct acctttgggg ccatatcatt
                                                                    600
tgtggcatcg tgccctctag gacctatagc ttttgggagt gttggtagac acctattcta
                                                                    660
                                                                    720
ctagcagagt tttttccccc aaggcaggtg ttttgatgag ggcttgggtc acagcctcgg
gacteatggc tgctctgtat cttccatcct gctggcctgg accacacggt tccatgactt
                                                                    780
tgccagattc cttggcaggt ttcattaaga gagatgcaca ggccggacgt ggttgctcac
                                                                    840
                                                                    900
acctgtaatc ccaqcacttt gggaggctga agcaatcaga tctcttgagc tcaggagttc
gagaccagcc tgggcaacat ggcaaaaccc catctctaca aaaaatacaa aaattagccc
                                                                    960
acgtggtggc acacaccegt ggtcccagct acttgggagg ctgaggtagg ggttgagccc
                                                                   1020
taggggttga ggctgcagga agccatgata gtgcccctgc acacttcagc ctgggtgaca
                                                                   1080
gagcaagacc ctgtctcaaa aaaaaaaaaa aaaaa
                                                                   1115
<210> 9584
<211> 1114
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (1114)
<223> n equals a,t,g, or c
<400> 9584
cttgccttgg cctcccaggc atgagccacc atgcccagct gttttctctg ttttatcctg
                                                                     60
gaatctccat gggcctcagc ttagcaattg tgagggtggg tatgcaggag gtggggtgtg
                                                                    120
aggaggggct ggcaagcaac ctttagaagc aggtctgaag ggacttgtca ggggttcccc
                                                                    180
aggtaggaaa taggggtcac ctgtgccccc agcccacctg ccattgaggt gctagcccc
                                                                    240
agaggetgtt atetttgtat agatgetggg ggeateagga eageetgaaa eaetgtttee
                                                                    300
aggagtacag catagaaaat aagtctttcc_atccaaattg gaaatgaaaa ggccctggta
                                                                    360
cttgacagat ctactccagt gacttggaac actgtgtggg agacttgtcc ttggcagcag
                                                                    420
tagaaatggg gcggctctga actttctctc tgtaacccca ggcacatgtg tgcagacttg
                                                                    480
ccaggccctg tgggccaagc ggatgtagga cctggctctt atccgggcat ttggtaactc
                                                                    540
gaggaaaatg gacttttect cttctgctgc ttttgttttt acctttgggg ccttatcatt
                                                                    600
                                                                    660
tgtggcatct gccctctagg acctatagct tttgggactg ctggtagaca cctattctac
tagcagagtt ttttccccca aggcaggtgt tttgatgagg gcttgggtca cagcctcggg
actcatggct getetgtate ttecatectg etggcetgga ccacacggtt ccatgacttt
                                                                    780
                                                                    840
gccagattcc ttggcaggtt tcattaagag agatgcacag gccggacgtg gttgctcaca
cctqtaatcc caqcactttq qqaqqctqaa qcaatcaqat ctcttqaqct caqqaqttcg
                                                                    900
agaccagect gggcaacatg gcaaaacccc atetetacaa aaatacaaaa attageccae
                                                                    960
```

aggggttgag		gccatgatag	ttgggaggct tgcccctgca aaan			1020 1080 1114
<210> 9585 <211> 1115 <212> DNA <213> Homo	sapiens					
gaatctccat aggagggctg aggtaggaaa agaggctgt caggagtaca acttgacaga gcaggccet cgaggaaaat ttgtggcat ctagcagag gactatggc tgccagattc gactcatggc tgccagattc gagaccagc acctgtaatc gagaccagc	gggcacage ggcaagcac tagggtcac tactttgta gcatagaaa tctactcag ggcggcctg gtgggccaag gttttcc tgcctctag ttttcccc tgctctgtat cttggaagt ccagaacttt	thagoaattg ctttagaagc ctgtgcccc tagatgctgg taagtcttc tgacttggaa aactttctct cggatgtagg tcttctgctg gactatagc aaggcaggtg cttcatcct ttcattcat gggaggctga ggcaaaaccc ggtcccagct agccatgata	atgcccagct tgaggttgg aggtctgaag aggccacctg ggcatcagg catcagatt cactgtgtg ctgtaacccc acctggtct ttttggttgt ttttggtga ttttgatgag gctggcctg gagatgcac agcaatcaga acttgggag tgtgccctg ggggtgcctgg ggggcctgcacccccccccc	tatgcaggag ggacttgtca ccattgaggt acagcctgaa ggaaatgaaa gagacttgtc aggcacatgt tatccgggca tacctttggg gctggtagac ggcttggta accacacggt accacacggt tctcttgagc aaaaatacaa aaaaatacaa ctgaggtagac	gtgggttgg ggggttcccc gctagcccc acactgttt aggccctgg cttggcagca gtgcagact tttggtaact gccttateat acctattcta acagctcgg tccatgactt ggttgctcac tcaggagttc agttgacca ggttgacca	60 120 180 240 300 360 420 480 540 660 720 780 900 960 1020 1080 1115
<210> 9586 <211> 499 <212> DNA <213> Homo	sapiens					
atacacccat acttgcacaa ttacacattt gcacacatac gcacatgcac ctgtgattcc	ttgcatacag gcagcacttg gcacacagct tacacacttg acagcagtgg cacccctctg tgccctgtct	gcacagacac tacactgaca gtgcttgctc agcgtgcagc cacacacttc accgccctg	tgcacttgtg actegeatac catatcegtt acacatttgc acacatacct tctatcactc ctcacttgct ccaccgtgca	atttgcacac tgtgcctata acacacccac atgtgcatac tccctagtca gccccctcca	acagccacaa cagtgcacac ctacacactt atgcacattt ctgttctccc ctggaagggg	60 120 180 240 300 360 420 480 499
<210> 9587 <211> 970 <212> DNA <213> Homo	sapiens					
tggctggttc ggagtagagt caaggaagtt ggactccctg	gatggcagac gggtgggtcc tcttgacctt gagagccctg	tcccctgtgc gccagggcat gaggatgata ggaaaagcag	cggaggaggt cgagactccc ggccaggctg acgcagggca gtccccgcct acacatttca	agaccaaatc cctgtctctg ggctcttgag gcctgggcct	cggaggteet gagaeteece ggetgtgeag etgeetetge	60 120 180 240 300 360

```
tctagggcca aggctgggca cttcccagtc agtggcacag ctggtactgt ggggtctctc
                                                                          420
     gctctgcaaa ggttggtttc aatcccaagt gtcactgctg gaaacactgg ccaccccggg
                                                                          480
     acatqtqqtc ttqccaqtcc ttctqcaqqq ctctqtttct tagqtcccaa tcatctqcaq
                                                                          540
     ggagcactag tccgagatct tccaagatgc tgggcaggaa caagcctgct atgctcattc
                                                                          600
     ccaaaggact ccacatctag ataaatgaag gcctggaagg ctctttggct ctacactagc
                                                                          660
     aaaacagctt acgtcaccct gcctaaagag acagtcagga aatccccttg ttcctgggcg
                                                                          720
     aggagaaget ggeccacacg gagtgacgge attgagcaga tactaccett ggetegetca
                                                                          780
     tggatggggc ggggcctgct gaccttgaca gcaatcaggg gagggggttt ggagggaagg
                                                                          840
                                                                          900
     ggttagctgg tgaaggtgag ggaaaggact ggagttagga cagggtgcag cgaccacatc
     ctgtgacgag gaggcatctg tgacctgtgt gatctgccag gcaggcagca caagtcattg
                                                                          960
                                                                          970
     tactgctact
     <210> 9588
     <211> 585
     <212> DNA
     <213> Homo sapiens
     <400> 9588
     cctcattttc tctccttttc atgctaactt tcccactatt aaagagcatt tttaaaaaga
                                                                           60
    agatgaaaaa aggcagagag aaaagaagga tgaaagtgtg agcgggtatc cggaagtcct
                                                                          120
    tttcaattgc ctgctgctgt gcagggtctg aactaagagc aagaaattgg aggatgctgg
                                                                          180
  aggggcgagg tttcgtttca gtcctgccta ttgggccaag tctggggcgg ggaaggagag
                                                                          240
gtgatggagg tgggcctggc tgggccctgc ggccctggag gctgccctc tgcctgcac
                                                                          300
    ccagcccctg gcctgtgcct ggcacaggaa gcccgtcaat aatttcttgt tgaatgaatg
                                                                          360
    aaaqaaaaqa aatcaqtqqa tqqaqaaqqq ctqqattctt ttqtqqqqac Cttccacgcc
                                                                          420
    accttctctg tggggctcta gggctgagaa agaaaggaca gatttggcaa aggtcaggca
                                                                          480
                                                                          540
    ggggctggga aagcattagg tggaccaggc atgctacagc aaggccacgc ctgcactgtt
    gtcccactgg tgacacccat gggtgcagcc atggcgggtg ggcgc
                                                                          585
    <210> 9589
    <211> 2695
    <212> DNA
    <213> Homo sapiens
    <400> 9589
     quatrated eteceteca aatteatete tteaaaceta agacecaate teacagttt
                                                                           60
                                                                          120
     aagatgtggg accttttggg aagtgataag teeegatgge tetgeecaca tgaatgtatt
     agtgagtgcc cttgtaacag ggctggagag tactatctac gtaggccctc tttgcctttt
                                                                          180
     ttttttttt ttcctttctc tcgaggtcac catgtgagga ctcagtgttg tggagccact
                                                                          240
                                                                          300
     agaagctgaa aggggcaggg aaggaaatct cccctagagc ttttggggat tacggccctg
     ccaacacctt gagttctgac atctgggctc tggaactgtg ggagaatcaa tttgtcttca
                                                                          360
                                                                          420
     gccccgcagt ttgtggcaat ttgttacagc agctgtagga aatgaacaca ccagccacct
     agaaaaccac cagttcagat gggtgggtca gattccaact ccacctgaag ggataattct
                                                                          480
     agttttctcc ctcctcatat tttcaactcc gttttctgac aagaaacctg gcttctgtga
                                                                          540
     tgcttaatag attgacttct ttggtcagtc ccccatatga cagcgacctc Cctgctcctc
     tgccaccett ggccctgagg gggctccctc ccgacctccc cactggactc agggcagtgt
                                                                          660
     cctgctctgg gcacacaccc atatcctctg tctcacctaa tggctagaca cacattactc
                                                                          720
     ggaggggaag ggaaggagaa gggtagagga agaccagccc tggtttatgc ccacccttgc
                                                                          780
     tggagcatct cgactctcgg tgcactgccc tgctcccctg ggaggtgctg ggtgcccacc
                                                                          840
     gtgccaggct ggaatgcggg tgcccctgca ggaggctgag cctgtatgtg atcacacagt
                                                                          900
     gcaggggtca ggcttcgatg taagagtggc aggagtgcgt gtcaccgtCt taccctcccc
                                                                          960
                                                                         1020
     tectcagage gtcccgacge acctgcaaaa cccagtgtat ctttctacac atgtggtgte
     attggccagg ccagggcttg gctcctggga gtggtgctgc aggcaaactg gggagaattg
                                                                         1080
                                                                         1140
     agateettta ttteagttag gataaggeat geatttaaat gteagaggea ttteetggtg
                                                                         1200
     gcataatgga tatttatccc ctattagata gggagcaatc tgcactgaag aagccttcag
     attaaatttc agggatgaac caagattcat cctgacaggt atatagatcc tcaaagaata
                                                                         1260
     agtoctcata aaatagoota aaaatgttoo ttatggcagt togatacttt gtaaagagoo
                                                                         1320
     cttattattt gtgcttgata atgtatgact taaatttaag aactgtttaa tacaagcatg
                                                                         1380
     tcctttctcc ctaaagtgat tcattcattc attcattcac acagattttt ctaaatatct
                                                                         1440
```

<213> Homo sapiens

```
aatattgacc agacactggg ctaagcataa gctaagtact ctgtttttag agagctcagt
     agggtgggga acacagattg ctaagtcagt agtacaatgt ttatcgatat gggcacatca
                                                                         1560
     aaagatatga tacttagtgc cctggggaca caaggtggga ggttctcctt tgcacgggct
     ttcctqcaaa qqctctqttq ctctatcaat caaacaqcaq qacataqqca acctaaqcaa
                                                                         1680
     agggaaatgc ttgtaggact tccaggattg attagatatg gacagcaggt ttgacagtgg
                                                                         1740
     ggaggagcaa aggetatget geagggetge ecetgtteet tecatecegt ggaactetgt
                                                                         1800
     caagatccaa agtccagaag acagcatcta cctgaccaag cttaagtcat atgtctgctc
                                                                         1860
     ataaacttag ggatggggaa gggaaqggaa gggcaaaggg agaggtgaaa tctgtttctt
                                                                         1920
     tecettteag tagagatgaa actggtgeet ggaataatta eettettaet aagattaaac
                                                                         1980
     acactaggga gttattctct aaaaggaaaa caaactcaga ttaggaatga agaatggaag
                                                                         2040
     ctggacaaat ctttacaatg accaatgact cttacctgga cattcaggca tggggaagaa
                                                                         2100
     tatgggtaaa ggcaagtcct tagtaatact gctgaactgc tggatcaagc cttacctgaa
                                                                         2160
     accaactgac cttggagett tccagttatg tgaacaagta agtgteecet atgeeetee
                                                                         2220
     attttttgct ctaagcccat ttgaatttgg ttatctgtca gtgtaaccaa aatatttcta
                                                                         2280
     actgatagac ccccagaatg ttttttaata agattctagg cagtcttttt tccctaagaa
                                                                         2340
     attattgatt tttactcatt tttcagtctc tgagtgacat ttgtgctgca cgtttatagc
                                                                         2400
     tcatatcaga tgactgatcc agctgataat atcacatttt caagtcattt atctcagata
                                                                         2460
     ggtagtgtac aaacaaaatg atgtttgtgc catgtaggct aatttttaaa attgtttttg
                                                                         2520
                                                                         2580
     tagagacaag atctcactgt gttgcccagg ctggtcttga actcctgggc tgaagcaatc
     cttctacctt ggcctcctaa agtgttagga ttgcttgtgt aggccaccat gccctgccac
                                                                         2640
                                                                         2695
     attettgttt teataattaa tetgaaattt gttttateet taagagttgt tttta
     <210> 9590
     <211> 427
     <212> DNA
     <213> Homo sapiens
    <400> 9590
   ttttaacaaa atagggatgc tttccctatt tcataaagtt gtgattagat catagaaagt
                                                                          60
                                                                          120
    attatcaaat ggaatcatga taactgctat ttatggaggg tcaagtctca caacaacctt
gcaagtaata ttctctttaa agagctggga aatcaagccc agataattca taagcactta
                                                                          180
  caacatgcca cacatcccta tgaagtatac aaactactac aattcccatt ttatagatga
                                                                          240
ggaaactgat ggaacttgcc caagaccaca taactaggaa gtagtagagt caggattcaa
                                                                          300
atctagaaag tctggctctt gttcagctgg gctaggaagt tgatgcatgt ggtgcagagg
                                                                          360
    acacatggga agtgggagag atgggagtgg tgcccagttc tagctccaaa ggccatgctg
                                                                          420
     gtgcctc
                                                                          427
     <210> 9591
     <211> 516
     <212> DNA
     <213> Homo sapiens
     <400> 9591
     taccattgaa acaggtaaag gtttattata tagaatggtg aaacataaag aaaataattt
     tattettett aaggageett cattaagaaa acceaattta aagatattte tetteeaaa
                                                                          120
                                                                          180
     taatttatgt atatttgttg cagcataatt ctccaaacat acctaatgta aaatacaaaa
     ctatttgaaa ccgaattcaa atataaaata tatatgtgtg tgtatatata tacatacata
                                                                          240
     totatotaca tatatotata totacacata tatacatata tatotatato agctataaat
                                                                          300
     gactgtgcta aagatgcaga aacctgaaga ctcatcagtg cgtcctcaaa tcaggcaggt
                                                                          360
     tggtcagcca ccaacaagcc tcaccttttc aagtccttgc ccaccaatta agggaaaatg
                                                                          420
     tctataatga accatagact aacaaagatt ttataaaatg actttcaaag gatttttcc
                                                                          480
                                                                          516
     cgaaatgccc tatgtgatct ggcaactgcc tccttg
     <210> 9592
     <211> 3297
     <212> DNA
```

<400> 9592						
gtcccctggg	aacaggggtg	ggagaactag	aggatgtctg	agtaccaaaa	aagaagtggg	60
		acatttctga				120
ttggaaaatg	agtacaaatc	cctgggtgtt	ttttgtcagg	gaggagtggg	gagtaggcag	180
gaaagagaag	agggtaggag	gcaaggtaag	gtatgagcat	cacagtggct	gcctcaagac	240
cctgcccagg	gagggtgggg	tgggctgggg	gttgagcacg	gagctcaggt	ccggaggaac	300
accatggtga	ggaggcctgg	aggggggaca	aagaaagaat	agggtcgcat	gggcagccct	360
ggggctctgt	tagctctcct	cccgtccctt	ctcccttttt	cctggggcct	gggtccctgg	420
ccactactgt	cctcacccaa	gacgtaggcg	gccaccaact	tttgtcccag	ggagacgtgc	480
		gccgagttcg				540
		gaagaggagg				600
		agatgctgca				660
		aagatgtatc				720
		tacgttgtcc				780
		taagtagctg				840
		gatggtcttg				900
		ctcccaccac				960
		atctactttt				1020
		gccacacaat				1080
		tagecteeeg				1140
		gtttttagta				1200
		aggttatcag				1260
		cctgtatcta				1320
		gcctctgtcc				1380
		cttctgtgga				1440 1500
		tggtacaggg				1560
		ataggaagta				1620
		ccagggaagc				1680
		tttccaccaa				1740
		tctagggaaa cgctcctgga				1800
		gctggatctg				1860
		atgtccttgc				1920
		cggtcctgga				1980
		aggtaggaga				2040
		ccccagaagt				2100
		caaggtctca				2160
		ccctcccagc				2220
		aacaccgtgt				2280
		agccctgcca				2340
		ctttcccagt				2400
		caacccccca				2460
		gaagcgcagt				2520
		ccgccctgaa				2580
		gaggggggc				2640
		gcgccccacg				2700
cgagggcaga	gctcagggga	cagggcctgg	agtcagagct	ggggggcgtg	aggggcgaaa	2760
ggggacaaga	tgagctcccg	gagcagggcc	tcgactgatg	ccgccgccgc	cttggaaccc	2820
cgctagatgg	ggctcccgca	gacccaggcc	cagggccccc	aagacctttc	ctcttccagc	2880
tetgececag	gttccttcgg	acccgccgag	ccccacctcg	acggccacgc	ccaccccgct	2940
		cccaacccgg				3000
		ggcctcgccc				3060
		cgctgcagcg				3120
		tttgcgtctc				3180
		acggtcgctc				3240
acctgccagt	cagettgtgg	tcagattaat	gttgccatgt	tccagagagt	ccttttc	3297

```
<213> Homo sapiens
     <400> 9593
     ttgggtgtat tttttgtatt tttagagaca agagttcacc atgttggcca ggctggtctc
                                                                           60
     gaactcctgg cctcaagtga tccactcgcc tcggccctgc aaagtgctgg gattacaggc
                                                                          120
     atgagccact gtgcccagcc aagggagttg aagtcttaaa ggaaagaccc aggaaaacag
                                                                          180
     atatagggtc caaaaggcag aaaaggattc taggggttgt aaacacccag gtaaccctgg
                                                                          240
                                                                          300
     tgaaaggett tgttgeetee agatggtggg acaggagtte caccgcagge aggattaggt
     ggtattttca ttcatttctt tttaggttaa tacattggct tagggacagg atcctattcc
                                                                          360
                                                                          420
     agggetgaag gggatettga gaatcaaett geecaatget eteattttgt aggtagaate
                                                                          434
     tacageteag agaa
     <210> 9594
     <211> 152
     <212> DNA
     <213> Homo sapiens
     <400> 9594
     tttgcttttt ttttttttt tttgagacga agtctcqctc tgtcacccag gctggagtgc
                                                                           60
                                                                          120
     aatqqcacqa totoqqctca otgcaaccac cgcotccagg gttcaagcga ttotoctgtc
    teagectece gagtagetgg gattatagge gt
                                                                          152
     <210> 9595
     <211> 460
     <212> DNA
     <213> Homo sapiens
   <400> 9595
                                                                           60
    cccaqcttta qttqctqqtq cccaqatcat atcgtggaat tgtacaggtg taagttaaaa
                                                                          120
    ataaacttag agcaaatgat totottttga ttocotacco aatocacact ottocotgto
  ccctctatgt cattcctggc aggtggacat gaagetccag gtaagaggca agcatccgtg
                                                                          180
ttcaaattac cattcccagt ttgaatgact ttgtttgcag gatcttactt ctgcttaact
                                                                          240
aaatttgtac cccacctct atgcacttaa aatcccttta aaatttgttg atccttagtt
                                                                          300
                                                                          360
    acctecetqq ageteettet atttatacac aataactggt ttecaaatat tgaaaatcaa
     ctcttgtagc ccctctagtt tttgtttact tacttgcttc attccccacg ggctgaacac
                                                                          420
                                                                          460
     tocagttocc tggacttttc tcatatgata tgtactcgag
     <210> 9596
     <211> 460
     <212> DNA
     <213> Homo sapiens
     <400> 9596
     cccagcttta qttqctqqtq cccaqatcat atcqtqqaat tqtacaggtq taagttaaaa
                                                                          120
     ataaacttag agcaaatgat tetettttga tteectacce aatecacact etteectgte
     ccctctatgt cattcctggc aggtggacat gaagctccag gtaagaggca agcatccgtg
                                                                          180
     ttcaaatgac cattcccaqt ttgaatgact ttgtttgcag gatcttactt ctgcttaact
                                                                          240
     aaatttgtac cccaccctct atgcacttaa aatcccttta aaattcgttg atccttagtt
                                                                          300
     acctccctgg agctccttct atttatacac aataactggt ttccaaatat tgaaaatcaa
                                                                          360
     ctcttqtaqc ccctctaqtt tttgtttact tacttgcttc attccccacg ggctgaacac
                                                                          420
                                                                          460
     tocagttocc tggacttttc tcatatgata tgtactcgag
     <210> 9597
     <211> 303
     <212> DNA
     <213> Homo sapiens
```

```
<400> 9597
     gggcacggtg gctcatgctt gtaatcccag cactttggga ggctgaggtg ggtggatcac
                                                                         60
     gaggtcagga gatcgagacc atcctggcta acacagtaaa accccatctc tactaaaaat
                                                                        120
     acaaaaattt ageegggtat ggtggtggge acctgtagte ceagetaett gggaggetga
                                                                        180
     gqcaqqaqaa tggcgtgaac ccgggaggca gagcttgcag tgagccaaga ttgtgccact
                                                                        240
                                                                        300
     gcactccage etgggtgaca gaacgagact etgtetcaaa aaaaaaaaaa aaaaaaagaa
     aga
                                                                        303
     <21.0> 9598
     <211> 296
     <212> DNA
     <213> Homo sapiens
     <400> 9598
     qqqcacqqtq qctcatqctt qtaatcccaq cactttggqa qgctgaggtg ggtggatcac
                                                                         60
     gaggtcagga gatcgagacc atcctggcta acacagtaaa accccatctc tactaaaaat
                                                                        120
     acaaaaattt agccgggtat ggtggtgggc acctgtagtc ccagctactt gggaggctga
                                                                        180
     qqcaqqaqaa tqqcqtqaac ccqqqaqqca qaqcttqcaq tqaqccaaga ttgtqccact
                                                                        240
                                                                        296
     <210> 9599
     <211> 1003
    <212> DNA
     <213> Homo sapiens
    <400> 9599
🔯 catcaaaaag atacacgggc ctaagataaa agatcaacta aacgtctcgt aaagcctcta
                                                                         60
     aacaqqqcaq qaaaqcctqq qccaacgtgg agatgttaca tcaaaggcag cagcagctca
                                                                        120
    gtgatcctca cacacagtgg gctgaagtta aaaaaagcag agtcatcagt ggttcacaat
                                                                        180
ttacattata attgtaattt attatttgca tgtatagtta tattagttta tgctttgttt
                                                                        240
gatatttcat gtttaccata tctttatttg aaatatagta aatatttatt tctatacata
                                                                        300
    tttggaaaaa atatattctg aacaactttt tcttaatgct agcatccctg gtgttgtggc
                                                                        360
    acttttcaga ataaacccta gcatggtcaa gatgattggc attagccttc ttctttaatc
                                                                        420
    atctcaaacc attgttccct ttgcttacta tagtctttct gtgtttgcct ccttttcatt
                                                                        480
                                                                        540
    tottactota aactotttoo tgocatagoo tttgcatttg ctattocott tgtctggaag
                                                                        600
    gttcttgcca tgactctgca tagtggcttt actgacacat atctacaaca cataatttgt
     acagagatet aaatattttt teeagattta catteaatga eetttgtata acagatattt
                                                                        660
     ctattatatc aagtactgtg ttatctactt ggaaatattg tcctatctta actttgccac
                                                                        720
     ttgtcaatta attaatatca ttgccatttg aggagtggag gaatttcaga gtggcttagt
                                                                        780
     gattgcacaa agtcatacag ctaataaaca acaatgccag ggtttgaacc cagggtttct
                                                                        840
     gagtttggat ctcttttgca ttaatctctg acatcactca tgcttttgcc tttctgtatc
                                                                        900
     cagcagtoto ttottatota tttttattat tatcaatggt agtttttgaa attgtactot
                                                                        960
     gtgtaactga tgcttttatg ctttatttga cttgtataat cat
     <210> 9600
     <211> 116
     <212> DNA
     <213> Homo sapiens
     <400> 9600
     qctqaqqcaq qaqaattqct cgaacccagg aggcagaggt ttcagtgagc caagatcacg
                                                                         60
     ccactgcact ccagcctggg cgacagagca agattctgtc tcaaaaaaaa aaaaaa
                                                                        116
     <210> 9601
     <211> 1849
     <212> DNA
     <213> Homo sapiens
```

```
<400> 9601
taagteeta tgaatgaaac catgacattg tgcaatcaag gcaggaatgt tcagactcca
                                                                       60
atcctqctqa aatacagaqg tgatctttgc caatgaggca tcgtggagac tccattacac
                                                                      120
qctccagcaa gcaaacctgt tatcctcagt ggcccatgac cattcttgct gtcagacttt
                                                                      180
geteegtatg cactgageee agagetgatt ttatetgeea tgaaaagagg atgtggaaca
                                                                      240
aagaagggaa cagagtttgg ttgcagagag aagtgtatgc tccaagaacc agatgctaag
                                                                      300
atgggattaa atgtgcaagg ctattattag gggagatgcc tgtggcagaa aatggggaga
                                                                      360
gagatggaca aggetgggca agteatcaga teatgatgea aggetgatet gagtgaagga
                                                                      420
aagagggaga aaaggtagtt ggacatattc taggctgcca tgcagttaag gagtgttcag
                                                                      480
ctagggcatt gggggtcctg gagccagtgt caactgacat aggacaggaa tgagccttag
                                                                      540
tatetttgee atgaccagtt gttggtacgt ggcctcacca caaacacagt gatggatttc
                                                                      600
agageceage agetgaggee gatggteagt tatgetetea tggttaaagg tetteeagge
                                                                      660
acatteteat gacagecacg atatattttt gtaagaaatt etaccaagge aaaatatgat
                                                                      720
                                                                      780
taagataggt agccaaaaca aacaaaaaag aaagaaaagc cgcaaattcc tccctgcttg
ctctttatgc atgctccttt gcaatgtgat tttgctatta gctccatcaa gagatgggtc
                                                                      840
teettgaate tgagettgae caegtgaatt getttgacca etggageatt cacaaacatg
                                                                      900
                                                                      960
gcacaacgga ggcttgaaaa atgcatgtgc cttgggactt gccctctctt gttacttttg
qaaccaqaqa cctccatqca atgagcctag actagcctcc tagaagatga ggacaagaag
                                                                     1020
                                                                     1080
aagcagaaat caagcacctt cccaccacca ggcatgtgag tgaggccatc ctagactgtc
cagccccagc caagctgtca gtgaccacag agaccagcta agccaaacta aaaccgaaag
                                                                     1140
gaetgtggga aaacctatag tactgtgaga aaccataaat gcttgttgtt ttaattcact
                                                                     1200
                                                                     1260
cagtttttggg acagtgtgtt atgtagtaaa aactaattga tatcatttat gtccatttta
tagatggagg aactgaaacc tggagacatg agaaagcccc tcaatgaatg gaagtctcaa
ggtgttcatt ggtcttcctc agagcctcct acagcaagct gggcttgatc ggaaggctct
                                                                     1380
gagtttgggg gtagctttac tcatttgtgt tatttgccta aaccctggag tctactgaga
                                                                     1440
togagacccc cgaatttgat cattaataaa totottttgg atgaataata taaaggtgtt
aggaggeeet tetaggeeat tgaagceact agaacagaag tcaaggaatt etcaatette
                                                                     1560
aaagcatggg aaatgagggg tacagggatt ctccctagcc cagttagaaa ctccttcagg
                                                                     1620
caggacgtaa aatttatatt totottotat tottottoac tactgtgcta gtottataag
                                                                     1680
                                                                     1740
tctattgttc attcattcaa caaatactta ttgagtgtgc caagaaaaaa gcaaagatct
ttgccctcat agagtttact ttctaggagg gaaatagaaa ataagcagaa taaataagag
                                                                     1800
aaatatatgg tgtaccagat aatgatgtgt gctaggaatt aaaaataaa
                                                                     1849
<210> 9602
<211> 1849
<212> DNA
<213> Homo sapiens
<400> 9602
taagteeeta tgaatgaaac catgacattg tgcaatcaag gcaggaatgt tcagactcca
                                                                       60
                                                                      120
atcctgctga aatacagagg tgatctttgc caatgaggca tcgtggagac tccattacac
qctccaqcaa qcaaacctgt tatcctcagt ggcccatgac cattcttgct gtcagacttt
                                                                      180
gctccgtatg cactgagecc agagctgatt ttatctgcca tgaaaagagg atgtggaaca
                                                                      240
aagaagggaa cagagtttgg ttgcagagag aagtgtatgc tccaagaacc agatgctaag
                                                                      300
atgggattaa atgtgcaagg ctattattag gggagatgcc tgtggcagaa aatggggaga
                                                                      360
gagatggaca aggctgggca agtcatcaga tcatgatgca aggctgatct gagtgaagga
                                                                      420
aagaggaga aaaggtagtt ggacatattc taggctgcca tgcagttaag gagtgttcag
                                                                      480
ctagggcatt gggggtcctg gagccagtgt caactgacat aggacaggaa tgagccttag
                                                                      540
tatctttgcc atgaccagtt gttggtacgt ggcctcacca caaacacagt gatggatttc
                                                                      600
agageceage agetgaggee gatggteagt tatgetetea tggttaaagg tetteeagge
                                                                      660
acatteteat gacagecaeg atatattttt gtaagaaatt etaecaagge aaaatatgat
                                                                      720
taagataggt agccaaaaca aacaaaaaag aaagaaaagc cgcaaattcc tccctgcttg
                                                                      780
ctetttatge atgeteettt geaatgtgat tttgetatta geteeateaa gagatgggte
                                                                      840
                                                                      900
tecttqaate tqagettqae caegtgaatt getttgacca etggageatt caeaaacatg
gcacaacgga ggcttgaaaa atgcatgtgc cttgggactt gccctctctt gttacttttg
                                                                      960
                                                                     1020
gaaccagaga cotocatgca atgagectag actagectee tagaagatga ggacaagaag
aaqcaqaaat caagcacctt cccaccacca ggcatgtgag tgaggccatc ctagactgtc
                                                                     1080
                                                                     1140
cagceccage caagetytea gtyaccacag agaccageta agecaaacta aaaccgaaag
```

gactgtggga aaacctatag tactgtgaga aaccataaat gcttgttgtt ttaattcact

1200

```
cagttttggg acagtgtgtt atgtagtaaa aactaattga tatcatttat gtccatttta
tagatggagg aactgaaacc tggagacatg agaaagcccc tcaatgaatg gaagtctcaa
                                                                    1320
ggtgttcatt ggtcttcctc agagcctcct acagcaagct gggcttgatc ggaaggctct
                                                                     1380
gagtttgggg gtagctttac tcatttgtgt tatttgccta aaccctggag tctactgaga
                                                                     1440
tcaagacccc cgaatttgat cattaataaa tctcttttgg atgaataata taaaggtgtt
                                                                     1500
aggaggcct totaggccat tqaaqccact agaacagaag tcaaggaatt ctcaatcttc
                                                                     1560
aaagcatggg aaatgagggg tacagggatt ctccctagcc cagttagaaa ctccttcagg
                                                                     1620
caggacgtaa aatttatatt totottotat tottottoac tactgtgcta gtottataag
                                                                     1680
totattgttc attcattcaa caaatactta ttgagtgtgc caagaaaaaa gcaaaqatct
                                                                     1740
ttgccctcat agagtttact ttctaggagg gaaatagaaa ataagcagaa taaataagag
                                                                     1800
aaatatatgg tgtaccagat aatgatgtgt gctaggaatt aaaaataaa
                                                                     1849
<210> 9603
<211> 390
<212> DNA
<213> Homo sapiens
<400> 9603
cagcaacccg ctaccettce cetcacccag etttettete caceteccat cecaagceet
                                                                       60
tottcaatcc ccaagaacat ctcacccagt ttattcatag taccatctta aaaataattt
                                                                      120
ctatttttt ctgtttagga aattaataca tgttctctgt agaaaatata gaaaqcacaq
                                                                      180
aaaagcatca ccattcactg ataaccagtg ttagtagttt ggtacatgtc cttctttct
                                                                      240
tttttctata gatatatttt atgtgtattt tatacatata tgcataggta ttttttattt
                                                                      300
ttattatttt tttaagagac catgtctcgc tctgtcaccc aggctggagt gcagtggttc
                                                                      360
aatcataget caccacagee ttgaacteet
                                                                      390
<210> 9604
<211> 301
<212> DNA
<213> Homo sapiens
<400> 9604
agegagggca getegetttt gaggcaggga ttgetgaatg aggggagtgg etttecaagt
                                                                       60
taggogttta ggggaagaat accaactgtc agggacqaat qaqaqaacaq qccaaqcagc
                                                                      120
cctggagggc caagtgagga ggcctctgtt ggagtgcctg aaatgtctgg cttcgggacc
                                                                      180
ttggattett taaatgatge aateteetgg ettetgeaga gttgaaatea aggettagat
                                                                      240
ccccaaacca tetgtgagee tggataetta tgeatggaag ttaaagttta cagtgactet
                                                                      300
                                                                      301
<210> 9605
<211> 301
<212> DNA
<213> Homo sapiens
<400> 9605
agcgagggca getegetttt gaggcaggga ttgetgaatg aggggagtgg etttecaagt
                                                                       60
taggcgttta ggggaagaat accaactgtc agggacgaat gagagaacag gccaagcagc
                                                                      120
cctggagggc caagtgagga ggcctctgtt ggagtgcctg aaatgtctgg cttcgggacc
                                                                      180
ttggattett taaatgatge aateteetgg ettetgeaga gttgaaatea aggettagat
                                                                      240
ccccaaacca totgtgagcc tggatactta tgcatggaag ttaaagttta cagtgactct
                                                                      300
а
                                                                      301
<210> 9606
<211> 390
<212> DNA
<213> Homo sapiens
```

```
<400> 9606
cagcaacccg ctacccttcc cctcacccaq ctttcttctc cacctcccat cccaagccct
                                                                      60
totteaatee ccaagaacat cteacceagt ttattcatag taccatotta aaaataattt
                                                                      120
ctattttttt ctgtttagga aattaataca tgttctctgt agaaaatata gaaagcacag
                                                                      180
aaaagcatca ccattcactg ataaccagtg ttagtagttt ggtacatgtc cttctttct
                                                                      240
                                                                      300
tttttctata qatatatttt atgtgtattt tatacatata tgcataggta ttttttattt
ttattatttt tttaaqaqac catqtctcgc tctgtcaccc aggctggagt gcagtggttc
                                                                      360
                                                                      390
aatcataget caccacagee ttgaacteet
<210> 9607
<211> 1109
<212> DNA
<213> Homo sapiens
<400> 9607
ctgctcttaa cctaaaacta aatacacaaa atgtggcgtc aaaaaaccct ttacttcact
                                                                      60
ttcctattaa atgtctcgtt tagcctgtac ttttcctttt cgctttggta cttttttaca
                                                                      120
ccattccccc caccccatc ccccacccc tactctcgcg cttcccaacg ccaccaagat
                                                                      180
totottoata agaactecag ottotoccac gaaccottot gatactatta attaaaagca
                                                                      240
gtggcctcag gcagagggct caggaagtag ggagggcgcg ggcccgcgcg cacaacctca
                                                                      300
qqqaaaaqqt ctttatgatt tcagcatcca gagaccctat ttctgaggac aactccgcac
                                                                      360
ccatgtcctg gtacatgaaa ccatcaccaa acgcgaacgg gaagtgtcct cttcctgcct
                                                                      420
aggtgctgct ggggggctgc cactcctqct gaccgggttc agaacccgat ttttcgcaac
                                                                      480
                                                                      540
egeggtggca cecacqeegg agteettace teecegegeg ggetcaatca gtggggatta
ccgcccaccc ttaccccagt ttacacgcag gaagggggga aaaagggaag aaaattaaaa
                                                                      600
geteatgeag tteteeteec attetttet agatttggge acageteggt gacacettea
                                                                      660
                                                                      720
aaqctactcq tatagaaagg accgcgggcg ggacgcggcc accggggctc aggttaaatt
taatctatag ctgagctact cgctcctcca actcacccag tggaccagtg tttgacccag
                                                                      780
ggggcgaaac aacggataaa gcagcctccg ccagaatttc aaaaactccc tggaggccac
                                                                      840
tgaatgtttt atgcatcaga agggaagtct gggattccgg tcactgtggc taggagggg
                                                                      900
                                                                      960
gagggctcgg ccagcagggt gagggtgggg gcggaggcgg tttcagcctt aagccatcca
ggcctcgggt ttatggcccg gggctgcttc tggccgcggc tctctacctt gttgccccgg
                                                                     1020
cetettteaa aaaageagag gttttttget eeetggegea geecaaageg agggeacaga
                                                                     1080
ttgtcggagc tctaaagctg ccgactcga
                                                                     1109
<210> 9608
<211> 1109
<212> DNA
<213> Homo sapiens
<400> 9608
ctgctcttaa cctaaaacta aatacacaaa atgtggcgtc aaaaaaaccct ttacttcact
                                                                       60
                                                                      120
ttcctattaa atgtctcgtt tagcctgtac ttttcctttt cgctttggta cttttttaca
                                                                      180
ccattccccc caccccatc ccccatccc tactctcgcg cttcccaacg ccaccaagat
tqtcttqata aqaactccaq qttctcccac gaaccgttct gatactatta attaaaagca
                                                                      240
gtggcctcag gcagagggct caggaagtag ggagggcgcg ggcccgcgcg cacaacctca
                                                                      300
gggaaaaggt ctttatgatt tcagcatcca gagaccctat ttctgaggac aactccgcac
                                                                      360
ccatgtcctg gtacatgaaa ccatcaccaa acgcgaacgg gaagtgtcct cttcctgcct
                                                                      420
                                                                      480
aggtgetget ggggegetge cacteetget gacegggtte agaacecgat ttttegcaac
cgcggtggca cccacgccgg agtccttacc tccccgcgcg ggctcaatca gtggggatta
                                                                      540
                                                                      600
ccgcccaccc ttaccccagt ttacacgcag gaagggggga aaaagggaag aaaattaaaa
geteatgeag tteteeteec attetttet agatttggge acageteggt gacacettea
                                                                      660
aagecacteg tatagaaagg acegegggeg ggacgeggee aceggggete aggttaaatt
                                                                      720
taatctatag ctgagctact cgctcctcca actcacccag tggaccagtg tttgacccag
                                                                      780
ggggcgaaac aacggataaa gcagceteeg ccagaattte aaaaacteee tggaggecae
                                                                      840
tgaatgtttt atgcatcaga agggaagtct gggattccgg tcactgtggc taggaggggg
                                                                      900
gagggetegg ceageagggt gagggtgggg geggaggegg ttteageett aageeateea
                                                                      960
ggcctcgggt ttatggcccg gggctgcttc tggccgcggc tctctacctt gttgccccgg
                                                                     1020
cctctttcaa aaaagcagag gttttttgct ccctggcgca gcccaaagcg agggcacaga
                                                                     1080
```

<400> 9612

```
<210> 9609
<211> 557
<212> DNA
<213> Homo sapiens
<400> 9609
                                                                       60
gttggctgtt ttagaaatga ggacaaagga gagagatcat atactatttt tcttaaaatc
gacetttttg aacaaacat attetttggt teeteattge ceacgeggtt tgcaaaccgt
                                                                      120
qtcaaqaaag tqqcctctqt tcatqtcqct catqqqaaac catccaqaca cqqcaqaqqc
                                                                      180
aaaagagtta caattaacgg gttatattta ttatgcaaat ctttcatagg tgtgttgttt
                                                                      240
                                                                      300
acagatcacc tgtggacatt ttctttaaaa atatttccag atacttggag aatgaaggtc
tattctatgc caaaatatga atgtatagtt tccataaaac acaaagtctg gagacaagtt
                                                                      360
cttcatcctc attcacagaa gctttaatga cacctgacat ctcttgttct cagcagagaa
                                                                      420
ataatatttt aattcaatag teteagttta tteeactgtt aatetgegat gtaagtgggt
                                                                      480
tgggttttgg ataatcaatt catttctggt atgtggtaga atcgctgatc taccaggaaa
                                                                      540
                                                                      557
taatcacatg ttctgtg
<210> 9610
<211> 557
<212> DNA
<213> Homo sapiens
<400> 9610
gttggctgtt ttagaaatga ggacaaagga gagagatcat atactatttt tcttaaaatc
                                                                       60
                                                                      120
gacctttttg aacaaaacat attctttggt tcctcattgc ccacgcggtt tgcaaaccgt
qtcaaqaaaq tqqcctctqt tcatqtcqct catqqqaaac catccaqaca cqqcaqaqqc
                                                                      180
aaaagagtta caattaacgg gttatattta ttatgcaaat ctttcatagg tgtgttgttt
                                                                      240
acagatcacc tgtggacatt ttctttaaaa atatttccag atacttggag aatgaaggtc
                                                                      300
tattctatgc caaaatatga atgtatagtt tccataaaac acaaagtctg gagacaagtt
                                                                      360
cttcatcctc attcacagaa gctttaatga cacctgacat ctcttgttct cagcagagaa
                                                                      420
ataatatttt aattcaatag teteagttta tteeactgtt aatetgegat gtaagtgggt
                                                                      480
tgggttttgg ataatcaatt catttctggt atgtggtaga atcgctgatc taccaggaaa
                                                                      540
taatcacatg ttctgtg
                                                                      557
<210> 9611
<211> 456
<212> DNA
<213> Homo sapiens
<400> 9611
gcttgccttg tggcactggc agcagcagcc aaccacagtg gcagatgcag atgagaaatg
                                                                      60
                                                                      120
tcaatggggc tacagggatg tggagatgca ggggctattg ggccccaggg cagaatgcaa
tetggtgget ggetetcaaa atggtactgt getgtagetg ettagggete ggggagttca
                                                                      180
tgagacccag catgagetee ctgtctggag cagtgccatt atgaggtete taggaagete
                                                                      240
ctcatgttag tctcagggcc tgtgagggtt gaggagcatt cccattgata ggattgcagg
                                                                      300
                                                                      360
agtetteaat ggaaatatgg accaetgggg gteteteact ettteteeac attgagaaac
ctetetgege teccagetaa teetggetga geaggatgee tggetteetg etectteett
                                                                      420
                                                                      456
gccttggatg tttcctgtca cttctctgtt gaatgc
<210> 9612
<211> 260
<212> DNA
<213> Homo sapiens
```

<220> <221> SITE <222> (1521)

<223> n equals a,t,g, or c

```
tgagatggag tctcgctctg tcacccaggc tggagtgcag tggcacgatc tcagctcact
gcaageteca ecceetgggt teacaceatt etcetgeete ageeteeca gtagetggga
ctataggccc ccgccaccat gcccggctaa ttttttgtat ttttagtaga gacggagttt
caccatttta gecaggatgg tetegatete ecaacetegt gatetgeeca ecteageete
ccaaagtgct gggattacag
<210> 9613
<211> 16747
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (1512)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1513)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1514)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1515)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1516)
<223> n equals a.t.g. or c
<220>
<221> SITE
<222> (1517)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1518)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1519)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1520)
<223> n equals a,t,g, or c
```

60

120

180

240

260

```
DYSNIBE ISIESI
```

```
<220>
 <221> SITE
 <222> (1522)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1523)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1524)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1525)
 <223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (1526)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1527)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (1528)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1529)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1530)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1531)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1532)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1533)
 <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (1534)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1535)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1536)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1537)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1538)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1539)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1540)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1541)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1542)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1543)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1544)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1545)
<223> n equals a,t,g, or c
<220>
```

```
<222> (1558)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1559)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1560)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1561)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1562)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1563)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1564)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1565)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1566)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1567)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1568)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1569)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1570)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1571)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1572)
<223> n equals a.t.q. or c
<220>
<221> SITE
<222> (1573)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1574)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1575)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1576)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1577)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1578)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1579)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1580)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1581)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1582)
<223> n equals a,t,g, or c
```

<220>

95008

10

THO:

```
<220>
     <221> SITE
     <222> (1595)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1596)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1597)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1598)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (1599)
     <223> n equals a,t,g, or c
250083
     <220>
     <221> SITE
     <222> (1600)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (1601)
HNO
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1602)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1603)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1604)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1605)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1606)
     <223> n equals a,t,g, or c
     <220>
```

03

4

<221> SITE

```
<222> (1619)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1620)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1621)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1622)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1623)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1624)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1625)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1626)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1627)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1628)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1629)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1630)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1631)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1632)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1633)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1634)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1635)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1636)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1637)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1638)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1639)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1640)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1641)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1642)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1643)
<223> n equals a,t,g, or c
```

```
<220>
     <221> SITE
     <222> (1644)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1645)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1646)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1647)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1648)
RECORD
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1649)
     <223> n equals a,t,g, or c
     <220>
<221> SITE
     <222> (1650)
hair:
     <223> n equals a,t,g, or c
715
     <220>
     <221> SITE
     <222> (1651)
     <223> n equals a,t,q, or c
     <220>
     <221> SITE
     <222> (1652)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1653)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1654)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1655)
     <223> n equals a,t,g, or c
```

<220>

```
<220>
<221> SITE
<222> (1656)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1657)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1658)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1659)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1660)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1661)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1662)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1663)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1664)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1665)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1666)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1667)
<223> n equals a,t,g, or c
```

0995000

Į.

[]

SHUD

<220> <221> SITE

```
<222> (1680)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1681)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1682)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1683)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1684)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1685)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1686)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1687)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1688)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1689)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1690)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1691)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1692)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1693)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1694)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1695)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1696)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1697)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1698)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1699)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1700)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1701)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1702)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1703)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1704)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (1705)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1706)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1707)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1708)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1709)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1710)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1711)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1712)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1713)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1714)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1715)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1716)
```

<223> n equals a,t,g, or c

```
<220>
<221> SITE
<222> (1717)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1718)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1719)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1720)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1721)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1722)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1723)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1724)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1725)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1726)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1727)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1728)
<223> n equals a,t,g, or c
<220>
```

```
<222> (1741)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1742)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1743)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1744)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1745)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1746)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1747)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1748)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1749)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1750)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1751)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1752)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1753)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1754)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1755)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1756)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1757)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1758)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1759)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1760)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1761)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1762)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1763)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1764)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1765)
<223> n equals a,t,g, or c
```

SOUNDER

```
<220>
<221> SITE
<222> (1778)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1779)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1780)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1781)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1782)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1783)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1784)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1785)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1786)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1787)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1788)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1789)
<223> n equals a,t,g, or c
```

```
<221> SITE
    <222> (1790)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1791)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (1792)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1793)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1794)
    <223> n equals a,t,g, or c
<220>
     <221> SITE
     <222> (1795)
    <223> n equals a,t,g, or c
101
    <220>
50
    <221> SITE
    <222> (1796)
2
    <223> n equals a,t,g, or c
<220>
     <221> SITE
     <222> (1797)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1798)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1799)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1800)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1801)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

<221> SITE

```
<222> (1814)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1815)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1816)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1817)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1818)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1819)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1820)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1821)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1822)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1823)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1824)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1825)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1826)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (1827)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1828)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1829)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1830)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1831)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1832)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1833)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1834)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1835)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1836)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1837)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1838)
<223> n equals a,t,g, or c
```

128

COLLEC

```
<220>
<221> SITE
<222> (1839)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1840)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1841)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1842)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1843)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1844)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1845)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1846)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1847)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1848)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1849)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1850)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (1851)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1852)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1853)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1854)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1855)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1856)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1857)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1858)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1859)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1860)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1861)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1862)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (1863)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1864)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1865)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1866)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1867)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1868)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1869)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1870)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1871)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1872)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1873)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1874)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1875)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1876)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1877)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (1878)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (1879)
    <223> n equals a,t,g, or c
20
    <220>
    <221> SITE
<222> (1880)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
111
    <222> (1881)
. 12
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (1882)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1883)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1884)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1885)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1886)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1887)
     <223> n equals a,t,g, or c
```

\$16 1 TSCOUSE OF

.00

HNDH

```
<220>
 <221> SITE
 <222> (1900)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1901)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1902)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1903)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (1904)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1905)
 <223> n equals a,t,g, or c
 <220>
<221> SITE
 <222> (1906)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1907)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (1908)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
  <222> (1909)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
  <222> (1910)
  <223> n equals a,t,g, or c
 <220>
  <221> SITE
  <222> (1911)
  <223> n equals a,t,g, or c
```

```
<222> (1924)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1925)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1926)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1927)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1928)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1929)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1930)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1931)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1932)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1933)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1934)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1935)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1936)
```

```
<221> SITE
    <222> (1937)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (1938)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (1939)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (1940)
     <223> n equals a,t,g, or c
SCORES
     <220>
     <221> SITE
     <222> (1941)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
W
    <222> (1942)
<223> n equals a,t,g, or c
    <220>
HUD
    <221> SITE
     <222> (1943)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1944)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1945)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1946)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1947)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1948)
```

<223> n equals a,t,g, or C

SPICE

1

. DGIEDS

```
<223> n equals a,t,g, or C
    <220>
    <221> SITE
    <222> (1962)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (1963)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (1964)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1965)
OFFICE EXPEDISE
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1966)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (1967)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1968)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1969)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1970)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1971)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1972)
```

<220>

<220> <221> SITE <222> (1961)

```
<221> SITE
<222> (1973)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (1974)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1975)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1976)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1977)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1978)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1979)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1980)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1981)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1982)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1983)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1984)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (1985)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1986)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (1987)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (1988)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
    <222> (1989)
    <223> n equals a,t,g, or c
     <220>
<221> SITE
     <222> (1990)
     <223> n equals a,t,g, or c
    <220>
14
    <221> SITE
22
     <222> (1991)
AUC)
     <223> n equals a,t,g, or c
GIA.
     <220>
     <221> SITE
     <222> (1992)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1993)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1994)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1995)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1996)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (1997)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1998)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (1999)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2000)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2001)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2002)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2003)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2004)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2005)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2006)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2007)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2008)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2009)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (2010)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2011)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2012)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2013)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2014)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2015)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2016)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2017)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2018)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2019)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2020)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (2021)
 <223> n equals a,t,g, or c
```

. DSIED

```
<222> (2022)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2023)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (2024)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (2025)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
SGREEN
     <222> (2026)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2027)
     <223> n equals a,t,g, or c
130
   <220>
O
    <221> SITE
     <222> (2028)
10
ING
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2029)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2030)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2031)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2032)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2033)
```

<220>

<220> <221> SITE

```
<221> SITE
    <222> (2034)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (2035)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2036)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2037)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2038)
<223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2039)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
<222> (2040)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2041)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2042)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2043)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2044)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2045)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

```
<222> (2046)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2047)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2048)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2049)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2050)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2051)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2052)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2053)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2054)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2055)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (2056)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (2057)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (2058)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2059)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2060)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2061)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2062)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2063)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2064)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2065)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2066)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2067)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (2068)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (2069)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (2070)
 <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (2071)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2072)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2073)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2074)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2075)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2076)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2077)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2078)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2079)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2080)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2081)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (2082)
 <223> n equals a,t,g, or c
```

O

40

```
<220>
<221> SITE
<222> (2083)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2084)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2085)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2086)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2087)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2088)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2089)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2090)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2091)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2092)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (2093)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (2094)
 <223> n equals a,t,g, or c
```

Cannada

```
<221> SITE
    <222> (2095)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2096)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2097)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (2098)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (2099)
     <223> n equals a,t,g, or c
950093
    <220>
    <221> SITE
     <222> (2100)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
0
    <222> (2101)
SIEDI
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2102)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2103)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2104)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2105)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2106)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

<222> (2119)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2120)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2121)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2122)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2123)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2124)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2125)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2126)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2127)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2128)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2129)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2130)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2131)
 <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (2132)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2133)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2134)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2135)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2136)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2137)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2138)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2139)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2140)
<223> n equals a,t,g, or C
<220>
<221> SITE
<222> (2141)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2142)
<223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (2143)
 <223> n equals a,t,g, or c
```

```
MONTH OF MONTH OF THE
```

```
<220>
<221> SITE
<222> (2144)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2145)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2146)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2147)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2148)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2149)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2150)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2151)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2152)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (2153)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (2154)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (2155)
 <223> n equals a,t,g, or c
 <220>
```

```
<221> SITE
<222> (2156)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2157)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2158)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2159)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2160)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2161)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2162)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2163)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2164)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2165)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (2166)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (2167)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
```

<222> (2180)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2181)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2182)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2183)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2184)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2185)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2186)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2187)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2188)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2189)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (2190)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (2191)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (2192)
 <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (2193)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2194)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2195)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2196)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2197)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2198)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2199)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2200)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (2201)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (2202)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (2203)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (2204)
 <223> n equals a,t,g, or c
```

Spoot S

8 E

13

pa No

50

-

```
<220>
<221> SITE
<222> (2205)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2206)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2207)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2208)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2209)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2210)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2211)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2212)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2213)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2214)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (2215)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (2216)
 <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (2230)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2231)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (2232)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2233)
     <223> n equals a,t,g, or c
005000
     <220>
     <221> SITE
     <222> (2234)
     <223> n equals a,t,g, or c
    <220>
W
    <221> SITE
25
     <222> (2235)
63
     <223> n equals a,t,g, or c
12.7
10
     <220>
     <221> SITE
FQ.
     <222> (2236)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2237)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2238)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2239)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2240)
     <223> n equals a,t,g, or c
```

<220> <221> SITE <222> (2241)

<222> (2229)

<223> n equals a,t,g, or c

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2242)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2243)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2244)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2245)
    <223> n equals a,t,g, or c
0
    <220>
43
    <221> SITE
<222> (2246)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2247)
    <223> n equals a,t,g, or c
O
    <220>
11
    <221> SITE
     <222> (2248)
<223> n equals a,t,g, or C
     <220>
     <221> SITE
     <222> (2249)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2250)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2251)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2252)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2253)
     <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (2266)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2267)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2268)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (2269)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (2270)
     <223> n equals a,t,g, or c
SCOSS
     <220>
     <221> SITE
     <222> (2271)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
3
    <222> (2272)
     <223> n equals a,t,g, or c
E.
     <220>
     <221> SITE
     <222> (2273)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2274)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2275)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2276)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2277)
     <223> n equals a,t,g, or c
```

```
<221> SITE
    <222> (2278)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2279)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (2280)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2281)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2282)
     <223> n equals a,t,g, or c
<220>
     <221> SITE
     <222> (2283)
     <223> n equals a,t,g, or c
10
    <220>
     <221> SITE
O
     <222> (2284)
0
     <223> n equals a,t,g, or c
HOG
     <220>
     <221> SITE
     <222> (2285)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2286)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2287)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2288)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
      <222> (2289)
      <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

```
<222> (2290)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2291)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2292)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2293)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2294)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2295)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2296)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2297)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2298)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2299)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2300)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (2301)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (2302)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2303)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2304)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2305)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2306)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2307)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2308)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2309)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2310)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2311)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (2312)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (2313)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (2314)
 <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (2315)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2316)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2317)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2318)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2319)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2320)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2321)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2322)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2323)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2324)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (2325)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (2326)
 <223> n equals a,t,g, or c
```

13

ų)

```
<220>
    <221> SITE
    <222> (2327)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2328)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2329)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2330)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2331)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2332)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2333)
    <223> n equals a,t,g, or c
F4
     <220>
     <221> SITE
     <222> (2334)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2335)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2336)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2337)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2338)
     <223> n equals a,t,g, or c
```

43

103

O

```
<221> SITE
    <222> (2339)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2340)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2341)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2342)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2343)
<223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2344)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2345)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2346)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2347)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2348)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
      <222> (2349)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
      <222> (2350)
      <223> n equals a,t,g, or c
```

<220> <221> SITE

```
<220>
    <221> SITE
    <222> (2353)
    <220>
    <221> SITE
    <222> (2354)
    <220>
    <221> SITE
    <222> (2355)
<220>
     <221> SITE
     <222> (2356)
    <220>
    <221> SITE
FOSTEGE
     <220>
     <221> SITE
     <220>
     <221> SITE
     <220>
     <221> SITE
     <220>
     <221> SITE
     <220>
```

```
<222> (2351)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2352)
<223> n equals a,t,g, or c
<222> (2357)
<223> n equals a,t,g, or c
<222> (2358)
<223> n equals a,t,g, or c
<222> (2359)
<223> n equals a,t,g, or c
<222> (2360)
<223> n equals a,t,g, or c
<222> (2361)
<223> n equals a,t,g, or c
<221> SITE
 <222> (2362)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (2363)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2364)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2365)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2366)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2367)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2368)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2369)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2370)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2371)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2372)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (2373)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (2374)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (2375)
 <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (2376)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2377)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2378)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2379)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2380)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2381)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2382)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2383)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2384)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (2385)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (2386)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (2387)
 <223> n equals a,t,g, or c
```

EBDOSESO

-04

```
<220>
<221> SITE
<222> (2388)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2389)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2390)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2391)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2392)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2393)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2394)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (2395)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (2396)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (2397)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (2398)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (2399)
 <223> n equals a,t,g, or c
```

```
<221> SITE
    <222> (2400)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2401)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2402)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2403)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2404)
    <223> n equals a,t,g, or c
4
4
    <220>
SULMA
    <221> SITE
    <222> (2405)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2406)
    <223> n equals a,t,g, or c
ha
Nij
    <220>
    <221> SITE
    <222> (2407)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2408)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2409)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2410)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2411)
     <223> n equals a,t,g, or c
```

<220> <221> SITE

```
<222> (2412)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2413)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2414)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2415)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2416)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
     <222> (2417)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
. CTILEO
    <222> (2418)
    <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2419)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2420)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2421)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2422)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2423)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

<222> (2424)

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2425)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2426)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2427)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2428)
    <223> n equals a,t,g, or c
E SECUSORS
    <220>
    <221> SITE
    <222> (2429)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2430)
. 11
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
E al
     <222> (2431)
NO
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2432)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2433)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2434)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2435)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2436)
     <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (2437)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2438)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2439)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2440)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2441)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2442)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2443)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2444)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2445)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2446)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (2447)
 <223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (2448)
 <223> n equals a,t,g, or c
```

C

SING

```
<220>
<221> SITE
<222> (2449)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2450)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2451)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2452)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2453)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2454)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2455)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2456)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2457)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (2458)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (2459)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (2460)
 <223> n equals a,t,g, or c
 <220>
```

```
<221> SITE
    <222> (2461)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2462)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2463)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2464)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2465)
    <223> n equals a,t,g, or c
STOOR
    <220>
    <221> SITE
     <222> (2466)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
E.
    <222> (2467)
    <223> n equals a,t,g, or c
10
14.1
     <220>
     <221> SITE
     <222> (2468)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2469)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2470)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2471)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2472)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

```
<222> (2473)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2474)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (2475)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2476)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2477)
     <223> n equals a,t,g, or c
FORTSO, SECONDS
     <220>
     <221> SITE
     <222> (2478)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2479)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2480)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2481)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2482)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2483)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
      <222> (2484)
     <223> n equals a,t,g, or c
     <220>
      <221> SITE
```

<222> (2485)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2486)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2487)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2488)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2489)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2490)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2491)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2492)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2493)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2494)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2495)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (2496)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (2497)
 <223> n equals a,t,g, or c
```

i,

D

NO.

```
<222> (2510)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2511)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2512)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2513)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
<222> (2514)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2515)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
  <222> (2516)
    <223> n equals a,t,g, or c
<220>
     <221> SITE
     <222> (2517)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2518)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2519)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2520)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2521)
```

<223> n equals a,t,g, or c

<220>

<220> <221> SITE

<221> SITE <222> (2546)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2547)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2548)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2549)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2550)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2551)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2552)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2553)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2554)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2555)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2556)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2557)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2558)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (2559)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2560)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2561)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2562)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2563)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2564)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2565)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2566)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2567)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2568)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2569)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2570)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (2571)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2572)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2573)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2574)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2575)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2576)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2577)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2578)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2579)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (2580)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (2581)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (2582)
 <223> n equals a,t,g, or c
```

```
<221> SITE
    <222> (2583)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2584)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2585)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2586)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2587)
    <223> n equals a,t,g, or c
1
    <220>
SUCCES
    <221> SITE
    <222> (2588)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2589)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2590)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2591)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2592)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2593)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2594)
     <223> n equals a,t,g, or c
     <220>
```

<221> SITE

```
LOSSOUSE DELECT
```

```
<222> (2595)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2596)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2597)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2598)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2599)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2600)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2601)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2602)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2603)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (2604)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (2605)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (2606)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (2607)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2608)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2609)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2610)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2611)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2612)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2613)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2614)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2615)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2616)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (2617)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (2618)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (2619)
 <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (2620)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2621)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2622)
<223> n equals a,t,g, or C
<220>
<221> SITE
<222> (2623)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2624)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2625)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2626)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2627)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2628)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (2629)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (2630)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (2631)
 <223> n equals a,t,g, or c
```

14

65

45

```
<220>
<221> SITE
<222> (2632)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2633)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2634)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2635)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2636)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2637)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2638)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2639)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2640)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2641)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (2642)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (2643)
 <223> n equals a,t,g, or c
<220>
```

SCONSEC

0

last.

```
<221> SITE
    <222> (2644)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (2645)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (2646)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2647)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2648)
     <223> n equals a,t,g, or c
     <220>
<221> SITE
     <222> (2649)
     <223> n equals a,t,g, or c
     <220>
116
     <221> SITE
     <222> (2650)
<223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2651)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2652)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2653)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2654)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (2655)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

```
<222> (2656)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2657)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2658)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2659)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2660)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2661)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2662)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2663)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2664)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2665)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2666)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (2667)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (2668)
```

W

C

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2669)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2670)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2671)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2672)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2673)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2674)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2675)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2676)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2677)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2678)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (2679)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (2680)
<223> n equals a,t,g, or c
```

1

5 []

SHOT

```
<220>
<221> SITE
<222> (2693)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2694)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2695)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2696)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2697)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2698)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2699)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2700)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2701)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2702)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2703)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2704)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (2705)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2706)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2707)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2708)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2709)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2710)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (2711)
<223> n equals a,t,g, or c
<400> 9613
                                                                    60
ttttttttt ttttgagatg gagteteget etgteeccag getggagtge agtggeacga
teteagetea etgeaacete egteteeegg gtteaegeca tteteetgee teagetteet
                                                                   120
acgtagctgg gactacaggc gcccgccacc atgcccagct aattttttt gtattttag
                                                                   240
tagcgacggg gtttcaccgt gttagccagg atggtctcga tctcctgacc tcatgatctg
cccgcctcag cctcccaaag tgctgggatt acaggcatga gccaccgcgc ccggccaaac
                                                                   300
                                                                   360
caatgtattt cttaaatgta tttgattgat gtctgtgcct ccctaaaatg tataaaacca
                                                                   420
agetgeacte ctaccacett gggeacatgt teteaggace teetgagege tgtgteatgg
gccatggtca ctcatttcgc tcagaataaa tctcttcaaa tagtttatag actttgattc
tttttgtcca caaggatagt ttgaaatcag ccatgatgac agtatttaca acatagaaag
cagggetttt teccetagag atetagttgt taageattea eeageacaag actataaaat
gagtttaggc tgggcgcggt ggctcaggcc tataatccca acactttggg aggccgaggc
tggtggatca cttgaggtca ggagttagag accagectgg ccaacatggt gaaactctgt
                                                                   720
ctctactaaa attacaaaaa attagctggg catggtggcg ggtgcctgta atcccagcta
                                                                   780
cttgggaggc tgaggcagaa gaattgcctg aacccaagag atggaggttg tagtgagcca
agactgcgcc actgcactct agcctgggca acacgagcgg aactccgcct caaaaaaaaa
                                                                    900
aaaaaaaatt ggagggagat gagattgtaa atgtaaatat atagacatca ttttatagga
                                                                   960
aatagtgagt cctgaagacc tctatgatgg gttaattggg gaagatgttc atatttctga
                                                                   1020
                                                                  1080
gtcagaaaaa tatttacaga caattttgct gtcagttcag aggatggaga acagaatgga
ggcagaaagg gcattgagaa ggtggtggca ttatttcagg tgagaggtaa gacagtatca
                                                                  1140
gtagaggtga aagaaggtaa aggacacatg ccaaagatta aatcaaggat aaatattgaa
                                                                  1200
ggtaattgag gtttttgctc ggggcacgcc actagttaag taatatagtt ggacaggcag
                                                                  1260
ttttggagat aagateetgt tgaatttett getgttaagg etttetgagg attteteagt
                                                                  1320
ggaaattttg taaggttata gttttgggtg gaaattctgg tttacgaatc gtggtagctg
                                                                  1380
aagccaagaa caagaataat cttgatcaaa gggtatgtaa gtcatgagga aaggaaaaag
                                                                   1440
aagcttaaat gagaaagggt ggataaacag gagagacaag atggaaagag catttttttt
                                                                   1500
1560
```

						1620
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnnn	nnnnnnnnn	nnnnnnnnn	
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	1680
				nnnnnnnnn		1740
				nnnnnnnnn		1800
				nnnnnnnnn		1860
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	1920
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	1980
nnnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	$\mathtt{nn} \mathtt{nn} \mathtt{nn} \mathtt{nn} \mathtt{nn} \mathtt{nn}$	nnnnnnnnn	2040
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	2100
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	2160
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	2220
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	2280
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnnn	nnnnnnnn	nnnnnnnnn	2340
				nnnnnnnnn		2400
nmmmmmm	miniminimi	nnnnnnnnn	nnnnnnnnnn	nnnnnnnnn	nnnnnnnnn	2460
nnnmmmm	minimini		nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	2520
nnnnnnnnn	minimini	minimini	111111111111111111111111111111111111111	nnnnnnnnn	nnnnnnnnn	2580
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	mmmmmm	nnnnnnnnn	nnnnnnnnnn	2640
				nnnnnnnnn		2700
				nnnnnnnnn		2760
nnnnnnnnn	nggtggctca	ggcctataat	cccaacactt	tgggaggctg	aggtgggtgg	
atttcttgag	cccaggggtt	caagaccagc	ttgggcaata	tggtgaaacc	ctgcctgact	2820
ctataaaaaa	atacaaaaat	tagccaggag	tggtggtttg	atcctgtaga	cccagctact	2880
taggaggctg	aggagggagg	attgcttgag	teeggeaggt	caaggctgca	gtgaacaatg	2940
atcaagccac	tgcactccag	cttgagcgac	agtgagacac	tgtctcaata	aaaacccaaa	3000
aaaccaacaa	aacaaaccaa	ttgtaactgc	tactagttgg	aacatacatt	caaggaaact	3060
taaatctatg	tcttcagggt	tgcagttctc	aaacttggct	caaagaaact	ttccactgtg	3120
aaaataagta	actctggctg	tacgtggtgg	cccatgcctg	taatcccacc	actctgagag	3180
aatgaggcag	gaggattgct	tgaacacagg	agttgaagac	cagcctgggc	aactcggtga	3240
aacctagtct	ctacaaacaa	taaaaaaaaa	attaggtgtg	gcgactcaca	cctgaggtcc	3300
caactactgg	agaggetgag	gcaggaggat	cacttgatct	cacaggctgc	agtgagttga	3360
gatcatgcca	ctocaattca	gcctgggcat	cagagaaaga	ccctgtctca	gttttttaaa	3420
pactacgeta	actccaaata	tgaattgttg	gaactttaaa	atattcttag	ccttaaagga	3480
ataggattag	aggaggtgag	tcaaaaaaaa	ааааааааа	ggcaattata	acctaggcag	3540
				tttacctaca		3600
eastattata	aataactaaa	gagetgagag	gaageetett	tatttgtttg	tttgtttgag	3660
adacgctgtd	actatatata	trangetona	atacaataac	acaatctctt	ctcattgcaa	3720
acagggcccc	geceegecae	ccatggcegga	tectacecca	accettette	atggaggtga	3780
cctccaactc	ccaggactgt	2000000000	ttctactcat	tataaagaga	tacccccctt	3840
cetgggcett	geceegeete	tttnaatata	accescace	atcctgggct	ctacccctt	3900
attigiciya	attacta	ttattaggaa	aataacaaaa	ttctgcccat	asasgtatcc	3960
ttgtacacaa	ageettegte	Licetaggaa	tactaccagg	tcacagaaac	acatttcttt	4020
tacctgaaag	ggaggtggag	agagagtgcc	tcatyyaaaa	toatataaat	tagaccccag	4080
gcatctgaat	gettecagta	ceteactttg	teageaaace	tactctgggt	atgaccccag	4140
catecttage	ctttttgtgc	egtggeette	tttggtatet	gaggaagccc	acggaccgcc	4200
cagaatagat	tttttttt	aagtgcacaa	aataaaatac	agagagcaat	ttettegge	4260
tatatcaaaa	taaagtttat	gaaaatattt	gtgatattac	atgatatgct	-tactggcac	4320
attaaataac	aagatccaaa	gttaggtcta	attactataa	ttttgaggta	acgacgagca	4380
aaaatgctat	cccgagatgt	ctgcaacagc	tgcagtgtaa	tatgaaaata	tetgtgattt	4440
ctgttggtaa	. caaagtaaca	ggtgctgcta	acactaatga	ggtttgttcc	tagcaacatt	4500
cgccatggaa	ggaaaagctc	aatttcaatt	aaagtttaga	gaaaatcaag	atgcaatcac	
cctcctccca	tettteteaa	ttttttaaat	tattttttat	ttatttttag	gcatggtctt	4560
gctctgttgc	ccaggctgga	gtgcagtggc	acaatcatgg	ctcactgcag	cctcaacctc	4620
ctgggctcaa	gcaatcctcc	cacctcagec	tectaagtag	ctggaaccac	aggtgtgcac	4680
caccacacct	ggctgatttt	taaagattta	ttaattttt	taaattttga	gacagagttt	4740
cacccttgtc	gcccaggctg	gagtgcagtg	gcgcgatctc	ggctcactgt	aacctccgcc	4800
teceaggtte	aagtgattat	cctgcctcgg	cctcccaagt	agctgggatt	acaggcacgt	4860
gccaccgtgc	ccagctaatt	tttgtatttt	tagtagagat	ggggtttcac	catgttgccc	4920
aggetggtet	tgaactcctg	atctcaggtg	atccaccggc	ctcagcctcc	cgaagtgttg	4980
ggattacagg	cgtgagccac	agagcccggt	ctttttttt	ttcttagtag	agatggggtc	5040
ttgcctccct	cccgggtacc	atcatacctg	ctagtgtggg	gtettgeete	cctcccgggt	5100
accqtcatac	ctgctagcgt	gtgactgaag	gcagtgtccc	tggccccagc	tgaaggacca	5160
tagccagcca	gtagactcac	geacettgge	ctgttgctcc	taggggtcgc	ctatgctatt	5220
	_ 555	- 00				

actigacticle geteritetti tectiggeagg aagggeecag ecteatetat gegeececaac eaggragagge tececetigtie geteritettie tececetitie gatetigaa tetatogaeca etaggaggast tiggeacete eteceaggat geteritetie etecatogeaggaggaggast gatetiggaacetegg geteritegaageetgg geteritegaageetgg geterite gaggeetgg geterite gaggeetgg geterite etaggaetggg geterite etaggaetgg geterite etaggaetgg geterite etaggaetgg geterite etaggaetgg geterite etaggaetg geterite etaggaetg geterite etaggaetg geterite etaggaetg geterite etaggaetge geterite etaggaet tiggeagge geterite etaggagge geterite etaggaggetgetgggaggagggetgggetgggetgg								
actyactete getettettt teetggeagg aagggeeag eteatetat gegaectyta gegeeceeaa cagetaggge teecetta getygeette etgaecaea eggggggaet getygettet etgaecaeae aggggggaet getygeetee etteateete teetgeeae getygegette etgaecaeae aggggggaet steggeaetee ettetygtte aaggeetee etgagetete etgaecaeae aggggggaet gegeetetge etgaecatge getygeggaet gegaegeege gegeeceagga attacetytg tagggaacee aggagggetg agttreegte sgaecatgag gececaeagg attacetytg taggaacee aggagggetg agttreegte etgaecatgagggeeteeteeteeteeteeteeteeteeteeteeteete	С	agccaaggg	gatgacagtg	cctgctggct	tggctgagct	ccagccaggc	ttcccccacc	5280
geogeoceaaa eagetgagge teceetetta gaettytaaa tetatgged etgeggeges etceetegtt eeceeggg etgetgett etgeacaeca aggggggaet 5 gggeagtgeg tetacaege gaetecett tagetteate etettggtte aageagggggggeggeggeaggeggeagggeggeaggegge	а	ctgactctc	getettettt	tectggcagg	aagggcccag	cctcatctat	gcgacctgta	5340
getgetctee etceageat geatecetht tagetteate etcttygitte aageaatytt 5 ggecagtggg ttggaagaca ggetyttgty taggetee eaageatygt 5 ggecagtggg ttggaagaca ggetyttgty taggetee eaageatygt ggecagtggg gtgageactg 5 ggecagtggg ttggaagac gagtytacyt 5 ggecagtggg ttggaagac gagtytacyt 5 ggecagtygg gedeatyc tagatyceg tygacagec ageatytyg ggytyggag 5 ggecageaca gececagga attacetyt eagatycegg tectecatet tectecett 5 tectettetae cectett ecaggaatet tycacatec acacttytyg cetecett 5 tetetetete egttitete tegettete tecacatec accattygt gegytyggaa 5 tecataceat ectgagagec eagaggeet ettetaect taacaagte etteteteet 6 teataceat ectgagagec eagaggeet ettetaect taacaagte ettetete 6 teataceat ectgagagec eagaggeet ettetaect taacaagte ettetete 6 teatacaatae teatatatat at acacttyg geocetety tygactyga aggtygacae 6 accaaggeat aacettygg gaaaacttyg geocetety tygatacace etgecetytt 6 teatacaatae cacaatatyg tyaacaacaa attytataa tatyatata atatyatata atatyatyata ataayatyatyatyatyatyatyatyatyatyatyatyat	a	ccccccaac	cagctgaggc	teceetetta	gacttgtaaa	tctatggcca	ctggcatctg	5400
tgggcactec etecagecat geatecettt tagetteate etettigitte aagetagitt of engegetigt engegetigt gegetigte aagetigtigt gegetigt engegetigt gegetigt teetteet teetteet teetteet teetteet teetteet etettet	a	ctacctaca	ctccctgctt	ccccaaaat	cctagacttt	ctgaccaccc	aggggggact	5460
gecagtagg taggaagaa ggctgtagt ggaagacc gaggggetg aftergagga 5 ggccagtagg taggaagac gagtagacc gggggagct gggcagtagg gtggacas ggccagaag gtgagacct gggcagcagca gccccagg attacctgt aagtccgg tcccatcatct tcctcctctt cccttttag ccccttttt ccaggaatct tgccacatcc acacttttgt ctcctcttct cccctttt ccaggaatct tgccacatcc acactttgtg ctcccctct tcctctctcc cgtttcctc tccactccatc ctctgagacc cagagagcct ctcttctct cccatcatccat cctsagagac cagagagcct ctcttcatcctcat cctagagacc ccttcatca gcctgagacct ctcttcca gccttcatcgg acactttt tgtgattgt gagttggaca ctcaggacct cctttcaa gcctgctgg acactttt tgtgattgt gagttggacac acctttgtg gaaacttgt ggccctctg tgtgacacac acctttgtg gaaacttgt gcccctctg tgtgatgacac accttcaccat acctatatat atacatata acacacaat atatgatata atatgatata atatacatac acacatatgt gtatatatac gccgcttta ggctgagaa acctttggt gtatatatac ggctgggtt ctgtgattgt gtgtgacaca actttagagagact cctgtcatg ggctgggaa taggtaccc caggagact cctgcatgat tgtgagtctg ccgcacaa acctttggt gtatatatac ggctgggtt gtgtacata atgtatacac fccacacact aggcgagct cctgtagaga cacagagaa acttggggggg gcgcgggggggggg	+	aaacactcc	ctccagccat	gcatcccttt	tagcttcatc	ctcttaattc	aagcaatgtt	5520
ggccastggg thtgaaagac gggtgacaag teggaagacc gaggggett gattteggte tyaactagtg ggtgaggag 5 ggccgccga gccccaagga attacttgtg agctccggt tectccatct tectcectt tecttette caggaatet tectcactt tectcectt tecttette tectgettett tecaggaatet tectcact tectcactt tectcectt tecttettete caggatet tectcacte tectcact tectgecetce caccactget gagtgegggg teggtgacaag tectgacact cettgaggacc cagggggcct tettcacte taacaggtet tectcatct teagagaact tecttteca gctgccctgg acgactgtt teggacatgg agctggaca acctataggagaca acctatagt gaaacttgg gaaacttgt teggacatga acctataga gaccactactactact taatacacaca attatgataa taatgatata atatacataa accacacaca attatgataa taatgatata atatacataa acacatatg gtatatataa gtgtgtggga teggacacc cettcacact tectacacacacacacacacacacacacacacacacacac	-	tttatatatat	cagacataat	gactattata	tagggctccc	caaagcgagg	agtagacata	5580
geacetgeage accecage attacetgts agatecage cacatgutg gggtggggag ggcageage accecage attacetgts agatecage tectecatts tectecatts tectetttag ecctetttt ceaggaatet tgcacatce acaettgtg ectecetce ttggeete cacaetget geagtgegt gegttgeet accagetee tectecatet tectecatt ttetetetee cacaetget geagtgegt gegttgeet accagetee tectecacet tecteagaagee ceaggageet ettetacete taaacagag gtcaggaaa tecatecae cetgagagee cetteatetg teaggacet teetttecaa geetgeetg acqaetgtge tygacttga cagtgggete cetagagace teetttecaa geetgeetg acqaetgtge tygactga cagtgggete catacageaca aaccatgetg gaacattgt gtatagatea cagecatget tetataaatae teatatata atacatataa cacaetattg tyatatataa gtatgtgtgtg tygacacae datatacacacaacatg gacaacacacacacacacacacacacacacacacacac	_	cccgcccgc	thereseases	ggctgttgtg	taggggcccc	aaaaaaaaata	agtitegate	5640
ggocgocgoa gocccoaggo attacetyty aagetrooggo tecteceatet tectecetet tectecetet tectetete coctettta cocagnatet tyccacatet tyccacatet tecteceted tectetete cagatycet tyccateate tecteceted tectetete cagatycet tyccateate tecteceted tectetete cagatycet tyccateate tectetete tectetete cagatycet tyccateate tectetete tectetete cagagaged cagatycet tyctacete tycateate tectetete teagagaged cagagaged cagaged cagacycete tytacatyce agetyggata acceptace acceptate tycateate tycateate tycateate acceptate tycateate tycateate acceptate tycateate acceptateate acceptate acceptate acceptate acceptate acceptate acceptate acceptate acceptate a	g	gccagrggg	Liggaayaca	gggtgacaag	cgggaagece	aggggggctg	agatagagaa	5700
tecettitag cecetetitt ceaggaatet tgecatace acaettgtgt etecetete etggeetee cacaettge geagtgegt gegettgeet taccagetet etecteteete ettgetteet etgetteet etcatacea cettgagage ceaggageet ettetacete taaacagat etecteetee agedgeete ettetacete taaacagat etecteetee etggeete ettetacete taaacagat etecteetee etcaggacet ettetacete taaacagat etecteetee etcaggacet ettetacete taaacagat etecteetee etcaggacet ettetacete taaacagat etecteetee etcaggacet etetacea getgeetet tgatagtget tgatacace etggeetet etcatacaat accaetat atatacatac acaetatgt gaaacatt gatagatget etgetacete etggeetet gtatacaca getggagete etgeteta gegetggaa taagtacac eatecaaggaga eccetecaggagatet gtaceacac etggeetgt gtatacacac etgetgggget etggeggggagatet etggeetgt gtatacacac etgetgggggtet gtaceacac eatecaaggaga etcacagatge etggeetgt gtgeetgt ggaaagecag etggeggggagatet etggeetgt gtgeetgt ggaaagecag etcacagatge etggeetgt gdgeetggeetg ggaaaggeget etcacagatge etcatacagte etggeetgt gaaacacca etgegggagg etgeetggggagatetat tgggaggtg etggeggggagatgagagagagagagagagagagagagag	τ	gaactgtgg	gtgcactgcc	Lagargeege	grgacaggee	agcatgtgtg	teatagastt	5760
ctagecetec caccactget geagtegett tecacactget tecetecatt tectetece gettetete tegettetete tecacactge ageactgete tecacactge geagtagea cagageace cettetacete teagagacet tectteca geagtageace catecageace actecageace cetteatety gaatagtetget teggacate agactgete tectacageace accagageace detecacaca acacacaca attagtata attagtatata attagtagta attagtagaga attagtagaa attagtagagaa attagtagagaa attagtagaa attagtagaa attagtagaa attagtagaa attagtagaa attagtagaa attagtagaa attagtagaa attagtagtaga attagtagaa attagta	g	gccgccgca	gcccccaggc	attacctgtg	aageteegge	LCCLCCALCL	CCCCCCCCC	5820
tretectrone ogetheres etgestrete tecaactgee agecaatggg groaggaaa 5 tecatecaate cettagaagee caaggeett ettetacett taaacagate cetectettee cetagageace tecttreeaa geetgeetgg agagttee tetgaacage agegegete cetagageace aacettggg geaactgg tetgaacage cetgeetgt  catataatac teatatatat ataaatatac acacacacat atatgtatat atatgtataca tectacacat ggeegatge etegetetta gegetgggaa teagteace etecacaget tegtgagett gtgaceaca taaaggaa catetyteec caacaateca cacatacateg tegtgagett gtgaceaca taaaggaa catetyteec catacacte cagtgageet ectgeeteta gegetgggaa teagtacage tectcacacat cectoctyce gecegacaag ettgggtgg ettggedgg ggaaggegg etcacacatac cectoctyce gecegacaag ettgggtgg ettggedgg ggaaggegg eegaagget tetacaagte ttggtgggt ettggedgg gaacagte ettetacagte ttgggtggt tetggedggg ggaagggggggggggggggggggggggggggg	t	cccttttag	cccctcttt	ccaggaatct	tgccacatcc	acacttgtgt	ceteceetee	
tecateceat cettgagagee ceagggeet ettetacete taaacagate ettetacete taagagacet ettetteea geetgeetge agagtetget tytgattiga eagtiggeete ettetacaggeat aacettigg gaaacttigt geecetetig tiggacace etecaggeat aacettiggt gaaacttigt geecetetig tiggacace etecaggeat aacettiggt gaaacttigt geecetetig tiggacace etecaggeat aacettiggt gaaacttigt geecetetig tiggacace etecageate etecacacaa aatatigataat aatatigataat aatatigataat aatatigataat aatatigataat aatatigataa aatatigataat aatatigataat aatatigataa aatatigataa aatatigataa aatatigataa aatatigataa aatatigataa etecaacaat geegagatee etegeeteta geetiggagat etagtacee geegagaate etagagaga eactigteee eactecaaagt etagtageage etagagaga etagagagaga etagagagagagaga etagagagaga etagagagaga etagagagaga etagagagaga etagagagaga etagagagaga etagagagagaga etagagagaga etagagagaga etagagagaga etagagagaga etagagagagaga etagagagagagagagagagagagagagagagagagagag	C	tggccctcc	caccactgct	gcagtgcgtt	gcgcttgcct	taccagetet	ctcctcactt	5880
ccagagacct tectticeaa gectgectgg acgaetgtte tgtgaettga cagatgtec ccagaccaca aaaccagece cotteatottg tgatggtettg ttgtagtggt gagetgaetac ctataaatac acacatatgt gaaacttgt geocectctg tggtaetace ctgecetgt 6 ctataaatac teatatatat atacatatac acacacaca atatgtatata atatgtatacac tectacacat ggecgactge ctgcgetett ggacagaga catgtgtggt gatacatac atgtatacac tectacacat ggacgactge ctgcgetett ggacacacacacacacacacacacacacacacacacaca	t	tctctctcc	cgttttctct	ctgctttctc	tccaactgcc	agccaatggg	gtcaggcaaa	5940
cctagocca aaccacaca cetteteca goctgoctgg acgactgtt tytgattggt gagetgaca 6 atccaggcat aacctttggt gaaaattgt geeectctg tygtacacac cygectgtt 6 atataacata acactatgg tyaaaattgt geeectctg tygtacacac cygectgtt 6 atataacata acactatgt gtatatata gtgttgtgt gtgtacatac atatgatata tatatgatata atatgatata atatgatatata atatgatatata atatgatatata atatgatatata atatgatatatacac fectacacacat gagecagata consideration of the contextory of the contex	t	ccatcccat	cctgagagcc	ccagggccct	cttctacctc	taaacagatc	cctcctcttc	6000
cctagacca aaaccapcc octicatety tyatygtety tytatygty agactacac accacacac accacacacac accacacaca	t	cagagacct	tcctttccaa	gcctgcctgg	acgactgttc	tgtgacttga	cagtggctcc	6060
atcaaggata aacatttggt gaaaattgt geecettgt tggtacaece ctgeectgtt teatacataa cacataata tatacataata cacacaaa atatgataat atatgataat atatgataat atatgataat atatgataat atatgataat atatgataat atatgataat atatgataata tatatgataat atatgataata tatatgataat atatgataata tatatgataata tatatgataataa tatatgataata tatatgataata tatatgataata tatatgataata tatatgataata tatatgataataa tatatgataata tatatgataataa tatatgataata tatatgataataa tatatgataataa tatatgataata tatatgataataa tatatgataata tatatgataataa tatatgataataa tatatgataataa tatatgataataa tatatgataa tat	С	ctaqcccca	aaaccagccc	ccttcatctg	tgatggtctg	ttgtagtggt	gagctgacac	6120
cataaatac tcatatata tacatatac acacacaca atatgtatat atatgcatat atatacataca cacatacaca cacacacaca gegegactac ctcecacaca gegegactac ctcacacacacacacacacacacacacacacaca	а	tecaggeat	aacctttggt	gaaaacttgt	geceetetg	tggtacaccc	ctgccctgtt	6180
atatacatac acacatatgt gtatatatac gtgtgtgtgt gtgtacatat atgtatacac tecteacacta gecgactge etegecteta gecgtgggaa teagtcaceg gtetgtgetet gtgagetet gtgacecaac tacaagagaa cactgtecce caacaacace catecaaagt cactacacece catecaaagt cactacacece catecaaagt cactacacece catecaaagt cactacacece catecaaagt cactacacece catecacaagt cactacececececececececececececececececec	0	tataaatac	tcatatatat	atacatatac	acacacacat	atatgtatat	atatgcatat	6240
tectacacat ggecgactge etegeteta gegetgggaa teagtcaces tgetgtectt gtgageceaa teacaagagaa cattgece caacaatece catecaaagt 6 ceatcacacte cagtgaget etectatectg getggecaag ettggggtg etgtgeagae agetgtgtgg cegacagte 6 tetacaagt ctgetgtee degetgeaag ettgggggg getgtgeagae agetgtgtgg cegacagte 6 tetacaagt ctgetetge getggacaag ettggtgggg etcgacagaca ettggtgggg etcgacagaca ettggtgggg etcgacagacag ettggtgggg etcgacagacag ettggtgggg etcagagggagg etcagagggagg gecatggaat caacatette caaggggagg etcagaggagg etcagaggagg etcagaggaagg etcagaggaag etcagaggaag gecatgaga acaaggcaga acaaggcaga acaaggagagg aggcaggagg aggcaggagg agcaggaga acaagagaagaacaggaa acaaggcaga aggcaggaga aggcaggaga acaaggaagaa tacaagga aggcaggaga acaaggaggaga etcatgetgggaat teceaggga ggcaggaga acaagagaagaacagga aggcaggaga acaaggacaga aggcaggaga acaaggaa agacaactgg aggcaggaga acaaggaga agacaagga aggcactge tactgtgga aggcaggaga aggcactga tactgggaat teccaggg ttacaggaa gecacagga acaaagga agacaagga ataaacaaga aggaggaga acaaggaggag agacaggaa tacacagga agacaagga acaacagga agaggagaga acaaggaggag acaaggaggag acaaggaggagga ecatgggaggagga acaaggaggagga acaaggaggaggaggaggaaaggaggaggaaaggaggagg	a	tatacatac	acacatatgt	gtatatatac	atatatatat	gtgtacatat	atgtatacac	6300
contracatic adjugaced coeffeeday ettygecty gaacageed teccacaat teccacacat tectored coeffeeday ettygetyge tytycage acatectyfyg ecogacage tetygegyg attacacaca acategygaat tetygogyg attacacacac tetygecyg acategyggagy gygaagygt cacacacte tytycetyte tetygetygag etagagegy gygaagygt cacacacacacacacacacacacacacacacacacaca	+	cctacacat	aaccaactac	ctcacctcta	acactaggaa	tcagtcaccg	tactatectt	6360
cactacacta cagtagact coctgleaty ctggacty gaacagcag teccacata coctactaceg gaccagaa cttggagg ctgaaggtc ctgacagtc for teaccagt ctgctgtgc cttggtctgga ataaaacca tttctaagt acgggaaty for tegretact ttggttggt ctctgagga ataaaacca tttctaagt acgggaaty gaccagaagt cagactyct ttggttggt ctctgaga ctaagggag ggaaggtc acaccattac caggttgtg ctaagaagc acaccattac caggttgtg cttagaagcg cacagaact cagattggag gaccaggaact ttgagaggag ggaaggtc ttctatagag gaccaggaact cagattggag gaaggaggact ttctagaaggag gaccaggaact cagattggag gaaggaggag acaaaatgg gaccaggaact cagattggac cttggatgc gacctgact tacttgcaa ctgctagaac caggtgaga acaaggagga gaccaggaa acaaaatgg agacaagcag gacgaggaga acaaaatgg agacaactgg cttggatga atcaagga ctacagga gaccactgc tacttgtgaa ctgtgatgag agacaactgg catggagaa taccaagga cacaggacta caaggaggag aacaaagga aaaacacagga cacaggagaa taccaagga caaaaggaca aaaacagacag aaaaaaaga aaataaacag gagtcaat cacagga cacaggata taggcaaga taccaagga cacaggata taggcaaa aaataaacag aaataaacag gagtcaat cacagga caagagata aaaaaaga aaataaacag gagtcaata acaaggac cagagata tagcaaaga aaaaaaata ttttccaagc caagagata tagcaaaa aataaacag cagagataa tttccaagac cagagataa tagcaaaaa aaaaggaca aaaaaaaa gaaaaaaata gaaaaaaaa tttccaaga cagaacaat tagcaagata tagcaaaaa tttgaaa caggagata agagaggaga ctccacaaa gaagatgaa gacaaacta gaaaaaaaaa gaaaaaaata gaaaaaaaaa gaaaaaaaa		tagagtatt	gtggggggg	tacaacacaa	cactotcccc	caacaatccc	catccaaaqt	6420
coctoctyce goccyacaay cttygogyty ctyteagaa agetytyty ccgaaayte tetacaayte ctytytyce tetytygogyd ataaaacca ttytaayta agegygaaty tytycetty tytycetty tetytygogyd ataaaacca ttytaayta agegygaaty tytycetty tetytygogyd ataaaacca ttytygaayta aaccaatta caggytycta ttygogagy taaaaagyca caatcettte caagggagyd tetacagyd ctaaggyd ctaacacty gaagegyd ctaaggyd ctaaggyd tetacacty gagaagegy tetygocaatyaacca gyaagagyd caacatya gygaaggyd caacaatgaa aggygaagg agcatyaagg gyaaggyd gaacaaggy gyaaggyd gyaaggyd gyaaggyd gyaaggyd gyaaggyd gyaagacag gygaaggyd gyaagagyd gyaagagag gyaaggyd gyaagacag gygaaggyd gyaagagyd gyaagacag gygaaggyd gyaagagyd gyaagagyd gyaagagyd gyaagacag gygaagagyd gyaagagyd gyaagagagy gyaagagaga gyaagagyd gyaagagaga gyaagagyd gyaagagaga gyaagagyd gyaagagaga gyaagagyd gyaagagyd gyaagagagag gyaagagaga gyaagagaga gyaagagaga gyaagagaga gyaagagaga gyaagagaga gyaagagaga gyaagagaga gyaagagaga gaagagaga gyaagagaga gyaagagaga gaagagaga gaagagaga gaagagaga aaaaagag gaagagaa taaaaagag gyagagaga aaaagagaga aaaaagaga aaataaagag gyagagagaga aaaagagaga aaaaaagag aaaataaagag gyagagagaga aaaaagagaga aaaaaagag aaaataaagag gyagagagaga aaaaagagaga aaaaaagaga aaaataaagag gyagaagagata tacacaagaga aaactcatga caaaaaaga aaataaagag gyagaagaga aaaaagagagagagaagaga	9	reggageeee	gegacceaac	ccctatcata	cctaacctat	ddacadccad	tocccaccat	6480
tetaccagic etgetytece tiggetygga ataaaaccca titetaagig acgggaatig tgtoctoteg tygtegett tetotytygga etaagagga gggaaggggaagggaagggaagggaa		Cattacttc	cagigageee	ettagagata	ctatgacaga	aggtatatata	cccgacagtc	6540
tytectete tygitiggit etetgiggag eteagaggag gggaagggt aaccattac cagggigeta tyggaaggg tetaaaaggec acatectit caagggaeg tygeagggagg eteagagge eteatectg tyaageegg etegeagag eteagagge tygeagagg eteagagge eteatectg tyaageegg caatetggg ggaagagg ggeeggggg gaagagagg ggaagaggg ggaagaggg ggaagaggg ggaagaggg ggaagaggg ggaagaggg gaagactgg ggaagaggg ggaagagagg acaagggagagagaga		eeteetgee	geeegacaag	thereteen	ataaaaaaaa	tttataaata	acconcasto	6600
caggiggcta thiggagating taaaaangee acatectite caangingcape theetingaaa geeteengage tethacangee tethacangee tethacangee tethacangees cethacangees gegeangeing catalogaa gagacanga gagacangeing caatalogaacta candingaa gagacangeing gagacangeing caatalogaa gagacangeing and candingaa and candingaa and candingaa and candingaa and candingaa candingaa and candingaa candingaa and candingaa candingaa candingaa gagacange caataloga and caadastig getechingaa and candingaa candingaa gagacanga aaaaangee aadacange cadagada taccangge cadagada acaangee cadagada taccange candingaa gagacanga aaatacange aanaangaa aaataanaa gagtegaata cacangee candingaa aaatacanga aaataanaa gagtegaata cacangee candingaa aaatacanga aaataanaa gagtegaata acaangee candingaa aatacanaa aatigataaa aaatigtaaa aatigtaaa aatitaaa aatigtaaa aatitaaa aatitaaaa aatitaaaaa aatitaaaaa aatitaaaaaa aatitaaaaaa aatitaaaaaa aatitaaaaaaaa	t	ctaccagtc	etgetgteee	ttggctggga	ataaaaccca	tttttaagtg	acggggaacg	6660
gectecggag ettageagge teteatecty tyaageegge tetugeeast agggggaagg gecteatgaac cagstegag gaageetyty ggggaggagg aacaactgag gaageagaga aacaaggagagagagagagagagagagagagaga	t	gtcctctgc	tggttgcgtt	ctctgtggag	ctcaggggag	gggaagggtc	aacccactac	6720
gocatgaact cagattgaga gaagcctgtg gagcagctgg caatctagag ggacagcag gacaggcact caggtgcaga caggcagag agcaggaga acaaaattga agcaactgg gctggatgga agtcagtgac cttggatgc gagcaggaga acaaaattga agcaactgg gctggatgga agcaagtgag agcaactgc ttacttgca agcttgcag actagtagac cttggatgc cttggatgc cttggatgc cttggatgc gagcactgcc ttacttgca cttgctagat ccctgtgaat tccccaggg ttaccaggc agcacagat acaacaggc agaggtccacaga aatacccag catggataat tcccaggg ttaccaggc agcacagat atgctaaat acattccaaa ataaaaaga aaataaacag aggtcgatc acaaggacta agcacagata atgctaaaa acattccaaa ataaaaaga aaataaacag aggtcgatc acaaaggacta acaacagcca acttcctgac ttccctggc cttccctgtc atagctaca aataaaaga ttttccagc ccaataacat ataagaactt cccaccata tgccagctca aataaaaga ttttccagc ccaataacat ataagaactt cccaccata tgccagctca acaactctgc tagtacacaa agagggggg ccccacacat tgcagactea ataagccca ttgtcctgcc tcagggggca tcccagagac tggaaaatataa aaatgttaca aggaaaaatt gctttggtg aggttaaggg ggccattagg ccccactaaaaatttaag gagtagaaga ggccacatagg ccccactaaaaatttaag gagtagaaga ggcaattagg ccgaaagttaag agcaaaagagaga gcccccctga gaaaaaata gctttggtg gagtaatgg ggcaattagg ccccaccaaaaatttaag gagtagaaga agccttgg gaaaagggaga ccccaccat gaaaattaag gagcaattat ttacatatt cactgtcac gaaagagaaga ggccattagg cccacgcttt atttattac cactttac cctggtcacgct tttttata cacttttac cactttttat accttttata cactttttat cactttttat cactttttat cactttttat cacttttta cactttttat gagacagtt acaccacac ccggataatt ttgtatttt agtagagaag gggggtttccc gtgttggca gactgcccc aaaattccaga cctagggaaa gggggagagagagagagagagagagagagag	C	cagggtgcta	ttgggagtgg	taaaaaggcc	acatectte	caagggacgc	LLCCLygaaa	6780
acagocac cagutagaa cagogagag agocagaga acaaaataga agacaactag cttgatagat agocattaga ctttgatagt gocactgoc ttacttgoca cttgctagatc agogottoga goctgtgataga agtcagtgac ctttgatagt gocactgoc ttacttgoca cttgctagatc agogottoga cottgtgaat taccagaga cttggacac catagotga catagogagt catagogagat tacaccag ctggacatg tacattgaga gatacagaga tacaccagaga acatacagg agacagagaga aaatacagag agacagagata tagogacaga aataaaaga aataaacag gagtogaca accacagtga cacagagaga tacaccagaga cacaccagaga cacaccagaga tacaccagaga tacaccagaga tacaccagaga tacaccagaga cacaccagaga aataaaaga aataaacag gagtogaca accacagtga cacagaccaa tactcagaa cagaataaa aataacaa aataacaa aataataaa ttttcacaca agogogagaa cacaccacat tgcagaccaa ataaaaaaa ttttcacaaa ataaaaaaa tacaccagaga cacaccacaa tgcaccaa tagacagata atagagaaga cacaccaca gaaaaaata gattacacta agogogogaa cacaccaca gaaaaataga tattagaga accaccacaga gaaaaaata gattagaga agocattaga gaaattaaga gagtaagaga gacatagaga tctagagaagaga	Ć	gcctccggag	cttagcaggc	tctcatcctg	tgaagccggc	tetggecact	agggggcagg	
getggatgga agteagtgae ettggatget ggeaectsee thaettgea etgetagate agetteega gectgttage etggatgae getagatgae getagatgae etagatgea getagatgae etagatgea gatacaagg agatagae gatacaagg agatacaag aaatecaag aatacacage agatecatge teactttggg getecetgtt eagtggaaa acatecatga etcacatgga gatacaagg eagatgata tagetagaa aatacacaag eagatgata tagetagaa eagatgata eetacacaat teetagagaa aacatetgat atgatagaa eagaggggee eetacaat teetagagaatataaa aattgataaa eggatataag atgatagaa eecacacaa etgataatga atgatacaa aaatgataaa eggatataag atgatagaagagggggeeata eagatgaga geceectag agaagatgag geceectga ggaaaaaatt getttggtga gagttaagg ggetaatgg gaagaggatga eecacacaagaaattaag gagaagaag eggataag ggatgaatgg ggatgatgg eagatgggatg eggatgatgg eagatgggaag eecacacat etatagee etagagaaga eggatgatgg eagatggatgg eecacacatga aacaataa atacagaact ttetagagaaga ggatgatgg eecacactge eagacattat tagetatta eacacattt tecaggettt gagaagagggggageegg eecacattt tetaata etttttata eacattttaac eactttatac ettttataa eacttttaac eacttttatac eacttttatac eacttttaac eacttttaac eacttttaac eacttttaac eacttttaac eacttttaa eactetage gagagaaga ggeegett tageagaaga eacacacac etggetaatt ttgtatttt agatagagaag ggetteece eagatgagat eacacacac etggetaatt ttgtatttt agatagagaag gggtteece eacacatec etttittaa aatecaaa etttaaaa ttttaaaa ttttaataa etttitaaa aatecaaa etttitaaa aatettaa eacatttt tagatacataa etttaacataa etttiaaaa etttitaaaa etttitaaaa atettaaaa etttiaaaa etttiaaaa etttiaaaa etcaaaaa eacacacacac etagetaga eagacaca etgetagaga eagacacaa eggatgagaga eagacacaa eggatgaagagagagagagagagagagagagagagagaga	· 6	gccatgaact	cagattggag	gaagcctgtg	gggcagctgg	caatctagag	ggacagacag	6840
aggettecga gectgitage cytecaggee cataggtaa cataggtge catggcagtt cetytgaat tececaggty traccaggee geatacaggt aacaggeett gaggetece aatacecag ctggacatge teactitggg getecetyte cagtggcaet aacacecag ceagacagga tacacagga aacacggata atggetaaat acateccatga ceagtaggaga aacaaggaa tacaccagge caaggagta tegetecaa acateccatga cacactage aacacagtge cacagtgee cacactee ggaatataca aactetetage cacacteety agaaacaatt atgacacat aggggggee ctccagagee tetagacecte actggeetee tetagacgee tetagacgee tetagagatgg geceteetgag gacaaagtg geaaagggg gecatagg geceteetgge ceteccaa acaagecaat tetataaggee tetagacgee tetagacgee tetagacgee gagtaaggag geceteetgge cacacactee tetagacgee tetagacatt tetagacatgg gagtaaggag gaggeatgee gagtgacatg gagagggagagacgee cecacatge tactetaggacgee tetagacgee tetagacatgg gagtaaggaggggacgee tetagacatgg gagtaaggacgee tetagacatgg gagtaaggaggagacatgea gagggagaaggacattee tetagagett gagagaggaggagacatgea cacacacage cacacttee tetaggett gagagaggaggagacatgea acacacacage catggetaatt tetagattet agaaggaaggagagagagaaggagagagagagagagag	а	acaggccac	caggtgcaga	caggcgaggg	aggcaggaga	acaaaatgga	agacaactgg	6900
aggettecqa gectgttage cytecagge catggteac cataggtes catggcagtt rectgtggaat tecceaggt thaceagga geateacagg agastgece catggcagt taceatgga getecatggt catggcagt reacting getectift cagtggcaca aactecagg agatgcaca catagagga gaaacaga tacacagge cagagatat aggetaga acattecaga teaacagga aaataaacag gagtegate accacagtge cacgagcaca actecatga cataaaaaacag aaataaacag gagtegate accacagtge cacgagcaca tetectycece teccetyce catagatatag tittecage caagagcata tacagaactt feetagaaatataca aaatgtaca aggatatatag tittecagec caagaggaggag ceccacata tgecagcete accagataca atgatagagaggaggagagaggaggagagaatataca aaatgttaca cggatatagt atgatacaca aggaggagca etccagagac tytgececet caggagaggaggagagaggagagaggagaggagaggag	ç	gctggatgga	agtcagtgac	cttggatgct	ggcacctgcc	ttacttgcca	ctgctagatc	6960
cctqtggaat tccccagtgtg ttaccaggac gcatacaggt acaggcctg gasggtcccc aatacaccag ctggacatagc tcactttggg gctccctgtt cagtggacaa acatccatga 7 cccagtgagg gaacaggaa tacaccaggc cagagagtat atggactaaat acatccaaa 4 cacacaggc cagagagtat atggactaaat acatccaaa 4 cacacaggc cacacacaggc cacacacacacacacac	á	aggetteega	gcctgttagc	cgtccaggcc	ccatggtcac	ccataggtgc	catggcagtt	7020
aatacccag ctggacatge teactitiggg getectigit cagtiggaca aactecatga cecagiggag gaacaggaa tacaccagge caagcagta tagetaaaca aattecaga ataaaaagga gaatagaga tacaccagge caagcagta tagetaaata aattecaaa ataaaaagga gaatacacag caagcagta tagetaaata aattecaaaa cecacaggaga cacaacaacaggagaga cecacacact cecagagagagagagagagagagagagagagagagagaga	c	ctgtggaat	tececaggtg	ttaccaggca	gcatacaggt	aacaggcctg	gaaggtcccc	7080
cccagtgagg gaaacaggaa tacaccaggc caagcagtat atggctaaat acatticaaa ataaacaaacag gaqtcagtat acacaagtgc caagaccaa tetestogcecc tetecectggc ctatgetata aataaacaag gatgcaat acacaagtgc caagaccaat tetestogcecc tetecectggc ctatgetata aataaataag tittecagcc caaaataact atcacgaactt gagaatataca aaatgttaca cagatatagt atgtacacaa aaggggggca cetccagagcc tetegacecta cetggtetac attageccaa tetggetacecta agggggggca cetccagagcc tetgacecta acaagcacaat tetataagacc tetggataa gagataagga geccectoga gaaaaaaatt gettaggtaa gagtaagga geccettagg gacaaaggt geaaaaggt geaaaaggt geaaaagga gecattagg gataagga ggcattagg gagtaagga geccettaggaatattaag aggtaagga gaccettagg aggtaaagga ggcattagg gataagga ggcattagg cecacaaggact tetgaacagg gacaaagga ggtaactgg gaaggagagactt gagaaggtaag aggtaatga gaaggagagtaga cecacatta tetgetattat cettttataa cetttttitt gagacagtt acaccatge tetgetaca agacaatte cettgetaga gacaaatte cettgetaga gacacatte ggcaacatte ggcaacatte ggcaacatte ggcaacatte agatggaaga gggttaatagg gggttatatagga ggtgaacatte tetgetteag cecacatga agetgggatt agagggatag gacacaacacaca cagcacacacacacacacacaca	a	ataccccag	ctggacatgc	tcactttggg	gctccctgtt	cagtggcaca	aactccatga	7140
ataaaaaga aaataaacag gagtegcate accacagtg cacgaccca tetetgece 7 ttecectgec ctatgetate aataaataag tttecage caaataact atcagaact cacacacaa tageagtge cactaccact ggaatataca aaatgttaca cggaatatac atgatagac caggaggggca ctccacact ggaatataca aaatgttaca cggaatatac tagtaccac atgacccact tgtgecetca cetggtetac attagecca ttgtecage teagecgect ctctgagtaa gacgaggggca gececetcagagaagatgga gececetag ggaaaaaatt getttggta gagttaagga gecattagg cetectecaa acaagccaat tetataagec tetgacett aaaacaataa teategteca gaatattaag gagtcagact tggecaaggt ggaaaaggt ctgcatgtt gectecece gaatattaag gagtcaget tggecaaggt ggaaaaggt ctgcatgtt gectececet gatagaaca gggetattt tegetattt acgacatgt tettage cacactet tecaggcgtt gegaaggtt ctggaaagg ggacaggaggagaggagaggag	c	ccagtgagg	gaaacaggaa	tacaccagge	caagcagtat	atggctaaat	acattccaaa	7200
tccoctggc ctatgetate aataataag ttttccagc ccaaatact atcagaactt cctacccaat tgccagctca aactctctgct atgtatgaca agaggtgg cctaccact ggaatataa aaatgttaca cggatatag atgtacacta aggggggcca ctccagagcc tgtgccctae cctggtctac attagcccca ttgtcctgcc tcagcgccca ctctgaggac tgaaataggag gccccctag ggaaaaaatt gctttggga gagttaagga ggcctcttaggactgagaaagggt ctcctccaa acaagccaat tctataagcc tctgactct aaaacaataa tcatcgtcca gaaattaggaaggacga ctctataaggac tctgaatgtaa gagtcagct tggcaaggg gccaaagggt ctgcatgg gcctccccct gattagacac gggtcttatt ttgctattgt gagggaaagg ggccactagg gagggacag agcctctggc ccacacttc tcaggcttt gctgaacatg gccagcttt atttattac cactttatc ctttttata ctttttatt gagacagtt acctctggt gccaggactg gaggagagga	-	taaaaagca	aaataaacag	gagtcgcatc	accacagtgc	cacgacccca	tetetgeece	7260
cctaccata tyccagetce aacetetyct atytatyaca caggagytyg ccttaccact gyaatataca aaatyttaca cygaatatagt atytacacta aggagytyca ctccagagce tytycoccta cctygtetac attageccca ttytectyce teagecgeet etetyagtaa gyaataygag gecectety gyaaaaaaatt gettygtya gagtaaagag gyccattagy cotectecaa acaagecaat tetataagee tetygeta gyataagag gyataagag gyacattagy cattagaca gygtettat tygetatty tygeaaggy cygaaaaggyt cygatyty gaaggygyg ctgatygaactyg gaaggagtag aggetettat tetatata cattittata cattittata cattittata cattittata cattittata cattittata cattittata cattittata gagacagtt aactetygt gecaggety gyaaaatte teecaggety gyaaaatte gyacaatte gyacaatte aacetetyg tocaggetti attitatata cattittata cattittata cattittata cattittata cattittata cattittata cattittata cattittata cattittata gagacagte teecacage ctggetaatt tygatyaatg gacacatte gyacaactte gyacaatte gyacaatte gyacaatte gyacaatte gyacaatte gyacaatte gyacaatte cygetyaaaggagat aacaacaga ctggetaatt tygatitt agaaggaag gygtittee gyatyagagagag acaacacaga ctggetaatt tygatitt agaaggaag gygtittee gyatyagagagagagagagagagagagagagagagagaga	+	tecectace	ctatoctato	aataaataag	ttttccagcc	ccaaataact	atcagaactt	7320
ggaatattaca aaatgittaca cggatatagt atgitacacta aggggggca ctccagagca tgitgcocca ctgitgcocca ctgitactaca atgaggagca ctctcagagca tgitacacca tgitcctgoc taagcagcac tctctagataa gaagatggga gccacctaga ggaaaaaatt gctttggta gagttaagga ggccattagg cotcoccaca acaagcaat tctataagca tctgactata aaacaataa taatcgcca gaaatttaag gagtcagt tggcaaggt ctgcatgit gccacccac gattagacac gggtctatat ttgctattgt gagggaaagggt ctgcatgit gctgacggt gacagggagagacgg gaagggtgg ctgggaagggagagagagagagagagagagagagagagag		ctacccata	taccaactcc	aacctctgct	atgtatgaga	caggaggtgg	ccctaccact	7380
tytpcoctea octagetata attageccea tytectege teagecget ctetagataa gaagatagga gececcetag ggaaaaaat getteggta gattaagag gecattaag contecteeaa acaagecaat tetataagee tetgaetett aaaacaataa teategteea gaattaaga gagetatetat tytetattyt gagggaaaggg tegeatyt gecteecet gattagaeag gggtettatt tytetattyt gagggaaaggg ggggtagg gaaggggtgg ctgggaeagg agecttgge eecacacte tecaggett getgaeaget gecegettt atttattate extittata etttttata etttttata extittitata extittititata extittitititata extittititititititititititititititititit	,	rasstataca	aaatottaca	constatant	atgtacacta	agggggggca	ctccagagcc	7440
gagatggga goccccctga ggaaaaaatt gotttggtga gagttaagga ggocattagg coccoccccaa acaagccaat totataagcc totgacotta aaacaaata teatcgccc gaattaagaaggacttaaggacttaggaaggttggactaggaagggtggactggactggacgagggacgaggag	-	gaacacaca	cctccttctac	attacccca	ttatactaca	traground	ctctgagtaa	7500
cotecteca acaagecast tetataagee tetgaetett aaaacaataa teategteca gaatttaag gagteagete tgecaaggg ggaaaaggg tegatggtt geeteecet gatgaetgatg tggaaagggt eggaetggg gagaaggggg aggaetggg gagaagggg ggaaagggggggggg		gegeccica	geoggetae	ggaaaaaatt	actttaataa	gagttaagga	ggccattagg	7560
gaaatttaag gagtcagctc tggccaaggt ggcaaagggt ctgcatgttt gcctcccct gattagacac gggtcttatt ttgctattgt gagggtaag gggctactgg gaaggggggg ctgggagagg agcctctggc cccacacttc tccaggctt gaagggaggg ggagagggtcgcatgg cccacacttc tccaggctt gctgacaggt ggagaggttg cacccttgtt atttattac ctttttata ctttttata ctttttttt	- 9	gaagatggga	geeeeeeega	tatatacaaa	totaactett	assacastas	tcatcatca	7620
gattagacac ggytcttatt ttgctattgt gagggtaagg gggtgactgg gaagggtgg ctgggacatg atgggacagg agccttggc cccacacttc tccaggcttt getgacagct gcccaccttt atttattatc accttttatc cttttata ctttttata ctttttata ctttttata cacacacgc ctggctaatt ggagacaggt gagcacactg gagcacattg gagcacattc ggacacattc gagcacattg cacacactgc accccacgc ctggctaatt ttgtatttt agtagagacag gggtttetce gtgttggtca gactgctct aaactccaga cttgctagg ctcacacacc caggctatt ttatacacata actttatacacacac cttttatacacatt tataccata actttata aacccacacac tacacacac	(	ectectecaa	acaagccaac	tetataagee	cctgactctt	ataacaacaa	acateceest	7680
ctggacatg atgggacgg agectetgge ceacacatte tecagettt getgacaget 7 geoegettt attitatte cactititate efficiency gagtgeatg cacacacage ctggetaatt tiglatitit agtagagacg gggttetee gtgttgget agactgetge aaactecaga ctcagcaca ctcagctgg gattatagg gtggacacac atgtetgget tataactte tataacatta tataccataa cttitiata aateccataa attititata aateccataa attititata aatecataca cttititataa attititata aatecataca tittitataa attititata aatecataca cttititataa attititataa attititata aatecataca cttititataa attititataa attititataa attititataa atecataca cttititataa attititataa aatecataca cttititataa attititataa attititataa attititataa attititataa atecataca gagtettaggagagetgetgeed caggagetee catacagetee catacataca titititataa atecataca cttititataa atecataca atecataca cttititaa atecataca atecataca cttititaa atecataca atecataca cttititaa atecataca ate	ç	gaaatttaag	gagteagete	tggccaaggt	gycaaaggyc	ccgcacgccc	geeecccccc	7740
geogetttt atttattea eacttttate ettttata etttteata etttttttt gagaagatt eactettytt geogagetg gagteaatg geacaatete geoceastge accatetege teetest eageaatte etgetteag ectococagt agetggatt agaggacage eccacacage etggetaatt ttgtatttt agtaggagaggaggatte agagtggette aageacacacage etggetaatt ttgtatttt agtaggaggaggaggatte gagtggtet eagetggget teataacte teagecteee aagtgetgg gattatagge gfgagecace atgtetgget teataacte teataactt tataccataa ettttatec ataacattt tatectata ettttata ateceataa etttittata ateceataa etttittata ateceataa etttittata ettetaacatt tatectata etttittata gattatggg atetacacac etttitaaaa tittitatt tittattag ggetetita gagtetaggg ggaagggtgg gagggetgggggggggg	9	gattagacac	gggtcttatt	ttgetattgt	gagggtaaag	gggtgactgg	gaaggggcgg	7800
gagacagtit cactetigit geceagetg gagtgeaatg geaeaatte ggeeeactge aacetetgee teectegite ageaattet etgetteag etteeceag agetgegat agaggacaty aceaceacy etggetaatt tigtatitit agtagagaeg gggttitetee gtgitigstea gactgetet aaactecaga ettegatatit tagtaggate gggttitetee gtgitigstea gactgetet aaactecaga ettegatit teataactet teataactet tataceataa ettitaatege gtgagecace atgitigsteget teataactet teataactet tataceataa ettitaatea attititaata attititata ateceataa ettititatitaa ateceataa ettititatitaa ateceataa ettititatita gattaggitigstea gageteea eteteacee eateteeace tigteteece aattagacag gggtetatag gattatigig ateticaece eateteeace tigteteece attitiatita gatgaggate gggtegategagagagagagagagagagagagagagagag	(	ctgggacatg	atggggacgg	ageetetgge	cecacaette	tecaggettt	geegacagee	7860
acctctyce tecetgytte ageagatette ettyetteag ettegagat gatgaggatt agatgagatg accteecage etggetaatt ttgtatttt agtagagag gggttetee agatgetagat ttgtatttt agtagagag gggttetee gtgttggtea gactgetete aaacteecaga ecteaggta tecacecage teagetee tatacectaa ettetaatatette tataceataa ettettatee atacecataa ettittata ateceataa ettittitaa ettitaa ettita	9	geeegetttt	attttattca	cacttttatc	Cttttttata	Citticataa		7920
agaggcatge accaccacge etggctaatt tigtatittt agtagagacg gggttittee gtgttggtea gactgetete aaactecaga ettgaggta tecaccocact teagectecc aaactgtggg gattatagge gtgagcace atgtetggt teataactte teataacttt tataccataa ettittataa attectataa attittitata aateccataca ettittataa attittitaata attittitata atgecetataa ettittataa attittitataa attittitataa attittitata gattataggg gattatagggaa etateteacet eatetecace tigtetecaca cattagacag gggtettatag gatgetetag gaggetecag eccactice ecaggititi etgacagggggggggggggggggggggggggggggggggg	ç	gagacagttt	cactcttgtt	gcccaggctg	gagtgcaatg	gcacaatete	ggeeeactge	7980
agaggady a statutage gtgagcacc atgutuge tecacocacc teagectee gaggaggaggaggaggaggaggaggaggagagagaga	á	aacctctgcc	tecetggtte	aagcaattct	cctgcttcag	cctccccagt	agetgggatt	
anatyctyg gattatagge gtgagecaee attectyget teataactte teataactte teataactte teataactte teataactte teataactte teataccataa ecttitatea aateceataca ettittataa aateceataca ettittataa aateceatace ettittaaaa tittitaatta tittatatta gattatggg atetteeaet eateteeaee tyteteecea eataagacaa gygtettatg ettigetatet gtaggageta gyataggggea gyataggggea gyatagggeae gageeteeag eeceactiee eeagytitig etgacaajagg eeggetita aatetteeaet eatgitete ateagtetyg tacaaaaaag gaatgeagg eeggetita eaggeaggggggga teteetigagg giteteegea etgaggggtitgt eacaaggagga atgetteeee geetiteeet tytegagate eecaattee eeagytitigga aaggagga aggaggea gyatagggeetee eecactgetee eeggetitig eagaggeetee eegateeetee eeggeggeetee eegateeee eeggeggeetee eegateeee eegateeee eegateeee eegateeee eegateeee eegateeee eegateeee eegateeee eegateeeee eegateeeee eegateeee eegateeeee eegateeeee eegateeeee eegateeeee eegateeeee eegateeeee eegateeeee eegateeeee eegateeeee eegateeeeeeeeee	â	agaggcatgc	accaccacgc	ctggctaatt	ttgtatttt	agtagagacg	gggtttetee	8040
tataccataa ottitatoc ataacatii taatoctata actiitiata atoccataca tiitititata atoccataca ottitittaa atoccataca ottititiata atoccataca ottitititiata atoccataca ottititiata atoccataca ottitititiata atoccataca ottitititiata atoccataca ottititiata atoccataca ottitititiata atoccataca ottitititititiitii atoccataca ottitititiitii atoccataca ottitititiitii atoccatacacaa atoccatacacaa ottititiata ottititiata ottititiata ottititiitii atoccatacaacaa ottititiitiitiitii atoccatacaacaa atoccatacaacaa ottitiitiitiitiitiitiitiitiitiitiitiitii	9	gtgttggtca	gactgctctc	aaactccaga	cctcaggtga	. tccacccacc	tcagcctccc	8100
thittitha antoccatac cittitaana tittitatit tittatita tigoctita gattatiggt atoticacci catoticacci tittitatit tittatita tigoctitati gattatiggt atoticacci catoticacci tigocicacci catoticacci catoticacci catoticacci gaggogita gaggogita gaggogita gaggogita gatgogitaci gaggoticaci catoticacci catotitica catoticacci catotic	ě	aaagtgctgg	gattataggc	gtgagccacc	atgtctggct	tcataacttc	tcataacttt	8160
gattatggtg atcttcact cattccace tgtctcccca cattagacag gggtcttatg cttgctactg tgagggtaa gggttgactg ggaaggggtg gtagggacat ggtagggca ggagctccac cattagtctc ccaggttttg ctgacagtg ccgcattta gatagtggt atcttcacct cattgttctc atcagtctgg tcacaaaaaag gaatgcaagg gctgctgccc aagcctggtg ctcctggag gttctgcatt tcatgaagca gttgcagattc cccactgctg gcagggttg cacagggaga atgcttcccc gccttctct gtgcagactc ccccactgctg gcaaggctca cctcacaaag atctttggag agaggagca ggggtctg gggagcctc ccctgctct gctgctgccac tgtgcctga gactctactc actaccctgg cttgtcagta cccacactgctg gacccaacqt actogacqgc qaggqccct gacccaact actaccctg gttctggac		tataccataa	cttttatccc	ataacatttt	taatcctata	actttttata	ateccataca	8220
gattatggtg atcttcacct catctccacc tgtctcccca cattagacag gggtcttatg cttgctactg tgagggtana gggttagactg gaggctccag coccacttcc ccaggttttg ctgacagtgg cgggctttta gatgatggtg cgggcttcag cccacttcc ccaggttttg ctgacagtgg cgggctttta gatgatggtg atcttcacct cattgttctc atcagtctgg tacaaaaaag gatgcaagg gctgctgcc aggctgggttg cacaaggcgag styctcaca cccactgctg gcagggttca cccacaaag atcttcacc gccttctcct tgtgcagatc cccatgctg gagagcca agggtcact cgtgacacc cccatgctg cccactgctc ccctgctct cgtgcgcaag atcctactcacaag atcttcacca gagaggagca agggtgctg gggagcctc gcacagacaccactacaagagcaccactgagaccactactacacagaggggctggggcaggca	1	tttttttaa	aatcccatac	ctttttaaaa	ttttttattt	: ttttatttag	tggcctttta	8280
cttgctactg tqagggtaaa gggttgactg ggaagggtg gtagggacat ggtaggggca gagcetccag ceceacttee ceaggttttg etgacagtgg eeggetttta gatgatggtg atettecacet cattgttete ateagtetgg tacaaaaaag gaatgeaagg getgetgee aageetgggt geteetggag gttetgeaate teatgaagea gttgcaagate ecceactgetg getgggttg cacagggaga atgettecee geeteteet gtgcagacte ecceactgetg geaggetca ecteacaaag atetttggag agaggagge agggtgetg gggageete eccetgeteet gegtgeeaag tgtgetgagate etageeggg ettgtagta geeceaagat actogagagg gatggggetgggge gyttggagate geeceaagat actogagagg gttetggget ateaagaggg gttetgggaa		gattatggtg	atcttcacct	catctccacc	tgtctcccca	cattagacag	gggtcttatg	8340
gagectecag coceaettee ceagettite otgacagteg cegettita gatgatgatg a atotteacet cattgitete ateagettig tacaaaaaag aatgeaagg etgetgece aagectgggt geteetggag gitetgeate teatgaagea gitgeatgat etgetgetea gtggggttgt cacaggggag atgetteece geeteteett gigeagaete cecaetgetg geaaggetea ceteacaaaag atettiggaa gagggggeaggggetgggtgtgt gggagecete ecctgeteet gegtgeeae tytgeetgag gaetetaete aetaecetgg etigteagta geeceaaget aetgggagge gggggteggget aetaggagg		cttactacta	tgagggtaaa	gggttgactg	ggaaggggtg	gtagggacat	ggtaggggca	8400
atottcacct catigited atcagteig tacaaaaaag gaatgcaagg getgetgece aagectgggt geteetggag gitetgeate teatgaagga gitgetgetgat etgetgeta gitggggitigt cacagggaga atgettecec geeteteett gigeagacte eccactgeig geaaggetea ecteacaaag atcittggag agaggagge aggitgetgi ggagecete eccigeteet gegigeeeac tytgeetgag gactetaete actaecetgg etigicagta geeceaaget actoggagg gitetggaga		gagggtggag	ccccacttcc	ccaggtttta	ctgacagtgg	ccggctttta	gatgatggtg	8460
aagoctaggt getectggag stietgeate teatgaagea gitgeatgat etgetgetea g giggggttgt cacagggaga atgettecee geeteteett gigeagaete eccacigetg geaaggetea ecteacaaag ateittiggag agaggagge agggigetgt giggageeete eccigeteet gegtgeeeae tytgeetigag gaetetaete actaecetig etigteagta geeceaaget actaggagge gittiggget actaageagg gittigggea		atcttcacct	cattottoto	atcagtctgg	tacaaaaaaa	gaatgcaagg	getgetgeec	8520
gtggggttgt cacagggaga atgettecec geeteteett gtgeagaete eecactgetg geaaggetea eeteacaag atetttggag agaggagge agggtgetgt gggageeete eectgeteet gegtgeeeae tgtgeetgag gaetetaete actaecetgg ettgteagta geecaaget actaggagge ggggete eataageagg gttetgggaa		aaacctacat	actectage	attetacate	tcatgaagca	gttgcatgat	ctgctgctca	8580
geaaggetea ceteacaaag atetttggag agaggagge aggetgetgt ggaageete cetegeteet gegtgeceae tytgeetgag gactetaete actaccetgg ettgteagta ceceaaget actaggagg quoqueceet gaagtggget cateageagg gitetyggea		ataaaatta+	cacaddaaa	atgetteeee	acctctcctt	gtgcagactc	cccactgctq	8640
ccctgctcct gcgtgcccac tgtgcctgag gactctactc actaccctg cttgtcagta gcccaaact actaggagg gqqcccct ggagtgggct catcagcag gttctggca		gcggggccgt	cctcacasac	atctttggag	adadddadd	agggtgctgt	gggagccctc	8700
gccccaagct actggggggc gggggccct ggagtgggct catcagcagg gttctgggca	- 1	gcaayyttta	acataccaaag	tatacctasa	gactctactc	actaccetoo	cttgtcagta	8760
		aaaccaacc	actagagaga	addadaccat	adautaget	catcaggagg	gttctgggca	8820
gctgccagga atctgctatg ccacttgttg cagtcgtcca caagccacgc cagctccagc		gccccaayci	actygygygy	gggggccccc	cartertee	caagecacge	cagctccagc	8880
geogeology acceptacy coaccepted cageogeous caasaage sagaran		gctyctagga	ucceyctaty	coucergery			.5	

	~~~~~~~	atactcaact	getetgeetg	tatctaaaac	catccccaac	8940
agetteacet	gyagygaggg	gegeeeagee	ctacagagat	attacacaca	ctaccttcac	9000
eeeaccccct	ctaccettea	CCCCCCCCCCC	ccacagagac	tasttasasas	atacactata	9060
ctctcccttg	teetgggeca	geetgetgat	gcactcctcc	ceetteegea	-t	9120
gctctggtac	agtgcgatgt	actctcctgc	aggaggacag	gaeteagaeg	erggggeeee	9180
tctgaccaat	gtgcagctct	ctttgccgtg	ccctggcttc	ccactccccg	atggtgtctg	9240
			ttccagttcc			
			cggctctgga			9300
ttaaggcagc	gaccttcctg	ccccaaccct	tcttggccca	tgccaggaaa	gactcaccca	9360
cagcttctcc	atggccccct	gcagggcctg	gtgggtctcc	ccacacatgg	gatcaccccc	9420
agttcttggg	gctggggctg	ctgcctcagg	ttccttctgg	gccgaggcca	acagatgagc	9480
caggegetgg	cagtgcactc	cttcagctgc	ccacatagcc	gtgcctgctc	ctcctcggca	9540
ctagctagag	ctgagttgaa	aaatgccacc	tgcaggcaag	aggtacgcat	tcttatgggg	9600
catacacacc	atmaacoooo	cagggaggtg	gagagcaggc	cttaccttaa	ggggcctcag	9660
aggatggagg	tattaatcac	acctcaaatc	gtgtctgacc	actooctccc	agggaagggg	9720
taggargeace	caccagecae	aggradadag	acccaagagc	agaagggggt.	ctgggaggga	9780
cgagggacca	aggaaaccag	aataaaaaa	ggggagtcag	actcaccata	accttctage	9840
ccacagaggg	aggcagcaaa	ggtggggtag	ggggagccag	ctcctcctcc	tcctcactgt	9900
teletagate	ctccgggatg	cceggcacgg	gctgaggcac	cccccccc	acadagtaga	9960
ccatctcctg	ttgggggtgg	ccagagaggt	cctcagacaa	gagataagt	actagagagagag	10020
cccacctctg	ecccaccct	cactgtgtaa	ccctaggcca	bearagataa	agtggggaat	10020
gagcagctgt	tetttattt	gaaacagtct	cattctatca	tecaygetyy	agcgcagcgg	10140
catgatctga	gctcactgaa	acctctgcct	cctgggttca	ageaattete	tgeeteagee	10200
tecegagtgg	ctgggattat	aggcgcccgc	caccacaccc	ggctaatttt	tgtgttttca	10200
gtagagacgg	ggtttcacca	tettggecag	gtcggtcttg	attgaactcc	tgacctcgtg	
atccacccac	ctcaggctcc	caaagtgctg	agattacagg	catgagccac	cgtgcccggc	10320
ctctttattt	tttaaagagc	caagatcttg	ctatgttgcc	caggtgcagt	cccactacca	10380
ataggcatgg	gagttccgac	ctgctccatt	tctgacctgg	gccagttcac	ccacccttag	10440
gcaacctaac	ctggtggtcc	cctgctccca	gaaggtcacc	atattggtgc	caaacttagt	10500
gtggacacct	ggttggcata	atgaccagct	gttctaaaag	tctgtttcag	ctcctcaatc	10560
ctatactact	aacagtteec	gtttcctcct	ggggctctct	cctcttcctg	tgagcagtct	10620
ccontacett	ccccagggag	agccatgagg	ctcaactggg	cctgaggctg	ctggttctgc	10680
taactaataa	cttccaggtg	ctcctaaggg	gccaagaaag	ggagtgagaa	ggcacaaagg	10740
ttaccaaatc	attaccetca	gaaccctacc	ctgagcaact	ccctcacctq	ggtctcccgc	10800
andtottage	accccatctt	ggccacagct	ttgctttgag	ctttctacta	ctacaaccaa	10860
taccacagact	agatetacaa	cantaacton	ttgtgcagct	cetectecte	agaggtcagc	10920
taataataa	traccacctr	ctactaataa	gtggccacat	actoctocao	atgacccagg	10980
tagtgatagg	actactacta	cagactetga	gcetcetgge	tetteagete	cacctgcaga	11040
caccoggcccc	gergergerg	agaccccga	tggcccataa	atagggtagg	aaggtcactg	11100
aagaccccgg	gcacgagggc	aggeggegge	ccccttggct	ccaggggtaa	atgactgcct	11160
tgtggetetg	ttgeetaeee	aggeeeeegg	anactagna	gatatatat	acgaecgece	11220
ccetttecca	gagteeeatg		cagctgcagg	ggcccgcccc	acctaacccca	11280
gccgcacagc	agatgaataa	catactcaca	ccgatattca	taaataaata	agcctagggg	11340
ccgggccatg	cacagaaaga	gttgtggcgg	ccacaggcct	taactygety	tagataatta	11400
catttattca	gcacagactt	aatgacaaag	gctttgagtc	addacaccccg	eggtaatta	11460
actccccctg	ccccaggta	gagagcaatc	atgcacctgc	ggataatcaa	aggittggttt	11520
taggaccaca	tgagtaaaca	agctattcag	ataaactccc	ccacattccc	acyccacccy	11580
ctctattgct	atcaactcaa	ggtaaagggg	attagaggta	aaaaggattt	cagecaaate	11640
ctttactgaa	gctatgcaaa	ccttctggcc	ttccaagaag	gtttgtgtct	atateetgta	
acttcatctt	acaattttcc	aaccacactg	actgatcccc	taaatctccc	cattttctgt	11700
tttttttgca	ttcagtcttg	ttcattggag	agtacaggtg	tgcgcagcaa	caggtctgtc	11760
aggcatggtg	gtcattgctc	ttattccggc	tttgcatcct	aaaattagta	aataacataa	11820
gacaaacatg	agtataatta	gcaacattct	tttctaatca	aggagtgacc	caccaccccc	11880
cacccccaqq	agcggtggtc	tatccaggag	agataatctc	acacaccctt	ccatatggct	11940
atttattaga	tgtgtagatc	tacagtttga	agggattcta	aaattgtatt	tttaagttgc	12000
cttatgtctg	ctottaaatt	gtcatgaaag	gttccccaga	ggtgttgttt	cacctcatcc	12060
caactatgca	ttgactgatt	ccatggtaga	gaagtgacac	agatatgttt	atgctcccag	12120
tcacagttta	attoctotto	gaatgccaqt	gcatcttgtc	gctcccccac	atattccaaa	12180
ggcagcct.cg	agggettgea	gatgtgcaag	aatcttttga	tctatacctt	gctgtaagag	12240
aagttcatta	gaaacatttc	tggccaaatt	atctacaaaa	geagetgttt	gtactgattc	12300
antaatanat	gctacagcca	cactaggagt	tgctaggatg	actatggctq	agactatgaa	12360
gactataeat	gtgcctatga	atctttcccc	tetgacetgg	gacagggcac	gatctaaagt	12420
addagaaaa	gaggaacctt	gccaaccgca	tgtcaaattg	actggtggga	atgcctcaga	12480
++atatactt	aataccacca	ctctagtaat	atttataatt	agatatattg	taattagtaa	12540
cogcococo	aacaccacge			J5	-	

tacatgaggt	gaaccaaggc	tgtccctgca	cctgggtcac	aaacatggag	ttttggggta	12600
taacagaaat	attagttccc	acaaggaaaa	catatggatg	ggtagtgcaa	atcaggcact	12660
gatcagtgtg	attatgaata	aaggttgtag	tatagttgtg	actggaatta	tgatatgtcc	12720
aatgccaggt	gtcaaaggag	gtgctaagat	gtcccaggca	ccacaaagtg	tcttggggtg	12780
gcatggactt	tacttggggt	ctggaatatc	ctatccccc	ataggcccaa	atcatagggg	12840
aatgggacgt	ggctatgaaa	ctgtgattgg	tgccatgatg	gatgaggaca	ttagtaaggc	12900
tgccctgcaa	gtggctgtgg	gggctccagt	ctaagatgtt	ataattgcct	aactggagca	12960
tatoggetta	ttccccatga	cagacetece	agctaaagtg	gaatccatta	ctttcccggc	13020
tttattcttt	aacacaggaa	ggaatgtttg	ggaaagtggc	attgattgca	tegeceggtt	13080
tgaggetace	tgcagctagg	aatgttaagg	catctccttt	gccatgatgt	agccataatt	13140
atatttagge	aggtacacag	ggttagaacc	tttataactt	acacacagtg	ggaggatagt	13200
ggaatgatat	gtagtgttac	ctggcacctt	agtttaatgt	gtgccattaa	tgagggaccc	13260
cactgggggt	aaatctatcc	ctcctagcca	agcagttatg	ttattaaagg	ctgagaagga	13320
aatatetace	caggtgacag	ggtgaaagaa	aggtggatct	aaaatatgag	cccaatagag	13380
tgcaccaggt	acaggttgca	gacaaagcaa	gagcatatga	agtatcaata	ccctatgcga	13440
gttgcaatgt	acaacagaga	gcatagcaag	caacaaatta	tctggagtga	atggtgtctg	13500
tatctagage	aggattcatt	cagcetecte	agttgccgcc	ttcagcatcc	cccaggtaat	13560
				gggttgtgag		13620
tcagttcctt	catttctagg	ttaggtccta	gtcacgtcat	ggtatggttt	gatgcgtcgt	13680
gctggaatcc	aaagaggacc	taaaaaaata	tgaacacaag	catatcctct	tccccaagtt	13740
aacaattcat	ttggaccaca	tcatacatta	ctqttcacat	atttccataa	aactgcagtt	13800
ttatgtcttg	agaggtttta	gcaaagtgct	tttctacaat	ggactgaaat	ttgtcatcta	13860
aattttaaaa	attaagggta	aataaggett	gtgccaataa	tgctgcaggg	teettaccca	13920
tactcccctt	ttttatttt	tgagcatatt	tttaagggtg	gagtgggcac	attctactat	13980
agettateet	tagagattat	acgggatgcc	tatagaatat	tggatgttcc	acatgtgaca	14040
aaattgttga	aattgtgagg	tagcataagc	tagatcatta	ttagttttaa	tttttgtggg	14100
ttgccccata	aatgcaaaag	ttaaaagaag	atgtttagtg	acatatccag	tagactctcc	14160
aggaagggga	tttgcactaa	ttaaatcaat	ggatacatgt	acgtatctaa	gttttccaaa	14220
ttcagggatg	tatataacat	ctgtttgcca	taacttatta	ggttcccatc	ctctagggtt	14280
daaggaggag	atgtgcctgt	gagetggeaa	teteggeatt	gcaggataat	ttgtttagcc	14340
agcetetaga	taagttgaaa	ttgtttagac	aagtttctcc	agttttggtg	gaaaaattga	14400
tacaattata	taacttaatc	aagcactgat	gtcataacct	gaaggtctgc	ttcatcattg	14460
ccataaccca	atagaccana	cagtcagctg	tggccctgaa	tataataaaa	ataggatgtg	14520
tacactgate	tagcaattgc	tgaagtcaaa	qaqcacacag	ggtgggctcc	agagtggact	14580
taattagggc	tgtctcaagg	ttctgcagta	aataaacaga	gtaagccaag	taactaacaa	14640
tattgagggg	ctgagtggaa	aaaqtttcca	aagccaatat	caaggcccca	ccctcagctc	14700
totgagtgtt	agtaaatcca	gatcgattga	tggaattatg	tggtctccac	cagactgcca	14760
cttttccatq	tttactagaa	ccatccgtaa	acagtgttaa	agcattaggt	atgggggagt	14820
gaactatcgg	tggcctgaat	atatgacttt	actgattaac	tggatatagg	gagatagtgt	14880
tttaatetea	gtatgtgage	aaaaaatcca	ttctagaaag	catagetetg	gggccatttg	14940
tcctattaac	cctqtaqqqq	agtgtttagt	ggggaaaata	aaaataaaca	attgaacaga	15000
atattctgga	tctatgagat	ttagttgtct	ttgagaaata	gcctgttcta	tttcttccat	15060
ctttttttt	tttttttt	tttttttgct	gcaggggtta	aatatctggg	agaatccagg	15120
				tataagtagg		15180
gtggggtgaa	gccagttaaa	attacctagt	aatttctgat	aatcatttaa	ggtgtgtaag	15240
ttgctagtat	ttaatttaac	cttttgaggt	cttactgacc	aggaagtatg	tacccaagat	15300
				gattaaacca		15360
cattctttat	gacagaggta	tataaactta	aaagcactgg	ctccactggg	gctgctagta	15420
gaatatcatc	cataaaatga	ataaccttgc	aatgaggaaa	ttcttttcta	ctggggaaca	15480
aagcttgatt	tacatgatac	tgacacatgg	cagcactgtt	tagcattcct	tgaggaagca	15540
ctttccaatg	aaatcggcaa	gctgaccttt	caatattgat	agctggtatt	gtaaatgcaa	15600
atttttctgt	cttgctttgc	caggggaata	gtgtaaaagc	aacagtggcc	attattagaa	15660
agaggtgttt	taaattetta	aattgtactt	aaatcttagc	agagaattat	aatctgggat	15720
gtcgcttgta	tacaaggaac	acatgaaatt	ttgccatggg	ccacccgcgg	agccagagag	15780
tctagccggc	gggtcccggg	gcggcggtca	tgttgcgctt	gctcaggcgc	tgctttttgt	15840
ctgtgccacc	ttttgtctgt	getgeteect	caccctgctg	ccgctgggcg	gaccttcgtg	15900
cacgcctcct	geceeteect	atcaggccag	ctctggtgtg	ctgcgcctgg	ctccttgtca	15960
ctgctgcctc	tgtgcaggct	gagttcctgg	aagcacttgc	tggctccagg	tetgegaget	16020
tectttgetg	ccaagtattt	ccttctgcct	accacccatt	tggccacgcg	gtttcagcct	16080
ctaatgcttt	ttcttaactt	tttataaatg	ttaaaagaaa	. tgggtttata	tacccaattg	16140
ccctgtcaat	cttgtattac	caggcaggct	aagagctccc	cacttaatgc	ctcttgccta	16200

```
agaaagggtc ccatagctgt agcatagctc ttgtcttttt tcctatttat tggaggaggg 16260
ggctcaggca aaacctccat ttcctctttg ttattttggc ctggcgatat tggggctgag
ggaaaaggag gtggtaaagc aggtgacggt teeteeteet teecettttt aggetettet
gtgtataatg gagccagggc tgccctgact aaggcccata gcattaaaga tgatactggg 16440
accoattgcc cttgcacatg atgctgatta agatttctcc ccacttgttc ccagagctct 16500
acgtetageg tteettttte tgggaactat gggttatgtg agacaacagt ttgcattagg 16560
tecettaatt gageetgtga aaatgagget eeactagttt taageagetg etteaataet 16620
tttatatact gttcctgttg agctgataac tgttgtccca tgatgaaacc ctagcctgaa 16680
caatccccgc caaacttgga aattccgagc gggcatcaat gacttactga cttattgact 16740
gtgcagt
<210> 9614
<211> 38771
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (7892)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7893)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (7894)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7895)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7896)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7897)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7898)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7899)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7900)
```

<223> n equals a,t,g, or c

16747

<223> n equals a,t,g, or c

47

10

Ō

U

0

```
CONTROL OF THE
```

```
<220>
<221> SITE
<222> (7913)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7914)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7915)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7916)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7917)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7918)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7919)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7920)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7921)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7922)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7923)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7924)
<223> n equals a,t,g, or c
```

<220> <221> SITE

```
<222> (7937)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7938)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7939)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7940)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7941)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7942)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7943)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7944)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7945)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7946)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7947)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7948)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7949)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7950)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7951)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7952)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7953)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7954)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7955)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7956)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7957)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7958)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7959)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7960)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7961)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (7962)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7963)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7964)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7965)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7966)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7967)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7968)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7969)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7970)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7971)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7972)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7973)
<223> n equals a,t,g, or c
```

C

3L

And The

```
<220>
<221> SITE
<222> (7974)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7975)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7976)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7977)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7978)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7979)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7980)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7981)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (7982)
 <223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (7983)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (7984)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (7985)
 <223> n equals a,t,g, or c
```

```
<222> (7998)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7999)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8000)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8001)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8002)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8003)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8004)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8005)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8006)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8007)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8008)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8009)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8010)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8011)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8012)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8013)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8014)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8015)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8016)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8017)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8018)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8019)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8020)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8021)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8022)
<223> n equals a,t,g, or c
```

.09

```
<220>
<221> SITE
<222> (8035)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8036)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8037)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8038)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8039)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8040)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8041)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8042)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8043)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8044)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8045)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8046)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8047)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8048)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8049)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8050)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8051)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8052)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8053)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8054)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8055)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8056)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8057)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8058)
<223> n equals a,t,g, or c
<220>
```

<221> SITE

```
<222> (8059)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (8060)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8061)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8062)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8063)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8064)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8065)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8066)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8067)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8068)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8069)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8070)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8071)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8072)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8073)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8074)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8075)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8076)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8077)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8078)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8079)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8080)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8081)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8082)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8083)
<223> n equals a,t,g, or c
```

<223> n equals a,t,g, or c

O

CO

00

1

43

FROM

```
<220>
<221> SITE
<222> (8096)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8097)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8098)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8099)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8100)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8101)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8102)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8103)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8104)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8105)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8106)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8107)
<223> n equals a,t,g, or c
```

```
<222> (8120)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8121)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8122)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8123)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8124)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8125)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8126)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8127)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8128)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8129)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8130)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8131)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8132)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8133)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8134)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8135)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8136)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8137)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8138)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8139)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8140)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8141)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8142)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8143)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8144)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8145)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8146)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8147)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8148)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8149)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8150)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8151)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8152)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8153)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8154)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8155)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8156)
 <223> n equals a,t,g, or c
```

\$500m

L.

C

45

I FO

```
<221> SITE
    <222> (8157)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (8158)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (8159)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8160)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (8161)
ENDONO.
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8162)
     <223> n equals a,t,g, or c
<220>
    <221> SITE
     <222> (8163)
ING
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8164)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8165)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8166)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8167)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

<222> (8168)

<220>

<223> n equals a,t,g, or c

<220> <221> SITE

```
<222> (8181)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8182)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8183)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8184)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8185)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8186)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8187)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8188)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8189)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8190)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8191)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8192)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8193)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8194)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8195)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8196)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8197)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8198)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8199)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8200)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8201)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8202)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8203)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8204)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8205)
 <223> n equals a,t,g, or c
```

<223> n equals a,t,g, or c

ASOCAL

```
<220>
<221> SITE
<222> (8218)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8219)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8220)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8221)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8222)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8223)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8224)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8225)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8226)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8227)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8228)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8229)
 <223> n equals a,t,g, or c
```

```
<221> SITE
    <222> (8230)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8231)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8232)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8233)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8234)
    <223> n equals a,t,g, or c
0
<220>
    <221> SITE
    <222> (8235)
    <223> n equals a,t,g, or c
U
    <220>
    <221> SITE
O
    <222> (8236)
125
    <223> n equals a,t,g, or c
IND
     <220>
     <221> SITE
     <222> (8237)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8238)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8239)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8240)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8241)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

```
<222> (8242)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8243)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8244)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8245)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8246)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8247)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8248)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8249)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8250)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (8251)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8252)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8253)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8254)
```

```
TOTAL TRUBESO
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8255)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8256)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8257)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8258)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8259)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8260)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8261)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8262)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8263)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8264)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8265)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8266)
 <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8267)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8268)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8269)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8270)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8271)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8272)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8273)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8274)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8275)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8276)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8277)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8278)
```

<223> n equals a,t,g, or c

```
<220>
<221> SITE
<222> (8279)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8280)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8281)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8282)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8283)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8284)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8285)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8286)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8287)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (8288)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8289)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8290)
 <223> n equals a,t,g, or c
```

A SUCCES

L

1

H

```
<222> (8303)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8304)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8305)
    <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8306)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8307)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8308)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8309)
     <223> n equals a,t,g, or c
INDI
     <220>
     <221> SITE
     <222> (8310)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8311)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8312)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
      <222> (8313)
      <223> n equals a,t,g, or c
     <220>
      <221> SITE
      <222> (8314)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (8315)
```

11

(1)

```
<220>
<221> SITE
<222> (8328)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8329)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8330)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8331)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8332)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8333)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8334)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8335)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8336)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8337)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8338)
<223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8339)
 <223> n equals a,t,g, or c
```

137

D

```
<220>
<221> SITE
<222> (8340)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8341)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8342)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8343)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8344)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8345)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8346)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8347)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8348)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8349)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8350)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8351)
 <223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8352)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8353)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8354)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8355)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8356)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8357)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8358)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8359)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8360)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8361)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8362)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8363)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<220>
     <221> SITE
     <222> (8365)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8366)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8367)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8368)
     <223> n equals a,t,g, or c
POPULACI ESSESSE
     <220>
     <221> SITE
     <222> (8369)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8370)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8371)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8372)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8373)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
      <222> (8374)
      <223> n equals a,t,g, or c
     <220>
      <221> SITE
      <222> (8375)
```

<223> n equals a,t,g, or c

<220> <221> SITE <222> (8376)

<222> (8364)

<223> n equals a,t,g, or c

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8377)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8378)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8379)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8380)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8381)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8382)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8383)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8384)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8385)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8386)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8387)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8388)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8389)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8390)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8391)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8392)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8393)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8394)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8395)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8396)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8397)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (8398)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8399)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8400)
 <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8401)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8402)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8403)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8404)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8405)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8406)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8407)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8408)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8409)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8410)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8411)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8412)
 <223> n equals a,t,g, or c
 <220>
```

**C** 

Li III

```
<221> SITE
    <222> (8413)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8414)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8415)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8416)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8417)
    <223> n equals a,t,g, or c
0
U
    <220>
    <221> SITE
00
    <222> (8418)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8419)
    <223> n equals a,t,g, or c
ψž
Jan.
    <220>
Fi.
    <221> SITE
100
     <222> (8420)
1-9
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8421)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8422)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8423)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8424)
     <223> n equals a,t,g, or c
     <220>
```

<221> SITE

<222> (8437)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8438)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8439)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8440)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8441)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8442)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8443)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8444)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8445)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8446)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (8447)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8448)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8449)
 <223> n equals a,t,g, or c
```

5

<223> n equals a,t,g, or c

SOUSSES

1

C

LROI

```
<220>
<221> SITE
<222> (8462)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8463)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8464)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8465)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8466)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8467)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8468)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8469)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8470)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8471)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8472)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8473)
 <223> n equals a,t,g, or c
```

OU COOL

<221> SITE <222> (8498)

 $\mathbf{z}$ 

```
<220>
<221> SITE
<222> (8511)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8512)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8513)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8514)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8515)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8516)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8517)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8518)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8519)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (8520)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8521)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8522)
 <223> n equals a,t,g, or c
```

M

```
<220>
<221> SITE
<222> (8523)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8524)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8525)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8526)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8527)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8528)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8529)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8530)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8531)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (8532)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8533)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8534)
 <223> n equals a,t,g, or c
```

CATACO CRICAGAS

```
<222> (8547)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8548)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8549)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8550)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8551)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8552)
<223> n equals a,t,g,*or c
<220>
<221> SITE
<222> (8553)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8554)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8555)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8556)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (8557)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8558)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8559)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8560)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8561)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8562)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8563)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8564)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8565)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8566)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8567)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8568)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (8569)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8570)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8571)
 <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8572)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8573)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8574)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8575)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8576)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8577)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8578)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8579)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8580)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8581)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8582)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8583)
 <223> n equals a,t,g, or c
```

SHOOKE

55

```
<220>
<221> SITE
<222> (8584)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8585)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8586)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8587)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8588)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8589)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8590)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (8591)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8592)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8593)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8594)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8595)
 <223> n equals a,t,g, or c
 <220>
```

L

63

D

Ti.

<221> SITE

```
<222> (8608)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8609)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8610)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8611)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8612)
    <223> n equals a,t,g, or c
0395000
    <220>
    <221> SITE
    <222> (8613)
    <223> n equals a,t,g, or c
    <220>
W
    <221> SITE
    <222> (8614)
TONTON
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (8615)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8616)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8617)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8618)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8619)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8620)
```

```
<223> n equals a,t,g, or c
     <22.0>
     <221> SITE
     <222> (8621)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8622)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8623)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8624)
     <223> n equals a,t,g, or c
<220>
     <221> SITE
     <222> (8625)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8626)
     <223> n equals a,t,g, or c
     <220>
<221> SITE
     <222> (8627)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8628)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8629)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8630)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
      <222> (8631)
     <223> n equals a,t,g, or c
     <220>
      <221> SITE
      <222> (8632)
      <223> n equals a,t,g, or c
```

14

33

09

<222> (8644)

```
<220>
<221> SITE
<222> (8645)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8646)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8647)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8648)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8649)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8650)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8651)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8652)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8653)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8654)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8655)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8656)
 <223> n equals a,t,g, or c
```

```
<221> SITE
    <222> (8657)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8658)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8659)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8660)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8661)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8662)
    <223> n equals a,t,g, or c
Įų,
    <220>
    <221> SITE
P1
    <222> (8663)
40
    <223> n equals a,t,g, or c
n,
     <220>
     <221> SITE
     <222> (8664)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8665)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8666)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8667)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8668)
     <223> n equals a,t,g, or c
     <220>
```

<221> SITE

```
<222> (8669)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8670)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8671)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (8672)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8673)
     <223> n equals a,t,g, or c
DP950003 . D91201
     <220>
     <221> SITE
     <222> (8674)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (8675)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8676)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8677)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8678)
     <223> n equals a,t,g, or c
     <220>
      <221> SITE
      <222> (8679)
      <223> n equals a,t,g, or c
     <220>
      <221> SITE
      <222> (8680)
      <223> n equals a,t,g, or c
      <220>
```

<221> SITE <222> (8681)

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8682)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8683)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8684)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8685)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (8686)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8687)
    <223> n equals a,t,g, or c
43
    <220>
H.
    <221> SITE
     <222> (8688)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8689)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8690)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8691)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8692)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8693)
     <223> n equals a,t,g, or c
```

8 0

```
GREENERS LOSIEUX
```

```
<220>
<221> SITE
<222> (8694)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8695)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8696)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8697)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8698)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8699)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8700)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (8701)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8702)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8703)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8704)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8705)
 <223> n equals a,t,g, or c
```

```
<220>
      <220>
      <220>
CSCD5660
      <220>
.OGIEOI
      <220>
       <220>
```

```
<220>
<221> SITE
<222> (8706)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8707)
<223> n equals a,t,g, or c
<221> SITE
<222> (8708)
<223> n equals a,t,g, or c
<221> SITE
<222> (8709)
<223> n equals a,t,g, or c
<221> SITE
<222> (8710)
<223> n equals a,t,g, or c
<221> SITE
<222> (8711)
<223> n equals a,t,g, or c
<221> SITE
<222> (8712)
<223> n equals a,t,g, or c
 <221> SITE
 <222> (8713)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8714)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8715)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8716)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8717)
 <223> n equals a,t,g, or c
 <220>
```

```
<221> SITE
    <222> (8718)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8719)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8720)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8721)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (8722)
<223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8723)
     <223> n equals a,t,g, or c
    <220>
<221> SITE
     <222> (8724)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8725)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8726)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8727)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8728)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
      <222> (8729)
     <223> n equals a,t,g, or c
     <220>
      <221> SITE
```

```
<222> (8730)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8731)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8732)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8733)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8734)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8735)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8736)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8737)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8738)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (8739)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8740)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8741)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8742)
```

<222> (8766)

```
DOWNING . DONE
```

```
<220>
<221> SITE
<222> (8767)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8768)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8769)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8770)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8771)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8772)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8773)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8774)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (8775)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8776)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8777)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8778)
 <223> n equals a,t,g, or c
```

<221> SITE

<222> (8803)

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8804)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8805)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8806)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8807)
    <223> n equals a,t,g, or c
Deckera . D
    <220>
     <221> SITE
     <222> (8808)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (8809)
     <223> n equals a,t,g, or c
     <220>
SHED
     <221> SITE
     <222> (8810)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8811)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8812)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8813)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8814)
     <223> n equals a,t,g, or c
     <220>
      <221> SITE
      <222> (8815)
      <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8816)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8817)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8818)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8819)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8820)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8821)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (8822)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8823)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8824)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8825)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8826)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8827)
 <223> n equals a,t,g, or c
```

4950183.091HD1

```
<220>
<221> SITE
<222> (8828)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8829)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8830)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8831)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8832)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8833)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8834)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8835)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8836)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8837)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8838)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8839)
 <223> n equals a,t,g, or c
```

<220> <221> SITE

```
<222> (8852)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8853)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8854)
<223> n equals a,t,g, or C
<220>
<221> SITE
<222> (8855)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8856)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8857)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8858)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8859)
<223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8860)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8861)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8862)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8863)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8864)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8865)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8866)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8867)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8868)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8869)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8870)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (8871)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8872)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8873)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8874)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8875)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8876)
 <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8877)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8878)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8879)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8880)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8881)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8882)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8883)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (8884)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8885)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8886)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8887)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8888)
```

```
<222> (8889)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8890)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (8891)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (8892)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
<222> (8893)
9950000
     <223> n equals a,t,g, or c
     <220>
    <221> SITE
     <222> (8894)
     <223> n equals a,t,g, or c
     <220>
62
    <221> SITE
10
     <222> (8895)
     <223> n equals a,t,g, or c
14
PO
     <220>
     <221> SITE
     <222> (8896)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8897)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8898)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8899)
     <223> n equals a,t,g, or c
     <220>
      <221> SITE
      <222> (8900)
      <223> n equals a,t,g, or c
```

<220> <221> SITE

```
<221> SITE
 <222> (8901)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8902)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8903)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8904)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8905)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8906)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8907)
  <223> n equals a,t,g, or c
 <220>
  <221> SITE
  <222> (8908)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8909)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8910)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8911)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8912)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
```

```
<222> (8914)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8915)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8916)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8917)
     <223> n equals a,t,g, or c
DARROLS TOTAGE
     <220>
     <221> SITE
     <222> (8918)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8919)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (8920)
     <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (8921)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (8922)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (8923)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (8924)
      <223> n equals a,t,g, or c
```

<220> <221> SITE <222> (8925)

<222> (8913)

<220> <221> SITE

ROUSE

in.

<222> (8949)

```
DASSOURS DELECT
```

```
<220>
<221> SITE
<222> (8950)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8951)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8952)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8953)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8954)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8955)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8956)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8957)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8958)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8959)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8960)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8961)
 <223> n equals a,t,g, or c
```

<221> SITE

SBUDSEGO

<221> SITE <222> (8986)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8987)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8988)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8989)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8990)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8991)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8992)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8993)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8994)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (8995)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (8996)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8997)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (8998)
 <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8999)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9000)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9001)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9002)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9003)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9004)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9005)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9006)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (9007)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9008)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9009)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9010)
```

```
<220>
     <221> SITE
     <222> (9011)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9012)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9013)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9014)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
SHIPS 650
     <222> (9015)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9016)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9017)
     <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (9018)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (9019)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (9020)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (9021)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (9022)
      <223> n equals a,t,g, or c
      <220>
```

13

19100

```
<221> SITE
    <222> (9023)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9024)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9025)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9026)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9027)
<223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9028)
     <223> n equals a,t,g, or c
U.
     <220>
     <221> SITE
     <222> (9029)
     <223> n equals a,t,g, or c
J.
     <220>
FU
     <221> SITE
0
     <222> (9030)
1
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9031)
     <223> n equals a,t,g, or c
     <220>
      <221> SITE
      <222> (9032)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (9033)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (9034)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
```

```
<222> (9035)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9036)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9037)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9038)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9039)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9040)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9041)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9042)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9043)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9044)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9045)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9046)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9047)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9048)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9049)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9050)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9051)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9052)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9053)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9054)
<223> n equals a.t.g. or c
<220>
<221> SITE
<222> (9055)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9056)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9057)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9058)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9059)
<223> n equals a,t,g, or c
```

<222> (9071)

<223> n equals a,t,g, or c

H ST

Bak 70

```
<222> (9096)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9097)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9098)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9099)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9100)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9101)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9102)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9103)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9104)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9105)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9106)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9107)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9108)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9109)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9110)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9111)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9112)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9113)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9114)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9115)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9116)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9117)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9118)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9119)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9120)
<223> n equals a,t,g, or c
```

43

C I

COC

14

23

43

14

NO

```
<220>
 <221> SITE
 <222> (9133)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9134)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9135)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9136)
 <223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9137)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
<222> (9138)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9139)
<223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9140)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9141)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9142)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9143)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (9144)
 <223> n equals a,t,g, or c
```

```
<221> SITE
<222> (9145)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9146)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9147)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9148)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9149)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9150)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9151)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9152)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9153)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9154)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9155)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9156)
<223> n equals a,t,g, or c
<220>
```

<221> SITE

```
TESTICS STORES
```

```
<222> (9157)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9158)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9159)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9160)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9161)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9162)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9163)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9164)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9165)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9166)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9167)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9168)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9169)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9170)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9171)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9172)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9173)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9174)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9175)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9176)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9177)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9178)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9179)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9180)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9181)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (9182)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9183)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9184)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9185)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9186)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9187)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9188)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9189)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9190)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9191)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9192)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9193)
<223> n equals a,t,g, or c
```

```
<222> (9194)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9195)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9196)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9197)
     <223> n equals a,t,g, or c
     <220>
    <221> SITE
<222> (9198)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9199)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9200)
HOL
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9201)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9202)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9203)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9204)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

<222> (9205)

<220>

<223> n equals a,t,g, or c

<220> <221> SITE

```
<221> SITE
<222> (9206)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9207)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9208)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9209)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9210)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9211)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9212)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9213)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9214)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9215)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9216)
<223> n equals a,t,g, or c
<220>
. <221> SITE
<222> (9217)
<223> n equals a,t,g, or c
<220>
```

<221> SITE

<220> <221> SITE <222> (9230)

<222> (9218)

<220>

<223> n equals a,t,g, or c

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9231)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9232)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9233)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9234)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9235)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9236)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9237)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9238)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9239)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9240)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9241)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9242)
<223> n equals a,t,g, or c
```

<223> n equals a,t,q, or c

**医自己自己的自己的自己** 

```
<220>
<221> SITE
<222> (9255)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9256)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9257)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9258)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9259)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9260)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9261)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9262)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9263)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9264)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9265)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9266)
<223> n equals a,t,g, or c
```

```
CONTROL FRONCES
```

```
<221> SITE
<222> (9267)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9268)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9269)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9270)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9271)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9272)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9273)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9274)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9275)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9276)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9277)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9278)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (9279)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9280)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9281)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9282)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9283)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9284)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9285)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9286)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9287)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9288)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9289)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9290)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9291)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9292)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9293)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9294)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9295)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9296)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9297)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9298)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9299)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9300)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9301)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9302)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9303)
<223> n equals a,t,g, or c
```

<221> SITE <222> (9315)

<223> n equals a,t,g, or c

<220> <221> SITE <222> (9304)

<223> n equals a,t,g, or c

```
<220>
<221> SITE
<222> (9316)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9317)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9318)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9319)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9320)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9321)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9322)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9323)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9324)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9325)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9326)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9327)
<223> n equals a,t,g, or c
```

<221> SITE

```
<222> (9340)
<223> n equals a,t,g, or c
<220>
<222> (9341)
<223> n equals a,t,g, or c
<222> (9342)
<223> n equals a,t,g, or c
<222> (9343)
<223> n equals a,t,g, or c
<222> (9344)
<223> n equals a,t,g, or c
<222> (9345)
<223> n equals a,t,g, or c
<222> (9346)
<223> n equals a,t,g, or c
<222> (9347)
<223> n equals a,t,g, or c
<222> (9348)
<223> n equals a,t,g, or c
<222> (9349)
<223> n equals a,t,g, or c
<222> (9350)
<223> n equals a,t,g, or c
<221> SITE
<222> (9351)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9352)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9353)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9354)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9355)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9356)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9357)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9358)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9359)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9360)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9361)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9362)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9363)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9364)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (9365)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9366)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9367)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9368)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9369)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9370)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9371)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9372)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9373)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9374)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9375)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9376)
<223> n equals a,t,g, or c
```

9500

46

0

```
<220>
<221> SITE
<222> (9377)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9378)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9379)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9380)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9381)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9382)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9383)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9384)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9385)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9386)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9387)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9388)
<223> n equals a,t,g, or c
```

<220> <221> SITE

<221> SITE <222> (9389)

<223> n equals a,t,g, or c

```
MONHAU, MAIDINAGO
```

```
<222> (9401)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9402)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9403)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9404)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9405)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9406)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9407)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9408)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9409)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9410)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9411)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9412)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9413)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9414)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (9415)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9416)
<223> n equals a,t,g, or c
<400> 9614
gtgacttgta gctttaacaa aaattaggtt ccctagttgc agctgccagg gaaagctagt
                                                                      60
ctaatatcaa agcaaaccat ccttcttctc aagcacagag tttttaagat aggagtgtgt
                                                                     120
gtgtattgac attttcctag cagtggctga agtcaaggac caggagattt agggcccact
                                                                     180
tggagttctt atggtgaaac agtagtagct tcctagagac ctttaaagct tatctgtaat
                                                                     240
ttgtatagtt cagaagatac tgtatacatc attatttctc cctgctttca aaacaggaag
                                                                     300
ggggtgtgga gagtaacaca ctaaaaaaag gataagtaat taatttctgg gtaagaattt
                                                                     360
cettttgget taaaatggac tgatggtgta agtteeteec tttgcaagca gaagetttga
                                                                     420
agatagtgag ctagatgaag ctctggacat cttgaatgaa gtattctgta taagaaccaa
                                                                     480
gtgtataata actgttagta atagaggctg ctcatagaaa tgtcattgca ttataattgt
                                                                     540
agggacagtt tgtcagagag taggtagaag attatcagac ccaggttttg ttcttggctc
                                                                     600
                                                                     660
acatgaagtc atcaagtagg ctatttaaat gcttcacttt aaccataggc taagattaaa
ttaaaaataa aaagettttg teatggeegg geacagtgge teatgeetgt aateeeagea
                                                                     720
ctttgggagg ctgaggtggg tggatcacct gaggtcagga atttgagact ggtctgacca
                                                                     780
acatggtgaa accctgtctc tactaaaaat acaaaaatta gccgggcacg gtggtgcacg
                                                                     840
cctgtaatcc cagctactcg ggaggctgag gcaggagaat cgcttgaacc tgggaggggg
                                                                     900
aggttgcagt gagccgagat cgtaccattg cactccagcc tgggggacag agtgagactc
                                                                     960
                                                                    1020
cgtctcaaaa aaaaaaaaa aaaaagcttt tgtcaattaa agatgcttgt cagtactgag
tattcatgtt gctatggcac ttttataaga aaactgtaca cggtcatatc tgcttccgaa
                                                                    1080
                                                                    1140
aataatacat agtgagatag taattttaca ggcaattaag aatttgctgg ccaggcgcgg
                                                                    1200
tggcttacac ctgtaatccc agcactttgg aaagccaagg tgggtggate acctgaggtc
aggagtttga gaccagcctg gccaacatgg cgaaaccctg tctctactaa aaaaaaaaa
                                                                    1260
ccaaaaaatt agccgggcat ggtggcaggc gcttgtaatc ccagcaactt gggaggctga
                                                                    1320
ggcaggagaa tcacttgaac ccgggaggca gaggttgcag tgagccgaga tcgcgccatt
                                                                    1380
gcactccacc tgggcaacaa gagcaaaaac tccgtctcaa aaaaaaaaga atttgctata
                                                                    1500
atagaagatc catgtgtaca ttctgtatgc aaatcttagg aagatattag atcccagaag
gttaaagttc cgatetetat atatttgtat atgetttaag gagaagtggc atccatgtag
                                                                    1560
atgtggtaaa tggcttataa ctctcgaggt ttccaatttc tgctgtggta gcaattctaa
actcagatgg acttggacac tactctggat tactgtccct aaatatcaac tactgtttat
                                                                    1680
aagccagcag aggccaactg aaatagtaca cataaagttc ctacagcata tccctcagtc
                                                                    1740
agaagtggaa aagattgatt aaagttggag tataaacata tggggccctg accaaaaata
                                                                     1800
ttgaaccgta ctactagaaa tccccattct ttagctaaag gataatctga cttcactttt
                                                                    1860
aattottoat tgactattgg tgototgaaa gaataggaaa taatagcaaa acatgggaac
tcctagatag catacattta tttttaaaat gtataccatc ggccaggcac catggctcac
                                                                    1980
gcctgtaatc ccagcacttt gggaggccaa ggtgggcgga tcatttgagg tcaggagttg
                                                                     2040
gagaccaccc tgggcaacat ggtgaaaccc catctctact aaaaatacaa aaactaactg
                                                                     2100
ggtgtggtag cacacacctg taatcccagc tactcaggag gctgaggcag tagaactgct
                                                                     2160
tgaacctgga agacagaggt tgcagggagc caagatcacg ccactgtact atagcctggg
                                                                     2220
agaaaacaaa caaaaaacat atggtcaact tcccaagtaa actgaccaat gtcagtttag
                                                                     2280
 gttcagtctt actgtaggag tgcctgccgt aggccagcgc ctctcaacct ttccactaag
                                                                     2340
 tacattaaga tootaacagt aatcattggg accocaggto atcgtotcaa cagaagotoo
                                                                     2400
 agatttette aagtettgge eetettgttt tatateaaaa ttttatgtat attattttta
                                                                     2460
                                                                     2520
 tattttcaaa aattctcccc agatcatcaa gtaatattga gatgctgaca tagaaaaaag
 tagatttcca gctggtatga tcagtgataa attggacttc atcaaaatta aaagcttttg
                                                                     2580
```

tacaccaaaa	gatactatca	agaaagtaaa	aagctatccc	acagaatagg	agaaaatatt	2640
totaccadag	aagtctagta	ttcagatgtc	taaagaactc	ttagaattca	acaataaaaa	2700
estasaaccac	tttacaaaat	gratatraat	agacagttct	ctaaaagaga	catatacatq	2760
gataacccag	tcgtgaaaag	ggatatgaat	totttantca	ttagggaaat	gcaaatcaaa	2820
gecaataage	tatatcattt	cagacctact	aggataggaa	taatcaaaaa	cacacaaaca	2880
accacaatga	aagatacgga	gasattagas	aggacggcaa	ttactaataa	gaatgtaaaa	2940
gatgttggtg	acttgtggaa	gaaattggaa		nanagttang	anttaccata	3000
tggtgcagcc	acttgtggaa	aatagttigi	caytteetta	ataaguttat	agetaceaca	3060
tgacccagca	attccattcc	tagggttaca	cccaagggaa	ctgaaagtat	agactcacac	3120
aaaaacttgt	acacaaatgt	tcatagettt	attataatag	ccaaaagtgg	aaacaaccca	3180
gttgtccacc	aattgggaca	aattgaatga	atacacaaaa	tgttatatee	acacaatgga	3240
atgttattca	gccataagaa	aacaatgaaa	tectgateac	atgctgcgac	acagatgaac	
cttgaaaaat	tgtgacatga	aacaagccag	acacaaatgg	ccacatattg	tatgattcca	3300
tttatatgaa	atacccagaa	taagctaatt	cgtaaagaca	gaaaatagat	tggtggttgc	3360
taggggataa	gaggaagggt	gaattgggaa	tggccactat	gcggtacagg	gtttctaatg	3420
ttctggcatt	agatagcaga	gatgaaaatg	ttctggcatt	agatagtgga	gatggttgca'	3480
taacactgaa	tatactaaaa	tccactgaat	tgtacactta	aaaaaatgaa	gaaagaagga	3540
ctatgcatga	tcaaagaaaa	aaatgctttg	tgctcaagta	gggatagaat	aaacagtaag	3600
actogaaaga	ctgtgaaggg	ccttgaatgg	caagctaagg	aagttagctt	tcatcttata	3660
datcatagga	agccaccaga	gtattttgag	caggggtggc	atgtttaagg	tagtgttata	3720
gacogoussa	tttgtgaaat	gagaaagaga	tactatcage	caggagaggt	agaaggttct	3780
ataaaatcaa	attgaacacc	caaaatttca	gatttcatga	atgaccetgg	gtatgtgtgt	3840
atadagecaa	gtatgggatt	tgtagtcatc	tagagaaggc	tgaggtgcta	atatgaatac	3900
tannanataa	agagggtaat	atagcagagt	agttaaaaat	gaaaacactc	tgaacccaca	3960
tyaaaactag	gttcaaattc	cacctggggt	accttccagc	actotoacct	taggtaagtc	4020
tgetgtetgg	tctgtgcttc	agetteetet	tcccteeage	aaggatacct	actcatcaag	4080
actaacccug	ggattaagtg	agetteetee	tacasactot	ttacaatoto	aagcttaaag	4140
gttgttttga	aaaaatgtca	ggttaatata	tassactors	gaggaggttt	gagagtaacc	4200
aaaggteeee	aaaaatgtca	getgetaget	gaaacccca	teetasaete	ttaaaagaca	4260
cgctgttgtt	ctctgccccg	gataaactat	gaagtaacay	ttttaaagtg	taataataa	4320
aaacaaattt	ttctttgtga	aaaatgaccc	tttaaaaaaa	Ctccatctat	chattangaa	4380
gcttagtagt	agtaaaatga	tgatttttag	ccataaaacg	ggttttctat	attectataa	4440
atatagtgta	gagtttcaca	atattctttg	atatgaacca	gtctctcata	ctttctgtat	4500
agcactgatt	cgctaagtaa	gatgccaagg	catgacctcc	cttcaggaat	tgggaatctg	4560
catttttaat	aagcatccta	ggtaattctt	tttttttt	tttttttt	gagacggagt	
ctcgctctgt	cgcccaggcc	ggactgcgga	ctgcagtggt	gcaatctcgg	ctcactgcaa	4620
geteegette	ccgggttcac	gccattctcc	tgcctcagcc	tcccaagtag	ctgggactac	4680
aggcgcccgc	caccgcgccc	ggctaatttt	ttgtatttt	aatagagacg	gggtttcacc	4740
ttgttagcca	ggatggtctc	gatctcctga	cctcatgatc	caccegcctc	ggcctcccaa	4800
agtgctggga	ttacaggcgt	gagccaccgc	geceggeege	atcctaggta	attcttatgc	4860
atgatacago	ttgagaccag	tgccatgtac	agaagtggga	aaaatggctt	atgaaactca	4920
gttgtattta	gcacactgtg	ttagacataa	aatttgaaaa	cccaacctgg	acaacacagt	4980
gagacccagt	ctctactaaa	ataaaataaa	taagtgaaca	ttgaaaacca	atggatagta	5040
gaatgtatto	agttcagtga	gacatgaaac	aatatttttg	cttaattgaa	tcaaacatat	5100
ottaaaaaaa	aaaaaaaac	tcaccctact	cccaaagcac	tcaataaatt	cttcagagaa	5160
aaggaagaag	tttttgtact	acattgcctc	taaaatcttc	tgtaggataa	gacattttaa	5220
gatcacttaa	aatcttgttt	taagtttta	agteteattt	taataaccaa	ataaaatggt	5280
tttattta	gccagtttca	agttettaaa	gtgacacata	ggacttaaca	aaatccatta	5340
attatatt	gtgctttgcc	catttttact	gatttcttca	tactctgaag	gaaaaaaaat	5400
getgecate	tatgttggta	tataagagaga	tocattccat	aaatattaga	aattttttt	5460
ttattttt	gagatggagt	ttcactcttt	cacceaaact	ggagtgcagt	ggtgccatct	5520
artarat	gagatggagt g caacctctgc	cttccaattt	caantgatto	tectacetea	acctcctaaa	5580
cageteacte	tacaggcgcc	ccccageco	cccacctaac	ttttgtattt	ttagtagaga	5640
cagcigggai	ccatgttggc	cyccaccacg	ttgaactcct	gaccttgtga	tccacccacc	5700
tggggtttca	a ccatginggo c aaagigcigg	caggetggte	attageceet	. gasseegege	agaaaaatat	5760
tcagcctccc	aaagtgctgg	gattacaggo	. yctayccact	. gagaaaggaa	agagaaccca	5820
tttatagaat	tcaaacttgt	attttttt	. gaagggatat	. aaaaaagggcc	ttatettta	5880
acaaccacac	c ttattcaaat	ttataaggat	. aattaggagt	. acticicatge	raccccdy	5940
aatcttagc	a gggtaaaaa	gagtttattg	tetcatttgc	: cgaaactcct	, yayaayaayt	6000
ctcaccacal	ttgtatttac	agagattaga	tttggcaact	. ccaaagacaa	yayaaartata	6060
tcatgataag	g tgtttggagg	ggttggagag	g aaaacagcta	actaggcact	. cygcagcyty	6120
gcagggcaa	ctttgggcaa	cccagtccag	, attaggttag	, aagaggagca	- cygacccctt	6180
gtccactgc	a aaccagtgco	acaaatgaag	tgggaagaga	caggttacca	. catactggtt	6240
ggacttgag	a gagaaccaga	aagtgtacaa	tcccataago	: ataaaaaatg	gygataaaac	0240

						6200
ttcaagtgta	tataagggta	agaacaggag	gaagcagtaa	cagagagggc	aggagagaaa	6300
gatcagaagg	aatcggacgc	ctgagaagag	gaactggggg	ctgagtcctg	tectggeetg	6360
geegeteece	attcctccct	ctgcctctga	gggcttcagt	tttcccaagt	gagaaacagc	6420
tgtgctagat	tgcttctaca	gtcctttcca	ctcctggacc	gaaacagttg	cccctgcatc	6480
taaaatacgt	agctctagca	tataaaatgc	aggttacctc	aactccccc	cgactcccac	6540
atctcactcc	cttcctttcc	ctgcctgccc	taattctggc	tgcgttctgt	tettgeetea	6600
tatggactct	ttttctcctc	cccttcttt	ccaatgtcat	gcagtctctt	aacactgggt	6660
ttcaaccact	atacagaaaa	atgttagtga	aaaaggaaga	ggggttccat	gctgcttgat	6720
tetecetaac	caggcacact	aaactagggg	tgacagtgta	tcacaaagtc	cagactcaca	6780
atcttactac	cccttctcct	cttcaaagtt	tgtttccgaa	gtaccacccc	ttgcacctca	6840
cateceagee	aactctgcct	acctgtcagc	cccagccctc	ctcaggcctg	cctcagcctc	6900
acagccagga	tcctaccaac	accaacaccg	cgccaaataa	cccctcccaa	aagcctcacc	6960
ggaactaatc	tagagactct	gcctattatt	aggaacacct	tggatgaagc	ccctacccgc	7020
agaattctgg	cagtagcagc	agaattttca	ggcatgtgcc	taattttgtt	ggggtggtgg	7080
ttgattattt	tttttaaatc	taggatttct	gggatctgaa	gcttatacaa	tcttggatat	7140
cttctttaac	aaaaagaata	caaaaatatc	ttctataagt	tttacaaaaa	tatatgacca	7200
tatasacaca	ttactaactc	ccaccccac	cccacccccc	agageettgg	aaggggagtg	7260
agactagaaa	ttttttagct	tcatggcaaa	tatgcttctt	cctgagagta	ctgggtacat	7320
tracagacct	ttatttttta	ctttctatag	atttaattta	gttaagtcag	ttcgaagcgg	7380
reacagacet	agatttctca	cccctaggtg	gctcaaattt	ctgagcctga	gattttatat	7440
gcaaaggcca	addictected	tactcaattt	teggeeggge	geagtggete	acacctataa	7500
taggaggggt	ttaaaaagaa	asaacaaaca	gatcacgagg	tcaggagatc	gagactatcc	7560
tagatagaac	aataaaacc	catctccact	aaaaatacaa	aaaattagcc	aggcatagta	7620
tygetaacac	ggtgaaaccc	ctacceaaa	ggctgaggca	ggagaatggc	gtgaacccgg	7680
gegggeacee	gragececag	ccaccaagga	gccactgcac	tctacctcc	acaacaacca	7740
gaggeggage	crycaycyay	atttttaaga	agttaggtgt	aggtatgctt	atataaaata	7800
teteadaada	agaatattta	ttaagtaaga	tgaaggaagt	acatotatoc	tacttttgca	7860
tttagacatg	cataagtatt	ttttttt	gnnnnnnnn	nnnnnnnnn	nnnnnnnnn	7920
aatattttcg	CEEELLELL	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	7980
nnnnnnnnnn	nnmmmmm	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8040
nnnnnnnnn	nnnnnnnniiiii	mmmmmm	nnnnnnnnn	nnnnnnnnn	nnnnnnnn	8100
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	nnnnnnnnn	nnnnnnnn	8160
nnnnnnnnn	nnnnnnnnn	nnnnnnnmin	nnnnnnnnn	mmmmmmm	nnnnnnnnn	8220
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	IIIIIIIIIIIIIIIIII	nnnnnnnnn	8280
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	miniminimi	mmmmmmm	8340
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	mmmmmm	mmmmmm	8400
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	mmmmmm	8460
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnniiii	miniminimi	8520
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnnn	8580
nnnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8640
nnnnnnnnn	nnnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnnn	8700
nnnnnnnnn	nnnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnnn	8760
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8820
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8880
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	8940
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnnn	9000
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	9060
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	9120
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	9180
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	9240
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	9300
nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	9360
nnnnnnnnn	nnnnnnnnn	nnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnntcac	9420
gcctataato	ccagcacttt	gggagtctga	a ggcgggcgga	tcaccagagg	tcaggagttc	9480
aagaccagco	: tgaccaacat	ggtgaaacco	catctctact	: aaaaatacaa	aaattagcca	9540
gacatagtag	r cacacoccto	tagtcccago	tacttgggag	gctgaggcag	gagaattgct	9600
tgaacctgac	r aggcagaggt	: ttcagtgago	: caagactgca	ı ctactgcact	ccagcctgag	9660
gaacagagco	agactctqtc	tcaaaaaaaa	aaaaaaaaaa	ı aaagaatgta	agtaatttgc	9720
ccaagetgea	gagetaaatt	ttaaactaga	a taattctgat	tccaaagccc	agataatctg	9780
gctagaagtt	gcaccagggg	g attcactgat	ttacaaagaa	ı ttagaatgtç	ataaaattcc	9840
ctgagtacac	gcaagtgtga	tttttatctt	tgctagtaaa	ı gccatttaga	tgtcttaaag	9900
5 0						

						9960
tgcctcaatc	tgttgcacct	gttctactaa	aacaaagaaa	tgagtcaacg	geetettta	
gctttaacat	tetetetgte	tatacatttt	tatagaataa	tttttagtta	ttgcagcagg	10020
tttcaccaqt	cadccaacdd	gtgtgtataa	cattaatcac	tagcactaca	cctcagaagt	10080
cttgcttatt	aagagcactc	agcttaagtg	aagaaattaa	agaattttgg	taggcctttg	10140
ggacagttca	agtttaggtt	atttggctgg	gttgagagag	taaaaaacta	acatttctta	10200
acctaaccct	ttttctttct	ttctcacagg	taacaactat	ccaatagctt	acctttaaaa	10260
tatacaatat	attottcctc	cctcagacat	ttttgatcac	ttgtcccagt	ttccatgagt	10320
cctdtatcac	agctgtcaca	atocttoage	tatttaggtg	gaggtaactt	tcagaaatga	10380
actoctoaao	ggtgcagagt	octcaagaat	tagattaaca	aagaaagtac	acctaaattt	10440
acceptegaag	tgaactttta	aaatattttt	caataggagg	ataagcaaac	ataaaaatgg	10500
atataattat	gtctataaac	aggtgctgga	gcatagattg	ttatctggac	atcaaagaat	10560
gtgtgttat	tagctttaaa	aggrgorgga	actaattatt	agtgattcac	tcccaggtca	10620
aatayaycty	ccaaggcatg	tagageacaca	agtagaatag	agagaaaata	atgtggattc	10680
ctgccaagig	tctgctctgt	togcaagaac	agtagaacgg	atccccttta	gaccttagtc	10740
taatttgagc	ctaatgaagg	caaccccggg	catgetaget	gagttgtaag	taagaatctg	10800
tettatetae	ctaatgaagg	gtttggagca	ggtaattett	tatagagast	tactagaata	10860
tattcatgaa	taactgttca	gcatatgact	cageceaagg	tytacayyat	caccadagea	10920
tggaaggtat	gttggctcct	geetgtaeta	gcaacaayyc	ttaatttagt	gaacagaaag	10980
gatcaaaggt	ggctatatcc	ccacctaaat	gtccatgatc	tacaagtgct	cttctagetg	11040
gcagagtggg	tcagtaatga	gattttgtat	ctcattatat	gaagttctaa	gcactgaacc	11100
taatcagtta	cccatcactt	aagtagacag	tgtcaggcag	agettaaete	teetteetat	11160
tttcctttgt	cttccttttc	tctgtaagtt	ctctaacata	aggaacttcc	attttggtga	
aagaatagaa	aagttgaggg	acaggccagg	tgtgttgtaa	gtaagactga	tccagctgat	11220
tagtttgcca	tttagattgc	atggcagaca	tctgccataa	gcacttaaaa	cacacettca	11280
ataggcatta	gaaagcacac	acacggccaa	acatagtagc	tcacacctgt	aatgccaata	11340
ctttgtgagg	ctgaggcagg	aggattgctt	gageceagea	gttcaagacc	agcctgggca	11400
atatagcaag	atoccatctc	tacaaaaaat	tttaaaatta	tctgaatgtg	gtagtacatt	11460
cctataatct	cagctactca	ggggtctgag	gtcggaagat	cacttgagcc	caggagatca	11520
aggetgeagt	gagccatgac	tgtgccattg	cactccagcc	tttgcgacag	agcaagaccc	11580
tacctcaaaa	cacacacact	gactagggat	ggtggcttat	gcccagcact	ttaggaggct	11640
daddcaddca	gatcacttga	gatcaggagt	ttaagaccag	cctggccaac	atggtgaaac	11700
cctactctac	taaaaataca	aaaatcaqcc	atgcggccag	gtgcagtggc	tetegeetgt	11760
aataccaaa	ctttgggaag	ctaaggcagg	aggatcacct	gaggtcagga	gttcgagacc	11820
agcetages	acatggtgaa	atcctgtctc	tactaaaaat	acaaaattaq	eccegtgtgg	11880
tagaaaataa	ctgtaatccc	acctacttoo	gaggetgagg	caggagaatc	acttgaaccc	11940
- ggcgcctgc	ggttacggtg	agccdagatc	acccattcc	actccagcct	gggcaacaag	12000
aggaggcaga	catctcaaaa	aaaaaaaaaa	aaaagaaaat	cagccatgca	tggtgacaca	12060
agegaaacte	cccatctacc	taggaaggta	addcaddada	atcgcttgaa	cctaggaggc	12120
cagecgtaat	gtaagccaag	attocaccac	tgcactccag	cctgggcaac	agagtgagag	12180
agaggctgca	aacacacaca	accedaceae	cacacacaca	cacacacaca	cacacacaca	12240
tgtgtettge	ttgttttggg	gggatgggg	cacataccta	tagtcctage	tacttgggag	12300
taatttgctg	g gaggatcact	tasaccesca	aanttmaaan	tacaataaaa	tataattata	12360
getcaggcag	gaggateaet ccageetggg	tgaacccagg	aagttgaaac	traaraaaat	aaaaaaataa	12420
cegetgeaet	a acataaggtt	Caacagagig	atttaaaata	trassorano	atatacagtt	12480
agaaataaaa	acataaggti cttctaggag	Lagarggcaa	cittaaaatg	cgaaaggagg	agaccattat	12540
tttcaaaati	cttetaggag	ctatgecage	aaaaaggttt	gatgaccego	gtcaattgat	12600
atcagtggca	a taaacatctt	taatttgtcc	- ttttcccccc	tttacactcc	ccatccattt	12660
tttttttt	c ccatttatca	attteagact	. etgeetgytt	ttagaataa	taacccatac	12720
tgttacaata	a tttttcctcc	cttgaaatta	gcccagtctc	ttggagtgaa	-statattat	12780
tccttccta	cgctgtgtct	ttactacatt	atcctccctt	ggaatgeegt	theastata	12840
ctgttcaaga	a actacttctc	ccgaccactg	f tggtcgagat	tgatttetet	ttaatettaa	12900
caacattgg	tattccatac	: agttagccct	: tagcatagaa	catcattgtt	tgattttget	12960
ccttaagaa	t agaaagcaco	tcttaaaatt	: ctaccatatt	ccccaatgo	ctaatgcaal	
gctaaccac	a tagtgagtgg	: ttaataaata	a ttgtattgac	: tgcctagagt	: acagagcact	13020
tattcactc	a tratteage	: attcagctaa	a tactttttga	ı gaaattttgt	gtaccaggaa	13080
ctgtactate	a cactagagta	cqgtagggac	: taaagtagat	gataatccct	gctttgaaag	13140
actgaaaag	t aagatatat	n gtatgtcaaa	a aggtaataag	, tactgagaaq	g adadatayaa	13200
aaagcagga	a agaagaacaa	gaagtgtgtg	g atgggggagg	g gttacagggt	: ggggagggt	13260
agtgttgta	t acacttctac	r ataagatago	gaagtcctca	ı ctgatactta	tggtgacatt	13320
ttacaaagg	a cctgaggtgt	: aggaaggatt	tgagcttato	: tgtgcaaaga	geetteeagg	13380
caaggaact	t accatotoaa	a ggcaccaagg	g ctggacctgo	ttaacattco	: aggaagggaa	13440
acctttccc	a ctagaggaga	agggtagagg	g ccagattgag	g agatgagtca	a gaggacagtg	13500
aaacccaaa	c agagggaca	aacctgcggg	g tgctggcaat	: cagcctttt	g atctgagtga	13560
333 550	'					

					e et tenantae	13620
gaatagaggc	cttgagaggg	ctttgagcag	aggagtgacc	tgetgaetta	agrigating	13680
aaccctctag	atgcttcatt	aaggctagac	tgaagggagg	caaaggcagg	gtgagatcag	13740
tcaggaggca	agtatataat	gataatacat	tgaatataat	aatgatatat	taataataat	
aatccagaga	tagtggcaac	tcagaccagg	ggaagcagta	gaggcggaga	gaagtggtca	13800
gattttggat	ttattttgaa	ggtagaacag	acaggattgc	tgactctgtt	gagtagtcag	13860
ctgggagcta	ttgatggttt	ctgagcagga	gctgaaggaa	gattaccccg	gtataggact	13920
gctgggaaga	cgtggtgcag	gcagagatca	ggtaggaggc	cattgcaagg	atttaagggt	13980
gagatccata	agggttttaa	ctgcaaatca	gcagaggaaa	aagggagtgg	tgatggtcat	14040
aataacaata	atggtgagag	agactggaaa	ggaggaatca	acaggatttc	atgactagat	14100
aacagagaac	caatatgaag	aaggaaaaca	ctttttttt	ttttttgaga	cggagtctgg	14160
ctctattacc	caggetggag	tacagtgaga	cgatctcagc	tcactgcaac	ctccgcctcc	14220
taggttcaag	cgattctcct	gcctcagcct	cctgagtagc	tgggattaca	ggcatgcacc	14280
accacgcccg	gctaattttt	gtatttttag	tagagatggg	gtttcaccat	gttggtcagg	14340
ctggtcttga	actcttgacc	tggtgatccg	cctgccttgg	cctcccaaag	tgctgggatt	14400
acagacgtgg	agccaccatg	ccctggcagg	aaaacacact	tttgaatgtt	gtgtgacctg	14460
gagaatggta	acactottaa	tttaaaaaaa	aaaaaaaagc	ccagagaagg	ctgatttagg	14520
gagaaattta	toccttagtt	atacagagtt	tgagatggta	atgaaatatc	aaattaaaac	14580
totocagoaa	ggaagtagga	aatgtggaac	tgaaaaagaa	gttagaacta	aagatgtgga	14640
totatottta	gcataaagat	tatattaagt	tacttgagag	tagatgagtt	tccaaagaag	14700
cagtgtagga	agaatagtgg	agggccaaga	ctggatcctg	ggggtcagca	acatctagga	14760
пссападада	atgeettegg	tgaaagaaac	ggaaagatgg	gtctattcaa	attgtagtca	14820
gccaacccat	gccagaagta	aqcacagaaa	gtaagagtga	acattggcca	agcacagtgg	14880
ctgatgcctg	taatcccaac	actttgggag	gccaaggcgg	gcagattgct	tgagctcagg	14940
anttogagac	cagcctgagc	aacatqqtqa	aactccaact	ctacaagaaa	ttagccggtc	15000
ctatacacac	ctgtagtccc	agetgetagg	gaggeteagg	tgggaggatc	acttgaacct	15060
agaaagttga	ggctgcagtg	agetgtgage	atgccactgc	actccagcgt	gggcaacagc	15120
ccaataactc	acgcctgtaa	tcccagcact	ttgggacgcc	aaggcaggtc	gatcacttga	15180
aatcaggaat	tcgagactag	cctggccaac	atggagaaac	cccatctcta	ctgaaaatac	15240
aaaaattagc	tgggcatggt	ggtgcacacc	tgtaatccca	gctactcggg	aggctgagac	15300
aggaggatca	cttgaacctg	ggaagcggag	gttgccgtga	gccaagatca	tgccactgca	15360
cttcaaccta	gacaacacag	agagactctg	teccaaaggg	aaaaaaaaga	aaaagatcca	15420
granatorat	tcctaggtat	atacccaaga	gaattgaaaa	cataaaaaca	tatgttcaca	15480
casasactta	tacatagact	catacctgta	attgcagcac	tetgggagge	caaagcagga	15540
ggatcatttg	aggccaggag	ttcaaqaccq	gcctaggcaa	catagtgaga	ccctgtctct	15600
acaaaatgca	tgaatgtttg	tagcagcatt	cttcataatg	ttcctaaagt	ggaaacaacc	15660
cagttgtttg	tcagctgatg	aatgggtaga	ttatatgcag	agtatccagg	ctgggcgtag	15720
taactcatac	ctgcaatcct	agcactttgg	gaagctgagg	tggacagatc	atttgagctc	15780
aggaattcaa	gaccagectg	agcaacatag	tgagaccttg	tctataaaaa	atttttaaat	15840
ottaaaaaaa	agaatgcaga	gtatccatac	aacgggatat	tattcagcca	taaacaggaa	15900
traartacto	atacatocta	caacatqqat	qaaccttgaa	aacatgctaa	gtgaaataag	15960
ccagacacaa	aggtctacac	attgcctgac	gccatttata	tgaaacacct	agaataggcc	16020
aatctataga	gacataaagt	agatgaatgg	ttgccaggct	ctgggagtta	agagagaatg	16080
dospteson	gccaacatgt	atggggtttc	<ul> <li>tacttgaggt</li> </ul>	gatgaagata	ttctgaaatt	16140
agatagatag	tagagataga	tgcacaacct	tttttttt	tctttttgag	atggagtctc	16200
actetattac	caggetggag	tgcagtggcg	caatctcago	tcactgcaat	ctctgcctcc	16260
tagattcaac	caattctcct	cecteageet	cctgagtagc	: tgggactaca	ggcaggcacc	16320
accacacccca	gctaattttt	tgttagtaga	gacagggttt	caccatgttg	gccaggatgg	16380
tottgatoto	ctgacctcgt	gatetgeect	: cctccggctc	: ccaaagtgct	gggattacag	16440
gcataagcca	ccatacccaa	cgacaacctt	ttgaatatac	: taaaaaacat	: tacattttac	16500
actttgaagg	r otgaatttta	tootaaatta	tatctcagta	. gaaaaaaato	caggaaactg	16560
totatagtca	a occetecata	tttgtgggtt	: ccacattcat	: ggattctaag	, ctaaataata	16620
atacaataat	: aaaaatataa	ataaaaaaca	atatgctata	tagcagctat	ttgcattgca	16680
tttacattat	attaggtatt	atgagtaato	cagagatgat	: ttaaagtgta	a tgtgaagatg	16740
tocataggtt	: acatocaata	ctacaccata	ttatataagg	g gacttgagca	a tetgtggtgt	16800
ctactacaaa	r tactagaacc	: aatccttcat	ggacaccaag	, agataactgt	attcaaaacc	16860
aatgaaacca	a gtgaaagaga	agtttcaaaa	a agattgaaaa	a cacagcaggg	g cagtcaagga	16920
aaccagggag	aaaggaaaga	ctagtggatt	: tgggtattag	g aagatgaaag	g attaaaacaa	16980
atcattccat	. atcagcatgo	agtccataga	a ctactcctaa	a aagtteetga	a gacttettta	17040
aggaatctct	ttggggtaaa	a aattatttt	c atgatactac	: taagatgta	ttgtctttc	17100
cctatatta	cacttgcact	: gatgttgcaa	a aatggtggta	a aaactgctgg	g cgccttagca	17160
caaatcagg	a cggtgacac	aaactgtac	agtggtcact	gcattcttt	a ctgccatgca	17220

```
ctcacaatca aaacagagcc agtttcactt aagaatcgtt gatgaagtgg taaatttttt 17280
ttgttttttt tttttgagge agggtcttac ccaggctaga gtgcggtggg ggcatcacag 17340
ctcactgccg cctcaacttc ctgggctcag gtgatgctac ctcagcctcc tgagtagctg 17400
tttttagaga tggggtttca ctctgtcgcc caggctaaat attgttaatt gtatcaaatg 17520
tragtecttg aataaatett tttttttaa etggtatgca ceaccacace cagetaattt 17580
ttgtattttt agtagagacg gggtttcgcc atgttggcca ggctggtctg gaactcctga 17640
cctaaagtga tctacccgtc ttggcctccc agagtgctgg gaggtgtggg ccaccatgcc 17700
tgatcctgag tacatctttt taaacttgtt tgaagaaatg ggaaatatgc ataaaccgcc 17760
tctgctgcac actggtagag tacggtggtt gtcacaagga aaagcatttg ggcgattatt 17820
caagttgcat attgatttag cagettettt tttcaeegae caeeattttt aettgaaaga 17880
atgatagaca aactatggtt ttagacttag gcatctggca gacagtctct tgaaactgta 17940
tgaagtgagc ctgtcacttc aaggtaaaca aatgacaata tttgtagcca gtgataaaat 18000
ttacactttc aagtaaaaat tagaattttg gaaaacttgt atccactccc atgagcttga 18060
ccacttttca atatatacag acttttctgc tgaaatcaat ggtgaaattt aaggaatatg 18120
attttttgat atgtattcta atgaaatatg tcagtattta gaagatctgc ctaacaacag 18180
ggaaccagta ttttgcagtg atctatgtgt gatgttacaa agtcatgcat ggtaaaatat 18240
ccattcaaag tgcaagagaa gccaatgggt tttattataa caaaagttcc taactgttaa 18300
gaaactacta cttgtcaagt tttgatgtag cgctaaagaa tatccaaaat tatctgaaaa 18360
tgcagatact ttctctgtct gtgtaaagcc agattttctt tgtatatttt aaccaaacta 18420
acatattaca acagattaaa tgcagaagca gatttgagaa tccagtcatc ttctattaag 18480
tcagacagag gccataaatt tatgaaaatg taaaacagtg gcattcttct cattagatgg 18540
ctttatttct ttgattgttt tgggaaatat agtggtttac atttaaagta tgttatttat 18600
attaatataa tgtgtagtag ttttactgtt aatattttta ctgaattaat catatctttt 18660
acttttttt tagttttatt ttcttccttt ttttttttt tttgatttgg agtctcgctc 18720
tgttgcctag tctggagcac agtggcgtga tctcagctca ctacaacccc cacctcctgg 18780
gttcaagcga ttctcctgcc tcagcctccc aagtagctgg gatcacagge gcctgccacc 18840
atgtctggct ggtttttgta tttttagtag ggtttcacca tgttggccag gatggtctca 18900
aactcctgac ctcaagtgat ccacccacct cggcctccca aagcattggg attacaggag 18960
tgagccacca cacccagttt ttagtcttat tttctaacac agtagacatt gatatatagt 19020
teccacatta acaaaagttg tttggggtge teaatttatt tatttattta tttatttatt 19080
tatttattta ttttatttta attttctttt tgaggcggag tctcactgtg tcgcccaggc 19140
tggagtgcag tggcacaatc tcggctcact gcaagctctg cctcccaggt tcacaccatt 19200
etectgeete ageeteeega gtagetgggg etacaggtge eegecaccae acceggetaa 19260
ttttttgtat ttttagtaga gacagggttt caccatgtta accaggatgg tctcgatctc 19320
etgacetegt gateegeeeg ceteageete eegaagtget gggattacag geatgageea 19380
ccgtgccccg cttatatttt ttttattttt atttatttat ttatttattt ttgagacagg
gtctcaaaaa aaacaacttt gttgcccagg ctggagtgca gtggcatcat cgtagctcat 19500
tgtagettet gtetecceag acteaggtga tecteetgee teageetete aagtagetgg 19560
gactacaggc acgcaccacc caccccaccc aactattttt tttatttttt gtagagacag 19620
agtettgeta tgttgeccag getggtetca aacteetggg ttecagtgat tetecegtet 19680
cagcetecca aagcactggg attacaggtg tgagecacca etcecageca aatttaccag 19740
acttaatgga aacagtccat ttctgtttct tcagatgaaa cctcacaact ttaggattaa 19800
taagtaatct cacaactatt gtacaggaaa taagaaaacg ttcccgctaa caatgcacgt 19860
 tgtgatagat ctggtccctg acacaaacag cacttggaac tgagtgaagt ccagagactg 19920
aataatacag ttctatccac tccctgtgct tgactacaac ccctgaagag ggcttgtaca 19980
aattaaatgt atcccagcag ctgcttgaaa gaccacagca ttggccgggc acggtgactc 20040
acgettgtaa teecageact ttgggaggee gaggegggeg gateaegagg teaggagate 20100
 gagaccacgg tgaaaccctg tctctactaa aaatacaaaa aattagctgg gcgtgatggc 20160
 gggcgcctgt agtcccagct actcggagag gctgaggcag gagaatggcg tgaacccggg 20220
 aggoggaget tgcagtgage cgagattgca ccactgcact ccagcctggg cgacagagac 20280
 tetgtetcaa aaaaaaaaaa aaaaaacacg cattttgaat gteectagea ttagggatta
 taaaggteec attetagtag aagateetea ggtttggagt gtactaaagg teateateet 20400
 tegeetgeta ataaatttet gaagteeetg etttaaacaa acaatcaaaa agaaggaaca 20460
 gttacagtgc tgccaaacaa gttcttttt tttttttgag atggagtttc gctcttgttg 20520
 ccaggctgga gtgcaatggc gtgatctcgg ctcaccacaa cctccacctc ccaggttcaa 20580
 gcaattctgc ctcagectcc cgagtagctg ggattacagg catgcactac caegcccage
                                                                  20640
 taattttgta ttttttttag tagagacagg gtttctccat gttgaggcta gtctcaaact
                                                                  20760
 cctgacctca ggtgatccgc ctgcctcggc ctcccaaagt gctgggatta caggcgtgag
 ccacggcgcc cggccaacaa gttcttacaa acctctgggt tgttacaaac ccatctggtg
                                                                  20820
 ctaataaagg taaggcatca accccaatct ccaagctgag aattttatcc tcaggactga 20880
```

```
gcactgcggc ctgcattcgg atgttagtgg ggctgtcaga accgtgtctc atgctgttaa 20940
aagtggaagt ccttcccact cagacccacg gaagccaact ctgatgagtg ggagggtgag 21000
cagaaggggc ttcggtcatt ttttatagat tcttcaggta actctagcca ccatattaag 21060
cattggctcc cacaaaaaag cattaaggct cagaaacatc ttgtagggtc acaccctccc
taaaaacagc acatccctga agtggtggct gggcagccag gctccaaagc ccgctgagct
gagcggcagc caagaacaag gtttggtgtt tacatactca aaatcagcct gggttgtcac 21240
agcaactcac ctcagcacag ttcttccttc tccacggcgg cttgcttcca ggctttgctg 21300
ttctccgtca ccgtcttaac gttcctgcta acctggcctg ctgcattctt tttatttttc 21360
teceaattee teegeettet teteatgtgt tegetagtgt geaatacete acetgtttgg 21420
aactcaacaa cgtcccctcc tgcaaaacgc acctgaaaac aagaaatagc acacaaggcc 21480
tctaagtggc cagaacagat gttaccaggc ctaagtccat aaggaaagca cccaagcccc 21540
ttgcttttgt cttaaatctt tttttttta cacctttaaa ataaggttat ggtttctaag 21600
gcctgccgta aattaggagt agggagagga actattgcca agcaccccaa aagttcaaga 21660
ggtgactgtt gatcccagag tagcaaggaa agggacagac aggctataag aagtggacac 21720
aagaactcag aactcaggac agtgtaggcc ttgttagagt caggcagaca atttcacata 21780
cctcagaacg tcataaagcc atcatgactt tactctggaa tagatacgat ccagacacct 21840
agaaaatgtt aaattagatt caacttaaag aggcagagta atatgtgtgg tgttttttaa 21900
tttcgagcat tccaaatggt taagggtttt catgcttaaa gagagaaact tagctaccta 21960
gaacttattt atgagtgete tagataatta tetaetgttt tatatttttt tatttatace 22020
ccgttactaa aacaaaagta aaaataaagc aaaagattga aggcattgac atttagtcta 22080
tatactttct agttcctggc tctagttctt agcaatattt gctgctaacc tggtgttctg 22140
tototgocaa atttotgoco atgtgaaata tatgagactt gatootattt cottgotoat
tgatctacct gaaagggtca tagatgtctc cacctcccta gagctagtga tcctatatcc 22260
catcatctca gccagctaga aaacgaacca tcacatgcca cctcctaccc aattacgtgc 22320
ttcataaaca gaatacctgg catatagcag gcatttacta aacacttggt gaatgaatac 22380
atgagccagt aatccataag atatctgtag aattaattac agttgagcct tgaacagcgc 22440
aggtectatg ggateceace cettgtacag teaaaaatee teataaaact ttttttett
ttttttttga gacagaatct tgctcgttgc ccaagctgga gtgcaatggc gtgatctcag 22560
ctcactgcca cctccgcctc ctgggttcaa gcaattctcc tgcctcagct tcccaagtag 22620
gtgggattac aggtgcctgc accacgccta actaattttt gtatttttag tagagatggg
gtttcaccat gttggccagg ctcgtctcaa actcctgatc tcaggcgacc cacccgccta
agcotoccaa agtaggggat tacaggtgtg agctgccgca cccggccgac aggtgtaact
tttttttttt tttttttt ttttgagaca gagteteact etgteaceag getggagtge
agtggctctc tetgctcact gcaatctetg etcactgcaa ectetgeete ecaggttcaa
gegattecce tgeeteagee teetgagtag etgggactae aggtgtgtge caccatgeee
                                                                23040
agctaatttt ttgtatttta gtagagacgg aatttcacca tgttagccag gatggtctcg
atttcctgac ctcgtgatcc acctgcttca gcctcccaaa gtgctgagat tacaggcatg
agccaccaca cccggccaca tataactttt gactctccaa aaacttaact actaatagaa 23160
gacttaccaa tagcataaac aagttgatta acatatattt tgtatgtcat ttgtgttata
                                                                 23220
gcaagaaaaa atatgtttac tottcattca gtggaagtgg atcagcataa aggtcttcct 23340
ceteatgate tteaggttga geaggeaagg aggaggagaa agagaaaggg ttgccatete
agcagtggca gaggcagagg gaagtctaag gggacccttg ctgttcaaaa ttgtgttgat
agcaattaaa aaaaaaaaca ccagttggcc gggcgtggtg gctcacgcct gtaatcctag 23580
cactttggga ggccaaggca ggtggatcac ctgaggtcag gagttcgaga ccagcctggc 23640
caacatggtg aaataccgtc tctactaaaa atacaaaaat tcactgggca tggtggcggg
                                                                23700
cacctgtaat cccagctact tgggaggctg aagcaggaga atcgcttgaa cctaggggcc 23760
ggaggttgca gtgagctgcc aagatcgtgc cattgcactc tccagcctgg gtaaaaacag 23820
ctaaactcca totcaaaaaa aaaaaaaaa accagttgat cotggcacca ggaagatcaa 23880
atggcatttg tttgtttgtt tgttttgaga cagagtctcg ctctgttgcc caagctggag
                                                                23940
tgcaatggca cgatctcagc tcactgcaaa ctctgcctcc caggttcaag tgattctcct 24000
 gcctcagcct cccgagtagc tgggattaca ggcacccgcc accacaccca gctaattttt
                                                                24060
 tatattttttg gtagagatgg ggtttcacca tgttggccag tatggtctca aactccggat
 ctcaagtgat ccacccacct cagcctccca aagtgccttg gtttacaggc gtgagccact
 gcaccagcca gtacagtttt ttgttttgtt ttattttggt ttttttgagac ggaatetcgc
 tetgtegece aggetggagt geagtggtge cateteaget eactgeaage teegeeteee
 gtgttcatgc cattctcctg cctcagcctc cctagtagct gggactatag gcgcccgcca
                                                                 24360
 ccacaccegg ctaatttttt tttttgtatt tttagtagag acggggtttc accgtgttag
 ccaggatagt ctcgatctcc tgtcctcatg atccgcccgt ctcagcctcc catagtgctg
 ggattacagg catgagccac cgcgcccagc cttttttttt tttttttt taatgtatgg 24540
```

```
gggaaaaatg actagaagga cagaaaccaa catataacat gattgtgtgc atttacttat 24600
ttaacaaata attgagcaat ttatttctgt atgatactat tctaagcgtt ttagagttaa 24660
gcaaactcac agtaaactgt attgcccatg ataaaaactg cagttacata atttaaaagc
aagaatogca gcaattcatc aggcacagtg actcacgcct gtaatcccaa cactttggga
ggccaaggca ggaagattee ttgageeeag gaggtcaagg ccageetggg caacatagtg
agaactcatg tccacaaaaa ttacaaaata gccaggcatg gtggcaagca cctgtggtcc
cagetaetea agaggetgaa gttggaggat caettgagee caggaggtea aggetgeagt
gagcgatgat cgtgccactg cactccagcc tgggtgacag agcaagagac cctgtctcaa
aataaataaa aataaaagca agaattgcag aaagtataaa ccatgaccaa ctcaagagaa 25080
taatcaatga aagaataggc agaatgtctt tccaaaaagc agttgagaga tccccatcct 25140
ccacatatgc actagtgcag tggggatgtt gccaggcatg gccgccagac ctctagatag 25200
aacactgaag gtgagtctgc agtaaagcca tggaatgtgc taattttagt ttaggaatac 25260
caaattttat tgaccgtttt taattcaata agcaaccctt ggccatgtat aatcagttca 25320
tgacccatca gaagateete tgtggttcac teatggeett tggactatac tetgaatcat 25380
ggctttagaa gacatttttt tagtatactt aaatggattt tataacttgg ttgatgccca 25440
gattacagac tgtgaggagt atctccacat aacttgtaac tgctatatat gcagtcagca 25500
attccagtat ttagcctgat attaatttat atttttcctc ataatctgat aatacagtgc 25560
tagcaagata gatcacaaag tgtaaatgag tgtttctgga gcatagatgg gtacgctcaa 25620
atctttgtat cttgtttttt aatagagacg gggtttcgct atgttgctca ggctggtgtc 25680
gaacteeteg geteaageaa teeeettgee teageeteee agagtgetgg gattatacat 25740
gggagccacc atgcctagct tccttgtatc attttttaaa attcaagtaa gagaaaatgt
                                                                 25800
ctggcaatag ttcataagct ataaatgaaa cctagtctta ggacccagct ttatattgcc 25860
tcaatcaaat attaatatot ttagttcaaa atttgtattt acaaaaaact tttggttott
ggggataccg ttattgcctt ctctgttgcc atccatataa tgtatgttgt ttttttttc
tetetecete tgggetgegt tteatgeeag ataaacttee aaaccaaact gggatggeac 26040
caggcacaaa taacactott ettatetttt eeceeateta ggttaceeet ttgetttgtt
trateggeat tacettteet acaaggagae etaceteate cacetettee atacetttae 26160
aggcctctca attgcttatt ttaactttgg tgagtaaact aaattagcag tgacaccgca 26220
attagtggga acctggaagg aacagacttg aacaaaattt ccttgagaga atctaatagg
tagggaagtt ataatgctcc cacttgcaaa gagggttgta tgaagaggaa cacagcttaa
cttttccttt ttttctttta tgtacattct tctgtcagat aaaaacattt tgagggtggt
taccettgcc ataceteate aacaaagaat ceteagttte tetgtgetgt ggatgtaact
gaatgaccga gccaagcagt ccccacttag attcattctt cacttcagac attcaaaaat
acagtaacaa gctgggtgtg gtagcccgga attcaaggct gcagtgagct atgattgagc
tactgcactc aagtetggac aacagagcaa gtegcatete taaaaaaaaca aacaaaaaaa
ctcctccaaa acatgaggtt attctgaaaa aaaagatcct gatgccaaca ttttttcttt 26760
atatattacg ttgtgattgg aagtctcagg acggtgggag tgtaaaaacc aggctaaatt 26820
ctctcttctt gcatccagga aaccagetet accactecet getgtgtatt gtgetteagt
tecteatect tegactaatg ggeogeacca teactgeogt ceteactace ttttgettee 26940
agatggtaaa cgtctttccc ttagcagctc aggctacagc tgacagcggt tcaggggaca
ggggtaggca ggggactgtg gtatagaaat tagcagacct aatttctaac ccctctccca 27060
gcacttagca gtatgacttc aggtaggtgg cttatcacag gcccaagtgt tccatccaca
                                                                 27180
gattgtaatg gtaactcttt gcctgcctca aggaagggcc accagctaac cctttgcata
 ctgtgccatt aggctctttg gtttaaccca ctatccagga gcagagtcac ttcaaggcaa
                                                                 27240
gacagaaaag caacttagaa tgagttaaag aacctaagcc taggccaggc aaagtggctc
 acacctgtaa tcccagcacc ttgggaggcc aaggcagtca gattgcttga gcccaggagt
                                                                 27360
                                                                 27420
 ttgagactaa cccgggcaac atggtgaaac cccatctcta caaaaaaaat acaaaaatta
 27480
 gcatgcacct gtggtcccag catctaaatt ctcatctcag tttagccctc attttgccaa
                                                                 27540
 gaageettga geaacgetet teecattaca ggtttteage acctecattt gtaggaattt
 attaaggctt ttaatgatgg gatgaggaga aaggaaaaag gaaagagaac attgaatttc
 agagcaagga gaagaaatag tagtgatgct agaataaata cttctgcctc tcctaggcct
                                                                 27780
 accttctggc tggatactat tacactgcca ccggcaacta cgatatcaag tggacaatgc
 cacattgtgt tctgactttg aagctgattg gtgagtgatg gtcactgcct gccttcctta
                                                                 27840
 catgtaggte cetececcat etcactaaaa actteetegg caccecceet eegeceeegg
 ccatacactt etggetgeac teagtetaca ggecacatee teagtgteet eteccaceac
                                                                 27960
 cctacccatc cgttctctct ctgctcaggt ttggctgttg actactttga cggagggaaa
                                                                 28020
 gatcaggtaa gtacccattc atcggcagag aggttcaaga cttaatgaaa gggaagaaaa
                                                                 28080
 aagttgttaa caaaagactg aacccaaatt ccagagegga gcetetecet cattecceag
                                                                  28140
 cetgtgcaat etceetttea gatageactg ageaaggate aacaaateta atttgeecag 28200
```

```
gatccagete ttgcacaaag tecagagate aatgecagea aggeatttge taaageagea 28260
acagecaget atgeacacae ataegeattt ceacaagaag caactatttg teateeccca 28320
aagagaaggc tatttgaaga accccagtca gtggggcaca caggtgggga acactcaaag
tggctcttgt ggggagattc aaggctatcc tgaaccatgc attctcttct tggcatagaa
ttccttgtcc tctgagcaac agaaatatgc catacgtggt gttccttccc tgctggaagt 28500
tgctggtttc tcctacttct atggggcctt cttggtaggg ccccagttct caatgaatca 28560
ctacatgaag ctggtgcagg gagagctgat tgacatacca ggaaagatac caaacaggta 28620
attgcccctc ttggtccaga tgtttgtgta ggtatttcac tcactctgaa gtgactcttc 28680
tgaaagetge attetecage atgaceetgg catagagace tgagteatge aggeeetgga 28740
ctgttgtaac aggcactctg tgccaggagt gggccctttt tagtttaggg ttcttccagt 28800
tatccattct aacactagta caaacataaa aatccacatt tatgccacag gattttgcct 28860
gaaccagtca catttctgcc tttaaagcct attttcatgt atatatgaaa tatatttatg 28920
attgataggt aggtaggcag gttgataggt aggtaggtag atagaggctg ggcacagtgg 28980
tttcacctct ataatcccag cactttggga ggccgaggtg ggaggatcac ttgagcccgt 29040
gagttctaga ccagcctggc aacatagaga gactctgtct ctacaaaaaa atacaaaaat 29100
tatcagacat agtggcatgc atctgtagtc caagctacat aggaggctga agtgggagaa 29160
ttgcttgagt ccaggggagg tgggtcaagg ctgcagtgag ctttgatcac accactgcac 29220
tccattctgg gcaacatagc aaaatcctgt ctcaaaaata tttatcagta ggaaatgcag 29280
gagggcacag tggctcatgc ctgtaatgcc aacgctctgg gaggccaagg caggaggatc 29340
actggaggcc aggagttcaa gaccagcctg ggcaacatag tgagacccca tctctacaaa 29400
aaaaaattat ccaggcaagg tggtacatgc ctatagtccc agctactcag gtggccaagg 29460
caaggggate gettgagece aggagtteaa ggecaeageg ageaatgaet atgeetetgt
actctagccg gagtggcaga gcaaggccct gactctagaa aataaaaatt aaaatggtaa 29580
aaaaaaaaaa aaaaaaaaag tttaattgcc agaagaattc cttcactgag aacttgtcca 29640
tcctgtgttt cagcatcaat tcaaccaaga aatgaaggag cagattcaaa gtggttattt 29700
ttattatctt acctccactg ggttttcagt cccaatggag attgtgagac ctggcaagac
cttgagatca gtagcatccc tgaggggtaa acacaagact ggtccactgt ctgctgccct
gactttccta caactcttaa gaggtttgca gtccccattc ctcatagcca gccatagaaa 29880
tettteeetg aaacaggaaa caetttggge ageagagett eteateeeat teeaggtaga
caaccacacc cctaaacact cctctccata actgaaggtc agagggtgaa gggaatagtc 30000
tetgetetet gtgaccagga actteacteg tteettteea geateattee tgeteteaag 30060
cgcctgagtc tgggcctttt ctacctagtg ggctacacac tgctcagccc ccacatcaca 30120
gaagactate teeteactga agactatgae gtgagtgtet actaaageag cageageatg 30180
actgcaccag agctagaaaa tggacaggca aggatcccta cagatagcag agaagtagga 30240
aatatcatct acaagtgcat gttggttttg ctctagatct gtgagttgtc aatgccagcc 30300
gtgctgggac atgttcatca gccagcactg aacaaccttc gcgggcacag ggctgtgcca 30360
ggtgcacatt tagcacccgt tgccttctct aggagccgct cctagcttgc cttatcacat 30420
ccacgtgace ceteagagea cageagette tgatteteca tectatttte ttetettgae 30480
tgatacattt gggcacttct agggaattca gaaaccaagg gaaggggga agtgctggct 30540
tttgctcctg cccagctgaa aggcttgaaa acagttcagt aattctgggc aggtttctct 30600
cettaaatta aaateeaata tgggeeecte tgtacttaac atteeaaatg etcatteeaa 30660
acactttgcc aacgaaggca aacagtagag aagttaaata cagtgctgcc cttgaggctc 30720
tccaagggaa aggcgaatga atattctcca ggccctctgc ttattcctct ctgcctattg 30780
tgaaggcaat caggccagac tattgagggc atctggcagc aggactcagg caggtatgaa 30840
gtagccagcc acaagtgtga aaaggaagag tgctgagaga aactgcctag tcatgtgata 30900
tecetaatge actgtgettt etteeeteaa gaaccaceee ttetggttee getgeatgta 30960
catgetgate tggggcaagt ttgtgetgta caaatatgte acetgttgge tggtcacagt 31020
aagtagaaaa gttgaaacaa ggtcctattt agacaagcca tggggggccag tatggggagt
                                                                  31080
ggcaagagcc ctaactgagc tattccctct caggaaggag tatgcatttt gacgggcctg 31140
ggcttcaatg gctttgaaga aaagggcaag gcaaagtggg atgcctgtgc caacatgaag 31200
gtgtggctct ttgaaacaaa cccccgcttc actggcacca ttgcctcatt caacatcaac 31260
accaacgcct gggtggcccg gtgagctgct ggtggggagc ctggaccctg gttccttcct 31320
tecaetgtet teceagattg gagggeaggg gtgtaceatg teaecectat gegtetttee 31380
catctgggca gaaccccctg tegeteacac tgactttgac ecceacctat acceccctcc 31440
caaaaaaacc attactgtca tatttgaaaa aaaggcaaga tataaaagtg cgttaagacc 31500
tgggtgttac tccagctctg ccaatggact tatgtcctcc actgccctgt ttatcaacag
                                                                  31560
ctttacttgt ttgtccccac cactagagtg tgggcagctt gagtagagtg tctggttcac
cactgatete ageateagee teagteactg etgetgaace aagtggeteg tgegeacaeg 31680
gtctccagct ccgccttggg tctgctttcc atctctaaaa gtaatcagtc agcactgcct 31740
cetgtaceet etgggggeta caegtgggaa eccaccagea etccaateea atceteaggg 31800
tgaggaccca gaggcaggtg gcgggatgca aggaccagtc agtttgaggg tcgccccacc 31860
```

					and the section of	31920
cacccttttc	tccagctaca	tcttcaaacg	actcaagttc	cttggaaata	aagaactctc	31920
tcagggtctc	tegttgetat	teetggeeet	ctggcacggc	ctgcactcag	gatacetggt	
ctqcttccag	atggaattcc	tcattgttat	tgtggaaaga	caggtaggcc	tccagggtgg	32040
gggtgaaggg	gaatataagg	gacaagatgc	tgatgagctc	ctcctccctc	cccaggctgc	32100
caggeteatt	caagagagcc	ccaccctgag	caagctggcc	gccattactg	tcctccagcc	32160
cttctactat	ttggtgcaac	agaccatcca	ctggctcttc	atgggttact	ccatgactgc	32220
etteteette	ttcacgtggg	acaaatggct	taaggcaagt	gaaggeetge	ttgtgagact	32280
aggaggact	cactgcaacc	tcaaaggttg	caaaggacac	tecaggeetg	tctaccttag	32340
teractatat	ctccacaggt	gtataaatcc	atctatttcc	ttggccacat	cttcttcctg	32400
	tcatattgcc	ttatattcac	aaaacaataa	toccaaggaa	agagaagtta	32460
ageetaetat	aataatccat	ttacatcate	acttaataca	nctaaactaa	aactaccacc	32520
aagaagatgg	atagagcaac	cccccggca	agecaacaca	tattagaaat	ctagggtgaa	32580
aggttacaga	atagagcaac	agactggaaa	addatatag	caetagadac	totoacttat	32640
ttccaaggat	tagcctggct	actaaggaac	totagrangag	caatgactac	agtaactaac	32700
tgaggcatgc	taggaaacat	ctggaagggc	tatagactag	gaaccacagg	agaaaaataa	32760
cagcetteca	aactcctctt	gtcttgcagg	tggcctgtgc	gggactggtg	cagaaaccac	32820
tegteteect	tttcacagca	ctcctttgcc	ccagagcaga	gaatggaaaa	gccagggagg	32880
tggaagatcg	atgcttccag	ctgtgcctct	gctgccagcc	aagtetteat	Liggggccaa	32940
aggggaaact	tttttttgga	gaaggcgtct	tgctttgtca	cccacgctgg	aatgcagtgg	33000
cgggatctca	geteacegea	acctccacct	cctgggttca	agtgattttc	ctgcctcagc	
ctcccaagta	gctgggaata	caggcacgcc	accatgccca	gctaattttt	gtattttcag	33060
tagaaacggg	atttcaccac	gttggccagg	ctggtctcga	actcctgacc	gcaagtgatc	33120
cacccccctc	cacctcccaa	agtgctggga	ttacaggcgt	gagccaccgt	gcccggccca	33180
aaggggaaac	tettqtqqqa	ggagcagagg	ggctcacatc	teceetetga	ttcccccatg	33240
cacattgcct	tatctctccc	catctagcca	ggaatctatt	gtgtttttct	tctgccaatt	33300
tactatgatt	gtgtatgtgc	cqctaccacc	accccccca	tgggggggtg	gagaggggtg	33360
caaggccctg	cctcctccac	tttttctacc	ttggaactgt	attagataaa	atcacttctg	33420
tttattcaat	ttttcaccac	tagcattcct	gactgctctc	tttcacagtt	cttctccatc	33480
atcaccattc	tctcctttag	cacatgggaa	tetaggaget	aaagcctgcc	ttcaaagcat	33540
ggaaggaag	tgcaaactct	gtaacctcct	atctgtccct	gaagtcccgg	ggaacaaaca	33600
attttagagg	actggatact	ttaggaaccc	caaaacaacc	aggtttgcaa	gaacagtatt	33660
gttttacacc	acaaatagca	aatatacaac	cttaacttcc	ccaaactcca	cagteteagt	33720
Cataggataa	catcttccag	gagtgagge	anaccanont	caaaggatgt	gacatcaaca	33780
gcagaaagat	tcagaacagg	ttatactact	gtcaaatgac	ccccatact	tecteaaagg	33840
gtttetggtt	ttttgcacag	atanagagaa	cacaaaaaaaa	gtagttagtg	atggacacca	33900
ctgtggtaag	atactccaca	gragggcag	cagaaagggg	ttttatcaac	caactctqtc	33960
tettetetgt	tgtttcagcc	ctyacctaag	adadgaacug	tataactaaa	ctagtatttc	34020
actcagtago	ttgaatatca ttgaatatca	cttctttagg	gcaggaaaac	angetectaa	ctataacttc	34080
agetgtgetg	agcagccctc	aalceetaca	aaggatgaag	aaggccccaa	ctatcatata	34140
caattatggc	: agcagccctc : cattgtaagc	aaaggatgtg	tractactac	tctgggaatt	ctatactaag	34200
tcttctagct	cattgtaagc	allgitadaa	agectactge	accttaccat	addcassadd	34260
ttcagctcta	ccaagaattt	cagggrigag	cccagacctt	tanagagagat	cactgacaac	34320
ccctaccaca	aaaacaatag	gatcactgct	gggcaccagc	ggaaagtgat	ctastactaa	34380
cgggatggaa	aaagaagtgc	caactttcat	acatecaact	ggaaagtgat	ttcccacaac	34440
attcttaatt	acctaaagta	aaaaagagag	aaaagtcagc	cccagaaaca	gggatgagg	34500
cagccttcaa	ctaacaggtt	tcaatacctc	accttcaaaa	gettetgggg	gttagggt	34560
gctcgaacac	tgagcttgtg	taaaagttga	actagaaggg	gyaaaaaaya	tagataagat	34620
agatggagac	cacagtcctt	ctgtccagtc	atcgaacaag	gaaaacccca	ggacaagac	34680
gagttccctg	g tgtgctttat	atctagactg	gactcctgaa	algitaggaa	Caaacagerg	34740
ccaagcatat	ggctagctgt	acagtgatgg	gttcagactc	cetetttdad		34800
agctactgca	agaacaggag	tggagtttcc	acaaacatag	aaaaataata	acagiccity	34860
tcctggtatt	aatcatgttg	ttctcccatt	ttctcgctta	aaaatccaca	tttagttete	34920
ccttttcct	ttectecett	cttccctact	gacaagttca	ttctaacttt	getetaagge	34920
ttcttaccca	tgaggecaca	. aaagcggtca	aaggttctgg	gaattcgggt	ctggggattc	
acttcaatca	a gaacattctt	ctgtgtatgg	r atataaacct	: gtagcaagco	agctcggttc	35040
aggggactat	. ccatcagcat	cagcaaacto	: tgagcaaagc	: agaaaccgag	acatggttaa	35100
ggctgaagag	r aggcagcact	cagetgeeaa	cccttccata	cagaggctca	. aagggttgtg	35160
aggactgtc	ctggagttag	: ctaataaatc	atatctggco	gegetteece	agggtcccgt	35220
ccattcttc	a acaatataga	cttgtgcttg	, tcacagttga	a gtagctcata	tgtcttccct	35280
acctgaagaa	a cagggaacat	gacqaqagaa	cagcataago	: ttctgttacc	tageceegtg	35340
gttcttcaag	r tataateeec	: aaactaccag	cagcagctgo	: acctggaaac	: ttgttaggca	35400
aattotoag	r cccaccctac	acctactaaa	ccaggaacac	: tgggggtgga	a gcccagcaag	35460
cccttcaaa	g gattactgtg	cagccttatt	tgcactcccc	c agtgaatggt	: ctgagaggga	35520

```
aacaggagga agggcacaac ctgtgacttc acattatcta ctaatacact ggatttaatt 35580
aaaaaacctg tggctgttag gcaaggccaa tgagacatcc tggaactagg caggagttag
tagttagcaa ggctgaatgc tgtgtttatt acaggagcag taagtaggta ctgtgcaaaa 35700
tategagtea ceacecteag tttgegtaca ceaaacatge actaagtgaa gagetgeaaa 35760
tetgaacaag aaatgtgaag geegggegtg gtggetcacg cetgtaatce cagcactttg 35820
ggaggccgag gcgggcagat cacaaggtca ggagattgag accatcgtgg ctaacacggt 35880
gaaaccccat ctctactaaa aatataaaaa attagccggg catggtggca ggcgcctgta 35940
gtcccagcta cttgggaggc agaggcagga gaatggcatg aacccaggag gcggagcttg 36000
cagegecact geactecage cegggeaaca gagegagaet ceateteaaa aaaaagaaat 36060
gtgaaaacta atgatgcagg aggcagttta atcaaagaaa actctcagaa gtaaaaggaa 36120
gaggggttat tcccagtttt aagacgggca tgggggcaga tgcagtggct cacggctgta 36180
atcccagcac tctgggaggc caaggcaggc aaatcactta aggtcaggag ttcaagacca 36240
gcctgggcaa catggcgaaa ccccatctct actaaaaata caaaaattag ctgggcatgg 36300
tggcacatgc ctgtagtcct agctacttgg gaggctaagg tgggaggatg gcttgagccc 36360
aggagacaga gattgcagtg agccaagact gtaccactgc actccagcaa gaccctgtct 36420
caaaaaaaag aaaaaagaaa gactggcatg agcaaaggta cagatggaat caagacaaag 36480
tagccaggtg tggtggctta tgcctgtgat cccaacactt taggaggccg aggtggaagg 36540
atcacttgag cccaggaatt tgagaccggc ctgggcaaca cggtgggacc ctgtctcaca 36600
aaaaaaaaaa aaaaaattag ccaggcgcag tgccatttgc tggcagtccc agttactcag 36660
gaggatgagg tgggaggact gcttgagcca gggaagtaga ggctgcagtg aaccatcaca 36720
ccactgcact ctgttgccca ggcaacagag caagacccta tctcaaaaaa gaaacaaaaa 36780
agaaaaagtg gaaacgaaga aaggaaattt tgaggaaaat tgggagctga gacactaaag 36840
ggcagtgatt atatatgaag ctgctttgta aaccacagaa tcctaatgta tcaagcacaa 36900
agccaaaaat aattctggag taagcagggc aggatgggaa tgactgacag acactatcct 36960
aacaactete tgtacactgg aaaagacate agaagtttga tgttaaagaa gtggactaca 37020
totgtagcag ctaaaagaaa taattocaag ttgcaatttg gagtoccaag gagcattagg 37080
gtggtcagta aaaagtctaa aaacaaactg ttatatacaa atacaagttt tggaaggtta 37140
agtttttatg tatcactgga atgtatatgt ctagcaacat tcttgagata tatggctcca
aaaagtctgc gaaaaaaggg atgtagattt tgaaattgaa tagttgaagt aatgtcacag 37260
agagcacaaa gaacaaatga ccaagaacta agtccatgag acacccttag ttatagaaga 37320
aaaaaacctt cttgaatgaa taatacagtt tcaacccatt agtaggatat aatcatgttt 37380
tetattettt taatagatta caggegeagg cetgtaatee cagetactet ggaggetgag 37440
gcaggagaat cgattgaacc cgggaggcgg aggctgcagt gagccaagat cgtgccactg 37500
cactccagcc tggtagagac tgagactcca tctcaaaaaa aaaaaaaaa aaaagtgtat 37560
ttagaacgaa gattaaaatc ctggcctgac ttctaaacca atgcgatttc ttctgggcct 37620
attcaattag ttctaacggg taagagaaag gaggaggaag aacactgccc aaggctttaa 37680
gatagagaac tgctggttct attacatgtg gggaaagaga tgaatgatag ataaaaatgc 37740
agatgtaaaa gttttaaata ataaccaggt ctggacagtg tatcataggt ggatattaga 37800
gagaggtgac tatggatact aatgaattga aacacgaagc ccttacaaaa agtgtgggca 37860
gactaggcta cataactacg tttctcatct gcccagtaac ttgtcttggg atgtggaatg 37920
acgcaaggaa cgaaactttc ctctgcttag actactatac cacagaatcc tggtaaacca 37980
attggaagca aggaggtgag ggctagaata tcattcaaaa agagcaaaag aaaatgagta 38040
ctaccggccg ggcacagtgg ctcacgcctc taatcccaac actttgggag gccgaggcgg 38100
geggateact tgaggteagg agttegagae eagegtggee aacatggtga aaccecatet 38160
gaactaaaaa tacaaaaaaa ttagccgggc gtggtggcac ctgcctgtag tcccagctac 38220
tccagaggct gagtcaggag aactgtttga aggcgggagg cagaagttgc agtgagccga 38280
aaaaaagaaa gaaaaatgag tactaccatc ccaggatgtc aaatcaacgc aaagccaacc
aagccacctt ccttcaaaag catctttcac ccctctctgc tttctacatc cactctgggc 38460
cccttaccct cattccacgg agtcccaacc tatcgattta ctacttctcc acttcctgtc 38520
ccaaactacc ttgactgtct ccagactggc cccttccagc accacaataa gcctacggcc 38580
 tccgatcttg tttcctgccc ctagtcgggg ccgcttgggt ggcagagcat cccagtcctg 38640
 tgcctgctcc ccaccgcttc gttcacgagg cttgaatcca tcactgggcg cggccatctt
 gcaacaatac cggaagttgc gctaacgctc ttaaataaga acagcgcggc ttctaatcac 38760
                                                                  38771
```

aaatttcctt c

<sup>&</sup>lt;210> 9615 <211> 1096

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Homo sapiens

<220>

```
<221> SITE
<222> (323)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (401)
<223> n equals a,t,g, or C
<220>
<221> SITE
<222> (441)
<223> n equals a,t,q, or c
<400> 9615
                                                                       60
tccaaagaat ctctggcttg gagtaggcaa gtatgataca aggcagaaat gagcagtggg
totgaaaact gaggtgatca ottgaattoo tatatgtgaa atgotgtgot cootgtcact
ttctctatta ctgggtgcca acagctcaac gcttaacccc aagtcataaa atgagggctt
                                                                      180
tttttcacaa cataatttga ggaaattatc tggggagtat ggtcccagag aaaagctgtt
                                                                      240
ttatggctag aaagagggag aatgccagaa acagaaagac atatgataaa taaaatggtg
                                                                      300
tgcctaatcc agagatgtct canaacacac aattgaaagg acgacatacg ggtttcagaa
                                                                      360
gagatatete tatgggtgtg aggaaaagag gaaagaette netacaatag ttattatgag
                                                                      420
tgaaagagag accaaattta ntgctatgat caagattcag aacctccaga gaaaacaaaa
                                                                      480
aatatatata ggaaacgcat aacccaaaca taaactagat cagtgtagca caactttaag
                                                                      540
caatagaaaa gagaatctat ttgaccttca tcataaatca ttcccctctg agtggcccag
                                                                      600
gggttgtgac attgggtcct tggagaagaa gatatgattt cagtatccta catcaccctg
                                                                      660
                                                                      720
tactaaataa aatgtataga gtcacagtaa cattaatggt gcactgtgat tttcaacttt
tactattage taacgaacaa atgcagatga etteattatg gttgcatate agaattaaaa
                                                                      780
tgttaacaac cttggtcagg cttggtggct catgcctgta atcccaacac tttgggaggc
                                                                      840
cgaggcaggt ggatcacctg aggtcaggag ttcgagacca gcctggccaa catggtgaaa
                                                                      900
ccccatctct actaaaaata caaaaattgg ccgggcatgg cggtgggtgc ctgtagtccc
                                                                      960
                                                                     1020
agettgtcag aaggetgagg cacgagaata gettgaaece aggaggeaga ggttgtggtg
                                                                     1080
agcagagate geaccactge actecageet gggegacagt gggagaetee gtetcaaaaa
                                                                     1096
aaaaaaaaa aaaaaa
<210> 9616
<211> 57
 <212> DNA
 <213> Homo sapiens
<400> 9616
 tgcactccag cctgggggac agagcgagac tccgtctcaa aaaaaaaaa aaaaaga
                                                                       57
 <210> 9617
 <211> 1330
 <212> DNA
 <213> Homo sapiens
 <400> 9617
 ttcagtgaca gagcagctaa ggggccacac cacgcacaaa aagagttgtg caccttgact
                                                                       120
 agctggccct gacggcattt attcagcata gatttaatga cagaggcttt gagtcaacac
 acctgtgggt aattaaattt gccgaccacc gagtagagag caatcatgca cccgtggata
                                                                       180
 atcaaaggtt ggtcttagga ccacatgagt aaacaagcta ttcaataaac tcccccacgt
                                                                       240
 tcccatgtta tttgctctat tgctatcaac tcaaggtaaa ggggattacg ctgctttcag
                                                                       300
 ccaaatcctt tattgaagct atgcagactt tctggccttc caggaaggtt tgtgtctata
                                                                       360
                                                                      420
 tectataaet teatettaea attitteeaa etaeaetgae tgateeetta eaaceageet
 taaatctcac accettcete ccaccattta aactaggeca cagactgatg gaaaagcaga
                                                                       480
```

```
gggagccaac caccatctge taactgtget acatgcctaa tgctttccac gtattatete
                                                                    540
atttaatcct cagcacctcc aagaggaagg tgctaacttc ccttttaagt taaagaaacc
                                                                    600
gagacttaga gatgaaaagt aggtgaccag tggagccaag geeggaatet agtttgacte
                                                                    660
taaggaacet ettataceae catetettte eetatgtttg ggaggeteea tgaeteeage
                                                                    720
tgggatgatg atgtccagac ctaggaagaa cgaacccacc actaaatgtc agagggggg
                                                                    780
aagcaagaaa cagtcacagg actgccctgg agggtgctgg ggtcacctgt cccccaggct
                                                                    840
ggagetgeet etggetteac aceteceete eccagagget ggtgeeegee ttecagetet
                                                                    900
tettggatgg ggeagggtta ceatgteett tagettgeec agettettte ceageteeet
                                                                    960
etttacgtgc tattccaact gcagtgcact ggtgatctcc atgttctcat tagtctggac
agagagaagc aattggcggc cacccactgc agctggagac cccagaactt ggtgtctgcc
                                                                   1080
tecegtggea eetggaaggg tggaggeagg ttagaaaaat catteeetet tececacage
                                                                   1140
                                                                   1200
catcagagca gggctctggt tcacaggtac cttcagaatt accatctcac attaggggta
cactgcctca ttttatgggt gggaaaacaa aggccgggag tgctagggag gagagcaggc
                                                                   1260
tttccagatg gggtcacgca ccagctttat gaatccgttc tgcagcggag acagctgctc
                                                                   1320
                                                                   1330
tttgagcttg
<210> 9618
<211> 101
<212> DNA
<213> Homo sapiens
<400> 9618
                                                                     60
acaaaggaga aagtcaaaat attttacccc aaaacatgtt tctttgccat attttgaaat
                                                                    101
ggtcctgcaa agccattctt tgtgggggaa aatttgcatc t
<210> 9619
<211> 5775
<212> DNA
<213> Homo sapiens
<400> 9619
cgggtccgta gtgggctaag ggggagggtt tcaaagggag cgcacttccg ctgccctttc
                                                                     60
                                                                    120
tttcgccagc cttacgggcc cgaaccctcg tgtgaagggt gcagtaccta agccggagcg
gggtagaggc gggccggcac ccccttctga cctccagtgc cgccggcctc aagatcagac
                                                                    180
                                                                    240
atggcccaga acttgaagga cttggcggga cggctgcccg ccgggccccg gggcatgggc
                                                                    300
acggccctga agctgttgct gggggccggc gccgtggcct acggtgtgcg cgaatctgtg
ttcaccggtg agcaacctcc gcctgctcgc cggacgcttc cagtccctcc cccaaacccc
                                                                    360
                                                                    420
gatcaccacc catctcccca cagtggaagg cgggcacaga gccatcttct tcaatcggat
                                                                    480
cggtggagtg cagcaggaca ctatcctggc cgagggcctt cacttcaggt aatggcgggc
                                                                    540
                                                                     600
agagectget gaccetgace tttcaccett gacgecgace cagcagtgge tatagtegga
cgtgcaacag gattcaacgc tgctcttttc ccaccctcct catccctgcc cctaggatag
                                                                     660
tgggtgctgc gagaacctcc agcagcatac aaactgttgt tttccagagg gacaagagaa
                                                                    720
 tototottg totgtggtog tggagaggag caggccaaaa aacgcgtggt gaggggaaac
                                                                    780
cgggcaagge tagtgaaact gcggcctttt ctttttttt ttttggagag ggagtcttgc
                                                                     840
                                                                     900
 totgtegece aggetggagt geagtggege gatetegget caetgeaace teegeeteet
 gatttcaage gattctectg cctcagcctc acgagtaget gggattacag gegecegeca
                                                                     960
                                                                   1020
 ccacgcccgg ctaatttttg tattttagta gagacggggt ttcactatgt agatcaagct
ggtctcgaac tcctgacctc aaatgatccg cccgcctcgg cctcccaaag tgctgggatt
                                                                   1080
 acaggogtga gecaccgege ceggeegaaa etgtggeete ttaataceta teeetgteet
                                                                   1140
 ctccaggatc ccttggttcc agtaccccat tatctatgac attcgggcca gacctcgaaa
                                                                   1200
 aatctcctcc cctacaggct ccaaaggtag gtctgagcac ttggtaatca catggcaggt
                                                                   1260
 gggatgatca aggtagctgg caagaaaccc caggggaata tggtagtgtc aggcctttag
                                                                   1.320
 geotetttee acatetgeaa gagetgtaac aaaaataeet geeteetggg gteaaageag
                                                                   1380
 caaattctga acacactgtg tttgcgtgct ttttactgtc tcctccctga cgtgtattca
 ataagagtat tgtttgtccc tcgtcttgtt cactgcctag atcaaagctt tgttttaaag
                                                                   1500
 cettttttt ctaactgett gacttactat atctacagtt acatccacta gtacactctg
                                                                   1560
 ttctggagaa gtttgtccct aagcttgact agttcacctg ttctctcctt ctagaccata
                                                                   1620
 cataaaagcc gtgcctttga gttccccaga cctcttcctc ctccccaccc acgcacacat
                                                                    1680
```

atacaccctg	ggtcaggtag	ctcacctgta	acctgtaatg	tacttctttg	tgctatacct	1740
agtgcaggtc	octtattcat	ttactagact	gggccctggg	aataaaagat	tcattaaaca	1800
caattcttgt	cccccaagtc	cttacaggag	acatgattac	ggtacagcac	gaaagcgccc	1860
acgttagagg	ttgcacagag	tacagagggg	gaaagagtag	tcagctctgc	tggtgacggg	1920
gtttgcagtt	caaggettea	cagtgggtga	gggtgcattt	cagctgtgct	gcgtcttgtc	1980
trocttgtca	gectgattaa	ctctcctccc	cccagggtag	tgccaggctg	tacaccattg	2040
cacaggggat	acagggagga	acatgaagga	gaaaatgctt	gggaaagggt	gtttggcctt	2100
gaccagccac	tactaacctc	aatctcagac	ctacagatgg	tgaatatctc	cctgcgagtg	2160
ttatataaa	ccaatgctca	ggagetteet	agcatgtacc	agcgcctagg	gctggactac	2220
asaassaaa	tattaccatc	cattgtcaac	gaggtgctca	agagtgtggt	ggccaagttc	2280
aatgcctcac	agetgateae	ccagcgggcc	caggtctgac	tcccaccacc	atctgcgtgg	2340
tatcaacctt	tecttectag	gcccagagta	ttgggaatta	ggaaaggcag	cttattagaa	2400
aagcattgtc	accetagtge	catttccacc	taaaagctgt	gctaattgcc	actgtgaaat	2460
aaggagaggc	agcattagaa	ctcgatagca	ctcggtgtta	ggaagcacag	aggaaaatgg	2520
ccaagtettg	acttttccta	cacctcttcg	agcagagagg	cttatgttac	aggtttgcct	2580
gacaggaagc	taaggcagtg	catottotat	tgagagtgaa	gggttagggg	tcgcaacctt	2640
cctttcact	ccccagtccc	ctcaaaccac	ccctcccttc	ccctcttcac	ccctgccctc	2700
aggtatccct	gttgatccgc	caggagetga	cagagagggc	caaggacttc	agcctcatcc	2760
tggatgatgt	ggccatcaca	gagetgaget	ttagccgaga	gtacacagct	gctgtagaag	2820
ccasacaact	agatasatca	caagagccgt	aggatgaggg	cttctgagat	gcaggaggag	2880
gaagactcc	atgggtgggg	ctcctgaccc	aggacagggt	ctccctgact	ctctcccacc	2940
acarcccarc	aggaggccca	acaaacccaa	ttcttggtag	aaaaagcaaa	gcaggaacag	3000
caacaaaaaa	ttatacagac	cgagggtgag	gccgaggctg	ccaagatgat	accettetee	3060
tagagagaata	tcagcccagc	ccctagggca	cctgagttcc	ccattctcct	tcatgggcag	3120
actastasas	ctaaggcgaa	tacaactcca	tgctctctgg	cccttggctc	cttgttgggg	3180
ataaaaacta	cagatgagat	ctgaaatctt	agtggtagta	cctgagccat	gactccccac	3240
tataaaacca	gatcaatagc	attagtagee	ttgccttcat	ttctggtgct	gcccctagtt	3300
cctaaaggcca	gcctgcaggg	aggcccacag	atgaggtcca	cggtagggct	gggcacaagc	3360
cacctgagco	caaccttgga	tctgacagec	cagaggagga	ctggagcaag	ggagtgtggt	3420
aarracarro	ccagggattg	agacctgccc	ttgcgtgtac	cttaaccctc	ctcaccttgg	3480
agaaggagto	agcaagaacc	ctggctacat	caaacttcgc	aagattcgag	cagcccagaa	3540
tatctccaac	acggtgagtg	tatcaaccca	gcgtctctga	tggggctgcc	ttgagaaagt	3600
gettteagtt	aaggcacatt	gaggtgaggg	aattcgaacc	ttgcttgttc	eggtttetac	3660
tcagattgg	ttctctggcc	aacacaataa	ctcacgcatg	taatccccgc	actttgggag	3720
accaaggtag	gtggatcacc	tgaggtcagg	agttcgagac	cagectggcc	aacatggtga	3780
aaccccatct	ctactaaaaa	tacaaaaqat	aatgagcccg	ctgtggtggc	gtttagctat	3840
attcccagct	: acgcaggagg	ctgaggcagg	agaatcactt	gaacccagga	ggcggaagtt	3900
gcagtgaggt	: gagatcatgc	cactgcactc	cagcctgagc	aacagagcaa	gaeteegtet	3960
caaaaataa	taaataaaaa	attggcttct	ccgatactcc	tcctgtcaag	aatgattcct	4020
ctagatteec	tgaccttttg	ttctaatcat	agctgctgct	cagcgctctg	gatecetaag	4080
tacaaacaaa	a aaccatgtgt	tactcattgc	tgcacccctg	ccctaatctg	catgtgttcc	4140
atottaagta	getgetgaat	tgcaggggtc	ggaattgagg	tctttgctta	atgcaagcat	4200
ctgtcttati	tectacecta	tagatcgcca	. catcacagaa	tcgtatctat	ctcacagetg	4260
acaaccttgt	getgaaceta	caggatgaaa	gtttcaccag	r gtgagagatg	tggccacact	4320
atagggtata	accaagaacg	taggacctga	. atctaattat	ttgggctctg	gageetgeta	4380
carctattca	a tatooctcao	agacattgaa	ccaaaattag	r aaaagggggu	ggilgacayi	4440
ttctatcttc	r catctcatag	gattgatttt	atgagatcaa	ı ataggattat	tcacataaaa	4500
aggagtttaa	a ttataaagtt	ttcatctaac	: caaaaagtga	ı tgaaagatga	tactcagttt	4560
tottactca	a mandocticaa	actcctctqq	tgaatggagg	<sub>f</sub> gatgttagga	ı aaggagatga	4620
gaaatagga	r togccatgag	aacatgcctc	: ctcctttcat	gagcctgaga	ttcctggctg	4680
traacreta	r rrandtitte	tcttgggagc	: aaaggagggt	: tcaaagciga	gtggggcctg	4740
aagctgtca	a ttaacatgtg	catttctctt	: ctctgtttct	: tgttcatctg	g gcgatctggc	4800
accacaggg	r aaggtaagct	gttgttgctt	: ctgtggggt	c ctgcaggcca	cettetecag	4860
tacccccct	c ctaccctacc	ccctttccca	cctccccgaa	a gacaaaccct	caatcagggt	4920
aggagggt C	n tagagggaat	ggcctagagt	: gtcctgcctd	tcacatttat	gtcccctaat	4980
aatgtcatt.	a totatotttt	ttttcctaca	ı gtgacagcct	: catcaagggt	: aagaaatgag	5040
cctagtcac	c aagaactcca	ccccagago	g aagtggatct	gettetecaç	g tttttgagga	5100
accaaccaa	a gatecageac	agecetace	e egececagta	a teatgegati	gicciccaca	5160
ccaat tccc	t gaacccctct	tggattaagg	ı aagactgaaç	g actageece	LLLCLgggga	5220
attactttc	c tectecetat	gttaactqqq	g gctgttgggg	g acagtgcgtg	g atttctcagt	5280
gatttccta	c agtgttgttc	cctccctcaa	a ggctgggag	g agataaaca	caacccagga	5340

```
attotcaata aatttttatt acttaacotg aagtcaaggo ttcacgtgtt catgaactgg
                                                                    5400
gtaactggca gcaagcatgc gcacgttcac atgtgcgctc ctgggtctgt ctttgtgtgt
                                                                    5460
gccagcaggg ggcgcaaaag aatctggctg gggcggctaa ggggaagcaa ggcctgggct
                                                                    5520
cegaaacagg acccaagctg ggaaggctgg ceetgagtte tegaggeeca getgtgetet
                                                                    5580
tcacacacce tecatttete ecacateace cattttttta aggetggaca gecatggett
                                                                    5640
tqctgagcca gattaaaaat ctgatgaccc caacaggagc tgcttccttg gcagcagggt
                                                                    5700
tccttgtggc tgtggggagc ctgcctgtgc ctgttgaggc acttctgtgc ccagaagccc
                                                                    5760
                                                                    5775
agtggatcgc gtggc
<210> 9620
<211> 738
<212> DNA
<213> Homo sapiens
<400> 9620
ctggagcccg gggtcctccg ctcaactcag gacgttgagg ctgcattgag ccaagatcat
                                                                      60
acctctacac tccagcatgg gcaaaagagc aagattctgt ctcaaaaata aataaataaa
ttttgttttt aattagccag gcatgatggc atgcacctgt agtcccagct attcaggaga
                                                                      180
ccaaggtggg aggatcattt gagcccagga atttgagact gcagtgaact atgatgatgc
                                                                      240
cactgcattc caacctagat gacagaagga gacctcatct ctaaaaaataa atatatatat
                                                                      300
tttttccaac cactttttat ctatacccca atgtcttaca ttccataaaa catcatgttt
                                                                      360
tgaattccag tataacttta tcgttaaaca tgtttctttg cagaagcatg tataagttag
                                                                      420
ggtccacaag attatttgca taagctaatt tacaaaaaaa attatataat cactgacatg
                                                                      480
aaagcatgtc tgggcagcca tgggagctca tatgaggcgt ccagttcagt cgccttttaa
                                                                      540
aaatgatatt tgcattagct gggcatggta gcatgtgtct gtagtcccag ctactcaggg
                                                                      600
gactgaagtg agaggatgca ccagagcccc agaagtcaag gctgcagtga gccatgatca
                                                                      660
                                                                      720
catcactgca ccagcctggg caacaggagt gaggccttgt ctcagtcagt caatcaatca
                                                                      738
atcaataatg gtatttgg
<210> 9621
<211> 1344
<212> DNA
<213> Homo sapiens
<400> 9621
ccagtgctta cacatagacg gtgcattctc tggaattcac cctgggtcag agccttctca
                                                                       60
cctcccagca caagccagta gcttaagcct cagtgtccca gcttcggtgc actgggcagg
                                                                      120
agatgggtct cccaagacca ctcagccatg tggttccttc agctctcagc acagccgagt
                                                                      180
ccaggetgca ggetetecat cacaagecaa ctacagagtg acacatgtte tetacacatg
                                                                      240
ccgtgactga atatgttgtg ttctgaaaat atttgggagt taatttgtgt tttgtgccta
                                                                      300
gtgcttcatg gaccggtgct cattgcatcc ttacagccat ctacaagggt gtcaccatta
                                                                      360
 tttgtatttt attagactta gagaggtgaa gtgacttgct caaaataata cggttagcaa
                                                                      420
atgactgaac cccgacccaa cagggagaat gtgggaagaa atcaacaaag cttatttaac
                                                                      480
 aggtatctgc caagggttgg aaaaaataag atttattgtt gctccactga gcagaacaca
                                                                      540
geccateaga ggttaetgea cetteaaega catgtgettt tgaetgaece ateaaaaeae
                                                                      600
                                                                      660
 tggtggcaag agcactaaat aagttgccta tcatacttaa tctttccagg attcaaagag
 gagtgtagag tgaaatgacc tataagaccc ctgagcctaa aatataatct aatggactca
                                                                      720
 gctttaaagc gctcattgag aggatggcca aaaaccagcc gccacagtgc gaagcacgat
                                                                      780
 tectecacca tecgcagtee actegeacaa atacceteag tgaaacactt etttetetee
                                                                      840
 acccactttt gagtaggatg aaatggcaca ttccattttc aaagtgggca gcttgcacgt
                                                                      900
 atcagcagtg ccaggaattt ggaaaacgat aacgtggaac ccacagtaac ttgctggctg
                                                                      960
                                                                     1020
 aatttactca cccaggtgac ccaggtcgat gagggcttca gagccacggg gattttaaat
 gccgcttcaa agccaacaag gagcagaacc agtgctgatt cgtgtttatg ataatgacat
                                                                     1080
 ttgaaaggct aaaaattaca aagttgttta cagagatgga cttagaaaat aattgtatct
                                                                     1140
 aatgtctcat aaacataaaa gaaagttatt ttgtagtaga tgattgaaaa gaaaaaatct
 cctttaaaaa ggaaataaat atactagttt cagacagaaa caacttcaaa ggcaatcaga
                                                                     1260
 aaattcagtg gaattttaaa gagggaatct cactcaaaga attctctaaa attgcctaaa
                                                                      1320
                                                                      1344
 cttaaaagca ttatttttct cgag
```

```
<210> 9622
<211> 1344
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (777)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (779)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (780)
<223> n equals a,t,g, or c
<400> 9622
ccagtgctta cacatagacg gtgcattctc tggaattcac cctgggtcag agccttctca
cctcccagca caagccagta gcttaagcct cagtgtccca gcttcggtgc actgggcagg
agatgggtct cccaagacca ctcagccatg tggttccttc agctctcagc acagccgagt
                                                                      180
ccaggetgca ggetetecat cacaagecaa ctacagagtg acacatgtte tetacacatg
ccgtgactga atatgttgtg ttctgaaaat atttgggagt taatttgtgt tttgtgccta
gtgcttcatg gaccggtgct cattgcatcc ttacagccat ctacaagggt gtcaccatta
tttgtatttt attagactta gagaggtgaa gtgacttgct caaaataata cggttagcaa
                                                                      420
atgactgaac cccgacccaa cagggagaat gtgggaagaa atcaacaaag cttatttaac
aggtatctgc caagggttgg aaaaaataag atttattgtt gctccactga gcagaacaca
gcccatcaga ggttactgca ccttcaacga catgtgcttt tgactgaccc atcaaaacac
tggtggcaag agcactaaat aagttgccta tcatacttaa tctttccagg attcaaagag
gagtgtagag tgaaatgacc tataagaccc ctgagcctaa aatataatct aatggactca
                                                                      720
getttaaage geteattgag aggatggeea aaaaceagee gecacagtge gaacgantnn
                                                                      780
tectecacca tecgeagtee actegeacaa atacceteag tgaaacaett etttetetee
                                                                      840
acccactttt gagtaggatg aaatggcaca ttccattttc aaagtgggca gcttgcacgt
                                                                      900
atcagcagtg ccaggaattt ggaaaacgat aacgtggaac ccacagtaac ttgctggctg
                                                                      960
aatttactca cccaggtgac ccaggtcgat gagggcttca gagccacggg gattttaaat
                                                                     1020
gccgcttcaa agccaacaag gagcagaacc agtgctgatt cgtgtttatg ataatgacat
                                                                     1080
                                                                     1140
ttgaaaggct aaaaattaca aagttgttta cagagatgga cttagaaaat aattgtatct
aatgtctcat aaacataaaa gaaagttatt ttgtagtaga tgattgaaaa gaaaaaatct
                                                                     1200
                                                                     1260
cctttaaaaa ggaaataaat atactagttt cagacagaaa caacttcaaa ggcaatcaga
aaattcagtg gaattttaaa gagggaatct cactcaaaga attctctaaa attgcctaaa
                                                                     1320
                                                                     1344
cttaaaagca ttatttttct cgag
<210> 9623
<211> 1344
<212> DNA
<213> Homo sapiens
<400> 9623
ccagtgetta cacatagaeg gtgeattete tggaatteae cetgggteag ageettetea
cctcccagca caagccagta gcttaagcct cagtgtccca gcttcggtgc actgggcagg
                                                                      120
agatgggtet cccaagacca etcagccatg tggtteette ageteteage acageegagt
                                                                      180
 ccaggotgca ggototocat cacaagccaa ctacagagtg acacatgtto totacacatg
ccgtgactga atatgttgtg ttctgaaaat atttgggagt taatttgtgt tttgtgccta
                                                                      300
 gtgcttcatg gaccggtgct cattgcatcc ttacagccat ctacaagggt gtcaccatta
                                                                      360
 tttgtatttt attagactta gagaggtgaa gtgacttgct caaaataata cggttagcaa
                                                                      420
 atgactgaac cccgacccaa cagggagaat gtgggaagaa atcaacaaag cttatttaac
                                                                      480
```

```
aggtatctgc caagggttgg aaaaaataag atttattgtt gctccactga gcagaacaca
                                                                    540
geccatcaga ggttactgca eettcaacga catgtgettt tgactgacce atcaaaacac
                                                                    600
tggtggcaag agcactaaat aagttgccta tcatacttaa tctttccagg attcaaagag
                                                                    660
gagtgtagag tgaaatgacc tataagaccc ctgagcctaa aatataatct aatggactca
getttaaage geteattgag aggatggeea aaaaceagee gecacagtge gaageaegat
                                                                    780
tectecacca tecgeagtee actegeacaa atacceteag tgaaacactt etttetetee
acccactttt gagtaggatg aaatggcaca ttccattttc aaagtgggca gcttgcacgt
atcagcagtg ccaggaattt ggaaaacgat aacgtggaac ccacagtaac ttgctggctg
                                                                    960
aatttactca cccaggtgac ccaggtcgat gagggcttca gagccacggg gattttaaat
                                                                   1020
gccgcttcaa agccaacaag gagcagaacc agtgctgatt cgtgtttatg ataatgacat
                                                                   1080
ttgaaaggct aaaaattaca aagttgttta cagagatgga cttagaaaat aattgtatct
                                                                   1140
aatgtotoat aaacataaaa gaaagttatt ttgtagtaga tgattgaaaa gaaaaaatot
                                                                   1200
cctttaaaaa ggaaataaat atactagttt cagacagaaa caacttcaaa ggcaatcaga
                                                                   1260
aaattcagtg gaattttaaa gagggaatct cactcaaaga attctctaaa attgcctaaa
                                                                   1320
                                                                   1344
cttaaaagca ttatttttct cgag
<210> 9624
<211> 438
<212> DNA
<213> Homo sapiens
<400> 9624
                                                                     60
tatatcataa aatttacatg attggtcttt attaaacaat ccttcactct cttctcctct
qaacatgatg aacctcccta aggaataaag tcaggacatt ttaagggttt gagcaaatga
atcatttcat cttcaatttc agaaaatagg tcttcatgaa agcaaaagga aatctgattt
                                                                    180
tocaagtgat atgacacato aggagaaaca ogggottota aagaatatao acacttaaaa
                                                                    240
atggattatt tacaattttt aagcataaaa cacacatcag gagaaacaca ggcttctaga
                                                                    300
gaatacacac acttaaaaat ggattattca caatttttaa gcataaaaca agacacagtg
                                                                    360
tgtgcacaca cgtgcactgc tgatttctgt tgctggaggc acggcgctgt cttcggggtt
                                                                    420
                                                                    438
gtcgtcattg ctagctgg
<210> 9625
<211> 438
<212> DNA
<213> Homo sapiens
<400> 9625
                                                                     60
tatatcataa aatttacatg attggtcttt attaaacaat ccttcactct cttctcctct
                                                                    120
gaacatgatg aacctcccta aggaataaag tcaggacatt ttaagggttt gagcaaatga
atcatttcat cttcaatttc agaaaatagg tcttcatgaa agcaaaagga aatctgattt
                                                                    1.80
tccaagtgat atgacacatc aggagaaaca cgggcttcta aagaatatac acacttaaaa
                                                                    240
atggattatt tacaattttt aagcataaaa cacacatcag gagaaacaca ggcttctaga
                                                                    300
gaatacacac acttaaaaaat ggattattca caatttttaa gcataaaaca agacacagtg
                                                                    360
tgtgcacaca cgtgcactgc tgatttctgt tgctggaggc acggcgctgt cttcggggtt
                                                                    420
                                                                    438
gtcgtcattg ctagctgg
<210> 9626
<211> 840
 <212> DNA
<213> Homo sapiens
<400> 9626
                                                                     60
gcacqtgttt gcctgtgttc atgtttgcct gagtgcatgt gtgtttgcct gtgtgcctgt
 ttgcctgcgt gcgtatgtac acgtttgcct gtgtgcacgt ctgcacgtgt gtttgcctgt
                                                                     120
 gtgcatattt gtctgtgtgt gtgcacatct gcatgtacat gggtcctgtc attgctgccc
                                                                     180
 gtotoctocc gagagettte tetgcaegtt ggeeetgeet ttgcagette tgccagecee
                                                                     240
300
                                                                     360
agggeacccg agetgetgea tetecegtet teeegeatge agteeteagg geacctgtee
```

```
atgagececa tteacaggag cagtececaa ggeacetgte ceacetggge caccettgge
cctgcgtccg tagccagagc ttggagggct ttgtccacca ggcctgggac cctgggatcc
                                                                    480
                                                                    540
ttcctcagag tcccccggcg tgggggcagt gtggagggtg gcgcgggtgg agggtggccc
gggtggeggg gtgaatteet ggggagagee tgeeceetgg eggeeacetg ggagaatgea
                                                                    600
gggaacatgg ctgagcagcg tcggctgtgg agggagggca ggggcagggg tcagggctgc
                                                                    660
aggcgtgtcc ctggggctga tagcggtggg atggggtctg gccagtggag ggtccatggg
                                                                    720
gtetectage aaacgeagtg gegeteetta aatgaeggtg ecaggegggg etgtteteet
                                                                    780
tggttggeet etgtgteeet teaggeteee aaggeeeste eteacateet eestegaggg
                                                                    840
<210> 9627
<211> 840
<212> DNA
<213> Homo sapiens
<400> 9627
gcacgtgttt gcctgtgttc atgtttgcct gagtgcatgt gtgtttgcct gtgtgcctgt
                                                                     60
ttgcctgcgt gcgtatgtac acgtttgcct gtgtgcacgt ctgcacgtgt gtttgcctgt
                                                                    120
                                                                    180
gtgcatattt gtctgtgtgt gtgcacatct gcatgtacat gggtcctgtc attgctgccc
gtotoctocc gagagottto totgcacgtt ggccctgcct ttgcagottc tgccagoccc
                                                                    240
                                                                    300
agggcacccg agctgctgca tctcccgtct tcccgcatgc agtcctcagg gcacctgtcc
                                                                    360
atgagececa tteacaggag cagteeceaa ggeacetgte ceacetggge caecettgge
                                                                    420
cctgcgtccg tagccagagc ttggagggct ttgtccacca ggcctgggac cctgggatcc
                                                                    480
ttcctcagag tcccccggcg tgggggcagt gtggagggtg gcgcgggtgg agggtggccc
                                                                    540
gggtggcggg gtgaattcct ggggagagcc tgccccctgg cggccacctg ggagaatgca
                                                                    600
gggaacatgg ctgagcagcg tcggctgtgg agggagggca ggggcagggg tcagggctgc
                                                                    660
aggcgtgtcc ctggggctga tagcggtggg atggggtctg gccagtggag ggtccatggg
                                                                    720
                                                                    780
gtetectage aaacgeagtg gegeteetta aatgaeggtg ceaggegggg etgtteteet
tggttggcct ctgtgtccct tcaggctccc aaggcccctc ctcacatect ccctcgaggg
                                                                    840
<210> 9628
<211> 2585
<212> DNA
<213> Homo sapiens
<400> 9628
agctggctgg agggagcggg acagagcaga ggggaggggg atcccactgg tagcatggat
                                                                      60
                                                                     120
ggggcctatc gcccccgaca caaaccaggg tctgcccagg gacaggtgtg ggctgtgtgg
aggcagaggc tggagtcctc agtcctgcat gaggccccac tgtttgctgt ccttgccggg
                                                                     180
cggccgggca gcatgttctg tggctcagcc tggctgcaac gcctgcccgg ctctgagtcc
                                                                     240
ctgaaacctc gggcagagcc tgggctctcg gccctggtga gggagagggg ttatggaccc
                                                                     300
                                                                     360
caccaccacc tegggeagtg gatgggacac tetgaggetg geetggetca cacegtgttg
gtaggaagcc tgaccccac tctgttccca ccccaccta gggcctgttt tttcaaaagt
                                                                     420
aaccgtttta ctgagatgtg attcatatac tgtacaattc agcctttaaa gtgtgcagta
                                                                     480
aatgactttt agtacatatg cagagttgtg cagccgtcac ctctaattcc agaacattgc
                                                                     540
atcageteaa atageaacte tgtccctgtt agcagteace eccatecega etcecagece
                                                                     600
tggcacccac atccctttcc tgcgtctgtg gatcagcctg tcctggacgt gtcatagaag
                                                                     660
tggaatcaca cactgtgtgg ctttctgtgt ctggcgtctc tcactgagtg tagcgtcctc
                                                                     720
agggttcatt cgcactgggg cccgtgtcag agccttgctc ctgttcatgg ctgagtcgtg
                                                                     780
                                                                     840
ttctggtgeg tggggggccc gtgctgcact tgtcctttgc tgcgtcatgg acgctcgggt
                                                                     900
gcttcacact cctggccatt gtgaattgtg ctgctgagga cacgtgtgtg tgagtctgtg
                                                                     960
tggatacatg tgttcgtttg tctcgggcag acacccagga gtggaattgc caagtcacgt
gtaactcggt gtcatctttt gagaaactcg caaactgttc tccatagcag cggtaccgtt
                                                                    1020
ttcacaccca gcaacagtga atgaggccca gcgtccccgt gtcctcacca gcactcgtga
                                                                    1080
                                                                    1140
ttgttgtctc tgattctggc gtcctcatgg gtgtgaggtg gtgtctcttc gaggtgtctt
tttgtttgtt ttggtagaga caggggtttc accatgttgc ccaggctggt cttgaactcc
                                                                    1200
caggetcagg ggatecteec acceeggeet ecegactgge egggatteca ggtgegtgge
                                                                    1260
ccccctgtgg tttgatgtgc tttcccttgg tgcccagtgg catggagcgt ctttgcgggc
                                                                    1320
 ttcagggccg tttgtatgtt atctttgggc acatgtctgt tctgtccgtg gcatctcggg
                                                                    1380
```

```
qaqqtqaaca tacaggccag acccccacc acccagagtg tggcttagga gggagacagg
cegaaactgg geagtggeag aaaccaacte ceaacteeeg aceteeetee etgeeacete
                                                                   1500
gcacctgcga caggagcact ggagaccgga attagagagc ggaggtatga gccggcttcc
                                                                   1560
cagggctaaa gtgaacatgg cgcgagagca cacagtgaga ataatgcaaa cgatgccaat
                                                                   1620
ggcaaaaata acagcageeg geegggegeg gaggeteact cetggaatee tagcactttg
                                                                   1680
ggaggccgag gcgggaggat caccagaggt caggagttgg agaccagcct gggcaacatg
                                                                   1740
gegeaacett gtetgtacta aaaatacaaa aaaataatta geegggtgtg etggtgegtg
                                                                   1800
cctgtaatcc cagctcttgg gaggctgagg cgggagaata gcttgaaccc aggaggcgga
                                                                   1860
ggttgcagtg atccaagatc gcaccactgc attccagcct gggcagtaga gcaagactct
                                                                   1920
gtctcaaaaa ataataacgg ggccggcgtg ctggctcaca cgtgcaatcg cagcattttg
                                                                   1980
ggaggcccag gcaggtggat tagctgaggt caggagttcg agaccagcct ggccaacatg
                                                                   2040
gtgaaacccc gtctctacta aaaatacaaa aattagccag gcgtgacggc gcgcacctat
                                                                   2100
aatcccagct actcaggaag ctgaggcagg agaatcactt gaacctggga ggtggaggtt
                                                                   2160
gcagtgagct gagattgcgc cactgcactc cagcctgggc gacagagcaa gactctgtct
                                                                   2220
caaaaaataa acaaataaaa ataataacag cagctgacac cacgtccgca agagggccag
                                                                   2280
                                                                   2340
aaccattgtg cccatccctg tctacaggca gggaaactga ggcacatagc ggccatgtgg
gttgcccagt gtgaccacgt gcgttacata gaaagcagct aacgggaacc tgcgtctgca
                                                                   2400
gatgtgaaag tgatctgggc atctcgctgt aaatggtacc ccctaaaaac aaactcttga
cagtgaatcg accettttgc taagttggag ctgtttcaaa atgggagaac ctttagaacc
                                                                   2580
tagctagcca acaggactgg gagggctgag tgacgtggtg cggcagttgc agccgagccc
                                                                   2585
tgtcc
<210> 9629
<211> 814
<212> DNA
<213> Homo sapiens
<400> 9629
agctggctgg agggagcggg acagagcaga ggggaggggg atcccactgg tagcatggat
                                                                     60
ggggcctatc gccccgaca caaaccaggg tctgcccagg gacaggtgtg ggctgtgtgg
                                                                    120
                                                                    180
aggeagagge tggagteete agteetgeat gaggeeceae tgtttgetgt eettgeeggg
eggeegggea geatgttetg tggeteagee tggetgeaae geetgeeegg etetgagtee
                                                                    240
ctgaaacctc gggcagagcc tgggctctcg gccctggtga gggagagggg ttatggaccc
                                                                    300
caccaccacc tegggeagtg gatgggacac tetgaggetg geetggetca caccgtgttg
                                                                    360
gtaggaagcc tgaccccac tctgttccca ccccaccta gggcctgttt tttcaaaagt
                                                                    420
aaccgtttta ctgagatgtg attcatatac tgtacaattc agcctttaaa gtgtgcagta
                                                                     480
aatgactttt agtacatatg cagagttgtg cagccgtcac ctctaattcc agaacattgc
                                                                    540
atcageteaa atageaacte tgteeetgtt ageagteace eecateeega etceeageee
                                                                     600
tggcacccac atccctttcc tgcgtctgtg gatcagcctg tcctggacgt gtcatagaag
                                                                     660
                                                                    720
tggaatcaca cactgtgtgg ctttctgtgt ctggcgtctc tcactgagtg tagcgtcctc
agggttcatt cgcactgggg cccgtgtcag agccttgctc ctgttcatgg ctgagtcgtg
                                                                    780
                                                                     814
ttctggtgcg tggggcgccc gtgctgcact tgtc
<210> 9630
<211> 1595
<212> DNA
<213> Homo sapiens
<400> 9630
atttttgttt gtttgtctct tttgaccacc tctataactc ttatggatat tcatcaaatt
                                                                      60
                                                                     120
ttctgtgtaa agccagcaaa ctaaccagca gcctcagaaa ttttatggtt ctttctattg
                                                                     180
 acagtotaag gtootocotg gttaccattt coccaaaaga acaatgagga atttggaggt
                                                                     240
                                                                     300
 tatgcattct cgcagtctgg ggatctgtga tagtcactct gttaggtgtt tttgagccac
                                                                     360
 caggtteete atagcagett teaaatettt gtteeteggg etgtagatga tggggttgag
 aatgggggtc accactccat agaaaatgga gatgagtttg tctgcaaggt cctgtttgtc
                                                                     420
 tgctcccatt gggtccttag acttgggctt cccatacatg aagaggatca tcccatagaa
                                                                     480
 gacgatcacg acagtgaggt gggcagagca ggtggagaag gcctttttcc teceetcage
                                                                     540
 tgaggggatt ctcaggatgg tggcaatgat gaagacatat gagacaaaaa taaacaggac
                                                                     600
```

```
tgggagtgca aggaagatca tgttggtcac aaccatgctg atcacgttga tgcagatgtc
                                                                      660
agcacaggcc aactttagaa ctgccaggat ctcacaggtg aagtgattga tgacattgtc
                                                                      780
cccacagaag ggcagtcaca ttgctaggga tatctgtact acagagttgg tgataccagc
tgcccaggag ccaacagcca tgggcatgta ggcagccttg ctcatgacca cagggtacct
                                                                      840
aagggggttg cacatgtcca ggtagtgatc aaaagccatc atgctcagga gaacacactc
                                                                      900
tgtggctccc atggcaaagg agaggaacat ctgtactgca caggctgaga aggagatggt
                                                                      960
tttcctgggg gtcaggaagc tgtcaaggat gaggaggttg tatagcagat gtccaggaag
                                                                     1020
gagaggttcc ccaggaagaa gtacatgggt gtgtgcaggc gggagtcaag gatggtcacc
                                                                     1080
aggatgagga ccccgttgcc cagcaggatc accaggtaca ccagcaggat gaacacaaag
                                                                     1140
aatgtettet ceagetatgg gtgggcagag aggeecagga gaacgaacce caacacaggg
gaggcctcat tggacctgtt catggtgcat ctgctctgtc acctggagga actcagaggt
                                                                     1260
                                                                     1320
caaceteage atectettae tecaaaagta cetggaagge caggeacaaa teettgeeet
gctgagcaac tggagaatag cgctgatgat ttgttcatct ctatggggtt ctaggaacaa
                                                                     1380
tgtagtacag gtcaatattt aacttctgct tctggtaaga acaaacaggc taatttggac
                                                                     1440
taactgtctt gcagatgacc attagacaaa ctggaaaaaa tacataaaac attggagaag
                                                                     1500
taataagaca atgaggaaca tagggttatg actctgggga aaaacaagga cctagagatg
                                                                     1560
                                                                     1595
taagtctagc acttgtggct gtgattcaac tcgag
<210> 9631
<211> 467
<212> DNA
<213> Homo sapiens
<400> 9631
cacctcagec teteaaggag etgggaetae aggtgtgtge caccatgace agetaatttt
                                                                       60
                                                                      120
tgtagaaatg gggtttcccc acgttaccca agctggtctc gaactcctga gttcaagaga
tccaccggcc acagcctccc aaagtgttgg gattacaggt gtgagctacc gtggctgact
                                                                      180
                                                                      240
gaagtttacc aatttacatg ttaatctcat ccaaaaccac tctccaagct gacacataaa
attaagcatc atactacctc ctaggtctgc tgtgtttgcc tgacacatag tgtgggctgt
                                                                      300
gtacatgttt gtgccatttt tatgactggg aaaatgacag tgatgatgag gattcctagt
                                                                      360
totattgtta ctaataccgc tatggagtct gaagtgccag gttttaaaac ccaggtgtat
                                                                      420
                                                                      467
cgctcattag ctgtgtgacc ttgagcaaga tcttcaacct cctcgag
<210> 9632
<211> 467
<212> DNA
<213> Homo sapiens
<400> 9632
                                                                       60
cacctcagcc tctcaaggag ctgggactac aggtgtgtgc caccatgacc agctaatttt
tgtagaaatg gggtttcccc acgttaccca agctggtctc gaactcctga gttcaagaga
                                                                      180
tccaccggcc acagcctccc aaagtgttgg gattacaggt gtgagctacc gtggctgact
gaagtttacc aatttacatg ttaatctcat ccaaaaccac tctccaagct gacacataaa
                                                                      240
attaagcatc atactacctc ctaggtctgc tgtgtttgcc tgacacatag tgtgggctgt
                                                                      300
gtacatgttt gtgccatttt tatgactggg aaaatgacag tgatgatgag gattcctagt
                                                                      360
tctattgtta ctaataccgc tatggagtct gaagtgccag gttttaaaac ccaggtgtat
                                                                      420
                                                                      467
cgctcattag ctgtgtgacc ttgagcaaga tcttcaacct cctcgag
<210> 9633
 <211> 461
 <212> DNA
 <213> Homo sapiens
<400> 9633
cacctcagcc tctcaaggag ctgggactac aggtgtgtgc caccatgacc agctaatttt
                                                                       60
                                                                       120
 tgtagaaatg gggtttcccc acgttaccca agctggtctc gaactcctga gttcaagaga
 tecaceggee acageeteee aaagtgttgg gattacaggt gtgagetace gtggetgaet
                                                                       180
 gaagtttacc aatttacatg ttaatctcat ccaaaaccac tctccaagct gacacataaa
                                                                       240
```

```
attaagcatc atactacctc ctaggtctgc tgtgtttgcc tgacacatag tgtgggctgt
                                                                      300
gtacatgttt gtgccatttt tatgactggg aaaatgacag tgatgatgag gattcctagt
                                                                     360
totattgtta ctaataccgc tatggagtct gaagtgccag gttttaaaac ccaggtgtat
                                                                      420
                                                                      461
cgctgcatta gctgtgtgac cttgagcaag atcttcaacc t
<210> 9634
<211> 1262
<212> DNA
<213> Homo sapiens
<400> 9634
aaaaatcaga aaagaaaatt aaaattcccc accaatgata acagccattg gtatttttac
                                                                       60
atgcatcctt ctgagtttta ttagtcccat gtatatataa agaaaagttg gaatgtactt
tacagccage tttatatgct gcttttttct ctagctctta taaatgctta tttataagca
                                                                      180
ttttctcaac ataaattact tttgaaggtt tcatttgatg gccacgatat gccatcacaa
                                                                      240
ttatttttca gtcataattt atgtagctga tcttcattgt tacacacatg gatgttcccc
                                                                      300
accatgtggc tgccataaat gattctccga tgaccaactc tacacataga tccttgtctt
                                                                      360
catctctgat tatttcctta tgatagattt ctggtctcat caggtcaaag gatatgggca
                                                                      420
tttttaaggc tttgatatgt gttatgaaat tgccctcctg caaaggtggc ctgggttcca
                                                                      480
ctccccatga aggctcaaca ggtttctgag gcctccctca cacctccttc agcatcttct
                                                                      540
ctctcacttt cctgcctcag cctcttctcc ctgggttccc ttgtgaaaca caatagtaaa
                                                                      600
ggattatatt atcaaatatt taattatgta tgtatctgaa aatattttaa aagtcaacat
                                                                      660
aattactcta tttccattag tttgatttgc agcaaattat gcatttagtg tgaagttgga
                                                                      720
ggtgccttgc tggttggagt gcagatagcg tttggctgtc tacaatgggc gggcgctggt
                                                                      780
gacaacaget caggetggta aageegtate aggteettge agaggeaggg etteeteeca
                                                                      840
gctggggagc ctcagtacct tggagctctg aaatcacacc aacaccacaa atgaccctgg
                                                                      900
ggactgggtg tettagttat etattettge ataacaaaca accecaaaac ttgtggttge
                                                                      960
                                                                     1020
tgaaaacaat aaatatttac tgtctcacag cttctgtggg agctctccat ccgtggccag
cageteagge teaggatete ecaagaaget geaateaagg tggccccatg geegcagtea
                                                                     1080
actcaggett gactcaggga gaaagtatet geeteeaace ttactcacae gateteteea
                                                                     1140
aagggetget teaggaegtg acagetgget tetecetgag cagacaatte cagagaagca
                                                                     1200
ctcaggtcgg cacgcaaggt tttcccatcc ttttggcata gaagttagag cccagctcga
                                                                     1260
                                                                     1262
<210> 9635
<211> 183
<212> DNA
<213> Homo sapiens
<400> 9635
aacttttaca ttaagtctat gatccacttc aaaataatat tttgaatatt atatttggtg
                                                                       60
ttaggtaggg gattgggtgt gctatttttc tatatggata atcagttgat tcagcatcat
                                                                      120
ttgttgaaaa cactatcctt tttaatgttg aaaatattga attatgtcag ggtatgtttc
                                                                      180
                                                                      183
agt
<210> 9636
 <211> 1107
 <212> DNA
 <213> Homo sapiens
 <400> 9636
                                                                        60
 attacataaa aacaaacaat totoocacca tattttcagt acagetcege taatgaacat
cctcaaatca taccagacac tctgtattta tttttctgat gtacttccct ataatctgtt
                                                                       120
 tcagattatt tttatttaca gaaatgattt tttccaagat tgggaccacc aagaaactac
                                                                       180
 agatgcagac atacgtcata tcactcctct agtcctgaat ttataatatt atttaactca
                                                                       240
 gtttttcttt ttacctgaga acaaataaac aaaaataaca aacaccatct cccaccaaaa
                                                                       300
                                                                       360
 taatacaaac agcaatgaaa aacttttcta agtagctgtg agtcaaaaag gtgaaatttc
 attgagctgc aaaactaatc cagcagtttt aggatatgtt cacgttttgg taatttagat
                                                                       420
```

```
gactatttct acatttccct atgatccagg ataccaaggg acctgctgcc tgagacgttg
                                                                  480
agatttagag ggctttgtct ctgttacaat gactcagagc aaatggagag agtgtccatt
                                                                  540
tttcatggat gatgatgctt gtaaattttc attcatatct ttgataactg atgtacttag
                                                                  600
caacttccag ataacattgg ttagagttag ctctgcttat tttggttcta atttagaagg
                                                                  660
aagacagaga aaatactcat totaagtaco taotttttgt cagtaactat ggtagctact
                                                                  720
ttatgcactt tgtgtccatc agggttttcc agagaaacag aaataatagg atacacacac
                                                                  780
aaacacacac acacacaca acacaggttt cacatccata gattcaacta acaggctcta
                                                                  840
aaaaaattca aaaaaaaaa ttctacaaat ttccaaaaagg caaaacttga atttgtcatg
                                                                  900
tgctaaatat cacacaaaag aaataacatg taggcatggt attcaattga ataattaatc
                                                                  960
tggatgggtg tggtacgtca cgcttataat cccagtactt agggagtcca ggcagaagga
ctgcctgagc ccaggagttt gagagcagcc tgggcaacag ggagagactg ggtctctgaa
                                                                 1080
                                                                 1107
aaaaaaaaa aaaaaaaaa tctagag
<210> 9637
<211> 1249
<212> DNA
<213> Homo sapiens
<400> 9637
gaactcaaac acattacgtg gaatgagggg ggagtgtatg aaggaatcat tagcaacaga
ttagagtccc caccaaagaa aaagaaacaa gactcaaggg ctttttgagc tgccacctct
ccccagagag ggctcagaaa aaagatggcc tggactctgc tgggcagggt ggtgggtcat
                                                                   180
cacccatgaa tcaaggacat gaactaacct atatacacct atgccagcat tgcagctttg
                                                                   300
gcatttctgg gtttgaggga tgcaggagca gcaagcttga tgcaagggga cttaggaacg
ggcctctaaa caaagcttct ctggtaagca caggatcttt ccttaaatta cgtgcctatt
                                                                   360
aaggggttta ggatgccccg cccaagctgt ggcttggttc ttcttctata cacacacata
                                                                   420
cattettaaa tteteacata tttatageee teacatataa acacagtgte tgaaacacaa
                                                                   480
cataagcctt tgcaaaaata tgcactagat agggaaggcc tgtttgatgc ccaggcatga
                                                                   540
600
ttttcctttc tctcatctac atgcagaatg cttcatattc aagggaggtg ccacacccag
                                                                   660
tcagctgagc tgtttacacg tagtgggcta gettgctcat gettacctgc tgtgtcttct
                                                                   720
                                                                   780
gttcatcagt tctttctact ctgttttaca gtccattcgt ggaactctag ctctcaatta
ttgtttcata aatacaggca ggtaggacaa aaatgtggct gaatcattgc aaaatcaaaa
                                                                   840
                                                                   900
tattttctgg gagaaaaaaa tcatagcact tcttctactg acaagtcaga aacttcatgc
                                                                   960
totcatctat gtgcccatct gtgcatattc ctccattttg tacctgtcca tgcattcttc
ttacctctga caggaaattt ccacattcta ctcttgaatc ctccttaatt tagtacctgc
                                                                  1020
agaatgtgcc taacagatgc ttgataccct aaattacagt cagataaggc aggatgttag
                                                                  1080
gggtccatga ttctttgggg agattttttg caagtacatc ttccttccta caaaaggtaa
                                                                  1140
                                                                  1200
aaaaaaaaaa aaagcaccca cagcgttcaa gttgaaataa ctccagccca atttttatga
ctccttctct gtacttccaa tactcccttc ctacaaaagg aaaaaaaaa
                                                                  1249
<210> 9638
<211> 1248
<212> DNA
<213> Homo sapiens
<400> 9638
gaactcaaac acattacgtg gaatgagggg ggagtgtatg aaggaatcat tagcaacaga
                                                                    60
ttagagtccc caccaaagaa aaagaaacaa gactcaaggg ctttttgagc tgccacctct
ccccagagag ggctcagaaa aaagatggcc tggactctgc tgggcagggt ggtgggtcat
                                                                   180
cacccatgaa tcaaggacat gaactaacct atatacacct atgccagcat tgcagctttg
                                                                   240
gcatttctgg gtatgaggga tgcaggagca gcaagcttga tgcaagggga cttaggaacg
                                                                   300
                                                                   360
ggcctctaaa caaagcttct ctggtaagca caggatcttt ccttaaatta cgtgcctatt
aaggggttta ggatgccccg cccaagctgt ggcttggttc ttcttctata cacacacata
                                                                   420
cattettaaa tteteacata tttatageee teacatataa acacagtgte tgaaacacaa
                                                                   480
 cataagcctt tgcaaaaata tgcactagat agggaaggcc tggaggatgc ccaggcatga
                                                                   540
 600
 ttttcctttc tctcatctac atgcagaatg cttcatattc aagggaggtg ccacacccag
                                                                   660
 tcagctgagc tgtttacacg tagtgggcta gcttgctcat gcttacctgc tgtgtcttct
                                                                   720
```

```
ttgtttcata aatacaggca ggtaggacaa aaatgtggct gaatcattgc aaaatcaaaa
                                                                    840
                                                                    900
tattttctgg gagaaaaaaa tcatagcact tcttctactg acaagtcaga aacttcatgc
totcatctat gtgcccatct gtgcatattc ctccattttg tacctgtcca tgcattcttc
                                                                    960
ttacctctga caggaaattt ccacattcta ctcttgaatc ctccttaatt tagtacctgc
                                                                   1020
agaatgtgcc taacagatgc ttgataccct aaattacagt cagataaggc aggatgttag
                                                                   1080
gggtccatga ttctttgggg agattttttg caagtacatc ttccttccta caaaaggtaa
                                                                   1140
aaaaaaaaa aagcacccac agcgttcaag ttgaaataac tccagcccaa tttttatgac
                                                                   1200
teettetetg taetteeaat acteeettee tacaaaagga aaaaaaaa
                                                                   1248
<210> 9639
<211> 1249
<212> DNA
<213> Homo sapiens
<400> 9639
gaactcaaac acattacgtg gaatgagggg ggagtgtatg aaggaatcat tagcaacaga
                                                                     60
                                                                    120
ttagagtccc caccaaagaa aaagaaacaa gactcaaggg ctttttgagc tgccacctct
ccccagagag ggctcagaaa aaagatggcc tggactctgc tgggcagggt ggtgggtcat
                                                                    180
                                                                    240
cacccatgaa tcaaggacat gaactaacct atatacacct atgccagcat tgcagctttg
qcatttctgg gtttgaggga tgcaggagca gcaagcttga tgcaagggga cttaggaacg
ggcctctaaa caaagcttct ctggtaagca caggatcttt ccttaaatta cgtgcctatt
                                                                    360
                                                                    420
aaggggttta ggatgccccg cccaagctgt ggcttggttc ttcttctata cacacacata
                                                                    480
cattettaaa tteteacata tttatageee teacatataa acacagtgte tgaaacacaa
cataagcctt tgcaaaaata tgcactagat agggaaggcc tggaggatgc ccaggcatga
600
ttttcctttc tctcatctac atgcagaatg cttcatattc aagggaggtg ccacacccag
                                                                    660
teagetgage tgtttacaeg tagtgggeta gettgeteat gettacetge tgtgtettet
                                                                    720
gttcatcagt tctttctact ctgttttaca gtccattcgt ggaactctag ctctcaatta
                                                                    780
ttgtttcata aatacaggca ggtaggacaa aaatgtggct gaatcattgc aaaatcaaaa
                                                                    840
tattttctgg gagaaaaaaa tcatagcact tcttctactg acaagtcaga aacttcatgc
                                                                    900
                                                                    960
teteatetat gtgcccatct gtgcatattc ctccattttg tacctgtcca tgcattcttc
ttacctctga caggaaattt ccacattcta ctcttgaatc ctccttaatt tagtacctqc
                                                                   1020
agaatgtgcc taacagatgc ttgataccct aaattacagt cagataaggc aggatgttag
                                                                   1080
                                                                   1140
gggtccatga ttctttgggg agattttttg caagtacatc ttccttccta caaaaggtaa
aaaaaaaaa aaagcaccca cagcgttcaa gttgaaataa ctccagccca atttttatga
                                                                   1200
ctccttctct gtacttccaa tactcccttc ctacaaaagg aaaaaaaaa
                                                                   1249
<210> 9640
<211> 745
 <212> DNA
 <213> Homo sapiens
 <400> 9640
 ggcggcggtg gctgcggcgg ggcgcccggg tgctcggtgg cctccgagta cttggtgaaa
                                                                      60
 accageggea cagegatgte egetttgtee aactggttee agaageggge gatgeageag
                                                                     120
 gccctcgtga tgcacggcca cgccatgatg ctagctgaaa agccggcctc ctctttcttc
                                                                     180
 ttgtggttct aaagcaagtc tctataatct tccttcagcc tccgatcctg accggccaat
                                                                     240
 gtggttccca ccgttttcta cccccgatca gccggagcta gttcgccctc ctccctcagc
                                                                     300
 gagcacccgg ggagagctgt cctaggagag tctgtagagt ccctcgatta ccggtcgcaa
                                                                     360
                                                                     420
 acgcetttgg gagegeagte tgetgegage geegaagggt gagaegeaeg gegtteeega
 gtccccggcg agggtgtctg ggacgcgccc ctccctgcgg ctgcggcggc gcacagacct
                                                                     480
 cggtcgagcg aggcgacgtg aggagaggtg gctacaggct taagccatgg cgcagaggag
                                                                     540
                                                                     600
 gggccgggcg gtgtggccgc agggtccgcg gaccgggctc gagtctcctt cctgccggcg
 tectagtgca geeggeeace tageaggget gggaggeeat cacetecage ggagaeegag
                                                                     660
                                                                     720
 cattgctgcc teegeegetg ecegegagga tgcegeagee geegeegeea eegeetette
                                                                     745
 tectgggaag cgaccccacc ctttt
```

gttcatcagt tctttctact ctgttttaca gtccattcgt ggaactctag ctctcaatta

```
<210> 9641
<211> 223
<212> DNA
<213> Homo sapiens
<400> 9641
getgggaget tgccttccct ccccaccacc ctccgccctg gcagctcctc cctcctctac
                                                                      60
tcccqggcaa cagcagaatc tggggacgta gtgggttcaa gtcccaagct cgtgaggact
                                                                     120
ttetgteett gtgettgteg etteateece aggagtegga ggeteetett ttgtaaaata
                                                                     180
                                                                     223
gggccaatgg ggggggggtg ctattaaatt ttaaaacatg gag
<210> 9642
<211> 118
<212> DNA
<213> Homo sapiens
<400> 9642
cgctccgccg ggggccgcat cctgctcccg ggcctcagcg gcggcctgca ctggccagcg
                                                                      60
                                                                     118
ctcctggetc tgcggccggc gcttgggcgc cccgagaatg ggcgccgacg cctgggag
<210> 9643
<211> 1217
<212> DNA
<213> Homo sapiens
<400> 9643
                                                                       60
catgaagatg caaaactatg agctgatttc atattttaaa tgcaagttag caaaatttac
cttctacaat tatttgacaa gaatttaaag tgcaattgac aaacctttca gaaaaaagct
                                                                      120
gggaattggg cctttggggt aaggttgcca tatttagcta attaaacata caagtttccc
                                                                      1.80
agttaaattt gaatttcaga taaatgatgt acaatatttg ggacacactt atacaaaaaa
                                                                      240
tgctcattgt ttatctgaaa ttccaattta actgtgcatc tgtattttgc ctgggcatcc
tactttgggg tacttcgagg tccctggcta gctcctggtc tatgtcttag tccatgctca
                                                                      360
gaagtcccat gtattcaacc agctgcttct tectecattc cagtggttct tttacaggta
                                                                      420
ggtgaggtct taaagaatct tttgaaactt ttgagccatt ccccaggaga atatctacat
                                                                      480
acaaaatttg gcatctccag ggtatgtggg tcccacgtga gccccacccc acaatggtcg
                                                                      540
                                                                      600
gacccaagga ctcctcccac agtccatggc actgtgcaga tggccagcta cgaggaagtg
agcatgttgg actttgagga gttcaaccag actatgaaac agcaaaatca caagaccttt
                                                                      660
                                                                      720
tttgccttct ttgccagttc caaggacatt ggaggtaaca gatatagccc caatggcatg
egggecaaac cagttgtaga gacgggetga agcatgtteg ggaagaatgt geatteatet
                                                                      780
actgccaagt aggagaaaag ccttattgga aagatccaaa taatgtcttc aggaaaaatt
                                                                      840
tgaaaggagc tgcagtgctt aaccatggaa cccaggaaaa actgatagaa tctgagtgtc
                                                                      900
ttcaggccag cataatggaa atgttctctg aagattaaga tttgatgatg gcagtcatgc
                                                                      960
cttgatttcc tgctctgttc tggtaaactg catacttggt ttgaattctt gttagcaata
                                                                     1020
aataaataaa tgatgatggg ctgggcacag tggctcccgc ctgtaatccc agcactttgg
                                                                     1080
gaggtcaagg cgggaggatc acttgagccc aggaggtcga gaacagcctg ggcaatgtgg
                                                                     1140
tgaaaccttg cctctacaaa aatatttaaa aattagccaa gcgtggtggt gcatgcctat
                                                                     1200
                                                                     1217
agteccaget actegag
<210> 9644
<211> 294
 <212> DNA
<213> Homo sapiens
<400> 9644
 ggtggctcac gcctgtaatc ccagcacttt gggaggccga ggcaggcgga tcacgaggtc
                                                                       60
 aggagatcga gaccaccctg gctaacacgg tgaaacccca tctctattaa aaacacaaaa
                                                                      120
 aattagccgg gcgtggtggc gggcgcctgt agtcccagct actcgggagg ctgaggcagg
                                                                      180
 agaacggtgt gaacacggga ggtagagett gcagtgaget gagaccgtge cactgcacte
                                                                      240
```

```
<210> 9645
<211> 1532
<212> DNA
<213> Homo sapiens
<400> 9645
tgtaactgta taatattgac aatcgaacaa acagettcaa tcatgtetat tcatatetee
                                                                    60
aggcaaagtt ttgttcttct tcctttattt tacaaatgta agcttcaaag gacacatact
tttgtggata aacaatttcc actagaagaa gaacagcaaa ggtagctatt taatatatgc
                                                                    180
agttagagcc atgaggtatg gatcatagta aataatattt tgcaatgata ctagcactaa
                                                                    240
taaagatgat gacatttgca tgattagcta tgtttttagt aaagcaaaat taacggatag
                                                                    300
gaatatttag cttgaaggat acatacaaca tgctgacaaa caaaactgag tttcagcata
                                                                    360
aaaatggata tattacacag agagtataca taggctccta atgtctctgt gtgcatttgt
                                                                    420
atgcatatta ttcatctagt attttctttt tacttccaag ttggaatgca tttacttcat
                                                                    480
atcttattat aagcccattt ggtaacactt ctgtcagatt tcagttgcat attcactgtt
                                                                    540
gaataaatca gtggttaata aatgtccttg gaaatgtgtt tagagataaa taatgaactg
                                                                    600
ctgtatctga tcattaagtg tacatcaagc tcacattttt actctcagaa tcctaaaaagg
                                                                    660
aagatagcat gacctactat atatgtacat ggaaaaaagg gaaataatta tagagaaaac
                                                                    720
atgtaaaagg agcctggttt attactctta aatgggtaca tgatagatca aaataaatgt
                                                                    780
tattacaact gatcaaaaaa tootactgca aaggaaataa taaataaaga tggagagtca
                                                                    840
acctgtccat cataagtgct ttttgttaca aagccaagga cttggagtgt ggacccaacc
                                                                    900
ccacagcatg caaaaccgtg gggctctcag gattccaagc ctagcatccc caccctctca
taggogotto ggagotgaco gcaggoacac ttttaatttg tggcaagatg gtotgacaaa
                                                                   1020
cagcttggga ggacagcaga ggtgaaaata cagatcaagt gcagataaaa atatgttcac
                                                                   1080
cttgaaaaat acaaacaaga cttttaggta ataatgcaca gggaaatacc tatcaaaaaa
                                                                   1140
tgagaagaat agaaccactg ctttctcatt aacagttttc acaatccctt ttagcttgta
ttccaacttc tgtccataat ccaatatctg catactcctt acatctatac ttaaataata
                                                                   1260
tagatttttg teceetgtae atatettata aatgteaate cateeeacet caaagtttet
                                                                   1320
tggtattcag caagtttttt aaaaagtcaa tcatgtagga gatcctttag caatacttca
aggtattatc cctataaaaa gtgaagaggg atctgaggtc ctaaaaaagaa aaataatgac
                                                                   1440
1500
                                                                   1532
aacacatatg ccaaaataaa agaaaaaaaa aa
<210> 9646
<211> 1000
<212> DNA
<213> Homo sapiens
<400> 9646
                                                                     60
cttctaggcc tgcggaatgc acctctgctg ggctggggct ctgagttttg tgttttgggc
caacctgate etcatatate tatttggaac cagegagtet ceccagaata ttttatcaag
                                                                    120
ttattttgag ttaggagttt aatagacata gaagccttta aggagagtga gtaaatgaag
                                                                    180
ttggcaaggg ggagtaggca ggggagagag gaggaaatcc caggctaagt tttggaagag
                                                                    240
ggcttgatta tgttggtgac agcaggctgc atettccagg acaggaatcc ccccgtggtt
                                                                    300
tacaaaacac ttccccttac ataatcctat ttaattcaca cgacaagcct aagagttagg
                                                                    360
gagggttcat ttgccttatt agcccgtgtt tacagatggt gaaactgagg ctcagagagg
                                                                    420
tgctgagatc acacagcagg atcatgcagc agaccacggg cagggctggg attccggacc
                                                                    480
                                                                    540
aagettggca ttetttteet ggcaccacag tatttggett teacaatttt aatetggaaa
cactttaact acgaattttc attttgaagt catgtctcag atggattcat aacagtatag
                                                                    600
tgatccataa actataagaa tactaggatt tttattgctc aggactttag taatactcta
                                                                    660
attactaaaa acggaaacta aagtggtgac attactactg caagccctct gtgttttcca
                                                                    720
                                                                    780
ctcctgagtt agatgtcact ggtggtgctg tagagggggc tgctggagca ctgtccttca
 tgtgaaaggg ggttcccttt gccctttttg ggtgcccacc cacaagcttc tctgtgctct
                                                                    840
                                                                    900
 getteeette geteteeaag atgetaeett agagetaetg gageeaettt gtteaggeag
 agggetgtac gtgccctagg getgatgtgc ccctggaaag gtttgcaget aaggactgcc
                                                                    960
                                                                    1000
```

tggagcaggg atatgaaagc ccagctttct cggctcgagg

```
<210> 9647
<211> 1000
<212> DNA
<213> Homo sapiens
<400> 9647
cttctaggcc tgcggaatgc acctctgctg ggctggggct ctgagttttg tgttttgggc
                                                                     60
                                                                    120
caacctgatc ctcatatatc tatttggaac cagcgagtct ccccagaata ttttatcaag
ttattttgag ttaggagttt aatagacata gaagctttta aggagagtga gtaaatgaag
                                                                    180
ttggcaaggg ggagtaggca ggggagagag gaggaaatcc caggctaagt tttggaagag
                                                                    240
ggettgatta tgttggtgac agcaggetge atettecagg acaggaatee ceceatggtt
                                                                    300
tacaaaacac ttccccttac ataatcctat ttaattcaca tgacaagcct aagagttagg
                                                                    360
gagggttcat ttgccttatt agcccgtgtt tacagatggt gaaactgagg ctcagagagg
                                                                    420
tgctgagatc acacagcagg atcatgcagc agaccacggg cagggctggg attccggacc
                                                                    480
aagettggca ttetttteet ggeaceacag tatttggett teacaatttt aatetggaaa
                                                                    540
cactttaact acgaattttc attttgaagt catgtctcag atggattcat aacagtatag
                                                                    600
tgatccataa actataagaa tactaggatt tttattgccc aggactttag taatactcta
                                                                    660
attactaaaa acggaaacta aagtggtgac attactactg caagccctct gtgttttcca
                                                                    720
ctcctgagtt agatgtcact ggtggtgctg tagagggggc tgctggagca ctgtccttca
                                                                    780
tgtgaaaggg ggttccettt gccctttttg ggtgcccacc cacaagettc tctgtgetct
                                                                    840
                                                                    900
getteeette geteteeaag atgetacett agagetactg gageeacttt gtteaggeag
agggctgtac gtgccctagg gctgatgtgc ccctggaaag gtttgcagct aaggactgcc
                                                                    960
                                                                   1000
tggagcaggg atatgaaagc ccagctttct cggctcgagg
<210> 9648
<211> 818
<212> DNA
<213> Homo sapiens
<400> 9648
                                                                     60
cttctaggcc tgcggaatgc acctctgctg ggctggggct ctgagttttg tgttttgggc
                                                                    120
caacctgate etcatatate tatttggaac cagegagtet eeccagaata ttttatcaag
ttattttgag ttaggagttt aatagacata gaagccttta aggagagtga gtaaatgaag
                                                                    180
ttggcaaggg gagtaggcag gggagagagg aggaaatccc aggctaagtt ttggaagagg
                                                                    240
gettgattat gttggtgaca geaggetgea tetteeagga eaggaateee eeegtggttt
                                                                    300
acaaaacact toocottaca taatootatt taattoacac gacaagcoca agagttaggg
                                                                    360
                                                                    420
agggttcatt tgccttatta gcctgtgttt acagatggtg aaactgaggc tcagagaggt
gctgagatca cacagcagga acatgcagca gaccacgggc agggctggga ttccggacca
                                                                     480
                                                                     540
agettggeat ettttteetg geaceacagt attecetgea agecetetgt gtttteeact
cctgagttag atgtcactgg tggtgctgta aagggggctg ctgaagcact gtccttcatg
                                                                     600
tgaaaggggg ttccctttgc cctttttggg tgcccaccca caagcttctc tgtgctctgc
                                                                     660
                                                                     720
ttcccttcgc tctccaagat gctaccttag agctactgga gccactttgt tcaggcagag
ggctgtacgt gccctagggc tgatgtgccc ctggaaaggt ttgcagctaa ggactgcctg
                                                                     780
                                                                     818
gagcagggat atgaaagccc agctttcttg gctcgagg
<210> 9649
<211> 973
 <212> DNA
 <213> Homo sapiens
<400> 9649
 agaaggcagg ggccttgaat gaacaaacga acctgactag gggctacatg aaagccatac
                                                                     60
 tgtgetteet ecteettete atgaateeet tteeteeett etettteea teeceeatag
                                                                     120
 atcagaaatg tgaaggeggt taggaaatgt ccagactcca aacagaaaaa actgtgatcc
                                                                     180
                                                                     240
 tcagcagaca caagacataa tattggatta tctgcagctt catcctggga aaaatatagg
 300
 aactgaaatg taagaactat cacatggtga gtgtctatat tcactcataa tagagtaact
                                                                     360
acaaaatcat aagtttgata tttaatccta atgggggtga ataatttttt taaatgttgc
                                                                     420
```

```
tactgtcgtg ataaaacaaa ttagctacat actgacaaag taaaagcgtg ttttctaaaa
                                                                    480
ttgaaataat totcaaaata acagtttaga aaggotgoac attttacagg aaatgggttg
                                                                    540
                                                                    600
aacatcacat gatttactca ttaaggagat aattattgag cgcctaaatg aggaaaaaag
atttatagat tttaaacaag catccaatta actaaatatt actgagtaaa agaaaaacaa
                                                                    660
gttaatgata cttttgtacc aattttatta taaaatgtat gtgaagaaag gctattttgt
                                                                    720
caaactgttt ttccgtatca tgtcatattt tatatttaca gcaacatcct gaaataggaa
                                                                    780
                                                                    840
tttctgagga tatgcttccc atttgagaga tgaaaacctc gaggcacaga aataccataa
aattgtctaa attacacatg caaattaatc ttggggctag aacttgatgg aatatctatg
                                                                    900
ttcttagaca atgctaattg attataggaa ctgcctttag gaccagaaca agaatctaat
                                                                    960
                                                                    973
gtctaaatgg taa
<210> 9650
<211> 973
<212> DNA
<213> Homo sapiens
<400> 9650
agaaggcagg ggccttgaat gaacaaacga acctgactag gggctacatg aaagccatac
                                                                     60
tgtgcttcct cctccttctc atgaatccct ttcctccctt ctcttttcca tcccccatag
                                                                    120
                                                                    180
atcagaaatg tgaaggcggt taggaaatgt ccagactcca aacagaaaaa actgtgatcc
                                                                    240
tcagcagaca caagacataa tattggatta tctccagctt catcctggga aaaatatagg
300
                                                                    360
aactgaaatg taagaactat cacatggtga gtgtctatat tcactcataa tagagtaact
acaaaatcat aagtttgata tttaatccta atgggggtga ataatttttt taaatgttgc
                                                                    420
tactgtcgtg ataaaacaaa ttagctacat actgacaaag taaaagcgtg ttttctaaaa
                                                                    480
ttgaaataat totcaaaata acagtttaga aaggotgcac attttacagg aaatgggttg
aacatcacat gatttactca ttaaggagat aattattgag cgcctaaatg aggaaaaaag
                                                                    600
atttatagat tttaaacaag catccaatta actaaatatt actgagtaaa agaaaaacaa
                                                                    660
gttaatgata cttttgtacc aattttatta taaaatgtat gtgaagaaag gctattttgt
                                                                    720
caaactgttt ttccgtatca tgtcatattt tatatttaca gcaacatcct gaaataggaa
                                                                    780
tttctgagga tatgcttccc atttgagaga tgaaaacctc gaggcacaga aataccataa
                                                                    840
                                                                    900
aattgtctaa attacacatg caaattaatc ttggggctag aacttgatgg aatatctatg
                                                                    960
ttcttagaca atgctaattg attataggaa ctgcctttag gaccagaaca agaatctaat
                                                                    973
gtctaaatgg taa
<210> 9651
<211> 212
<212> DNA
<213> Homo sapiens
<400> 9651
                                                                      60
atcccagcac tttgggaggc tgagcggggt ggatcacaag gtcaggagat cgagaccatc
ctggctaaca tggtgaaact ccgtctctac taaaaataca agaaaaaaag aaattagccg
                                                                     120
ggcgtggtgg caggcacctg tagtcccagc tactagggag gctgaggcag gagaatggca
                                                                     180
                                                                     212
tgaacctggg aggcggaggc ttgcagtgag cc
<210> 9652
<211> 577
<212> DNA
<213> Homo sapiens
<400> 9652
ctcataacaa aggccagaac tgttacaaac acacatacct ccccacacac ccaaaacctg
                                                                      60
 aacatgtcat cttcctactt acaacccttc catggcttcc tactgtggtt ggattaagac
                                                                     120
caagaccett gegtggetta taaggtetge aggttttgge tetgeeaace tgtetageet
                                                                     180
                                                                     240
cetggccctc tcaatcagct tgctgtttcc ctcatttgtt acacaagttt catttttaaa
 aatgcatcat gggctgtttc ctcctcctgg aacattcttc cctccctttc ccctgacctg
                                                                     300
                                                                     360
 tcaatttcta ttatccttca tttccctgct taaatgtcac tgtttttgag gaagccttca
```

```
aatccccaga ttaggtcaga atcccctaac acactcactc ttttcgcacc ccatacttaa
                                                                     420
tttttgtatt atttttctcc aagtgaactt aaataaccat ataactgatt aaaattgttc
                                                                     480
                                                                     540
teccetgeca gaacaagace catgaggaca ggagaceett ttgtcatgge ttetgtagca
cccggcatag tgcttggaat agaggagaca ctcgaga
                                                                     577
<210> 9653
<211> 2045
<212> DNA
<213> Homo sapiens
<400> 9653
ttcttcgtgg ctaactgaag aatgaccaat ttattttgaa tagaaaacat gcagacagaa
                                                                       60
aaactatcat gaaaatttaa acatgtgaac agagggtagg aattttaaaa cggtaatttt
tottagaact ttaaagttoa agaaaaatac ottaaaaacca acataaagaa tagcaggcac
                                                                      180
                                                                      240
tgtactaagc agttcaccca cagtatcatg ttttaatctc accacagcca taaggcggta
                                                                     300
atagcatgca tagatatcat tocaattttt cotgttgcaa gtaacagaaa accagacccc
atctggctga agccagtaag agaaaagact aacaggaggg ccagcctcag gactcaaata
egteaceagg acatgggttg egteecagte teagetetge eagtteetgt agaaceetee
ttccaaggtt cacagggtgg ctaccatagc ttcaggccct cacctcatga taagacagca
atacaactgc catttcatgt ctgttgctgt ttctacattc agttagaatt aaataaattt
tecagtagea eccacaaaaa tactgagtee acctggttgg ectacetaga tatategeea
gccctgatca agtcactggt cacgggcctg gattttctgg ttcgcttagg ctaatcatac
                                                                      660
                                                                      720
gtcccatccc aggactgaag aagtaccagg gctgttgctg gagagtggct aatgtcccct
ttacaaataa ggagctcatg gtttaggaag atgagcttgc caaaaatcac acacttgtaa
                                                                      780
aataagtcaa aatttgaact taagtctact tatctgagcc caaagtctta caaccattta
                                                                      840
tggctgttat cctaacacct acgtcgcgga acggaagagt cctaagactg caaagaccct
                                                                      900
tccttttctt ctagatccag tctaagttgg ttggtaattt ctttagaccc tgctttcagg
                                                                      960
gaagtttaaa aaaaattact tgcatttgta tattttcctt gtattttcgg ccaaatttct
                                                                     1020
tctaattaaa gtacaacata agttgaacca acacaataat tgtcatatta agaaaagata
                                                                     1080
aaacaaactt tactcatttc tgcttctggg catggagtgt gagggaccag acttaagttc
                                                                     1140
tcaaacaact acaaaatcag accaaaaaat acaatggttt ccaggcaccg gacgacaggc
                                                                     1200
                                                                     1260
agtgcagggc tgtgatcctt aagagaaggg aagcagcgag ccagagtatc caggccacaa
cccaaatgga ggccaagaga ggaacagcag aggatacaga gggagggttc caggggccaa
gacgcaatcc gaggggaagc ccttccgggg agagctggag tcctggggtg gccttctcga
                                                                     1380
                                                                     1440
gtcttcccga gcaggtctgt gcagcgagga aacatccgag gctggagtga gccacgcgga
ggaggaagaa cagcccgagc tcacaggggc ggggaagagt tctagctcgc gacagcccct
                                                                     1500
gggaggaacc ctgcactatt tgtggcgtcg agtaaagcac cggaaggctc tgctcaggag
                                                                     1560
                                                                     1620
cgtgaacgac accgcccgct gcaagcctgg aaaggaacgc gttgcctcaa ttcactccga
tgtgtcacac acgcggctca gtcacctagg gagcaggaaa aggccagcgg gccacgcagg
                                                                     1680
gctcaccegg gcctgcatcc aaacgcaaac ggccaggccc acgaagcagg aaacacaacc
                                                                     1740
cgcaacgaga agcaaaggga tccacagaga agggccagga gtcacggacg acgccaggca
                                                                     1800
gteggegeet gegetteege gagecaagae geetgagegg egegggggga teggggggate
                                                                     1860
ccccagaaaa ctgccctcga ctaacagcgc agcgaagggg cggtgcgctc gagaccctgg
                                                                     1920
aacgggaacg accacagcca ccgcagggaa acaaccgggg cccaggccca ggtgggcggg
                                                                     1980
cggctgagga gcgtggctgc gcccacaaag ccgccggggg ctgcggacta cagcgaagcc
                                                                     2040
                                                                     2045
aacac
<210> 9654
 <211> 18671
 <212> DNA
<213> Homo sapiens
<400> 9654
 gggaaaaggg gcagacgtcc ctgggttccg gtgttcgcgg aggagtcgag gcacggagag
                                                                       60
                                                                      120
 getteggggg agggaeggaa agaagggtgg eeegeeagge gggeggggte catggatteg
 gggtgaggge cgtccgcgge ctcgctttcg cctcctccga gccgggccgg cgatggccgc
                                                                      180
 agetgtgagg egaggteggg tecegtageg gegegeagee teettggggg aeteggggte
                                                                      240
 ctggttagtt tccacagctc cttctatctg aggggtacga atttacggct gcctaaagcc
                                                                      300
```

360

ttagaacagt gatcccacgt cggtaatttt agaacccggt aggaccggct gccatcaggg

						400
gccccaggtg	cagggtggtg	tcagctttga	gaggaattgg	agcctcgtca	ccgcgcgctt	420
cctgcatgag	tggaacctca	gaaaacggtc	agcggggttc	agaaggcagg	agataacacc	480
aagaccctac	gtaggattgc	atctttacgt	cgtaggcttg	gtctcgtgta	tttttattga	540
gcgtgtttaa	ttagctgagg	ttactcgctt	tggcacccca	gtgatcgttt	ttgccaccaa	600
actotacete	ttgagcgttt	aatactggga	tttacaaagc	aacgggttcc	tgttaatctt	660
agettteaat	actgggcaag	ggttacgttt	ctaaccctac	cagtgccgca	ggctcattat	720
atattgaagg	actcacctgg	tatttggttt	tctcatttat	aaagtggagt	tggagtaggt	780
acttcaaccc	ttttcaatac	ctttaaattc	tqaattttaa	actctaaaac	ttaatgatac	840
accegaaggg	taagagagta	taggttttaa	aaggtettac	cttgatatta	atgacagtgg	900
tataatatat	agaaacttga	gattaaattg	cagactgcag	ctatgaccgg	accattttta	960
atatastast	aactgtatct	tctccacatt	ataggcattt	tagaagcagg	aactgagaaa	1020
gtgtgatgta	tgatctttca	ctegtaggee	ttccaccatt	tetecaagtt	cagttgtctt	1080
attetggeag	agggtggaac	ttatttcaaa	catctcttga	toccadaatt	gaacgggaac	1140
gatgagatac	tgtagtaaga	ccactccaaa	aagggtgga	gacttgagca	gcgactgacg	1200
agaaaagggc	taaccctgga	totateatea	atttacttcc	actotocttt	tctatctctc	1260
tttttacttc	taaccctgga	tatettagag	atteggetee	tttaatacaa	atattaatcc	1320
cactcacgcc	ttagtgagtt	tgttctttcg	greggageaa	attaggggat	caacacacta	1380
ttagaaatac	attttggatt	aatttettte	tatttttaga	getaggetet	catcacagea	1440
agtetteact	taacatcatc	cataggttet	tagaaactgg	agetttaage	ttaggagaga	1500
acaaggaaac	cagtttcacc	ataggttaat	tgatataaat	aayayyaaay	ecttectacage	1560
acattcctgg	tcacaaaaac	atcgccaaac	ttctaaataa	agaccaaage	acticidata	1620
tgaaacactg	aagtacatat	gagetetaca	tttaagaaat	atcattaccc	aatttetggt	1680
gaatccatga	gtgaccgggt	tgtggagggg	ctgtgttaaa	gataatgitg	gecaagecaa	1740
agctctgaag	cacctcccc	taccatgcag	tttcaaaaca	aacaggagee	acticicage	1800
cegetgggcc	tttcttactg	catcgggtat	tgtcctgcat	ctctgtgtga	ataccgtatg	
ctttacgagt	ttttatttga	caataatttg	tatcctttca	ttttccaacc	tgcttattcc	1860
agttcagggt	ggcagggggc	tgageccate	caggcagctc	aggaccaagg	cgggcaacay	1920
tcctggagag	gacggcatcc	catggcaggg	cacactcaca	ctcactcaga	eggggaegee	1980
ccagtgagcc	tcacgtgcac	agctttggga	tgtgggagga	acccggggta	cctggaggaa	2040
acccacagca	catggggagg	acgtgcaaac	tccaaacaga	cagtggcccc	tgctggggat	2100
caatttttt	tctcatcagc	gttataggga	aacaacatta	gaagaaatat	gttcaagggc	2160
cttctgtgcc	agttcctaga	ttacttgaat	aactttctat	ttctcctcat	cacagtatat	2220
tttgaataca	tctgtcttca	taaaatacac	catgtccaaa	atctaaaagg	gccaattcca	2280
aattattcca	ccagctttga	agggaattga	agcaagaata	acaagagtaa	gttctgtgtg	2340
aaaagaccta	ctttagatac	ttcaaaggtt	gtctcattaa	tecttgegge	aaccctgcaa	2400
agccagcgtt	attatacctq	ctttatagat	gaggagcctg	gggctcagct	gtgtccagta	2460
tettacacaa	caaagcggta	gagttcaatt	ggaactcaag	ttggtctgtc	cccatattct	2520
gtacttctgt	gttctggaca	gactgaagtt	agccagtgtt	cctcttgcgt	tccagtttct	2580
trattottcc	ctttctcccc	aaaataagca	tatcatgctg	atttccagcc	tgccagttct	2640
ttcctcctac	ctgtaatgtg	ccatcttcat	ttccctctgt	gtatctttca	aatgccagtt	2700
taactggttt	ttccaagtct	ccagtgttag	cctgaagttt	tgtagtactt	atgtatcatg	2760
ttatatttag	caatggatta	attcatagta	attaaccatt	tgtattaatg	tgtcctcagg	2820
ageteagggg	tgaactattt	gaggacaggg	atgagtcgaa	gcataactga	cttgagttca	2880
-cccccttcct	ccagaaccag	aatgtgtagc	ttagtgccac	cctgtagcag	gcattcctgc	2940
tgcttcagga	tctgttagac	tcttacagag	catcctcaca	aacttcatgg	tttttctgtg	3000
cactgtaact	ttgactttct	gttgaccacg	tctttgcago	: agaagaatag	aaggaaggtg	3060
ataggatgtg	atgatagaat	ttgtgatagc	caagcaacaa	ı cttttcctaa	. ttcggcatgt	3120
taaaaaataa	ggtacgctat	tettttetta	aacatacacg	r ttatttgact	catgaaatgt	3180
attttaatto	agccatttga	gagtataaaa	actagtttgc	: aaaccctgct	tgaactagga	3240
attotcagca	ggaatggggg	atgccaagtg	tegeatgggg	r cagtggacaa	gccaatggaa	3300
aaacaatcto	tggcgatatt	tactgcaago	: atctcttago	: tgtttggtga	tttttattct	3360
псасаппааа	trattaaqtt	ttcacaaaaa	ggcataagct	gaaatggcag	gagteteett	3420
agtagttggg	togagtetaa	tttaattata	qtgaagcagc	: gtgggtttgt	ttaggcatgc	3480
acadotttat	gggtgataat	gaatttatto	: atattataat	taaggettte	ataattaaat	3540
caaaada+a+	tcctgtattg	ttaacataaa	tgctgagaca	agggtctgct	: cctacttagg	3600
taacaatcac	t tcaagcattc	cttactattt	gatttggttc	tatgtgccat	caaggttgag	3660
tattaacyay	tcadttctct	totaaatgat	atattacata	a atactectet	: aaatatgact	3720
ttttcctsc	. tttttagggt	cactcatcta	agaaagataa	a cttggcagto	aatgcagttg	3780
ctttacaaca	tcacatttta	catgatette	aacttcgaaa	a tettteagtt	gcagatcatt	3840
at agracaca	antacaaeaa	aaagagaaca	aatctctaaa	a aagagataca	aaggcaataa	3900
tagatactc	, ugtacaaaag	actacacact	gcccaaact	agaagactca	gaaaaagaat	3960
atattatta	toccasacco	ccaccatta	ctttgggtaa	gctgacgtag	tcattcatct	4020
acycecty	cauaccy					

```
tttggcttat tagggctaaa aaaatctatt gagattaata gtataatttt ttatgttaca
gaaataactt atttataatt atacagagag gtgtgtatgt attgaaggta tgtatgtatt
                                                                   4140
                                                                    4200
gaagtttaaa aatgataggg gaccattaga gcaagaaggt aaagatagta atggtaagta
gaataagtaa aaatgggaga acaaaagaaa tatctattga ttcacattga taaaaataaa
taattgagta aataaatgat ggaaaagaaa aatcccttat agtagaatga atataactca
                                                                    4320
taaggatagt agacggggat agaaaatcac ctttggcaaa caccacagta atgatcatca
atactgaaat taggaatgag aaaaatttac gtacagacac agaatattga ggtagtttct
ccagagatgc aagtacatgg cagggagaaa aacaataact tcacaattac ttcagctgta
                                                                    4500
cagttgtaac gcttggcaag cagcacctga accaagtaat cctagttagg tcagcagtaa
                                                                    4560
cgcacgggcc agcatcatgt gtctcctgct gaaaggtaca acatcacttc tgtggcattc
                                                                    4620
                                                                    4680
ttaccaaaat gtatatctga atttaatcat gaggaaacct cagaccagtc caagtgaaag
acattccaca cagttcctgg ctagtactct tcaaaagtat caagtcaaca gaagcaaatg
                                                                    4740
aagacetage aactgtteea gattacagga gacecagggg acatagetge aagtgeaate
                                                                    4800
tgtgatcctg gatcagatcc tagttcagaa aaaagacatc agtgtgacag agaaccagat
                                                                    4860
ctgcagaagg catgtaggct aattgataga ttatagcaac attaattttg tggttttgat
                                                                    4920
ctttgtacca gggttatata aaaggttaac atttggggtt aagaacatac gataatattt
                                                                    4980
tctttttgca agtgtgaata tgtatttaga gtaagaccaa aacttgcaac aaatcaggaa
                                                                    5040
tttcaaaaca acatgaaatg tatcccaaac aaaaatcaat aaaaatagca taatattttg
                                                                    5100
tattagttag ctgcctgaaa tatctctgta atactttttc catctctttt gattgctaga
                                                                    5160
tactetttga teatatttte atgtgacaat aattetgtaa tgteattete tatagaaata
                                                                    5220
                                                                    5280
agtcagcctt acctccgtca tggctgattg aaattcttta tgataggtgg gatgcatata
gcatgcaact tcacacacat tcttactgtg tatggtattg ctacaagttt gtgcctgtaa
                                                                    5340
ataaaggcat gcaaatcaat tocatttott ctaattaata aaaggagatg tattatgcac
                                                                    5400
                                                                    5460
ttataattgt aaatgctgtt tttaaggata ttcgtttccc agtgctgcca caagcaatta
gtacaaactg ggtgggttaa aacaaaagaa atgtattctc tcagtgtcct ggaggccaga
                                                                    5520
agtecaaaat ggegetgttg geagggttet acagaagaat cetaacttac ettteeetgg
                                                                    5580
tggttcctgg cattgcttag cttgtggcag cgtcactcca atctctgcct ctgacttcac
                                                                    5640
aaaaccttct tctctaggtg tgattgtact ctccctttcc tcttcttata aggataccat
                                                                    5700
                                                                    5760
tcataggatg tacagccaac tttaaaccag tatgacctca tcttaactac atctgcaaag
accetattte caaataaggt caacatecag aggttecagg tgaataagaa ttttgagatg
                                                                    5820
acacaattca acccagtaca tcaagtatgt ccctgatagg ggagaacttc catttagatt
                                                                    5880
aggcatcaat gagaacggaa tccttcactt acatttgttg tctggaagac tttttcacag
                                                                    5940
                                                                    6000
catcaagcta agtacttttc atactttgtt ccttatccac tactcacata tattactatg
ttgataggta ccagaggtct tttgatagct cacagtggct aggctatggt ttgaatgttt
                                                                    6060
6120
                                                                    6180
tgctctgttg cccaggctgg agtgcagtgg tgcgatcttg gcccactgca acctctgcct
teegggttea agtgattete gtgeeteage eteceaagta getggaatta eaggtgtgtg
                                                                    6240
ccaccacacc cagctaattt ttgtagtttt agtagagatg gggttttgcc atgttggcca
                                                                    6300
ggctggtctt aaactcctga cctcaggtaa tccacccgcc tcagcctccc aaagtgttgg
                                                                    6360
gattaaaggc gtgagtcacc atgcctggcc tgtttttttt taattttttg tttgtttttt
                                                                    6420
                                                                    6480
gtgtgtgttt cttcttttt atttatttt atttcaatag cttttgtggt acaagtggtt
tttggttaca tggatgaatt atatagtggt gaattctgag attttagtgc caccaccaga
                                                                    6540
gtagcctacc ctgtacctaa cgtgcagtct ttttatccca caccctccca ccctccgcct
                                                                    6600
cetgagtete caatgteeat tataceactg tgtatgeett tgcatacteg tatettaget
                                                                    6660
tccacttata agtgagaaca tacaacatga gttacttcac ttggaataat gacctccagt
                                                                    6720
tccatccaag ctgctgcaaa ggacattttt tcattctttt ttgtggctga gtagtattcc
                                                                    6780
atggtgtata tataccacat tttctttatc cactcattgg ttcatgggca cttaggttgg
                                                                    6840
ttccgtatct ttgcagttgt gaattgggct gcaataaaca tacgtatgca tgcatctttt
                                                                    6900
tcatataatg acttcttttc ctttgggtag acacccagta gtgggattgc tggatcgagg
                                                                    6960
 gatagatcca cttttagtta ttcaaggagt cttcatactg ttctccatag aggttgtact
                                                                    7020
 aatttacatt cccaccagca gtgtataagc attctccttg caccacatca acgccaacat
                                                                    7080
                                                                    7140
ctgttgtttt gtgacttttt agtaatggtc attcttgcag gaataaggtg gtatctcact
 gtggttttaa tttgcatttc cctgatgacg agtgacgacc attttttcat gtttgttggc
                                                                    7200
 catetgcata tettettttg ggaaatatet gttegtatea tttgecetet ttttgatggg
                                                                    7260
 attatttgtt ttttttttt cttgctgatt tgtttgagtt cctcgtaggt tctggatact
                                                                    7380
 agteetttge tgagaattet teatactgtt tttacaacet tttgtaaate tgaaattatt
 ttaaaccgaa aagttagaaa tatgattttt tattgatagg catggaaaat aggtttggtt
                                                                    7440
 gaggatggcg tgtcttggcg caggtcagat ggatctggag gtgctggaag atctgtgtgt
                                                                    7500
                                                                    7560
 tggagtcaca caaggtggag gggacctgtt tccacagcga cgccagggga gatatttgat
                                                                    7620
 getgtettee tetgaactte tgetaacaag etegatgtet tetagaaaac ageatggete
 atgaacgtgt tgagacttgg aataatgtcg tacagtagtt tagtgaagat cttctgttgt
                                                                    7680
```

```
acctgtatgg tttatgtaga tgaccaaata gtttcatcat aatcaatctt aagagtttta
tcaggaaaaa tttaaattag atataaagag gaacgtccca atttggaaaa taagtaaagt
                                                                    7800
tattaaggaa aatagatgag accttttttc aggacctctt tatggaaaaa atcttgattg
                                                                    7860
tgcgtattag ttactaatga cattgaacca tatgctcttt actgtctata cataatattc
                                                                    7920
cacttggatt totgtotttt ottgotgatt tactggagtt otttgcatat totacatagt
aatotottgt tgatttagcc actgaaaata tottotgtto ttttaccato ttttaaatta
                                                                    8040
                                                                    8100
tatctattgt tttatattga atacaatttt cattctgatt aatgttaaat ccattgtttt
gttttgtttt gtttttttca ctttattgct gtttgggaga gactttagat atacttcacc
                                                                    8160
attctgagag tgcaaagatt ttcctacatt ttctttattt acctttaacc ttttaccttt
                                                                    8220
cacatttaga tgtcaccaca gtttgttttg cttatgatac tgggaaaatc gacgagatta
                                                                    8280
aagcgtgttt tgttctctcc ttccaaggct tctgcttcta tgtcagtatt gcactgtttt
                                                                    8340
gattaataga gtcttgcaat atgtcttaat agctgctagg aaaagacgtt teetettttt
                                                                    8400
ttttttccta aaactgcctc attttctaca taaaattctg ctggagattt tttttgaatt
ggatttatag atcggggaaa tactgtattt acagtgttat catctgatcc acaaatatgg
                                                                    8520
tagcatotca caccatttag gtotttttgt ototgattoc taggggtttt otgagtaagt
tgatctctgc agtgattctt attgtctgtg cctctctact tttatgcccc ttctttttt
                                                                    8700
teeetgettt ttttttaate tggecaggat eteetgaget gtggtgaata egagtagtaa
tacctagcat ttctgtctcg ttccttagcc taacacgttt catttactta cttatgtgat
                                                                    8760
gtttgccctt tgtttattgt tgttttgtgt tgtttgttgg cctttatcta attataaaat
ttccctttta gccagttgct acaggttttt aaactcatta ataggtgtac ttttttaaat
                                                                    8880
                                                                    8940
gettttttte etgeaacttt ttagatgage gtgtttgttg tgggttttet eettgagttt
gtttgtgccg taaattacag tgacagactc tgatgttgaa tcttcgtgca tagcttgaat
                                                                    9000
aaaccctact tgcccacggt gtttttcaca ttcactgttg cattctgata actaattctc
                                                                    9060
gtttacgatg tttgacgttt aaccatggat taccctggac tatgattgtc cttgtctggt
                                                                    9120
                                                                    9180
tttattatca aagccatata agcttcacca aataagttgg gcagtgttcc ctctttttca
ggattctgga ataacagaaa atagggatga tatgttcctt aaaagtttgg ggaaactcac
                                                                    9240
ttgtaaaatc atctgggcct gaggcttttt ttcctttaag cggggtgagg agaggtgatg
                                                                    9300
ggttaggatg catttggctg caaatataca agcaacacac tgaaagtgat gtaaagctta
                                                                    9360
atggtgtgtg tcattgttca cagcagttct ggtttggtgg cttattgatg tttgccggga
                                                                    9420
ccagcetect teeggtgetg ccgtegggag gtgetgeece gtgcatggae acaagagggt
                                                                    9480
gcacagcccc agggtcagtc ctcaacaaca agggaggagc cagaaaggca ggggagaaaag
                                                                    9540
ctcccaacag accttccttc cgcttcacct gagacggtca catgcccatt gatagtctaa
                                                                    9600
                                                                    9660
aaattggcaa agggtagcaa gacttccacg acatgcttag atccatcaag agacctctgt
                                                                    9720
gaggetgage ccatttccae tgaegegeag tggggtteta aaggeaagat gggtgetgga
cgtgctattg attttaaaca ttattacatt gtggccagag agcacagcag tttgctgaaa
                                                                    9780
                                                                    9840
tetgteaata caatttacet atteteeete eegttetaag gtettgatta gtttataaat
                                                                    9900
ataaggccag gtttgcatga tggggagatg tggatgtttg aagttgaggc agttgacatt
gaccatagca gagtctggat tgtacagcaa gtgcccaccc aagtctaaga ggaagggtgg
                                                                    9960
tgctgggggc cctgtctctc cctgctccca caccttgagc caaaggcaaa gagctgccct 10020
gaggcagcgc ccctcctccg caacctcagt ctcagcctct tcagtcttac tgttcatttg 10080
tttctctgca ggccaggtgc tctctcacta atggccatct gcacatcctt ttcctccatc 10140
tagaaaacct cccccttcac ctgctgctgt tactcttaac cctgcgggtc tccatttaat 10200
gecactttgg teaagtaace ttetetgggg teacageece atgeateetg cacaccatte 10260
tecatagegt teateacact tgtagetget tgattettat cagaagatee atgggeatag 10320
ttttagaagt aaaattgttc tatgaggatt ataacagaaa gtgtagcatt cccctgaccc 10380
attttgggca ttactctaag gcagccattt tcaaatcctt tggttcattc ttctggtatt 10440
atttttaata tttctttttt ttttttttt gacacacagt cttgctctga tgcccaggct 10500
ggagtgcggt ggcacaatct cggctcactg caacctccac ctcccgggtt caagcgatte 10560
tcgtgcctga gcctcctgag tagctgggat tacaggtgtg tgccaccaca cctggctaat 10620
ttttgtattt ttagtagaga cggggtttca ccatgttggc caggctggtc tcgaactcct 10680
gacttcaggt gatccaccca ceteggeete ccaaagtget gagattacag gegtgageca 10740
ccatgcccag ccatattttt aataattcta aataacatgt ctacgctgct gttttgttaa 10800
ttttcagttc tggatatctc ttcttactgc agaagatcga gatttagcat attgttttca 10860
taacttgtgg ttagactaat aacattcagt gtttactctg ttacaattcc gtgacttcac 10920
tcacagctga gcaatgtggt gttctatatt acagtttcct tctcagacat ttttctattc 10980
tacctgaagt tetgteteat tttttcacat tttagtttcc tetatcatca etcatcactg 11040
atteateect aaaateteet eeagaaatae attateteaa tacattaaaa tataceaggg 11100
cactttatca atggggacgt tgcttctgga atectccgtg gtcccctccc ccggcccctc 11160
cccgggctcc ctcttgagca gcatcccggg accctgggct ctctccttgg attctgtctc 11220
 cctggacctc atggcggcct cctccttggt ttcttccctc gtagtggcga cgcttctctg 11280
 tcagtagctc cctggaggag tgcggaggag acccacacag aagctcacat gtgtaacaat 11340
```

```
gtctttgctc ttttctcaca tttgattgat agctaataag gaatcttgat atggaaatct 11400
ttccttcctc cgaattttga aggaattgtc ttctcctgtc tgttgtgctg tggatgagtc 11460
tgatgcagtt ctgattcctg atcctttttt gaggcctgtt tttttgagtc tgctttctgt
ctccgagatt ctcacagtga cgggattcga tgttctgagt acttactggg ccctctcaaa
ccagaagete atgteetttg ettetgggag atgttttgga etattttett taaaattttt
actocccatt ttccatgttt totttctaaa atgccagttt ttcagatgtc acaacaacac 11700
ctagaccggt cccttgattt tcttattttc tgtctcctga tatatgtttt tctgtgagat 11760
tacagtcacg tgccacatag caatgtttca atcaacaata aaccacagtg ctcccataaa
attataatgg agttgaaaaa ttcctaccac ttcatgacgt cttgatgact ctgaccctgt 11880
gttggcctag gctaatatgt gtgtttgtgt cttagttttt aacaaaaaag ttaaaaaaaa 11940
aagatttgag aaatagaaaa agcttataga ataaggataa gaaagaaaat attttgtatt 12000
aactgaaaaa ttagctgagc atggtattgt gtgcctttgg tcccagcttc tcaggaggct 12060
gaggtgggag gatagettga geccaggaga cacageetge agtgageeat gaccacatea 12120
ctacqtgcta gcctggacaa catactgttt taagctaaat gttattgtaa aaaatttaaa 12180
agtttagaga gtaaaaaagt tataggaagc taactttaat ttattattaa agaaaatata 12240
tttttataaa tttagtgtag cgtaagtgta gactgtttat gatgtctaca gtggtgtaca 12300
gtcatgtcct aggccttcac actcactcag cactcactca ctgactcacc cagagcaact 12360
tecaggeetg caageteeat teatggtgag tgeectacae aggtacacea tttttaatet 12420
tttatacata tttttactat accttttcca tgtttggaag cacagateet taccattgtg 12480
ttacagttac ctgcagtatt cagtacagta acatgctgtg caggtgtgta gtctaatcag 12540
ctgtaccgtg tagctttggt gtgtggtggg ctgtaccagc taagcatgta tacatatgct 12600
gtgatgttag caagatgacg aaatcgccta acagcacatt tcttaacaac aatcgcctgt 12660
tgttaagcat ctcaggactg tatcttagct ttctcttcca gcctttcagt ggacgttcac 12720
atttctactc taaaagccca agagctcttt ctgtactcga aagtgtccct tcatagtttt 12780
ctgtcatgtt ttgtcgatgt aacattttgt cttccatttc tgaagatatc cttgtaagtc 12840
gatgcttttt tatgcattga cccgtctttg gggtgcgggg aggtggtgga aggtgaactt 12900
cgcttcctgc attttgcctg aggatgttgc agttgctttt tcaaagtgag tgtttcccac 12960
cgcactatca gctcgatgcc gagacagcac atggtgggta cccacgtgtt attgaaataa 13020
gaactttatt ctgaccgtga tgatacgtca tagaaagttt ttagcagggg aggtgcagat 13080
tgatgtagag gccactggtg gcagagcaag gtgagctggg agaggcagtg ctgaaggctg 13140
agggctgagg caggtgagaa ctgggagaaa cttgggccaa tacgtgtgaa caatgagtat 13200
tectcagttt ttettteata aacttggata teacteetge ttgeettatt gagttattgg 13260
gaaatgaaat aagatatggg aaatgctttg taaataaaaa ataaacgtat tgaaaatgtc 13320
aggtattatt accactgact tttgcgccct catagaaaaa cggcatccta tatacagtcc 13380
accatttgta tccgtgggtt tggcatccac agattcaacc agccacagat caaaatttta 13440
ataaatgaat aaaaaataac aatacaacaa tataataaaa ataatacaga ttaaaaacaa 13500
tatagtataa cagctattta catagcactt gcattaggaa ttattggtaa tcgagatgac 13560
tggcagtata caggaggata tgcatgggtt gtatgcaaat actccaccat cttctatcag 13620
ggacttgagc atcettggaa tgteetggaa cacatteeet gtggatacca atggacaget 13680
totattgtga aataaagtat gtgatctata tgtagttott taatotttgt ttgcaaatgg 13740
tgtcattaaa gttataggtg ggtgccatat gctaaaagac actctaactc ctgtcctgtg 13800
ctgtcttact ttagcacaga agttgggcct cattgggcct ccaccacctc cactgtcatc 13860
agatgaatgg gagaaggtga aacagcgctc tctcctgcaa ggggactccg tgcaaccatg 13920
ccccatctgt aaagaagaat tcgagcttcg tcctcaggtg tttagcatac gagggtgagc 13980
tagagagete etgggetgtt teetagggae gaggeecaga getggageet aagatteeaa 14040
getteettt teeagttea teeteetgtg tgageeteae acaetteeat tttgttttee 14100
attaattaaa gtgtgtgaag agctaaacac cctcattaaa tagttttgtt tgtttactaa 14160
ctggtattct caagtactaa agtttgtaca aaaggaatgt ttctgttcaa caggccccat
geggetgtge agacaactgg ggggetteec aggageaget gtgteecage gegggaagga
 tgaaagcaga gggactctta agtggttttg tgatttgagt cagaaaagaa aaaaaaaact
 gtgcttgaat gtctccaaag aatttgtgag agaatcttta agaaaagtaa aatcttttaa 14400
 tgatttttat tcatgaaact ttaccatagt aagactgatg atactactct gggttaacag 14460
 atatatata atagagagag agagagaga tgcatatagg gttttttcta tacatatttt
 gtctgcctaa ctaaactatt gtcccctgaa gttggggaca cttagattta tcagaagtgt
 gtgtgtgcgt gcacgtgcgt gcgtggttgc cctgtaacaa tttcccacgt ggtgtggcat
 tacgetteet geatageagg ceetcagaga tttgetgaga aaacacagea aatacagtta
 aaatcagcct tggagtttgt agcctaggaa cccaggctta ttacaatctg ggcaaatgaa 14820
 ctctgagtct tcattgaatt tgagtaggtt tcatcagcaa gaaagctcac aacagttaca
 cttctattca ctaatttgaa ttcataagtt actttagaca tacttattat attccagttc 14940
 tctatcagga cctaatctta catatgtgaa agttgggtat tttggacaga ttttagccct 15000
```

```
gaaaccacaa attgtctagg ataatttagt aatttaatgt agcaaaactg tgaataaagc 15060
cagagggtgt ctttctggct aagcaccctc tttcttactt atactaaaat atccaacccg
agtgtctgta tgaagaatga aaagtgaaag ttactatctt atggggatca gggtgtaccc
tgcccaacat ttctttctga tttttataaa tttctcacta aattccatta tttttacttg 15240
qttttqatat aagacccatc ctgtatattt tgcatttcca gtgatcattt ccatgttcag 15300
atttttcctt agttataaac aatagttggc atttttataa catttagtga tttcagaggg 15360
ccttcaatta attccgtata gtaggcattc tgcccattta gcagatgagg gaataaaaac 15420
aattcaaatg actcatagta ggccgacgca gaaagtatca gagtcctgct ggaatccaat 15480
cctaacttct aggccatttt tagtgtgttt tccactactt aatccttgat ttttgttaca 15540
tcagagaatg tttgccaata acaaatattt ggggacactt aaaaagataa cactttaata 15600
tactgacgtc taatgttgct ccatatagat agaatatatg ttgataaaac actgaaaagt 15660
attotataaa gaatgaatta agtatagaaa agattgotat taaatggtgg taatgaaaaa 15720
ggaccctatt actgagttta ttcaattcag acttactctt ggcaataagt ttcaagaaaa 15780
ggttttacaa ctttctgagt tctagttatt tctgtatttc ttccatttaa gaagaaaagc 15840
atacattgag tgaaggcagg tgggattcac tttaaaaaact gttaagtttt ccccacagca 15900
ggcatcctgg gccggctgag attgaaacct cacccaggag tgccccagac tgtggtcacc 15960
caagtcagat tettgacaaa aagggaaaac cettegeetg accecacege tttgetcagt 16020
ctcacaagtt tcccctgctt tcctccccgt tgctgaaagc agcccctccc aagggaagca 16080
ggagcctggc ctttgtgtgg cagcccgcag ggcctggcgc tggtgggctg gcggctgtcc 16140
cttctactaa gtacccactg ccttcttctt catttggtct aagcttcagt cttttgtcac 16200
agcccagtat atcactgttt agtggggaat ttgggtcaca gaaaggtgaa gttttcttgt 16260
gagcacactt tccctgcatt taaaaaagaa aaaagactcc atgatttgtt gctatttaaa 16320
tttaagactg tcagaattat atctcagtag agctatgatt tcacaaaaat tggggggcat 16380
aactgagetg aacaaagace taaatggtat ttacttageg ttteeetgge cecactggac 16440
aggeceecet ceteaceeet ceagtitigea gicactigee geatetaagg gaaactitea 16500
ttttgtcatt gtttcgctct taagtataca ctcattttaa tagttaaata tcaaacttca 16560
tgtgtttatt tgatatttca gatcatgaat ttttgttatt tagagtatat acttgtgctg 16620
tgctaaacaa acaataaata gtataaatat caaagttatt aatttgcttt tttaaagaaa 16680
taatacaget tacettetaa geatteagga tittaaetgt tggatacatg etgettetet 16740
tttgtaaact tcaacgtcgt tctgtttcct catgaacagg tgctgctttc atgctcccat 16800
gtgttccaca aagtaagtcc accectcacg cctgcccagg tgctgcacat gtcgctctca 16860
cagtgcagag aaaccatagt cattttcaag gctcctaagg agagccattt attttattca 16920
tcaccaccat ctatagttaa agaaacatga ctgtaggctg cagtacaatt catcctattt 16980
tgaaaatcat gagttttgtg acaaaagaac cacaaatgtt tatgtaacag attgttgtca 17040
gtaatgcatg tcaaagtgac agctaaattc acatgatcga tctgcatgtg gccccataca 17100
cacgogtgac toacctttgt gctagtggat ttcagaagtt tttgatgtct ctgcatgtat 17160
attettgtaa gaaateattt ttggaacagg ttttgtgagg aaggtggtag cacetgatga 17220
agectectea etttataace taaattggge taagteteat agttatggga gaaaagaaca 17280
ctataattag aacactaaca ttggaagtaa aaacgttgtt tataagtaat tacttgtaaa 17340
attttaagtg aaatgttttt cttcaggcat gtcttcaggc ttttgaaaag ttcacaaata 17400
agaaaacctg tcctctctgt agaaagaacc agtatcaaac ccgagtgata cacgatgggg 17460
cccgcctgtt cagaatcaag tgtgtgacca ggtgaggacg ccaggcccgt ttggcgctaa 17520
gcagacacag atcaggctat gacaactaac ttgttttttg aatagtggga ttttatctct 17580
cttcttggcc accataattt ccccagggcc ttgtacagca cagggcttat aacaactact 17640
gaagtattgg ttgacataga gtcatcataa attagtcatt ttcaaatatc tgtgttttag 17700
aatccaagcc tactggagag gatgtgttgt tagaaagtgg tacagaaacc tgaggaaaac 17760
agtacetece acagatgeca agttaagaaa aaaattettt gaaaaaaagg taggtaaaga 17820
tcattatgtt ctccagatat ggtctccgtg cgggtggttc acttggggtc aggaaggcta 17880
acagaggtgg taaaactttg agacttactt cactttgagg gctttttaaa aatgggtgag 17940
atgctgctaa aaatcctgtt taactttagt tggctttcca acctagatgt tcaaatactt 18000
ctagactttc ttttctagtt aaatcataaa attaggttaa atcaaagcaa cttctgtttg 18060
gccattttgt gctaattgtt taaataaact tatctcttca gacacaagac tggaaaccag 18120
cttaattttt cccatctcct gggctatatg taaatgaaga catctgctgc acatctcata 18180
gtaatgaaaa tagaagctgc ctataaaaaat aaagccccca catgctacca ttgtattgag 18240
 tacctcgtgg ggtcatcaca atgagcttta gagctaactt ccatgtctac ccttcctctt 18300
aaccactatt tatgetttag ttttactttt gggggactta tttaacaatt teccatteet 18360
 tgtccccata tgaaaaggac agtcctaccc catcagcctg tggcttcagg caaacagcag 18420
 cageteegag getgteatat gaaageeate acttetteet ggeagtgttg geetgagaag 18480
 agctgtagca tttataatgg cccagcacac agtaggtgct ggaaattctg tatttattat 18540
 cactattaac teettteeta gaatatggag atgagttact gtgtgttetg tteetgagag 18600
 cagtgtctct gatcttcaga gatcattcgt ctcgggtgtt cattctcaat ttggtaaagg 18660
```

18671 accgccatgc a <210> 9655 <211> 513 <212> DNA <213> Homo sapiens <400> 9655 gatagcattg ggagatatac ctcatgccag atgacgtgtt agtgggtgca gcgcaccagc 60 atggcacatg tatacatatg taactaacct gcacattgtg cacatgtacc ctaaaactta 120 180 aagttaaagg taatacagaa gattaagaaa aataaatgga gagatggttt tggtgaaggt 240 taaaattgag aactaaatta aagatgaacc ccatgccacc aatttctgct ccttaggttt 300 gttttagatg tcaaggactg tgttaagaga gacaagagtc aaataggcac tgagtaggct 360 420 ttgagaatat tttgtacata acaaaggaga aatgtgagag cattaagata ctaaaatgtg agaaggatat tgaactaaga accattctga cectgectag gettteatta gtgeagtgtt 480 513 tagagactag gcaggtgggc aaattcaaat att <210> 9656 <211> 2472 <212> DNA <213> Homo sapiens <400> 9656 tgacctttca aaagttgatg aataataaaa aacaattcat atgttctctc tgtctcttat 60 actgtacttt gtttcacaaa tatttccaca gttttcctgg ctcaatcatt ttaattgcaa 120 aggcaagatt tatatatcat aaattattac attaagcagt agaaatcaga aatactgagg 180 tgggaaatat gaactateet tgeataggaa cagetggaat aacetggtee aaaaatgtaa 240 taataaaaac aacaaccaaa catactgctc tactgataat tcagattttt ttaagaaatc 300 taatttttaa gaaaaatctt gttcaacttg ccagaagaca aaaatgattt gaaggtttta aaaagtgttc ggttcattac tggatttgag ctggactcaa tgtatctcta ctattattgt taaagcagaa ttatgtttac cacaaaacta aacagtttgc atgaccaata atgattttta 480 aaaaatgttt agctatgaaa ctcttatgtg gttgtctctt gatatctaga gaaagagaag 540 ggaaaaaatt atatttatca atgttgagac attagtttca ttttacctaa aaaaaattta 600 aaagaaaaac agttacatag gaattgttaa ggagtttgta gaacactcac tcccttcata tgcattgtag ttgggtatca cttaaacatc tcaactaagc tggatttcta ctacagcggt 720 ctcctaagtc aatcaggaaa atgttagttt ttttggttgc tttaaatgaa tgaatttctc 780 ctagcaaata gaagcaatat gattttaata aacagtgatg aagactctgg gaaaccctta 840 caatgtaggg taataacatc tttctattaa aaacaataat gttataaaca tttcaacatc 900 caaatgatgg gacatttcac atactcatgc cttttgatta ttttcaaaga tgcttcatta 960 cctaactcat tottgtcaca gaattottgt agctaaaagc aaaaatagac tcaaattgaa 1020 1080 agatttttaa aagataacta cttggcagca attataggtg tatataccct tgaagataca aagacttaat aataacacct gaagaatatt teectgeece eteecacaca cacacacaa 1140 cacacacaca cacacacaca caaatactag ggaagtgtgc teeteeteag ateeteeage 1200 tgtgggette etaattaaaa aggetgaget gttteetget caaaacaett caaaagaeet 1260 ttttgttgtt ctccacttga catatagttc gcagcacttg ttcctcttac ctgtccattc 1320 ttatttatag agagetttet tgaatcagaa accaagaagt gatgeagaga ceattttatt 1380 ttataaagtt gaaggacaat aatatttatg ttaaaaaaaa atccaagtag ctgaattagc 1440 aactcagtaa ttttgctaga ctggcaaaaa ggaacaatgc atgtggcata gtttttaaaa 1500 1560 cataaatttt tatagcataa tttaaaaaca gtatttatta ctggctgatt tttaaaataa atgggtattt tcacttgctg taaatgtgac atgttaaaat ctatttttaa aaaaatactg 1620 agtttgatat tcatgtttaa agttggagac tgttgtaaaa gtctgcctct gaatttgata 1680 tottagacaa ggaatattta cottggtaca aatcaaatgg atgagagato taaacataaa 1740 atagtcaaca gaatcgtctt ttgtggattc aaaatagaaa cggtacaagt agcaaacact 1800 1860 gacaaatagc cctttttaaa agcccaatct aaaaatcgac gtccacaaaa gctttctttt ccaagtattt gcctataaag ttatttcaac acggctctga caaatgcctg tgtgtcctgt 1920 cccataggga aaggtgtgaa cgcataacgt tttgctcttt gcaaaaaagg gtcgttaatt 1980 gtccgagagc agccaccgtt tagggatgaa gggagattaa gtgatttttg gccaatgcat 2040 2100 ctgccaattc ccttcagggt agtcaagaat gggggccggc agccctgctg cagttggaag

```
gtctgtccaa aaaaggccgt tttggagaaa gagggagaga ctgcgagtgg ccgactgcgc
                                                                     2160
ccccctccca gccctccggc ccgggcgcct gagccgccgc tcacctcggt gtcattgttg
                                                                     2220
aggttccaga ggtccaagcg ccccatcccg tccacgcagg caaaaagcgc aggatgcacg
                                                                     2280
ggggaccaca tgacatcgta cacatagtct gcattgtctt caaaggagta gagcggcttg
                                                                     2340
ttqtqctgta aagcagagag accgtgaaga ctttgtggcg ctgctgctgc ctcgggctgt
                                                                     2400
ctagagagcc taattaaaaa ctttgcacat tcacaaagtg tcataaaact tcccgagatg
                                                                     2460
                                                                     2472
aaagteeteg ag
<210> 9657
<211> 325
<212> DNA
<213> Homo sapiens
<400> 9657
gaaacttttt tttttttt ttttttttt agacggagtc tcgctctgtc gcccaggctg
                                                                       60
gagtgcagtg gcgcgatctc ggctcattgc aagctccgcc tcccgggttc acgccattct
                                                                      120
cetaceteag cetecegagt agetgggact acaggtgece gecaceagge eegactactt
                                                                      180
ttttttgtat ttttagtaga gatggggttt caccgtgtta gccaggatgg tctcgatctc
                                                                      240
ctgacctcgt gatccgcccg tcttggcctc ccaaagtgct gggattacag gcgtgagcca
                                                                      300
                                                                      325
ccgcgcccgg cctgaacaaa ctttt
<210> 9658
<211> 627
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (412)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (591)
<223> n equals a,t,g, or c
<400> 9658
gggctgcatt tcatctggag gctctactgg ggaaaactcc ccttgcaaac tcactcaggc
                                                                       60
                                                                       120
tgttggcaga attcatatct ttgtgactga atggctcagg gccacagttt tttttgcttg
ctggtggctg aaagctacct gaattteetg actetggggg ettttttaat gageecagte
                                                                      180
acttetttag egaggataat atetetaggt catgecaaca agacagtgte atgtatatae
                                                                      240
atgtgtgtgt gtctgtacat gggtatgtgt gcctgtctgt gtgtgaggaa tcctagccac
                                                                      300
ctttgccatc ttttcttggt tagaagtcag aggtgcttca cacactcaaa ggcaagagtt
                                                                      360
gatgcatgtg tgaattccgg tgccaccgtt ggtctgtctg aacaccagct tncatgcttg
                                                                       420
gatcacacct cggatgcaca cgcttgaaga tcatgtgcca cagaagctca ttagccaacc
                                                                       480
ctttcaccaa ctctagtcca tgcactacgc agccttcaag ccacccttga agggtccaca
                                                                       540
aagccacaca gacaagggga gtcctgaaag taaaaatacc ttatggacca nacacccccc
                                                                       600
                                                                       627
aaaacaaagg caaagcactg gcttgag
 <210> 9659
 <211> 629
 <212> DNA
 <213> Homo sapiens
 <400> 9659
 gggctgcatt tcatctggag gctctactgg ggaaaactcc ccttgcaaac tcactcaggc
                                                                        60
                                                                       120
 tgttggcaga attcatctct ttgtggctgc atggctcagg gccacagttt tttttgctgg
                                                                       180
 ctggtggctg aaagctacct gaatttcctg actctgtggg cttttttaat gtgcccagta
```

```
gettetteag tgaggagaat ttetetagtt catgecagea agacagtgte atgtatatae
                                                                      240
atgtatgtgt gtctgtacat gggtatgtgt gcctgtgtgt gtgtgtggta tcctagtcac
                                                                      360
ctttgccatc ttttcttggt tagaagtcag aggtccttca cacactcaaa ggcaagagtt
gatgcaggtg tgaatcccgg tgccaccgtt ggtctgtctg caacaccagc ttccatgctt
                                                                      420
ggatcacacc teggatgcac acgettgaag atcatgtgcc acagaagete atttgccaac
                                                                      480
cettteacca actetggtee atgeactegg cageetteag gecaccettg aaggtteeac
                                                                      540
agagecteca cagacagggg agtecetgaa agtaaaaata cetcatggac cagacacece
                                                                      600
                                                                      629
ccaaaacaaa gcaaagccac tgcctcgag
<210> 9660
<211> 209
<212> DNA
<213> Homo sapiens
<400> 9660
gggcgcagtg gcgggcgcct gtagtcccag ctacttggaa ggctgaggca ggagaatggc
                                                                       60
gtgaacctgg gaggcagaga ttgcagagct tgcagtgagc cgaaatcgtg ccactgcact
                                                                      120
                                                                      180
ccagcccagg caacagagca agactccgtc tcaaaaaaaa acaaaaaaag acaaaaaaaa
                                                                      209
aaaaacagtg cgggatcagt agggcatgg
<210> 9661
<211> 107
<212> DNA
<213> Homo sapiens
<400> 9661
gtgtggacat agacaataga ctggactggt gtggacgatg gacagggttc tgccgtctcc
                                                                       60
tggggccctg agaggcacct actcatccag cccttgcaga ccaqcag
                                                                      107
<210> 9662
<211> 2523
<212> DNA
<213> Homo sapiens
<400> 9662
agcttgccca aggttatgtg tctattaaat ggctgcgtct gtaaaattaa aatgctaact
                                                                       60
                                                                      120
qtggccaccc tgcttctctc actcccccta gggctgctgt gatgagagca aacacaccca
caatgctggc cacacagtag gatgtaataa atcgtggcta ttattactac tttttaatac
                                                                      180
acacaatagc cacagccagt ctggaaggct gtagtggcaa tggcccgagg gcaaaaatcc
ttggggcccc ttcttgcttg gtctctcact tcaaaggcta tgcacagtca gtcacaggaa
                                                                      300
                                                                      360
acagaatcag agaaggactc acaacatcct ggaggacgtg atgcctccag gacacaacag
aggaccgtgc accccagaat caactacttt gcctcatctg accttccaaa tagtcccaaa
                                                                      420
cagaagggag caggagatga tggccattgg agagaagcct ccagggctga atggccccat
                                                                      480
gaatgggatg ttgattctgg accagaatca ggccttgttt ctgtgctccc attgggcccc
                                                                      540
agtggcacag accagecett gtaggetete caeggetggg etggaatagg ettttgattt
                                                                      600
 cttcccactc ctggctggag gacttgccgg ttaagctctg tggagtgttt acttttcaa
                                                                      660
caatggcagc aggctgaaga ataggaaaaa acctggcccc tttttctaac ttagcaggcc
                                                                      720
 agggtcccct tagtaaccaa aatgccccga gcaccaggct ccaggcagga gctgggacgg
                                                                      780
                                                                      840
 cacagtttcc tcttgaagga caatgctgcc ctcctggtgg caaggcctct tccaaaaggg
 ctggcgtgga ctcaagggcc ttcctgaagc tcactgttcc caaggaaaga attggagccc
                                                                      900
 agetegetgg acagtgeeeg gteeeccaaa ggateaagge aactagggga atgaagaaag
                                                                      960
 gcaagaaaaa ctcaaactgg gggtggggac aggaagcgcg gatgagaaga aagccagacc
                                                                     1020
 gtcgccaggt gccggtgcct ctcatcttaa ccatgccatc agtcagggac actagcatct
                                                                     1080
 ctgcatggga accaagtggg ggcgcagaga ggtcaaacaa gctgcccaaa gtcagagcta
                                                                     1140
 ggaagcagca gtcaactttt gaacacagtc ttattgcggg atctggccag cagcccgcaa
                                                                     1200
                                                                     1260
 tgcaacgggg ctctctcttt gttcccaggt ggatcggcag gttgagaaat aatagacaca
                                                                     1320
 cacgagatag tgaaagctgg gtccaggggg gtcaccagct tctggtcctg cggtgccaac
                                                                     1380
 aatgcactgg atataccagc atttattatt aagtttagtg aaggcggggg taggttagtg
```

```
taacatagca tttgtatgta gaagtacaga gcataactga gtggctcagt atatagagta
cacagagata agaatttaca atatagtgtg tgcgtcagta atttctaaca gagccttaaa
acagaaacac aatctttccg taacctatga ttagcaagct attaatcagc agtaacaatt
gcaacaaaag ctggttacaa acaatccatg gaaacaggac gtgaagctag acaaccagtt
                                                                   1680
agaccagaaa ttctcagaag ggagtatgcc ctaaccctaa agaggcctag aagagccgtg
                                                                   1740
gcaagatgag ggcatttata gccctatctt atccatatgg acaggcgtcc ccccatgcgt
                                                                   1800
ccgtttatag gctctccaca agggtcgtat tccattccca gagctatgaa catcttggtg
                                                                   1860
atgtgaaacc tecetgactg caegteeatt cataggttet etgeatgggg aageacatea
                                                                   1920
cacactgttg gctcattttg gcagtccaac ctggcattgt ctttacacaa tcctgcatgc
                                                                   1980
aattttgtat ttacaataat caggagcatt tcatctttta ttctgtagca atagtttcag
                                                                   2040
ggggtctccc taaacagtct gaccccaaag ctgactttct tctgaagata cccctaatcc
                                                                   2100
gatcgctcag acatcagaat gagtacctaa ctgttcagga cacacagtta tatcaacatg
                                                                   2160
ctcagagact gctttctctt acataaaata ctactttcct ttttatcata aaaaatagga
tgggcatggt ggctcacacc tgtaatccca gcactttggg aggccgaagt gagcagatca
                                                                   2280
ccagaggtca ggagttcgag accagcctga ccaatggaga aaccccatct ctactaaaaa
                                                                   2340
tacaaaatta gccaggcatg gtggtacatg cetgtaatcc cagetactcg ggaggetgag
                                                                   2400
gtaggagaat tacttgaacc tgggaggtgg aggttgcagt gagccgagat tcagccattg
                                                                   2460
2520
                                                                   2523
aaa
<210> 9663
<211> 2523
<212> DNA
<213> Homo sapiens
<400> 9663
                                                                     60
agettgecca aggttatgtg tetattaaat ggetgegtet gtaaaattaa aatgetaaet
gtggccaccc tgcttctctc actcccccta gggctgctgt gatgagagca aacacaccca
                                                                    120
caatgctggc cacacagtag gatgtaataa atcgtggcta ttattactac tttttaatac
                                                                    180
acacaatagc cacagccagt ctggaaggct gtagtggcaa tggcccgagg gcaaaaatcc
                                                                    300
ttggggcccc ttcttgcttg gtctctcact tcaaaggcta tgcacagtca gtcacaggaa
acagaatcag agaaggactc acaacatcct ggaggacgtg atgcctccag gacacaacag
aggaccgtgc accccagaat caactacttt gcctcatctg accttccaaa tagtcccaaa
                                                                    420
cagaagggag caggagatga tggccattgg agagaagcct ccagggctga atggccccat
                                                                    480
                                                                    540
gaatgggatg ttgattctgg accagaatca ggccttgttt ctgtgctccc attgggcccc
agtggcacag accagccctt gtaggctctc cacggctggg ctggaatagg cttttgattt
                                                                    600
cttcccactc ctggctggag gacttgccgg ttaagctctg tggagtgttt actttttcaa
                                                                    660
caatggcagc aggctgaaga ataggaaaaa acctggcccc tttttctaac ttagcaggcc
                                                                    780
agggtcccct tagtaaccaa aatgccccga gcaccaggct ccaggcagga gctgggacgg
cacagtttcc tcttgaagga caatgctgcc ctcctggtgg caaggcctct tccaaaaggg
                                                                    840
ctggcgtgga ctcaagggcc ttcctgaagc tcactgttcc caaggaaaga attggagccc
                                                                    900
agetegetgg acagtgeeeg gteececaaa ggateaagge aactagggga atgaagaaag
                                                                    960
gcaagaaaaa ctcaaactgg gggtggggac aggaagcgcg gatgagaaga aagccagacc
                                                                   1020
gtcgccaggt gccggtgcct ctcatcttaa ccatgccatc agtcagggac actagcatct
                                                                   1080
```

ctgcatggga accaagtggg ggcgcagaga ggtcaaacaa gctgcccaaa gtcagagcta

ggaagcagca gtcaactttt gaacacagtc ttattgcggg atctggccag cagcccgcaa

tgcaacgggg ctctctcttt gttcccaggt ggatcggcag gttgagaaat aatagacaca

cacgagatag tgaaagctgg gtccaggggg gtcaccagct tctggtcctg cggtgccaac

aatgcactgg atataccagc atttattatt aagtttagtg aaggcggggg taggttagtg

agggatttag ggtcatttga ttatgcggtg agatggtcac atggggatga agtaattctt

taacatagca tttgtatgta gaagtacaga gcataactga gtggctcagt atatagagta

cacagagata agaatttaca atatagtgtg tgcgtcagta atttctaaca gagccttaaa

acagaaacac aatctttccg taacctatga ttagcaagct attaatcagc agtaacaatt

gcaacaaaag ctggttacaa acaatccatg gaaacaggac gtgaagctag acaaccagtt

agaccagaaa ttctcagaag ggagtatgcc ctaaccctaa agaggcctag aagagccgtg

gcaagatgag ggcatttata gccctatctt atccatatgg acaggcgtcc ccccatgcgt

cogtttatag gototocaca agggtogtat tocattocca gagotatgaa catottggtg

agggatttag ggtcatttga ttatgcggtg agatggtcac atggggatga agtaattctt

1140

1200

1260

1320

1380

1440

1500

1560

1620

1680

1740

1800

1860

```
aatttigtat ttacaataat caggagcatt tcatctttta ttctgtagca atagtttcag
                                                                   2040
ggggtctccc taaacagtct gaccccaaag ctgactttct tctgaagata cccctaatcc
gategeteag acateagaat gagtacetaa etgtteagga cacacagtta tateaacatg
                                                                   2160
ctcagagact gctttctctt acataaaata ctactttcct ttttatcata aaaaatagga
                                                                   2220
tgggcatggt ggctcacacc tgtaatccca gcactttggg aggccgaagt gagcagatca
                                                                   2280
ccagaggtca ggagttcgag accagcctga ccaatggaga aaccccatct ctactaaaaa
                                                                   2340
tacaaaatta gccaggcatg gtggtacatg cctgtaatcc cagctactcg ggaggctgag
                                                                   2400
gtaggagaat tacttgaacc tgggaggtgg aggttgcagt gagccgagat tcagccattg
                                                                   2460
2520
                                                                   2523
aaa
<210> 9664
<211> 1454
<212> DNA
<213> Homo sapiens
<400> 9664
attgacttca actctgcttt gcaggaatgc cttgagaaat aagagggtaa atccatttgc
                                                                     60
tgaaggatat caccaaatac gtgaaatttc tatctctcca acacactcct agttaatcca
                                                                    120
ctggattctt aattgagaaa aatgaccatt cccaaagata gcttgatttt atttagacta
                                                                    180
ttggctttca tagtatatgt tttatggttt tctacgaata ttcactaccc tcaataatct
                                                                    240
ccacctacaa taagctgcat tgccaaaggg tcctgccact gccaagtcat ttgtttgtcc
                                                                    300
taaacttott tgttatatta tttttacaaa ttottaaaaag aaataattgt caataatcag
                                                                    360
ttcttgagca tttactatgt gttttacata atagagatga tattaaatca gcatattttc
                                                                    420
catteccetg caaatetett tgeettgaaa atcacatact ctaacagtet cetaccatte
                                                                    480
atgctaagta agaaaaatca acccaggaaa gaaagcacaa actacaacaa atcaatcttt
                                                                    540
tgtcaactca aagctgactc tcttgagtcc ttagcaaatc taagtaaata gttttaaaag
                                                                    600
ccaggatttg tgaaaacaaa atagtttttc tgaattgtaa tagctccctt tacacatgtt
                                                                    660
aaaatacagg cttatctaga ccatggaaaa tattatttgt tcttttttt ttttttttg
                                                                    720
agacagagte teactetgte geccageetg gagtgeagtg geacgatett ggeteactge
                                                                    780
aagctctgcc tcccaggttc acaccattct cctgcctcag cctcccgagt agctgggact
                                                                    840
acaggcacct gccaccaggc ccggctaatt ttttgtattt ttagttgaga cgatgtttca
                                                                    900
cogtgttage caggatggte tegateteet gacetegtga tteccecace teggeeteec
                                                                    960
                                                                    1020
aaggtgctgg aattacaggc gtgagccacc acgcccggcc aatttgttca ttttcaagat
                                                                    1080
aatacctcca ttgattgctc tattatgaca agcactgatt gatataagtg ttttgcatgt
                                                                    1140
atteactest ttetacetta caacaatete cateteattt gtteactegt gtgteceaag
ctcctataac atggactgat agacagtgga caaaataaat atgtgctatg tgaataagca
                                                                    1200
                                                                    1260
actitatgaa atatatactg gacagtatat atttctatgt acattttgca gataaataaa
cagaggcaca gagcagttat gcttcatttc caagatttta tactcagtag taataactaa
                                                                    1320
                                                                    1380
gattcaggat agggaaagtg attctcctaa acttcaagtg aggtggtcaa cgtcattaga
gccaaaacaa ctctagattc tctaacttca aacctataca taatttatag gattttctgc
                                                                    1440
                                                                    1454
caaataaaaa taaa
<210> 9665
<211> 1454
<212> DNA
<213> Homo sapiens
<400> 9665
                                                                      60
attgacttca actctgcttt gcaggaatgc cttgagaaat aagagggtaa atccatttgc
tgaaggatat caccaaatac gtgaaatttc tatctctcca acacactcct agttaatcca
                                                                     120
ctggattctt aattgagaaa aatgaccatt cccaaagata gcttgatttt atttagacta
                                                                     180
ttggctttca tagtatatgt tttatggttt tctacgaata ttcactaccc tcaataatct
                                                                     240
ccacctacaa taagctgcat tgccaaaggg tcctgccact gccaagtcat ttgtttgtcc
                                                                     300
 taaacttctt tgttatatta tttttacaaa ttcttaaaaag aaataattgt caataatcag
                                                                     360
 ttcttgagca tttactatgt gttttacata atagagatga tattaaatca gcatattttc
                                                                     420
 cattcccctg caaatctctt tgccttgaaa atcacatact ctaacagtct cctaccattc
                                                                     480
 atgctaagta agaaaaatca acccaggaaa gaaagcacaa actacaacaa atcaatcttt
                                                                     540
 tgtcaactca aagctgactc tcttgagtcc ttagcaaatc taagtaaata gttttaaaag
                                                                     600
```

```
ccaggatttg tgaaaacaaa atagtttttc tgaattgtaa tagctccctt tacacatgtt
                                                                     660
aaaatacagg cttatctaga ccatggaaaa tattatttgt tcttttttt ttttttttg
                                                                     720
agacagagtc tcactctgtc gcccagcctg gagtgcagtg gcacgatctt ggctcactgc
                                                                     780
aagototgoo toocaggtto acaccattot cotgootoag cotcocgagt agotgggact
                                                                     840
acaggcacct gccaccaggc ccggctaatt ttttgtattt ttagttgaga cgatgtttca
                                                                     900
ccgtgttagc caggatggtc tcgatctcct gacctcgtga ttcccccacc tcggcctccc
                                                                     960
aaggtgctgg aattacaggc gtgagccacc acgcccggcc aatttgttca ttttcaagat
                                                                    1020
aatacctcca ttgattgctc tattatgaca agcactgatt gatataagtg ttttgcatgt
                                                                    1080
attractect tretacetta caacaatete cateteattt gtteaetegt gtgteceaag
                                                                    1140
ctcctataac atggactgat agacagtgga caaaataaat atgtgctatg tgaataagca
                                                                    1200
actttatgaa atatatactg gacagtatat atttctatgt acattttgca gataaataaa
                                                                    1260
cagaggcaca gagcagttat gcttcatttc caagatttta tactcagtag taataactaa
                                                                     1320
gattcaggat agggaaagtg attctcctaa acttcaagtg aggtggtcaa cgtcattaga
                                                                    1380
gccaaaacaa ctctagattc tctaacttca aacctataca taatttatag gattttctgc
                                                                    1440
                                                                     1454
caaataaaaa taaa
<210> 9666
<211> 1454
<212> DNA
<213> Homo sapiens
<400> 9666
                                                                       60
attgacttca actctgcttt gcaggaatgc cttgagaaat aagagggtaa atccatttgc
                                                                      120
tgaaggatat caccaaatac gtgaaatttc tatctctcca acacactcct agttaatcca
ctggattett aattgagaaa aatgaccatt cccaaagata gettgatttt atttagacta
                                                                      180
                                                                      240
ttggctttca tagtatatgt tttatggttt tctacgaata ttcactaccc tcaataatct
ccacctacaa taagctgcat tgccaaaggg tcctgccact gccaagtcat ttgtttgtcc
                                                                      300
taaacttctt tgttatatta tttttacaaa ttcttaaaaag aaataattgt caataatcag
ttcttgagca tttactatgt gttttacata atagagatga tattaaatca gcatattttc
cattcccctg caaatctctt tgccttgaaa atcacatact ctaacagtct cctaccattc
atgctaagta agaaaaatca acccaggaaa gaaagcacaa actacaacaa atcaatcttt
                                                                      540
tgtcaactca aagctgactc tcttgagtcc ttagcaaatc taagtaaata gttttaaaag
                                                                      600
ccaggatttg tgaaaacaaa atagtttttc tgaattgtaa tagctccctt tacacatgtt
                                                                      660
                                                                      720
aaaatacagg cttatctaga ccatggaaaa tattatttgt tcttttttt ttttttttg
agacagagtc teactetyte geccageetg gagtgcagtg geacgatett ggetcaetge
                                                                      780
aagetetgee teecaggtte acaccattet cetgeeteag eeteeegagt agetgggaet
acaggcacct gccaccaggc ccggctaatt ttttgtattt ttagttgaga cgatgtttca
                                                                      900
cogtgttage caggatggte togateteet gacetegtga tteececace teggeeteee
                                                                      960
aaggtgctgg aattacaggc gtgagccacc acgcccggcc aatttgttca ttttcaagat
                                                                     1020
aatacctcca ttgattgctc tattatgaca agcactgatt gatataagtg ttttgcatgt
                                                                     1080
attcactcct ttctacctta caacaatctc catctcattt gttcactcgt gtgtcccaag
                                                                     1140
ctcctataac atggactgat agacagtgga caaaataaat atgtgctatg tgaataagca
                                                                     1200
actttatgaa atatatactg gacagtatat atttctatgt acattttgca gataaataaa
                                                                     1260
cagaggcaca gagcagttat gcttcatttc caagatttta tactcagtag taataactaa
                                                                     1320
 gattcaggat agggaaagtg attctcctaa acttcaagtg aggtggtcaa cgtcattaga
                                                                     1380
 gccaaaacaa ctctagattc tctaacttca aacctataca taatttatag gattttctgc
                                                                     1440
                                                                     1454
 caaataaaaa taaa
 <210> 9667
 <211> 1733
 <212> DNA
 <213> Homo sapiens
 <400> 9667
 agtgcattgg ttgccatgta aacagccagc ttctggcagg aaagcagctg gaccaggtga
                                                                        60
 cctggctgtg acagagaaca cagatattga atccatgaaa ccaagagtaa tcagtacaac
 gatttttttt cttttacttt ttaaaagtgt ttgtcaatcc tttaagttct ttttgtctga
                                                                      180
                                                                      240
 ctgctgtcat taagtaagaa aaatatgaaa taaataagtc tttgggtatg caaaattggg
 aagatggaca ggaattagtc cctctatgca atttcctctg aatctttcat aatttctgta
                                                                       300
```

```
tecteatece tteacectea accetecaae accetetgtt accetgeagg caactaggae
                                                                     360
agcatagaga gegtetettg aacttgaett tetetteeag tgettgeetg ceaateeegt
                                                                     420
gacccatcct ggagaacttt tatagtcttc gacaatgcaa tgcatagcaa ccagttaata
                                                                     480
agataagaca gtgactgtat agtgctcccc aaagtgccat cacctaaaat agccctttgg
                                                                     540
aaagtgctca tatagaactg agaattttag tgtagtggca ggctggattt gggtagggtg
                                                                     600
cccttcggtg ggcctccaaa tcctatgggg agcttaatta cttcatcttt ctgtaaggcc
                                                                     660
aacagttctc aaaatttgtg gtctcaggac aattttacac tcttaaaaac tgagggagat
                                                                     720
                                                                     780
ttctggtctg gacatgtagt acagacctgt ttttcattgt tcctccctgc taagcacaag
                                                                     840
tataaaccct ggaaataatg caagagacaa ccagggtaga actctggaag gttgtaagga
gaaggcaaac tggtttgaga cccagggaaa aacaaagagc aagggtatcc tatgtttccc
                                                                     900
acccagcaga agaaagaaac ctagtcctgg ccattcctga tacccaactg aacaacagag
                                                                     960
ggcagcccag gtaagcttac tecteectca gagteeetet gacaacatca ggtaggeeca
                                                                    1020
acaccacagg taagggggga tetteagaaa eeccaccaac aacagtggac aaaagaagca
                                                                    1080
tttgccttct ccccaggcct gagatgtccc actttcacct agagatatcg aggtgggagg
gtagaacaga cacgaggcat aaagtgatgg caagcggccc agtctgggaa ggctctgtct
cagtgggtgt atgactgtcc tctcctaccc atagagacac caacagtgca gggcgccagt
agaagtgtcc caccatacct accccaactg agaggcacct ggaagcctga cctagggaaa
cctttctgct ccttcaggcg atatgatctg ggacaaatgt cagcctcagt gatatccgat
aaaccaaaca gagcaaaaca atactgaaaa ttaaactgct gttagaacaa cagaccacaa
aagtaagcca acacctgctt gcatgtgaag cataaataat gtgactgact gcaaaaataa
aaaatgtaaa tatgagtttc ctaacatagt agacaaaatg ttcaatcaaa aatcatctgt
                                                                    1560
cataccaaga atcaagtaaa tcacaacttg actgagaaaa ggcaactact gccaacatta
agatgagttc gatgttggaa ttatctgaca aggatttcaa agtagccatc ataaaaatgc
                                                                    1680
ctcaacaatc aattaacatt atcttaaaac aaataaagaa aaaaaaggaa act
                                                                    1733
<210> 9668
<211> 1734
<212> DNA
<213> Homo sapiens
<400> 9668
agtgcattgg ttgccatgta aacagccagc ttctggcagg aaagcagctg gaccaggtga
                                                                       60
cctggctgtg acagagaaca cagatattga atccatgaaa ccaagagtaa tcagtacaac
                                                                      120
gattttttt cttttacttt ttaaaagtgt ttgtcaatcc tttaagttct ttttgtctga
                                                                      180
ctgctgtcat taagtaagaa aaatatgaaa taaataagtc tttgggtatg caaaattggg
                                                                      240
aagatggaca ggaattagtc cctctatgca atttcctctg aatctttcat aatttctgta
                                                                      300
tecteatece tteacectea accetecaae accetetgtt accetgeagg caactaggae
                                                                      360
                                                                      420
agcatagaga gegtetettg aacttgactt tetetteeag tgettgeetg ecaateeegt
                                                                      480
gacccatect ggagaacttt tatagtette gacaatgcaa tgcatagcaa ccagttaata
agataagaca gtgactgtat agtgctcccc aaagtgccat cacctaaaat agccctttgg
                                                                      540
                                                                      600
aaagtgctca tatagaactg agaattttag tgtagtggca ggctggattt gggtagggtg
cccttcggtg ggcctccaaa tcctatgggg agcttaatta cttcatcttt ctgtaaggcc
                                                                      660
                                                                      720
aacagttete aaaatttgtg gteteaggae aattttacae tettaaaaae tgagggagat
 ttctggtctg gacatgtagt acagacctgt ttttcattgt tcctccctgc taagcacaag
                                                                      780
 tataaaccct ggaaataatg caagagacaa ccagggtaga actctggaag gttgtaagga
                                                                      940
gaaggcaaac tggtttgaga ccccagggaa aaacaaagag caagggtatc ctatgtttcc
                                                                      900
 cacccagcag aagaaagaaa cctagtcctg gccattcctg atacccaact gaacaacaga
                                                                      960
 gggcagccca ggtaagctta ctcctccctc agagtccctc tgacaacatc aggtaggccc
                                                                     1020
 aacaccacag gtaagggggg atcttcagaa accccaccaa caacagtgga caaaagaagc
                                                                     1080
 atttgccttc tccccaggcc tgagatgtcc cactttcacc tagagatatc gaggtgggag
                                                                     1140
                                                                     1200
 ggtagaacag acacgaggca taaagtgatg gcaagcggcc cagtctggga aggctctgtc
                                                                     1260
 tcagtgggtg tatgactgtc ctctcctacc catagagaca ccaacagtgc agggcgccag
 tagaagtgtc ccaccatacc taccccaact gagaggcacc tggaagcctg acctagggaa
                                                                     1320
 acctttctgc tccttcaggc gatatgatct gggacaaatg tcagcctcag tgatatccga
                                                                     1380
 taaaccaaac agagcaaaac aatactgaaa attaaactgc tgttagaaca acagaccaca
                                                                     1440
 aaagtaagcc aacacctgct tgcatgtgaa gcataaataa tgtgactgac tgcaaaaata
                                                                     1500
 aaaaatgtaa atatgagttt cctaacatag tagacaaaat gttcaatcaa aaatcatctg
                                                                     1560
 tcataccaag aatcaagtaa atcacaactt gactgagaaa aggcaactac tgccaacatt
                                                                     1620
 aagatgagtt cgatgttgga attatctgac aaggatttca aagtagccat cataaaaatg
                                                                     1680
```

cctcaacaat caattaacat tatcttaaag caaataaaga aaaaaaagga aact

1734

```
<210> 9669
<211> 118
<212> DNA
<213> Homo sapiens
<400> 9669
cctcagcctc ctgagtagct gggattacag gcatgcacca ccacgcccgg ctaattttgt
                                                                       60
                                                                      118
atttttggta gagacagggt ttctccatgt tggtcaggct ggtcttgaac tcccaacc
<210> 9670
<211> 433
<212> DNA
<213> Homo sapiens
<400> 9670
tatgctaagt gaagcaagcc agacacagaa agacaaacac cacataatct cacttatatg
                                                                       60
tgagatctaa aagagttgaa ctcagaatta gagtagaatg gttaccaggg actgtggctt
ggagggagtg ggaaatgggg agaagttgac caaagggtac aaagttccag ttagacaaga
                                                                      180
ggaataagtt tttaagacct attttgcagc atgctcacca tagttgataa taatgtatgt
                                                                      240
gcatttcaaa actgctaaaa gcataagatt ttagtctaca cattgggtac agtgtacact
                                                                      300
gttcgggtaa tgggggcacc aaaatctcag aaatcaccac taatgaactt atccacgtaa
                                                                      360
ccaaacatca cctgttcccc aaaaaagtat tcaaaaaaat aatagatttt aaatgttcct
                                                                      420
                                                                      433
gctatgaaaa aaa
<210> 9671
<211> 434
<212> DNA
<213> Homo sapiens
<400> 9671
tatgctaagt gaagcaaggc cagacacaga aagacaaaca ccacataatc tcacttatat
                                                                       60
gtgagatcta aaagagttga actcagaatt agagtagaat ggttaccagg gactgtggct
                                                                      120
tggagggagt gggaaatggg gagaagttga ccaaagggta caaagttcca gttagacaag
                                                                      180
aggaataagt ttttaagacc tattttgcag catgeteacc atagttgata ataatgtatg
                                                                      240
tgcatttcaa aactgctaaa agcataagat tttagtctac acattgggta cagtgtacac
                                                                      300
                                                                      360
tgttcgggta atgggggcac caaaatctca gaaatcacca ctaatgaact tatccacgta
accaaacatc acctgttccc caaaaaagta ttcaaaaaaa taatagattt taaatgttcc
                                                                      420
                                                                      434
tgctatgaaa aaaa
<210> 9672
<211> 1240
 <212> DNA
<213> Homo sapiens
<400> 9672
caattttgtt ccacagttgt ttgaatcggt ggatgcagaa cccatgaata tggagagtca
                                                                        60
 atttcatttc ataatgccca aaggtaaatg cgtaactttt tccgcacagc taatcttcta
                                                                       120
 gcaaccccat tgctgtccat ggcaagcagg cttagttaat ctcgcccttt ccagtttcag
                                                                       180
 gttcattaaa aaactcttgt caaactctct ttcatcccac cttattcttc attctcactt
                                                                       240
 ccatcagcat atcagtocag gccctagtaa cattaatgtt actaatggca ctgttagtaa
                                                                       300
 tattacttac cagcattcaa gtgggtctcc ctgatgccat tgtctcccat cctgaaatca
                                                                       360
 ctgctcttta tatagaactt gtatgatgtc attcattggc tcaaaaactt ttaaagcctt
                                                                       420
 cctttttcta ctaccccaat ctaaatttct atgcctggct tttattaaaa cccgtaattt
                                                                       480
 ggccccaccc tagctattta actttatttt ccactattcg ccagtctcct ccctcatcaa
                                                                       540
 cgagaagaca taccataatc aacctcacca ctaacccttg gaatatctaa acttaaaaat
                                                                       600
                                                                       660
 ggtccttctt ttccccttta cttgtattta aagaacctga cgaattattc ctcctctgct
```

```
720
aaacttttca caatttcttc aacctcattt acttttcaag ttttcagaac atatcttgcc
gtttattagg aatctcacaa ttaggcactc tactgtagat agatttacaa tcatgtatgt
                                                                     780
                                                                     840
tgtcatcttc tattaaattc catactcctt gaaggcagga gtcatgcctt attctgtccc
tcagagtact cagaatgatg cagagcacac agaaagtact caaatcttgt tgactgatcc
                                                                     900
agtgagaaat taccaacttc agttccagcc tctctttaac atgtacatag taatttgggt
                                                                     960
aagtcaagct ccatcctgaa ggacataata agggactctt taagcacatt attatgaagg
                                                                    1020
cccttcaggg ataacaccag agtgatgagg tgccctatac cagggacaat ggagacagag
                                                                    1080
tacttgggat tcatcactgg agtcctcaaa gcatcttcca agggcataat aaggaaggac
                                                                    1140
tcaaacacct ttgaatctcc gtgagaccag gcatgaggtc ttttgaaaga gttctttaac
                                                                    1200
                                                                    1240
tggagtgaat gtcaaagaga agtataataa aataaaagac
<210> 9673
<211> 1195
<212> DNA
<213> Homo sapiens
<400> 9673
atatggagag tcaattgcat ttcattatgc ccaaaggtaa atgcataact ttttccgcac
                                                                       60
agctaatctt ctagcaaccc cgttgctgtc catggcaagc aggttagtta ctctcgccct
                                                                      120
ttcccgtttc aggttcatta aaaaactctt gtcaaaatct ctttcatccc atcttattct
teatteteae ttecateage atateagtee aggeeetagt aacattaatg ttaetaatgg
cactgttagt aacattactt accagcattc aagtgggtct tcctgatgcc attctctccc
                                                                      300
atcctgaaat cactgctgtt tatatagaac ttgtatgatg tcattcattg gctcaaaaac
ttttaaagcc ttcctttttc taccacccca atctaaattt caatgcctgg cttttattaa
                                                                      420
aacccataat ttggccccac cctagctatt taactttatt ttccactatt cgccagtctc
                                                                      480
ctccctcatc aacgagaaga cataccataa tcaacctcac cactaaccct tggaatatct
                                                                      540
aaacttaaaa atggtccttc ctttcccctt tacttgtatt taaagaacct gatgaattat
                                                                      600
tectectetg ctaaactttt cacaatttet teaaceteat ttatgtttea catttteaga
                                                                      660
acatatottg cogtttatta ggaatotoac aattaggoac totcatgtag atagatttat
                                                                      720
gatcatgtat gttgtcatct tctattaaat tccatactcc ttgaaggcag gagccatgcc
                                                                      780
ttattctgtc ccccagagta ctcagaatga tgcagagcac acagaaagta ctcaaatctt
                                                                      840
                                                                      900
gttgactgat ccagtgagaa atgaccaact tcagttccag cctctcttta acatgtacat
agcaatttgg gcaagtcaag ctccatcctg aaggacataa taggggactc tttaagcaca
                                                                      960
ttattatgaa ggcccttcag ggataacacc agagtgatga ggtgccctat accagggata
                                                                     1020
atggagacag agtacttggg attcatcact ggggtcctca aagcatcttc caagggcata
                                                                     1080
ataaggaagg actcaaacac ctttgaatct ctgtgagacc agtcatgagg tcttttgaaa
                                                                     1140
gagttettta actggagtga atgtcaaaga gaagtataat aaaataaaag acetg
                                                                     1195
<210> 9674
<211> 43258
<212> DNA
<213> Homo sapiens
<400> 9674
tttcactttt ttttttttt tgagacggag tctagctctg tcgcccaggc tggagtgcag
                                                                       60
tggcgcgatc tcggctccct gcaagctccg cctcccgggt tcacaccatt ctcctgcctc
                                                                      120
                                                                      180
agcctccgga gcagctggga ctacaggcgc tcgccaccac gcccggctaa ttttttgtat
ttttagtaga gacggggttt caccgtgtta gctaggatgg tctcgatctc ccgacctcgt
                                                                      240
gatccacccg ccttggcctc ccaaagtgct gggattacag gcgtgagcca ccgcgcccgg
                                                                      300
ccagtttaac ttttaaagaa actgacaaag tggctgtatt tccagcagca gtgtatgagc
                                                                      360
                                                                      420
attectgtte etttgtgtte teaccagtgt ttagtatggt cagtetttta aattttaget
attotaatag gcatgtagca gtatctcatt gtggttttaa tttacatttc cctaatgaag
                                                                      480
aatgatgttg aacatctttc aatgtgctta cgtatcatcc atctgtattc tatggtgaaa
                                                                      540
                                                                      600
tgtctgttca gatctctaca tttgtgttag actatttgtt ttcctattat tgagtcctga
 gagttetttg tatgttttgg atgacaaatg tatetteace agatatagtt ttgtaaattt
                                                                      660
 ttactcccag tctgtgattt gtctttttat tctctcgata gtgtttttct ttttctttct
 ttcttttttt ttttttttt ttttgacaga gtctggctct gtcacccagg ctggattgca
                                                                      780
 gtggcaagat ctcggctcac tgcaatctcc gcctcccggg ttcacgccat tctcctgcct
                                                                      840
 cagcetetee cagtggetgg gactacagge geoegecact actecegget aattittggt
                                                                      900
```

atttttggta	gagaggggtt	tcatcgtggc	ctagatcgcc	tgacctcgtg	atccacccgc	960
ctcaacctcc	caaagtgctg	ggattacaag	cgttagccac	egtgeetgge	ctctggatag	1020
tgtttttcac	aggtcagatt	aatttgtata	taaatcattt	attttattt	tattatgtaa	1080
aattttataa	tttttaattt	tatttttaat	ttccttttta	aaaggtaaat	aaaatattaa	1140
gtgtaatgat	gcaaaattgt	gtttaaaagt	aaatgtatat	gaaagtgttg	atatagacta	1200
aaacattgaa	taaqtaaqaa	ggtagttagt	tgtcacagta	ggagtgaagt	gcaaagcttc	1260
ccctttcacc	ctctgaagat	tacccgaaat	gaactgacca	gacacagatt	cataaaagaa	1320
agggtataca	aacttacttc	acctgcaaaa	acatgagagc	tatacacaaa	gtataagact	1380
tgaagatggc	tcagatctta	aacgctctcc	tcataggcga	tagatatata	gacccaggat	1440
gcagacagta	ttttqtaaat	aatttccttt	ggaagctgga	tgggacagac	aaattacggg	1500
aaggcgagag	atggaactgc	acaggaaaaa	agtttgtctt	tgtcacttta	atcttatcat	1560
tactagagaa	tatttatqaa	tattttagaa	taatatattt	ttaagcccaa	acctcaccaa	1620
atottttttc	taaaacaaat	actttttgtt	gttgtttgtt	tgtttttgat	actgtgtctc	1680
actctgtcac	ccaggtatgg	agtgcagtgg	tgcaaccatg	gctcactgca	gccttgacct	1740
cctgggctca	agtgattctc	ctacctcagc	ctccaagtag	ctgggctaca	agcatgcacc	1800
atcatgccct	ggtaattaaa	gaaaaaaaaa	tttttgttag	agaccaagtc	tcattatgtc	1860
accetggeta	gtcttgaact	cctggaatga	actgatecte	atgccttggc	ttcccaaatt	1920
attgggatta	taggtgtgag	ccacagtgcc	tgaccacata	tttctatact	tcactgagga	1980
aaggaaggtg	ctaggaaaat	tggttaagaa	ctatttttta	aaaagctatt	agtagtgttt	2040
tattttattt	tattttttaa	tgattgagtt	ttgagattgg	gatctcacta	tgttgcccag	2100
actaatttca	cattcccaag	tttaagcaat	atccctgcct	cagtctccca	agtagctggg	2160
atgacagatg	tgtgtcacca	tacccagctc	cattagtagc	atttttaaca	attgtgggcc	2220
actgagaaag	aataattttt	tttaaattaa	aggttatttt	ttaaaaagca	catttgtaga	2280
aaattactag	cataatctqc	ctaaaataaa	tatacatatt	gaaaaaatgt	ttcctctgaa	2340
caaaaagaaa	tatattcacc	acacatacac	acatacacac	acacgcacac	atgcacacac	2400
gcacacacac	acacattqtq	gaagatttca	agaccaggca	ataatttcca	ctcaatccaa	2460
aaacaatgca	atcccagage	tgaatattta	ggtgaaaaat	atatcaggaa	tgggaggcat	2520
tcaggtttaa	ttttcatgtt	ttgttagagt	taggatgtga	gttttcattt	aaaaatattc	2580
tttattttt	ttgctactat	tgtggtttct	atattgttac	tatacaatct	gtaaactaaa	2640
tagtaaagga	gagaaaagtg	attttcaaag	aagctggctt	gggaacaggt	actattctgg	2700
gaagatgaaa	ggtttcactt	aatgactggt	acctgtgcca	ctctggttat	tttaactgtt	2760
aaccttttag	caagaggttt	ttcttttaaa	agacatcctt	taatatttgg	gaagetagtg	2820
caatagtaca	cattgaggcc	cacataccac	atgccaaata	tttaaaaggc	atatttctag	2880
ctaaccactg	tacatgcata	tattttttct	ctcttatttt	cttattttag	ttttttcct	2940
tgtcaacaat	ttaattttaa	gtccacacat	atcttctatc	atcccacttt	gacaaataat	3000 3060
attatacctt	caaaatgatg	tggaagacta	gaatggaatt	tagaaccgta	gaaccttgta	3120
attgtacagg	caagtttctt	cctgggaaaa	aataaaacag	gaagaaaagg	etgggcagec	3180
tctggttcag	gaaggaaatt	egggagteee	ttatagcagc	atetetagia	crtgggaacc	3240
gaacagactt	ctcggcctgt	gaggctggaa	Egggecette	Lggagaacac	yacayayaay	3300
ttatctactg	cetttgecce	cagggcccag	gcaacacttt	taccetecat	ggtgtgttc	3360
cgaagttaag	gggaggagac	aatgttttgt	ttagtgacct	cyacayaaay	taataataa	3420
tgcaaccact	catttgttac	tttccttctt	cetgaattge	tttggacccac	gtgggttgta	3480
tttgactggc	teegtgeact	gatgttatag	ceaggagact	cctgggaacc	tattccacta	3540
aaaatgtaca	ctcaactcta ctcaaagagac	cecacagery	geeetgtgaa	geestetest	cctagatcca	3600
tgtctccttc	tcaaagagac	actetteety	etgagtetet	geeetetget	tcccaaagga	3660
aatggcatct	cctaccctat gagacggtgg	cectgtatgg	tagaggatta	aaggagagagat	cctccaattt	3720
gtcaggtaag	gagaeggtyg : cetteettte	tetatageta	gaagactacta	ctactacta	aagtttagct	3780
aggagtetgt	dettectite	- atattacta	gtagttettg	cctctcctta	gctgtattag	3840
tigicicica	cattgctata	accepted	tananaataa	ctttagttgg	ctcacqqttc	3900
tatgttette	g cattgctata	taataatata	tacttccaa	. daddcctcag	gaaacttta	3960
cataggetat	. acayyaayca	222222222	2222222222	aaaaaaaact	accagcactg	4020
anatatana	. agggcaaaaa	tranctaect	tcatattatt	acctctacac	taagtgtccg	4080
tananacata	, coccyatocc	ttatataaat	acacaattta	cagaagagga	actaccetce	4140
cyayaacaca	gacatattt	taattttaat	ttaccagcaa	acctaggttc	cttctgtgaa	4200
atgatgtgat	ttactaact	ttaaaattra	ctaaatttcc	caatttccaa	atgaaaatat	4260
ttaattata	tatettaeta	tatattttt	gttaatatga	tgattaattt	ttggtctatt	4320
acttaatat:	ttccataatt	attgatatg	attataagga	ctcaccaaat	agttttcaga	4380
tatatttaat	ttttgtactt	agtgcagato	ctataaatg	g attaggagta	ttctattaac	4440
teccatetal	tcagaaatco	aattggagtg	gtaaattctc	r tttgaggtaa	a caagggatat	4500
caaaggaaa	aagtaatttt	gtgactatgt	cttctataca	tacatttttc	aggcatcttt	4560
Janaggada		5.5				

atcaatggct	tatactaaag	acattttccg	gatcatgggt	gacagacaga	agacatgcgg	4620
ataaqtqqca	ttgtgtacac	tactqcattt	tatcatctgg	cttatttttc	aacttttatt	4680
tctcttaagg	atotttcatt	aaccggtgca	tcaccaggtt	aacagtctct	ggaacactaa	4740
acttaccaga	aaatacttgt	tgattgaatt	aacaagaaaa	caacattaga	aaacagtggt	4800
aactcatttt	tatctgttgc	agtatettgg	agagtaaagc	ctaactcttt	aattttggcc	4860
aaaratataa	agaaatacct	gagaaacacc	tttagttggc	tcacggttcc	gtaggctata	4920
caccaaccat	ggtggtttct	acttetagag	agtectecaa	cacttactgg	cagggtaatt	4980
ttassassat	catgataaga	taattattac	aattaaatga	aataatcaaa	gtggaagagc	5040
ttaattaaat	gtcttcccta	aatgaatgag	toocaagtaa	gagtgtgatt	gattttccta	5100
tagec	ctcacccctt	gaaggaactatag	gagggtaaac	ctctgaagac	catacaattt	5160
ccagccagga	aacacctcaa	aaaactctdt	aaacttcctt	ccttcctttt	cttccttcct	5220
agggaacacc	cttccttcct	teetteette	cttcctcctt	ccctccctct	ctctctctct	5280
tecttectte	tttctttctt	tattattt	tranacarar	tettacteta	tcattcaggc	5340
etttetttet	tggctggatt	otegeteset	accaccttaa	ccttctagac	tcaagcaatc	5400
tagagtgtag	agecteceta	atageteace	ctattagcat	gctcagctaa	ttttttcctc	5460
ctctcacctc	tgtagagaca	grayctggga	atcttgccca	gactagtett	ggactccttg	5520
ettttettt	tectgetgee	tagaaataa	assatactaa	attacaagca	tgagggagtg	5580
gatcaagcaa	taagttttt	teatrages	adagegeegg	taggaaagta	gatgtgtgtg	5640
ageceageet	agggagccaa	actitte	tagaaagaatt	gaattctgtg	cctcagtttt	5700
tgtgttggtt	tatgtgcaaa	cacaccccc	etectectet	acatttaaac	ctataaacaa	5760
tcatttttgt	aaacctgatt	ataaaattac	attockgctat	atatatatat	ggcataagaa	5820
atcctactca	tgatttcctt	caaactttgc	grayarctte	gecteccac	aarccttcca	5880
taaattette	gcctgcctca	t-t-a-a-	ttaggtgata	gaccccatca	ctataggctg	5940
gaaagaactc	ttetgtagge	tetgeetgaa	-atttacta	gaccccacca	atattcctcc	6000
cgggcacagt	gggaactgtc	ectgectetg	gatttgggg	aatattcctc	tgaagaatct	6060
cctgcatgca	gggaactgtc	acagcaggaa	gatttcaatc	addacteete	aacaaatoto	6120
agtgtccatt	gccagaaaag agggagacaa	ccagtetety	teateres	agetectateg	tetattttet	6180
tgggatccac	agggagacaa	agatgttetg	ngangagag	aagagcccgc	agaggaggta	6240
gtgttctaac	tctcaggaac	actggggcac	agaaacaccy	gtccactgaa	ggggcagcca	6300
aggaacacag	tgtaagtggt	gacteagage	actityaaay	ttatttacca	agtataatat	6360
agagattagg	aggaagatga	agagcargag	gattaateta	anatotacto	ataartract	6420
actgcctagg	tatcagtgat	ataactgtta	nogonatest	adacctactg	ctaccatcat	6480
catttaactt	atatgcactc	atcacaatge	aayaaacccc	cogacogoco	gtccctatat	6540
gacccctage	catgatatga	cttgtctcca	cactageaga	aaccaaccga	tatcacattt	6600
tagggataag	tggcctttat	atatatatat	atatatatat	tatatataca	tacatatata	6660
aaaatataaa	taaatattta	tacaatatat	actatataca ***	atastasasa	tacatataca	6720
catatatatc	tcacaatgcc	aaaaatgttt	aggagettega	atagggggtaa	tgagttaatt	6780
accaggcgac	aacactgaaa gttcaaaaaa	ataaaattgt	ageageeega	ataggggtaa	ctgaaagttg	6840
ttttcctggg	gttcaaaaaa gctgctcatg	agaaacagca	gcaaaaaacg	gcacccaaga	ataataaata	6900
gccgggtgca	aggatttcga	ccigiaatci	caacacttcg	adaaacaacd	tcattactaa	6960
acctgaggtc	aggatttega attagetggg	gaccagcctg	gecaacacgg	atcccaccta	ctcaagaaga	7020
aaatacaaaa	gaatcacttg	catggtggca	ggtgtttgta	cantoageca	agatcacgcc	7080
tgaggcagga	agcctgggtg	aacccaggag	aactccatct	casasasasa	ааааааааа	7140
attgcactgc	gttatgacac	acaaaaagcaa	caacatgaat	atgtcatggt	tatgaatata	7200
aaagttetgg	aagattgtgt	agaacacacg	tastanaata	ctaggttaaa	aaattagcat	7260
tagactactc	aagattgtgt	accectaaaa	agaagataat	tattaacaca	taaaaacaaa	7320
cacagaatga	aaaataagee	acaaaccagc	agaagacaac	asarttattt	ctatgtctca	7380
ggattaaata	caatggtaat	acaacyacay	taaataaata	aaagetgeet	atataanaaa	7440
ggtactattc	tgaacaacat	acgigeacec	. tydatycaty	taggaattt	acagaagaga	7500
aacacaaaca	acaacattta	aaatgagtaa	antactcan	tacaattcta	atcagggaaa	7560
aaacataaat	ggcccataaa aaccccaaag	cataataaaa	tratactota	ggaaaaaacct	aaaaggctgt	7620
taaacattaa	aaccccaaag	agataccact	gggagggts	ttcactacta	gtgagggtgt	7680
gaatatetag	. ccccactgag	guayaacaat	- tastaccect	castagaget	gaacacacac	7740
agattggtac	adctycitty	tagaatagtt	, cgacgccact	taaaaatact	cctgcacatg	7800
atgeceaatg	accaagcaat	aacaaaartto	actadaacat	gaggetgag	tgggaagatg	7860
Lagaatagga	gacactycat	gggtagagttt	ataactaaa	ctataagcat	gtgccaccgt	7920
gcttgagacc	: aggagitega	. ggctacacca	· tattagamat	gaggtette	tttattgaac	7980
geetggetaa	. collectyCty	cogregation	atattccca	ttctacctc	caaagtgctg	8040
aagctggtct	. ccaactectg	getteaagtg	, caarttcta	ttcttaacci	gaggtagata	8100
gyattacagg	tottett	ttattataca	gatatactt	atatteteal	atgtgacaca	8160
ccttgatgtt	. teaccidect	atttaacott	tattccctt	agatgaatg	tgggcaaatt	8220
ayıCadaatt	, Laaaaaaadd	, accedacyce			230	

					~+ ~ ~ ~ + ~ + + +	8280
tacataatga	attcattact	gaaacaatgt	atagatttca	gactaggaaa	graduatt	8340
ataaaagaaa	agcttaaaac	gtgaaacaga	aacaaaatcc	tgaaactgta	adattgagtt	8400
aaactaaaat	ttaaaaaaca	aagcaatgat	ataaagtatc	atttgtccaa	atgtgtttta	8460
caaaacgctt	ttttctgaaa	tatgtctgag	gaaaaacagg	ttctaggagt	aaaatatgtt	
tgaaaaatgc	tgggttaaac	aactgaacct	atgaaggaag	gaatagaact	teteaagete	8520
ttgactctgg	aattttttt	acacggcaat	taacaccatg	cttcttcttg	gatttgtatt	8580
tcagataaac	acaatctggg	aaacatttta	taatacagag	ggccacacca	gattgaatat	8640
tacccccaaa	aatgaaatga	aaacaggaat	ggattctcca	gtaagaggta	cccagatatc	8700
ctaatcttca	gtagetgace	taaaccctgg	acaagtggga	tcaaacccca	taaccaaata	8760
caacttttta	ggaactaagt	ggataatcac	tctgtgttgt	atgaacatgt	gggcagtgtg	8820
tttcctacac	agettaaaag	tocaacaaaa	aaagatctgg	gtgtcatata	aagaatttct	8880
accactatta	gggtaatggt	ggactgacag	gcagagggtc	ttagatgtga	cttaagtaaa	8940
attantaa	agettecage	acagatattc	atgttttgaa	ttggaccgct	cagttaaaaa	9000
gettaaaaga	tagacttccc	ctaatcaaat	tagaaattat	ctaattttct	aataaagttt	9060
tagaaaaaaa	caaggaatct	gtgaactgga	cctaaaaaat	tcttcataat	gtgcttttat	9120
tecccaggea	gatgcacatt	tattttaaaa	acttetetac	accactatca	taaacatttg	9180
Laccacaaaa	tttcttttgg	aacctaactt	ctgagtggta	atgaaatata	ttcttaagaa	9240
cacacaccca	cacaatgcct	ttgcgtctta	aaacatotta	aaatattatt	tgaaaagagt	9300
aaaagteega	tcttttcagg	ctatcacacc	gcatcaaact	ggaaaatgtg	gcactgccag	9360
adadaceccy	ctggtgaagg	ttaacaaact	tttctcttca	gagggctctt	gacagggtag	9420
gagtttctac	cttgccaatt	taggeagacc	taggcccaat	cctcagtctt	ataggeteag	9480
catecattat	ttatcatcat	gastagggta	actacattac	ttagaagcaa	acaaaaataa	9540
aaatttattt	atagaaatca	caatagggta	gtattagtag	agaatgacaa	atataactgt	9600
ccatgettea	ggaatgcctg	gyacacagac	tatactttca	ctacacccaa	actcatacat	9660
gacagaaata	aagaggcccc	treategerea	gggaatggga	ataaaaaaaa	aagaactgaa	9720
gcagccaaat	tettetttea	tggatacaca	gggaaccgga	anttaaggaa	ctactatotc	9780
catttaatag	tettettea	ttcaatcaat	aaccccccc	ttagagaga	catatotaao	9840
caggtaacct	tctaggtcct	ggggatacag	aggicticige	reatattage	2202000000	9900
tagcaggtga	agagtatgtg	tttcacagaa	gtttattata	atacactaac	aagagcaaaa	9960
aattttggaa	gcaatctaaa	tgttcaataa	tagageteea	-congacata	attaatccca	10020
aataatgaaa	aataatgcag	ccctttaaga	acaagcactt	teatacetae	tectatacae	10080
tgggaaaatt	atcatgatgg	aaaaagaagc	aagctatata	tagegeaega	accacacac	10140
acacatacat	acatacatat	tteetateee	tecacacyca	ttaatgaaatta	tetttett	10200
aagtcatatc	tttagtcaaa	tettgtttgt	caacgtacta	ccttacatca	cttttatcac	10260
ttctttatac	ctttttgcat	ttttcaattt	cctadaatay	cottacatgo	actetteaca	10320
caggagaaaa	attacttcta	aagtaatttc	agteaacatg	tatactaaga	acctcacaga	10380
tttatctgtt	agaagctgtg	catgaatgcc	agteettyta	congecting	aactcacaga	10440
agctcttttc	ccatggcttt	aagcaatact	caaatagact	agcatacety	tassasttta	10500
tcctatgttt	ttttcatcca	acagccagtc	ttgtatttet	agergeree	gggaattggt	10560
aaccaaacca	ttttacagat	aactcataca	gccatcctt	gatatgtatg	atasatagt	10620
tccaggatco	cccttgtata	ccaaaatcca	tagatgetea	agttactggt	atataaatagt	10680
gtagtatttg	g catgtaacct	acacacatcc	tectatatae	tttaaattat	ctctagatta	10740
cttaataaca	cttaatacga	tgtaaatgct	atgtadatag	Liggiatace	acgoogttat	10800
ttatttgtat	cattttttat	cattgtatta	ttttttctga	caaccctgcc	attatagaga	10860
ttgaatcagt	ggatgcagaa	cccatgaata	tgyayaycca	accycacccc	attatgccca	10920
aaggtaaatg	g cataactttt	teegcacage	taatetteta	. gcaaccccg:	tgctgtccat	10980
ggcaagcagg	g ttagttactc	tegeeettte	cegttteagg	LLCattadao	aactcttgtc	11040
aaaatctctt	tcatcccatc	ttattcttca	tteteactte	cateageara	tcagtccagg	11100
ccctagtaac	attaatgtta	ctaatggcac	tgttagtaac	attacttacc	agcattcaag	11160
tgggtcttc	tgatgccatt	ctctcccatc	ctgaaatcac	tgctgtttat	atagaacttg	11220
tatgatgtca	a ttcattggct	: caaaaacttt	taaagcctto	ctttttctac	caccccaatc	11280
taaatttcaa	a tgcctggctt	: ttattaaaac	ccataatttg:	geceacect	agctatttaa	
ctttatttt	cactattcgc	cagtetecte	cctcatcaac	gagaagacat	accataatca	11340
acctcacca	: taacccttqq	aatatctaaa	cttaaaaatg	gteetteett	teceetttae	11400
ttotattta	a agaacctgat	gaattattco	tectetgeta	aacttttcac	: aatttcttca	11460
acctcattt	a rotttcacat	: tttcagaaca	tatcttgccg	, tttattagga	atctcacaat	11520
tagggactc	r catgtagata	gatttatgat	: catgtatgtt	: gtcatcttct	attaaattcc	11580
atactcctt	a aaggcaggag	r ccatqcctta	i ttctgtccc	: cagagtacto	: agaargarge	11640
agaggagag	a gaaagtacto	: aaatcttgtt	: gactgatcca	a gtgagaaat	, accaactica	11700
gttccagcc	t ctctttaaca	a tgtacatago	: aatttgggca	a agtcaagct0	catectgaag	11760
gacataata	g gggactcttt	: aagcacatta	a ttatgaaggo	ccttcaggga	taacaccaga	11820
gtgatgagg	t gccctataco	c agggataatg	g gagacagagt	acttgggat	catcactggg	11880

```
gtcctcaaag catcttccaa gggcataata aggaaggact caaacacctt tgaatctctg 11940
tgagaccagt catgaggtct tttgaaagag ttctttaact ggagtgaatg tcaaagagaa
gtataataaa ataaaagacc tgagtagggt cetcettgtt cataaaatga caetacetaa 12060
atcaccaaat ctcactgagc cttggtttaa ctcaagaggt tccatgccac tataagaggt 12120
ggtaactgcc aactgacagg aaatattttc atatgcatag tcatagtgcc ccatatttat 12180
gaacttetta agagtettea aaaagettte tatataeatt ateetttaet ttetaaettt 12240
cctaaataca aggtgagaga gacacaagtg ttctatcaaa acagaatctt ggccgggcac 12300
agtgactcat gcctataatc ccagcacttt gggaggcaga agtgggtggc tcacttgagg 12360
tcaggagttg gagaccaaca tggccaacat ggcaaaactc catctctact acaaatacaa 12420
aaaattagcc aggtgtggtg gcaggtgcct gtaattccag ctacttggga ggctgaggta 12480
ggagaattgc ttgaacccag gaggcagagg ttgcagtgag cagagatcac accactgcac 12540
tccagtctgg gcaacaagag caaaacttca tctcaaaaaga aaaaaaataa ataaagactt 12600
ttgcaaggac catgtcccac ccagaatggt gcctgccttt ctacagtttt caggaagagg 12660
aaacattttc tgctgctctt gctgaggttt tttttaacca cccattagga acgtatagat 12720
ttcagaatcg aacactggga ttccctcagc actaaaggag gaaaattgca aacagagctg 12780
aaagtgcaat gtggaaaggt caggctgagg aaggttetta gecagtagac caagggcaga
aaggacactg cctcctcagt ctcccactag ggaacttgct attcttgtcc cctgacctca
gaatteettg teatgtttgt tttgteteea agggaaeggt ttgaattaea caatttaagg
ctagagtggg cctcctgcag ttaacattaa cactctctct ccttcgctgg ccaaggtgaa
gtctgggacc atgaagttet gacgtccact ctctcggggg atcaccagtt cacccacctc 13080
acceggeaag etgggeeeta gtttggegae aggeatette cacceacetg ggaggeaggg 13140
ttcaatactc tgcctctgac cttgtttcct tcttctgcca cctgcttagg cagccagaag 13200
gggttgtcca gccagcacct gggctttggt gctcctcaag aaggtggagg aagtttcagg
cacctggcte ctcaggtgtc tgccatccag ctgctcttca ggcctgccca gcagagctct 13320
cttgatccag ctagaactgg ccagaactga ctcactcagg aatgtgtaga ctttggcatc 13380
aggggetget ttaatttgca caatttccaa atacctettt tttettettt ttetgatgag 13440
tcatctccct agacttgcat tttaaagaga tagatagtta tcaggttcca gagaagacat 13500
ggtagaacat ttatatctca aagacacaga gctgagactt caggtttaga tactataatt
gcctaaacca aaaaggaagg tgtaggtaaa gttctagtca agacaggatg gccaggaaaa
acaccttaaa ccaagggatg gcttgctttg cagatttaag ccaatggctt ctttatcata 13680
agactteeca gtgatttagt ecteectete tteeagtgca cagagacata ecceteetta 13740
caaataaaaa tgttctttat agatgtaaac ttattttaca aaaatgtttc aaaataacca
gatgaaaatc atccttatgc cagaaagact tcttttttt ttcattacta gaaatgaaac 13860
agtaagtatt ggttgtattg acatacttag gcttagacct atgtttaaca agaaagccta 13920
ataatagcac tgtggttaga ctgtagccta tttttccaaa ccatcatttt attattaagg
aaagaaagga tcaaatacct ttcattcatc tgatatgatc ctttaaaaca cattccacta 14040
ataagtccca tttggaacag ctgaaaatct tttaataaaa ctttttaaaag atgagctcat 14100
ggcttagtgt atatttcaca agcttaatta ggtcaaatgg aaggaactca gatgagtagt 14160
tgcccaatca gagcccatta gttgtaagtc atcagccccc ttcatgacct taaaactcca 14220
ctctgaccta attattgcaa acctatatac aacaaagtga aaggattaat tttcattcat 14280
caacctctca aacccagatt ttcaaagaaa aaacctatgt aaggaatact taccgaaacc 14340
agacaggaaa attagagcct gcatacttaa gagtcaaact tgttccacta cagccaggtg 14400
gcatacaatt acaccatttg gttcttcata cactctggaa ctgaccagga cagagtttag 14460
catagaaaaa ctgtaagaaa taggttccaa aacatagaaa ttgcaaagtc caaaaggcta
tgaaaaaaac taatgtaaat gagagactcc cctccctttg ttttaaagaa atagacccat 14580
cagagaaatg caaatcaaaa ccacaatgag ataccatctc acaccagtta gaatggcgat
cattaaaaag tcaggaaaca acaggtgctg gagaggatgt ggagaaatag gaacactttc 14700
acactgttgg tgggactgta aactagttca accattgtgg aagtcagtgt ggcgattcct 14760
cagggateta gaactagaaa taccatttga cecagecate ceactactgg gtatatacee
aaaggactat aaatcatgct gctataaaga cacatgcaca cgtatgttta ttgtggcact 14880
 attcacaata gcaaagactt ggaaccaacc caaatgtcca aaaatgatag actggatgaa
gaaaatgtgg cacatataca ccatggaata ctatgcatcc ataaaaaaatg atgagttcat 15000
gtcctttgta gggacatgga tgaagctgga aaccatcatt ctcagcaaac tatcgcaagg 15060
 acaaaaaacc aaacaccaca tgttctcact cgtaggtggg aattgaacaa tgagaacact
                                                                15120
 15240
 gcgatagcat taggagatat gcctaatatg aatgatgagt taatgggtgc agaacaccaa
 catggcacat gtatacatat gcaacaaacc tgcacattgt gcatgtgtac cctagaactt 15300
 aaaaatatac acaattttta cagacaaata catttataag ttgtttttat cttaaaaaatt 15420
 ggggatattt catatttata actaattatt gagcettaag ttttettgge catttetagg 15480
 ctaataaact aagaattatg taaactaagc caaagtagaa tagacataaa agtcctgaac 15540
```

```
acttcaactt cctattcttc aagaagtata cccggcaaag ctcatttgag agaggaaaag 15600
ettteeteea eeetetgttt tacagegetg aggettetea teacagttet atgaettgta 15660
gettaaatee gtgttacatg gtcactggeg ttgttagtge ttetetttta acactgtagg 15720
aattaatcaa tteggtagea tatttaatta attetateae tageetgget aetggeeace 15780
cttctcttct caaccaggaa attaagtcag aaaggcttat tttcccttag taagactttg 15840
gggacatagc aaagttcatg acaataagaa agaagtggca gcaagcgttt gaaaagagtg 15900
gtttcagtca actgaggggt tcccatggga gaagcaggat caaagagaga gagagagaaa 15960
gaacagggag ggctaattag attagttcat agttgtccca agagcgacgc ctttgggggc 16020
ttcccttagg ggggaaagag tccaggccaa agggatgacc cgtgagatgg ctgctgtaaa 16080
agtggactat tettttteca gtggeetgge tatttgeaaa aaaggeagae atettaggge 16140
acaggggtgt ttagtttgca tgcacaagta gaagtactcc caatccctgc agttgttgta 16200
actgggagga catgcacctg tttacctttg taagtgtttc cccactgtca ccactgtaat 16260
tctaggttat ctttagggag gccaaactta tctatctact gaacccagtc cagttgccat 16320
ctgatcatca gactgagtga cctcttacgt cgatccaata cagttcacca atcaaatcca 16380
atttgatget ggactgagte aagtttttac caatgactea teagetacee aaaceteaaa 16440
aggccatatg tcatctcaca gcacaaactg gccactggca cccaccccaa ggttatttgc 16500
cctctcatag cacaaaaccc tggattcgaa acccaaaagg atcaaggttc aatgcaaaaa 16560
cagcagagtc tggcctaaga ggaatgtaca acctcagaag gagggcaaag gggccagcag 16620
tgtctttcct gaattcctca aggggtcttg ggaggtggat cccatccagc ttgccagaac 16680
aaatgaaact tagcttttat ttattatttc agaatcaact tcgaaaccca gtctggataa 16800
aaaaataaaa ataaaaaccc ttacaaaggt aaacaaatgc atagctcaaa acacaaatcc 16860
ttggagette aaaatttgag agagaacttg eccaggacce etgetgetgt gagagatetg 16920
tgtgcacaat ggacetggtg ggtegetgtg ettgggcact ceatgettet ggggtttgat 16980
ggacgttcta cttcagattg catttcctac actaatctgt taaaaaaaac cctttacata 17040
cgctaaattt agcagagttt atttgagcaa agaaaccgtt taggaatcag gcagcagttt 17100
gcaccaaaaa tggctcagaa cactccatgc caccatttgt gcaggttaca tttacagcta 17160
gagaaaaaga agtgcacaga aacagcctga ttggctgctg ttggcattta cctcatatag 17220
tcatgttttg gcagctttca gcctctgatt ggctgaagcc tcagctgttt tcattggcta 17280
agacatagtt acatgttata agactatagt cttgggttaa gttacagtta tttttacaca 17340
ttaagttagg ttacaactag ctatgtatac agaactcatt aggccaaact taaaataagt 17400
atggaggctg ctttaggaca cctgtatgag cgaagtatgc cagagtggca gagtgctaca 17460
tacatatgtg taaatttcta tattaaatat atttatgtat gttacctata tatttatatg 17520
ctcataaata tatatttcct tgaatagtca gctatgttct ctatttctaa atttataaat 17580
atgcatattt atgtgtgtgt gtatatgtat atatatatgt atatttaatt tttatgtgtt 17640
tgcttctgcc ttatttgtaa ggtagcccaa aatggcagag agattacata tgtatgctat
aaatgtttat agtatatatt tatgtttatg tatatattta aatgttgcat agttttttt 17760
ttcaagaatt tgaaaaagtt tctaaattga ggaaaaattt atgtaagatt aagctcttta 17820
aagtgtatca ttcactgaca tttaggacat tcttaacact ctctagttcc agaatttttt 17880
ttetttttttttttt agtggggtet cattetgtee ettaggetgg agtgeagtgg tgagattttg 17940
actcactgca atctccacct cccaggetca aacaatette ccacctcage ettetgaata 18000
getgggacca caggcacatg tgccacaacg cccagctaat tettegtatt ttttttggta 18060
aacacggagt ttcaccatgt tgcccaggct ggtcttgaac tcctgagctc aggcgatcca 18120
cctgccttgg tctcccaaag tgccgggagt ttttatagtt cgaggtctta catttaagtc 18180
tttaatccct cttgagttac tttttgtata tggtgataag taggggtcca gtttcattct 18240
ggcatctaca tagccagtta tcctagaatc atttattgaa taggaagtcc ttttcctatt 18300
gcttattttt gtcacctttg ccaaagatca gttagctgta gatgtgtggc tttatttctg
ggttctttat cctgttctaa tggtctatgt gtctgttttt gtacaaacac catgctgttt 18420
 tggttactgt agccttatag tatagtttga agtgaggtag tgtgatgcct cctgctttgt
 tetttttget taggattget tiggtgattt gigetettit tgagttetti ataaattita 18540
 gaataggttt ttttttctaa ttctgtgaaa aatgacattg gtagtttgat aggaataaca 18600
 ctgaatctgg ggattgcttt tgatagtata tggcaatttt aacaatattg attcttccta 18660
 ttettgagea tggaatgttt tteeatttgt ttgggteage tetgatttet tteageagtg
 ctttgtaatt attgttttct tgttgtagag atctttcacc tccctggttc ccttcattcc 18780
 ttggtatttt tgtgtgtgta tgtgtctatt gtgaattaaa ttgcattctt gatttggcac 18840
 tcagcttgga tattgttggt gtatagaaat actgctgatt tatgtacctt gatgttgtat
 cctgaaactt tgctgaagtt gtttattaga tctaggagct tttaggcaga gactatgggg
 ttttctaggt ataaaatcat gttatctgca aacagagata gtttgacttc ctgtcttcct
                                                                 19020
 atttggatgc tttaacttct ttctcttgcc tgattgctct ggctaggatt tctagtactg
 19140
 agcccagctt ctgcctgttc agtgtgatgt tggctgtggg tttgtcataa atggctctta 19200
```

```
ttattttgag gtatgttcct tcaataccta gtttattaag ggtttttaac ataaagggat 19260
gttgaatttt atcaaaagtc ttttctgtat ctattgagat gatcatgtgg tttttgtttt
tagttctgtt tatgtgataa gtcacattta ttgatttgca tatgttgaac caaccttgct 19380
tgtttatccc agggataaac cctgcttgat taaggtggat tagctttttg atgtgctggt 19440
agattcagtt tgctagtatt ttgttaagga tttttgcatc tgtgttcatc aaggatattg 19500
gcctgtagtt ttttctttgt tgtgtctctg ccaggctttg gtatcagaat gatgcttgcc 19560
tcatagaatg agttagtgag gagtctctgc tcctcaattg tttggaatag tttcaagtag 19620
ggatagcage agetettett tatacgtetg gtagaatttg getgtgaatt catetgatee 19680
tgggcttttt cttgctcaaa atcataaaat tagatggaaa ctattttatt actgattcaa 19740
tttcagaact cattattagt ctgttcaggg tttcagtttc ttcctggttc aattttgggc 19800
agetgtgttt teaggaattt ttecaeattt tgtaggtttt ceagtttgtg tgtetagagg 19860
tgttcataat ggtctcagag tcttttgtat ttctgtaggg tcattgataa tgtttccttt 19920
gtcaattttg attgtgttta tttggatatt ctctctttct tctgctgttt gtctagttag 19980
tgttctatct atcttattta gtctttaaaa aacttgtggt ttattgatct tctgtatgtt 20040
ttttcatgcc tcactttatt tcagttcagc tctgattttg gttatttctt gccttcttct 20100
agttttatgg ttggtttgat cttgttttcc tagttcttct tctaggtgtg atgctatgtt 20160
gttaattgga gatctttcta actttttgat gtgagctttt aatgctataa actttcccct 20220
taacactgct ttagctgtgt cacagagatt ctggtatgtc ttatcttttt ttctttggtt 20280
ttgaagetta tttetgeett aattteatta tttaeetage agteatteaa gageaggttg 20340
ttcaatttcc atgtaatttt atggttttga gcaatcttct tcgtattccc ttctattttt 20400
attgtgctgt ggtttgagag cataattggt atgatttcaa tttttaaaaaa tttgttgaga 20460
attgtttttt gtctgattat gtggtcggtt ttagagtatg caccatgtgg tgatgagaag 20520
aatatatatt ctgttgtttt ggggtggaga attttgtaga tgtctgttag ttccatttgg
tcaagtgttg agttcaggtc ccacttatat tttttagttt tctgcctcga tgatctgtct
aatactgtca gtggagtgtt gaagtctccc actatgattg tgtgggaatt taagtctcct
cacaggtote taagaatttg tttttatgaa tetgggtget eeetgggtget eeetgggtae
                                                                  20760
acacataatt cttgtgttgg atgcatatat atttagaaga gttaagtctt cttgttgaat
tgaacacttt acccttatgt aatgcccttc tttgtagttt tttgattgtt gttgacttaa
agtotgtttt gtttgaaatt agaataacag cocctgctat ttttttgttt gttttgtttt
                                                                  20940
tgttttctgt ttgcttggta agttttcctc catcctatta ctttgagcct atctgtgtca 21000
ttgcatttgt gagatgggtc tcttgaagat ggcatacagt tgggtcttgt ttgtttgttt
gttttaattt tttgagactg atctgtctct ttcacccatg ctggaatgca gtggcacaat
tatggcttcc tgcagcctca acctcttgag ttcaggtgat ctttacactt caaattctgg
agtagetggg actacaageg catgecacca tgtctgacta attttacatt ttttatagag
atgaggtttt cccatgttgc ccaggctggt ctcgaacacc tgggcttaag cgatctgccc
accttggtct cacaaagtgc tgggattaca gacatgagcc actgcaccca agtgggtctt
gettetttat teaatgtgee actetgtgea ttteaattgg gacatttage ceatttaett
tcaaagttaa aaattctatg tacagaattg atcctgtcct tatatttttt tcagetggtt 21480
attatgcaga ctagatttga ttttgtagtt gctttatagt gttaatggtc tatgtactta 21540
tgagacagga teteactetg etgeceagge agagtacagt ggtatgatgt gggetgattg
caacetetge tteetggact caagecatee teetgeettg gteteetgag tgggtgggac 21720
cacaggegea taacaccatt cctagetaat ttttatattt tttgtagaga eggggtttea
                                                                 21780
ccatgftgcc cagtctggtt ttgaactcct gggctcaagt gatccacctg cctcagcctc 21840
cogaagtgot gggattacag gcgtgagcca ctgcgcctgg cttgtttcta tatttaacac
tcccttagag acctctttta aggcaggtct ggtggtgata aattccctta acatttgctt
gtotgaaaag tatottotoo titigottatg aagtitigtit gaccgigtat gaaattotig
                                                                 22020
gcctcctcgg cattgcacca tcaagacaaa gttgtcctcc aacttctcat cctgcattgc 22080
tgccattgca gctctcagaa ctaaaaaggc ggcttcagac tcctccaaag aacaagtggc
                                                                  22140
caattcgagg gaatcctccc cgtcaccaaa agaagtaaac gacagtccga gagccgccac
                                                                  22200
                                                                  22260
caagtotoot gaatoocaga atotoatoga tgggacaaaa aaaccatooc taaagcaacc
agacagtece agaaacatet caagtgacaa cagcagcaag ggaacceegt ceteteetge
aggatecaca acagcaatee ecaaagteeg cataaaaace attaagacat ettetgggga
                                                                  22380
aatcaagaga acagagacca gggtattgcc agaagtggat cttgactctg ggaagaaacc
ttccgagcag atggtgtctg tgatggcctc tgtgacatcc cttctgtcat ctccagcatc 22500
 agcogctgcc ctttcctctc cccccagggt gcctctccag tctgcagtgg tgaccaatgc
                                                                 22560
 agttttccct gcagagccca cccctaaaca ggtcacaatc aagcctgtgg ctactgcttt
 cctcccagtg tctgctgtga agacagcagg atcccaagtc attaatttga agcttgctaa
 caacaccacg gtgaaagcca cggtcatacc tgctgcctct gtccagagtg ccagcggcat
                                                                  22740
 catcattaaa gctgccaatg ctatacagga gcaagctgtc atgatgccag catccagcct
                                                                  22800
 ggccaatgcc aaacttgtgc caaagactgt gcaccttgcc aaccttaacc ttctggctta
```

```
gggtgcccag gccacctctg aactccacca agtgctaacc aaaactcagc aacaaataaa 22920
gaaggcacta atcaatgcag cagcctcaca accccccaaa aaggtgtctc gagtccaggt
ggtgtcgtcc ttgcagaatt ctgtggtgga aactttcaac aaggtgctga gcagtgtcaa
tecagteeet gtttacatee taaaceteag teeteetgee aatgeaggga teacattact
gatgcatggg tacaagtgct tggagtgtag ggactccttt gcacttgaag agtctgaccc
agcactacaa cagatggage atgtgcatcg aagtaacgtg caaccattgt acaaagaacc 23220
tcattgttta caacaaatgc aacctccttt cccaagcccg tgggcataag gagaaggggg
tggtaatgca atgttcctac tcaattttaa agccagtctc agcaggtcat atcatagttt
ctccatcgag caatagttct tcttcatctt ccactcttca gagccctgtg ggaactggca 23400
tacacactgt cacaaaaatt cagtetggca taactgggac agteatatcg geteetteaa 23460
gcactcccag caccacagcc atgcccctag atgaagaccc ctccaaactg tgtagacata 23520
atctaaaatg tttgaagtgt aatgaaatct tccaggacaa gagatccctg gctacacatt 23580
tccagcaggc tgcagatatg agtggacaaa agacttgtac tatctgccag atgctgcttc 23640
ctaaccagtg cagagaatcc atcagcacaa atctccctac acctgccctg agtgcagggc 23700
catctgcagg ttggtgcact tccagaccca tgtcaccaag aactgtctac actacacaag 23760
gagagttggt ttttgacgtg tacattgcaa tgttgtgtac tctgatgtgg ctgctctgaa
gtctcgcatt caaggttctc actgtgaagt cttctacaag tgtcctattt gtccaatggt 23880
gtttaagtcc gccccaagca cttaacacag catcctggca tcaagatagg agaaccaaaa 23940
ataatatata agtgttccat gtgcaacgct gtgttcaccc tgcaagcctt gctgtatcgc 24000
cactttgact aacatattga aaaccagaag atatctgttt tcaagtgtct ggactgttct 24060
cttttatacg tacagaagca acttatgatg gaccatatca agtctatgca tgggacattg 24120
aaaagtattg aagggccaac ttgggtgtaa acttgctttt gagctttaag cctgcaactt
ataattcagc atatcagaaa aaagaggaca gcaaatccat gagtgggaaa gagaaactgg 24240
aaaagaaatc tccatctcct ttgaaaaaaa atcaatggaa accaagaaag tggccagtcc 24300
tgggtggacg tgttgggagt gtgaccacct gttcatgcag agagatgtgt acatatccca
cctgaggaag gagcatggga agcaaatgaa gaaacacccc tgccgccagt gtgacaagcc 24420
tttcagctca tcccacagac tgtgctggca caaccggatc aagcacaaag gcatcaggaa 24480
agtgtatgcc tgctcacact gcccagactc cacaggtact tttaccaaag ggttgatgct
ggagaagcat gtccagctga tgcatggcat caaggacctt gacctgaaag aaatgacaga
cgccaccaat gaggaggaaa cagaaataaa agtagacgtc aaggtccgca gtcccaagtg
gaagttgaaa gaaccggttc tggagtacag gcctcccaga ggagcaataa ctcaaccact
gaaaaagctg aaaatcaatg tttttaaggt tcacaagtgt gccttgtgtt gcttcaccac
cgaaaacctg ctgcagttcc acgaacacat ccctcagcac aaataggatg gttcttccta
ccagtgccgg gagtgtggcc tetgctacat gtctcacgtc tctctgtcca ggcacctctt
tgttgtacac aagttaaagg aacctcagcc agtgcccaag caaaatgggg ctggcgaaga
taaccaacag gagaacaaac ccagccacga ggacgaatet cccaatggcg tcatgtcaga
                                                                  25020
cagaaagtgc aaagtgtgtg caaaaacttt tgaaactaaa gctgccttaa acactcacat
gcagacacat ggtatggcct tcatcaaatc caaaaggatg agctcagacg agaaatagtc 25140
acagacgete catgaggaaa atccetgtee acattgggat aaaaaagaca ettttgttac
                                                                  25200
actaagtttg cagtataata gagttaacag tactgtctag getgttgcta tatattctct
                                                                  25260
ttcaatgtgc cttccttctt catcttgtca tatatatcct cattaagtat taaaacagaa
tttgagttta aaagagtttg tatatattta agtgaataac tttttatact ctttgttaca
                                                                   25380
 tgtttgtatc agtattcagt ggaaaacgtt ttgagttgtt ttgggttaga atttttcttt
 ttgtcctgtt tctttaaaac agagttctta ggaacagggg cagttcctga attcaaataa
 atcattttgt atgtttcaaa tttgaatggc ttaactaatt acaggctaaa ataatgcctt
 ttttagtgtt tttaattttt aaaattcact acataaattg gaagtaattg tgggtctcaa
 aaacactagg aacttctaaa tgtcttagca ccttctggat gtgcctgccc cgagggagtg
 agtgcacgtt tgagacaact gcactccagc gtgggcgcgc ctttgtcttc aggccacgcc
gaagggtgtt taaagcagcc ttgcaggtcg ctectttccc agccgcggat aaaaactgaa 25800
 gccaggaatc taataaggaa tgctgatttc ctcaattcca ttttgaggaa tggggaaggt
 tattctaaag aaaaaaagaa tgggactggt tttctgggca gatctgcaag gctggcttta 25920
 ggagcacaag gagggaaagt aacaaaacgg ctggactact ataaaagtta caaatacgta 25980
 gttagaccaa tagatctaca tagtcaggtt tttgtcatgt aatttattaa ctattacaga
 aacacaacta agaatatcaa gtatttctct ggctcttgat agaaaaaaaa atcagctgac
                                                                   26100
 ttaatccttt gttttcaaaa gagttggcgt ttcctgttct gggtgttact gccaaacgtt
 ctggtgctta gagttgggat gcacgacgtc aaccaccgac ttatcaatgc agccggctgt
 gtatcgcaat tggccgttac cttaagcact gagccacatg ggattagttc agccatttca
 agaggtatat ttaatgttgg tagttctgct ttactaaaat gcagtagagg tactcttctg
 tecettetgt ttatagttet etgagagagt tatatttttt ggtttegtet tgtgttttet
 tttgcatctt atatcttgta tttatccctg aacatgtttt gtactttttt ttttaagaaa
 aggaattett ttgtgtatat atgtaggtac ttgcatgata tactgtagtc aatgttcagt 26520
```

```
tectegaaag gtettgetge tgteaggtgt tatacaetee atecateata aetgtatgaa 26580
acacatttca tatgtaaata aacgtgggac atttgaaaaa attttttgtt ctatgtagtt 26640
gaaaatcatt ggctaagttc attataacct cctttctgca tcttaccctc atccacactc
ttacageett teattaattg taaattetta tgtetatatt tteeatatet aettagtaet
actttttgga atgaatcttt tatgecetge tetggteaat aatettgggt gaaatgagaa
cacaaagcca gagagaccag gtttctgtag ttctctaaca tcagatttta atacaaattc 26880
tgctgtgcag tgcccaggca ttgccacccc tctggagaga attctatggc tacatccctg
aatgtcaacc gttccatttc taggettgca gcaggetctg gtgtcttagc tatggatetc
ccaatacetg etggteacag ggceatagag aetgggette taggaacaga agacacagag 27060
cagtgaacag tagecagttt cattetgeet atggatagge agttateeca geactattta 27120
ttgaatagag agttctttcc ctattgctta tttttgtcag cttcatggat gttcacttgg 27180
ttgtaggtgt gtgactttat ttctaggttc tctattctgt cccactggtc tatgtatctg 27240
tttttgtacc agtactgtag tgttttggtt atgtagcctt gcaatatagt ttaaagttgg 27300
ctttggtgat tcctgctcat tttttcattc catatggatt ttagagtagt tttttttcct 27420
aattotgtga aaaacaacat tggtaattta ataggaatag tgttaaatot agagattgct 27480
ttgggtggta tggccatttt aatgatactc attcttccca tccacgaaca tggaatgttt 27540
ttccatttgt ttgtgtcatc tgtgatttta ttcagcagaa atttttgtta ttcttgtgga 27600
gttettteac eteettggtt agatatatte etaggtattt tttttgtgtg gteattataa
atgggatage attettgatt tggeteteag ettggaegtt tttggtgtat acaactgeta 27720
ctgacttttg tacattgatt atatattctg aaattttact gaagttatgt attagttgtt
ggaatttttg gtagtctttt aagtttttct aggtattgag taatatcatc tatgaagaga
gataatttga cttattcttt teetatttga attteetett tttettete ttgeataact
                                                                 27900
getatgetat gactaceagt actatgttga gecagaatag tgagaatggg caacettgte 27960
ttgttctgat tcttaagggg aatgaatcca gcttttgcca gttcagtatg agcttggctg
tgaatttgtc atagataact cattattttg aggtatactc ctttgatgtc taatttgttg 28080
agggtttttt atcatgagga gatgttgggt ttcatttaaa actttttctg catctattga 28140
tgatcatgaa gtttttactt gtgtttgtgt tttttgtaaa ttttgtttat ttgttgaatc 28200
acatttattt atttgcatat gttgaaccaa ccttgcctcc catgaataaa gcctattcaa
tcatggtgaa ttaacttttt gatgtgtcgc tggattcagt ttgctagtat tttgttgagg 28320
attititgtgt ctgttcatca ggaatattgg cctgtagttt cctttttttg ttgtgcttgt
gtcagatttt ggtatcagga tgatgctggt tttatagaat gagttaggga ggagttcctt
etecteattt tttggggaat gttteagtgg gattggeace agetettett tgeaegtetg 28500
gcagaatttg gctgtgaact aattggtcta ggacatttct tggttagtag gttttttatt
actggtttat atttttcaaa cttgctattg gtctgttcag gatctcaatt tcttcctaat
tcttccttgg aaggttttgt gtttctagga atttattcat ttcctctaga tttctagttt
gtgtgcacag aggtgttcat aatggtctct gaggctcttt tgtattaccg tgggtatcag
ttctgattgt atttatttga atcttctttc tttgttagtt tacctagcat tctatcaatc 28800
tcacgtattc tttgaaagaa ccaactttca atttcattaa tcttttatat ggctttttgg
gtotcaattt tatttotgot gtgattittg ttatttattt tattotggta gotttgtatt
agtttgttct tgttttttta ggtcctttag gtgtgatgtt agattgataa tttggtatct
ttctagcttt ttgaggtagg caaaccattt aagcactata aactttcttc ttaatattgc
tttttctaca ttccagagat tttggtaaat tgtgtctctg ttttcattta ctttaaataa
ttatttgatt tctgctttaa ttttgttaac tcaaaagtta ttaagaaaca agttctttag
ttttccattt tattgtgtga ttttgaagta tcttcttgat attgccttct atttttattc 29220
 ttcgtggccc aaaaatatgc ttggtgttgt ttcttcatta aaaaaagtta ttgagacttg
ctttatggcc aaatatgtgg ttgatcttag agtatatgcc atgtgcaaat gaaaagaatg
 tatcttatgt ggttgttggg tggaacattt tgtcaatttt tattaggtcc aattggtgaa
gtgttgaatt taagtcagca tttccttgtt agttttctgc ctcactcatc tatttttcta
                                                                 29460
 attagtatga ttcagttttt tttttctgac attgcagttt tcttcaccta tcacaacact
 tcaagaagac tattacaaga atactacaag ttttacacat aatatcatca aaggagtgac
 acattggcga aaaaccatga taaatattca aaaaaactag aacatacatt tgtatattct
 ttcattaatt gtattagctt tttcctcctt ttgtgcccgt acttattaga atctttttca
                                                                  29700
 taaaaaagca gttttetttc tttcttgttt tttttttttg agacaggatc ttgttctgca
                                                                 29760
 acccaggeta gtgtgcagta gtgtgattat ggctcattgc agccttgaat tectaggete
                                                                  29820
 aagcaaatcc toccacctca gootcocaag tagetgggae tacaagtttg tgccactaga
                                                                 29940
 cccaattaat tttatgttat tttattttat ttttgtagag tcagggtctt ggtatattgc
 ccaggetggt ctcaaacteg tgggttcaag tgatecteec acettggeec cgcaaagtge 30000
 tgggattata ggtgttagcc accacacatg gcagcaattt ttgactagag ctgattgcaa
                                                                 30060
 atgtttgtag agaagaattg agaataataa cactggatga ccaaaattcg gtgtagctat 30120
 ggctaagatt tgatgaaagt tcccaataga caaggaaatt ttgttatttc tattatttgc 30180
```

```
agcattttaa gataacaacc agaatcatta tgacagtgtc atgttagaga catcaggctt 30240
tcataaatgt tatatcgtct ttagaatatt cacatgaata acatacccat acaaatataa
cttaagattt aacatagtaa tcaaaattat gactgataac aaattagctt tttgtaaatt
tatataagtt ttggaacatt tatgtcaata atgtacccat aattgtaaca gaaagatcta
atatcaatta tcatttgata atactttaca aagaatctac caaataagtt taattattta
atacaaaaag acttaattta cgattttcat cctgggggaa catgacaaag acgtcaaaag
tttcaaaaaa ctagatcaaa ataaaaccat aggtcactgg aaaataaaag ttattcatat
acgtagagtg gtaatcaaaa tactttgaaa gaaatacaga aatttttatg aatgtaaaat
ccttaaccct tttaaatttc agttttccta agtaatatga aacctaataa gaataatgca
gaaattgttt taataaaaca taaaatcttt gctttttaga ccagctacta taaaggtaaa 30780
caaacaaata aacaaaaatc cctacaaaac ctcctatagt gttaatttag tttggatgtg 30840
tgtcccctcc aaatctcatg ttgaaatgtt accttcagtg ttggagatgg cctagtggga
                                                                  30900
ggtgtttggg ccatagaggc agatacttta tgaatgactc attgccatcc ccatggcaat 30960
gagtgagttc ttgctctggt agtttatgca agagctggtt gtttaaaagga gcttggcacc 31020
tectectete tettgetece tetettgeca tgtgacatge etgetectea tteacettee 31080
accataaatg taattgtaat cttcctgagg ccctcaccag aatcagatgc tggcactgtt 31140
cttcttgtac agtctgcaga actgtgagcc aaaataaatg tctttataat ttacccagtc 31200
tcaggtattt ctttatagca atgcaaaatg gagcaacaca agtatgacta attctcctta
tgggaagccc atttagatag cctggaagtc aagcctgata aaaagggtag tggaccttaa
tcagatgtaa gaacagtgtg tccatgatta tatgtgtaca cgattgtata aaggaatgta 31380
aacaggaaaa ctcatacctt gagcacagaa acacatggct gtcagtaaca gcatgagaat
teceetetat tgaagaaaag ccaagagtac agaatcaaat tattetagag gaaaacactg 31500
ctattctaga ccttcaagat aagcatttta gtgtccagcc acaacatcag aggtagagtg 31560
gaagaaaata gttacgggag ttaataaaaa gattgaagaa gagagttatc atcccaggta
agcaaaaaga tttacctttt aagggaataa agaacagaag gcaatgacat ataaactgca
aatcacattt agtgagatag agcagaattt gaacttctgg gacataaatt tgagaaattt
caaaaagaaa cagataaaac ctcttgtaat tttattaata acaaataaat actttcatga 31800
aatottatto taacataggg gaccaatttt tagttttgca ttagtgtatt tttaatatca 31860
aaactccata tttagaaaga taaatatttg tgttacagca aacttaatca catacaaact 31920
tcctttaata aatgtctttt caactatett attgtgactt acacagacta cttaagacat 31980
cetgggaett tttgetettt ettatattte ettttetta aatacceagt cattteactg 32040
taggaaaaaa tttactatac aagattettt ettatacaaa attattetet tttettttta 32100
acctetttt gttttttac aaaaaagtac atttecatat ccataactte tttcacttte 32160
tettecaatt acttgtttet ttetgtetta ttteataaat aaeetttaaa taacetetga 32220
attagacaaa attttettt eteaataaga acacatttea tgeetttett gtattttte 32280
ttatcaaaaa tacaacttat tttttggcat actttatata caaaattata tgttagttag 32340
aaattttaac tottagtaac ottaaatttt ggtgtaaact tagtaagcaa gatottgact
tgtctgccac atatcagtat tttatagaaa agagccattt catcattttt taaacgtttt
cttacaatat tttcttaatt gaaaatgaca cttaatgagt ttctattatt taatttatca
taagtttaag atttcaaatt acataaaagg tttatttata agcatttttt atttacattt 32580
gcctaattta cttactttta acagtataac aagattactt atgcaaactg agatattaga
caaagctgat aagtatttca agttattttg ttgttaacaa cttttatagc ctatgaatat
caaatgttca tttaaataag aacctgaaag ttacatatat gggtattttg cctctaactc 32760
ataagatagg tetgtttteg tgaaaacaac attaaatcag cettaettat caaaaaacac 32820
acaaagatca ttctgttttt ggcttgattt atagttttat agccttcata ccaaaccccg 32880
acactttttt ttttttttt tgagacggag tcttgctctg tcgcccaggc tggagtgcag 32940
tggegcaate teageteact geaageteeg ceteeegggt teaegeeatt eteetgeete 33000
agcetecege gtagetggga etacaggege etgecateae geeeggetaa tttttttgta
                                                                  33060
tttttagtag agacggggtt tcaccgtgtt agccaggatg gtctcgatct cctgacctcg 33120
tgatccgccc gcctcggcct cccaaagtgg tgggattaca ggcgtgagcc accgcgccca 33180
gccccctgac actttaaaat atctagcaga aacaactata agacttttag ataagtaaat
gcaggcaaaa atgtgtgctg acatttctga aaacatttct atgtatattt tattaataat 33300
 tctaaaacca gcttacttat taaagattta agtcatgtga acttggaaaa tatttgtact
 tectaatgta tgeatgttta tttataagte aatttgatae catatagaea aaacatgaaa
aatacatgta cacctacata aacacatcta aacacataca cacacataaa tatcttatag 33480
ctttcattct ataattttgt catgagatgg taatataaac tcactggttt accaaagatg 33540
getggattca aattgtatte etgacaaaac tggaacetgt teagatgget aaattteatt 33600
 tgccccagag ggtaatgtaa tgaaggctat gaaacaaagt tttgaaaaaa gcagtttcca 33660
 tggcaatttg atttaaaaaa acccacaaaa ctcttttcat atatttttt caccttcagt
 ttcaaatgag tttagggtta aattttcaat ttttgcattt tagctagaac tggctgaatt 33780
gtataagaaa aacaaaatac ccaagtagtt ttggattagc aataccatgc atcagcagtg 33840
```

cattttatct	caacagcagc	acaaaagtca	gcaaattcaa	tgtaggggag	agagagagag	33900
agagagga	attagaagat	tctacataaa	tggattgaag	tctccaataa	aaaaacagag	33960
attogcagaa	tggataaaaa	cacatgatec	aacacatgat	catagaaaca	catgatcagc	34020
tttgtagatt	tgctatctac	aaagtctcac	tttacattca	aagacacaac	tagattgaaa	34080
atasacsas	aaagatattc	catgaaaaga	gtaaccaaaa	gagagcaggg	atagttatat	34140
tagtatcaca	caaaataaac	tttaaataaa	aaaagtttac	aagagacaaa	gaagtacact	34200
atatattaat	actaataaaa	ggttcaatgc	agcaaggata	tgcttgatat	gtcaagatat	34260
gcatgacaca	ctgaatgaca	gaccactaaa	atatocaaco	taaaaactgt	cagaattgaa	34320
gcacgacaca	gttctacaat	aatggttgga	gactgcaata	tccacttatt	tatttatgta	34380
++++++	ctttaatttc	taggatagat	gratagaatg	tacagactta	ttacataggt	34440
atacatotca	cacggtggtt	tacttcacct	atcaactcat	catctaggtt	ttaagccccg	34500
acacacycyc	gtatttgtcc	taatoctctt	ceteccetta	tececeace	ccctaacqqq	34560
caggeactag	tgatgttccc	ctccctatat	ccatgtgttc	tcattottca	attcccactt	34620
ttaantmaaa	acgtgtggtg	tttaatette	tatacctata	ttagtttgct	gagaatgatg	34680
gottocagot	tcatccatgt	ccctgcaaag	gacatgaatt	cattcttttt	tatgactgca	34740
teatattaca	tggtgtatat	atacccactt	cttaataata	gaacaaccag	acagcatata	34800
agtagrassa	taggggactt	aaacacacga	taaaccaact	agatctaaca	gacatataga	34860
agtaaggaaa	caacaaaaac	agcatgcata	tttttctaaa	gtgcttatgg	gatgttttcc	34920
adacactacc	atatgttagg	ccacaaatta	agtotcaata	aatttaaaaa	gatggatatc	34980
aggatagage	tettetttaa	ccacagtggg	atgaagctag	aaattagtaa	ttqaaqaaaa	35040
acaaaaagta	tccaagaact	tttggaaatt	aaacaacaca	tttttaaaca	accaatggat	35100
casacaaca	atcatagggg	aaattagaaa	ataatgagat	gaatgaacat	aaaaaagcac	35160
cacctaccaa	cccaaggggt	aaaatgtgta	cctataaata	tttqtatcaa	aaaacaaaaa	35220
aatctctcta	tgaacaacct	aactttacaa	cttaagcaac	tagaaaaaga	ggaacaaact	35280
taactcaaan	ctagcagaag	gaaggaaata	acaaagatta	gagcagagat	aaacacaaaa	35340
aatamaaaaa	aatagagaaa	atcaaaagtt	atttcttaga	agagatgaac	aaaattgaca	35400
tatttttagg	tagatgaact	aagaaaaaa	gaaggagatt	caaattacta	aaatcagaag	35460
trasastro	gacaagtcta	caaaaataaa	ataggactat	aagagtacta	tgaacaattg	35520
tataccaaca	aattaagaca	acctagatga	aatggacaag	ttcctggaaa	cacgaaaccc	35580
accatracta	aatcatgaag	aaatagaaaa	tetgaataga	cctataactg	gtaaaaggat	35640
trarantro	gaaataatct	gttccagata	cagtcaaatc	acttttgaca	aggaacccaa	35700
gacccttcag	ngggaagaag	gacagtettt	tcaataaatt	gtgctgagag	aactagatat	35760
ccacatgcga	aagaatgaag	ttggattctt	tectaacacc	atacaaaaaa	attaactaaa	35820
atggatgaaa	gacctaaatg	tatgacctaa	aacaataaca	ttcttagaag	aaaacacagg	35880
acaaaaacat	cacagtattg	gatttggcaa	cgaatttttg	aattcaacac	caaaggcaca	35940
ggcaataaaa	gaaaaaatat	gcaaactgaa	. tttcatgact	taaaaaacat	ttcgtgcatc	36000
aaaaaccact	ataaacagag	taaaaaqqca	acccacagaa	ccacagaaaa	tattgtcaaa	36060
tcatgtatgt	gataaataga	gaactcttga	aagtcaacaa	caacaaccac	aaaaaccaaa	36120
caacttaatt	caaaactgga	caaagaactt	caatagatat	ttctcaaaag	aagatataca	36180
aatggccaat	: aagcacataa	aaagatgctc	: aataatgctc	aatatgacta	atcattagtg	36240
aagaatgcaa	atcaaaacta	caaaaaqata	tcaatgtata	cgtccccagt	aggataccta	36300
ctatctagta	aagggaaaat	aacaagtatt	gttgaggagg	ggttggctgc	acaccagcat	36360
ggtacctgtg	r ccccqqctca	tggccttctt	ggagtcagct	ccttccccag	atececaagg	36420
accaagatet	t.cat.agaaca	ggaggetgaa	aggaagaacc	aacctcagtg	cctagacatg	36480
ageggeagte	r ctgaacccca	catagaaccc	acatcacagg	ttaactctaa	aggtcatctg	36540
teccaagte	: acagggacac	aggaagetta	gccagtgccc	gggctcctgg	ggagtggcca	36600
gacctgccag	agcagtecee	gggctggcca	ı gggctgggcc	tggtgtgtg	agggcagggg	36660
gaactcacct	gtctctgagc	atcacatact	: cagcaggcac	: ctgaggctgt	cetagectte	36720
tocactgagt	: cttccaagco	tqcatggggc	: aggcgtgggg	cagggaggga	ctcagcagga	36780
ggcccaggc	catcaacago	acagttgcca	agccaacagc	: cagcagcacc	cctggaaggt	36840
ggggggaga	a ggggaatgg	gctacatggt	ggccactcag	agececteca	ggctgcctgg	36900
gaacgtgaga	accoctottt	tgcatttgcc	: tcagtggccc	: tggcctctgc	cetgetgee	36960
ttacaatta	actcttcaca	actcctttcc	tgtctctggg	ccattagtct c	. ccctctggga	37020
gaccataca	actaccctqt	geeettetgt	: gtgaggacco	: tcctgggaca	gccccacatg	37080
tgacctgtgt	t. t.ct.gaatgta	tgtgtgcatg	g catgcatgta	tgcgtgcatg	g tgtgcgtgtg	37140
tatatatata	r tatatatata	tgtgaaagaa	a agagetgetg	g ccctgtgccc	: agggctgagt	37200
cttagccgt	c agagggctgt	gtcctctctg	g cccactgggc	aggccccago	c ctgaagagct	37260
cagtgcgga	t toctoaccto	tggagaaaag	g aaggaaggaa	ı gatgggaaad	ccacactggg	37320
ggctagtct	a ggatgtctgt	: gatcctgtga	a ctccactcaç	g ggaccctgt(	c cactggggca	37380
gcttccagg	a aaaatgagca	tgagaagtg	g ggaaggggag	g gtgagaaag	g aggccccaaa	37440 37500
tggagaaaa	t ttttgccttd	aaatgaagto	c ccaggtcaaq	g gacaagctgo	c accatgccac	3/500

				anaataaan	asaaatasc	37560
tgtcactgtc	atcatatctg	gagtttggtg	getaegeeea	gageceegga	ctataaceta	37620
acacactagg	ggcccaggaa	ctcggacagg	getgacagac	actuagggcc	togatatast	37680
gcactcctcc	ctgcctgctc	aagteetgge	tgetatgtee	tgtcaatcay	gaetagagag	37740
cactgcccag	tctgggccca	ggtttggcag	cctgtgcctg	aggatgettt	geetgeedag	37800
ctgatatggg	gatgagggct	gcacagggca	caggccagga	ctacaggeca	tetetete	37860
cttcaccagc	accacggcca	ggetetetgg	ctgcccattg	tettyaaaca	cytatytycc	37920
tggatctagg	aactggtggg	caaacctgag	gagcagagat	caggagtcag	aatgtgaagg	37920
ttcacctgca	gtgggctact	cacaccaagc	caactctcaa	tgtctccccg	catatggaac	38040
aacgtggtcc	agggaagctg	ccatgacccc	tgctgggcac	caggaggccc	egeetgeeaa	
geteccetet	geceegtaaa	caggaggcct	ctcctgcccc	tgggctctgg	cctggtcacc	38100
tgcatggtct	gcagtctcct	gtgttctcct	attggcccgt	cgagggagag	gctgtgagtt	38160
gcacggagga	acctcacccc	tttccctccc	acctcccaaa	ctccagggag	ctcagctgtg	38220
ttaccttgag	aagttgaggt	gagteteteg	caccaggtgg	ctgagtctgc	ggaaggccct	38280
ggagtcccag	tggaggttgc	tgttgaacag	atgctgcttc	tggtacatgg	ggttgtggct	38340
ggccgagcgg	tetgggggat	gaatgcaggg	ctgggctagg	ttccagagct	catctcagcc	38400
ccactactaa	graactcagg	t.ccagggatg	gacccagtat	ctgtcctcag	aagagtgagg	38460
ggaactgagg	tatocttccc	atgagatgac	acgattcacc	ctgtcatgcc	tgtgatggtg	38520
catttaatga	tettaatace	agggcaagcc	ctcctccctc	tgcctacaga	ggtcactggc	38580
acacagagag	catgetetea	gcagagccac	caggcaccac	acctttcgtg	gtgatcatgg	38640
treatgrant	ggggttgtgg	tttatttata	tectetetta	ttcccttgag	cggtggcttg	38700
tagttctatt	tgaagaggtt	cttcacaccc	ctcattagct	gtattcctag	gtattttatt	38760
ctctttqtaa	caattgtgaa	taggaggett	tgtgcagggt	ctttatttga	agctgacttt	38820
ctagcttttt	ctttttcatg	aatttggaga	catttatgag	actttataat	attgatttca	38880
anttraraat	atttttaata	tagtagettt	ctcttgaaat	tcctcactgt	ttgacttttt	38940
attesttest	tgaacaggac	aagttttcta	tggggcagat	gaatatagta	aatattgtgt	39000
attataacaa	tgcagggtta	ttggttgtta	caagagaata	gaattgacag	acacatcatg	39060
gtactacta	gcaactagca	tcagctctaa	tatatgcagt	ttttgtctct	ctcgtcagga	39120
thattttaat	aggcacactt	tcagaactct	tccattagat	ttcttcaaaa	ttgtttaggg	39180
ttgccctggc	gttttgttca	gatgtttata	agettattga	ctttcccatq	gcagtttctt	39240
-cecteteaa	atgtctcgaa	gaegeceatt	ctttctcttc	cettetecat	attettetet	39300
ggaatgagaa	tteceetttt	tectetetet	ttacttttct	cccctcttcc	cetteteect	39360
tetttettet	tecttettee	tectectect	tttccttctt	ttttaagtaa	gatatgagga	39420
teteteteet	tttgtctagg	assatattta	cattttctct	ttcacattag	tttatgaata	39480
catgtttege	. aagtaaagta	addatgtttg	cattegacct	aaaagacttg	ggtttaaggt	39540
gagaggagga	cactatttgt	atataaagca	gattggacct	tagtttttc	atttotaaaa	39600
ccagttctgc	tataaatagc	gtttettaac	atgaagget	ttgtaaggaa	caaagagaca	39660
tgaggateet	aaatgatctg	tateceatet	acguaggace	teactctaac	ctctatatat	39720
ctatgtgcaa	ctgcttcttg	cudactata	gagagtcaaa	ttattacttc	cagattattg	39780
tttatgcctt	etgettettg	ggetteatea	gagactcaaa	cactaccata	gaaattattt	39840
ttttccatca	ccactattca	gragiaciei	actygtaaag	agtegeeatg	gaaactattct	39900
gaaattcaag	tagtaacttc	caattttttt	tattttaaata	agcagcaaca	gtatactast	39960
taatttacca	tagtaaaagg	aaaagcctaa	atticiacya	gatagattas	gegeeeegae	40020
catctagaaa	ttgtgtagtc	ccttgtgatt	tetgtgggat	taggttaga	catratrota	40080
ttccatcaaa	atactttatt	catagettag	tattaaataa	tycetegaac	tattacatat	40140
tatgtttctg	ttagtgatat	caatttaaat	tataaactaa	ttattaaaac	caccacacac	40200
gatettaeta	gaaattccta	aaccatagac	tgttgtettt	ttaagtaaac	aacacaacaa	40260
atatactgto	ttctaattag	tgcagatcat	agcagttetg	tgetgegtge	ageggeetge	40320
gcctgtaaco	ccagctactc	aggaggctga	. agtgggagga	teacttgagg	ccayyayııı	40380
gggaccagco	taggcaacat	agcaagaccc	catatetaaa	aaaaaatttt	- ECCCCCCAAC	40440
tagccatgtg	g tgatggtaca	cacctgtagt	tccagctaca	tgggaggetg	ayyaayyayy	40500
attgcttgag	g cccaggaatt	tgatgttgca	gtgagccatg	atcatgccac	tgeacteaaa	40560
aatttttca	a gttttggctg	ggcatggtgg	ctcacacctg	, taateecage	actttgggag	40620
gctgagacag	g atggatcagg	agattgagac	catcctggct	: aacatggtga	aaccccgtgt	40620
ctactaaaaa	a tccaaaaata	attageegag	cctggtggcg	g agtgeetgta	gtcccagcta	40580
ctcaggagta	tgaggcagga	gaatggcgtg	aacccaggag	g gcagagcttç	f cagtgagcca	
agategege	actocactco	agcctgggtg	acagagcgag	g actetetete	: aaaaaaaaaa	40800
222222222	a attititti	: tttagttttt	: ttggaaaaaa	atatttctaa	gcaaatcact	40860
ggttttaaca	a gttttgctta	ttttttacat	: tatattacat	: taattttcac	agctatactc	40920
asstanctat	r atoccoasas	ggactttaac	: aacctaatto	: tgtgtagcag	, tgaataagca	40980
taacttatto	r cattotatac	r ggaaagctga	aagttatcct	: attaaaatgt	caagtagaac	41040
aagttttaaa	a aatgttattt	: tattttattt	cttttcctt	t ttttttttttt		41100
tttgagacag	g agtttcacto	ttgttgccca	a ggctggagtg	g caatggtgca	a atctcagctg	41160

```
actgcaacct ccgcctcccg ggttcaagca attctcctgt ctcagcctcc cgagtagctg 41220
ggattacaag catgcactgc cacacccggc taatgttgta gttttaatag agacagggtt 41280
tetecgtgtt ggtcaggetg gtctcgaact cetgacetca ggtgateege etgeettgge 41340
ctcccaaagt gcagggatta caggtgcgag tcactgcact tggcccttat ttttctttgc 41400
catcattatt atcagtattc tcgtcatcac cagttaagtg taataacaac cctgagatta 41460
tacatgcatg taaaaagtga tcagtttcaa actgtgtgaa gcctaacttc tgcagcagca 41520
tttagtctcc acattcagga actttaggag gaaaaagaat ggaactaaga gctattaact 41580
atttttttag ccacagtata aagaatccca cgtccgtttg tgtcgtggcc ctcctaatgg 41640
tttttgaagt gacagtttat tcatttttct aatctactta ggcatcctat gcaacccata 41700
acttctttgg ttttctatta atttcttaaa ttgatttata agctcattga aggtagaagt 41760
ggagtggaac cttctatgtc aggaagaaaa gtaatacatg cttattatta caaactctac 41820
ccettectat tetaateetg ttetecagtg gtaacacaat teatttttet tetacaceta 41880
aacattaaaa gcagaggact tttggtttat ttatttaaag taggatactt agtaaatagt 41940
aatctgcaat gacagtaata aatgtcattt atctttattc tttgtaaggt tatactgagg 42000
cgatgagtct agaaacaagt ttttcccccc aagagttgct tttattactt aataccatat 42060
ttaatgttga aaatacattc atacttgcaa tttgaggttc cacatgcttc ttatggattt 42120
tgcctgctct ttttgtcagg cagtgagaac aaggactctg tctgtaagat gttggtgatg 42180
gtccctctga attacagctg gcaactcatc agagtctaga agatggaggg attaagcctc 42240
tagggtaaaa gaaggtagat taggcaatat atttatatgt ggaactctga gaattggggt 42300
gtcctgttgg cataactctt cagatacacc ttttttttt tttttttt tttttttt ttttttgagct 42360
ggagtetege actgteacce aggetggage geagtggege gatetegget cactgeaage 42420
tecgeeteet gggtteacae catteteetg ceteageete eegagtaget ggtaaggtge 42480
agtagagacg gggtttttac catgttaggc aggatggtct ccacctcctg acctcgtgat 42600
ctgcccatct cggcctccca aagtgctggg attacaggcg tgagccgcca tgcctggccc 42660
agatacacet ttctacetta gtctggctac ctagggaaaa ttagaataga ttattagaat 42720
atggtttgta tttataaaag aatacacatt cagtacgggt tttctgttcc cagtctgcca 42780
cactgatett getttttttg tttgtetaat agatttgeta gatgttagag tgggaggtge 42840
tgtaagcata gaagtatttc ttgattttag gaacatatcc caaatagtta aacaaattat 42900
tgtagcatca ttaaataatc ctttgatttc tcctatccag ttgtgttttt tgttttttgt 42960
tttgttttgt tttttttgag acagtctcac tctgtcgccc aggctggagt gcagtggcgc 43020
aatotoggot cactgoaago totgootooc gggttoacgo cattotootg cgtcagooto 43080
ccgagtaget gggactacag gtgcccgcca ccacgcctgg ctaatttttt gtatttttag 43140
tagagacggg gtttcaccgt gttagccagg atggtctcga tctcctgacc tcgtgatcca 43200
cccaccttgg cctcccaaag tgctgggatt acagccgtga gccaccgcgc ccggccac
<210> 9675
<211> 1195
<212> DNA
<213> Homo sapiens
<400> 9675
atatggagag tcaattgcat tttattatgc ccaaaggtaa atgcataatt tttccgcaca
                                                                     60
gctaatcttc tagcaacccc attgctgtcc atggcaaaca ggcttagtta atctcgccct
                                                                    180
ttcccgtttc aggttcatta aaaaactctt gtcaaaatct ctttcatccc accttattct
 tcattctcac ttccatcagc atatcagtcc aggccctagt aacattaatg ttactaatgg
                                                                    240
cactgttagt aacattactt accagcattc aagtgggtct teetgatgec atteteteec
                                                                    300
 atcctgaaat cactgctctt tatatagaac ttgtatgatg tcattcattg gatcaaaaac
                                                                    360
 tattaaagcc ttcctttttc taccacccca atctaaattt ctatgcctgg cttttattaa
                                                                    420
 aacccagaat ttggccccac cctagctatt taactttatt ttccactatt caccagtctc
                                                                     480
ctccctcatc aacgagaaga cataccataa tcaacctcac cactaacgct tggaatatct
                                                                    540
 aaacttaaaa atggtccttc ctttcccctt tacttgtgtt taaagaacct gacgaattat
                                                                    600
 tcctcctctg ctaaactttt cacaatttct tcaacctcat ttatgtttca gattttcaga
                                                                     660
 acatatettg cegtttatta ggaateteae aattaggeae teteatgtag atagatttae
                                                                    720
 aatcatgtat gttgtcatct tctattaaat tccatactcc ttgaaggcag gagccatgcc
                                                                    780
 ttattctgtc ccccagagta ctcagaatga tgcagagcac acagaaagta ctcaaatctt
                                                                    840
 gttgactgat ccagtgagaa atgaccaact tcagttccag cctctcttta acatgtacat
                                                                    900
 agcaatttgg gcaagtcaag ctccatcctg aaggacataa taggggactc tttaagcaca
                                                                    960
                                                                    1020
 ttattatgaa ggcccttcag ggataacacc agagtgatga ggtgccctat accagggata
 atggagacag agttettggg attcatcact ggggtcctca aagcatette caagggcata
                                                                    1080
```

```
ataaggaagg actcaaacac ctttgaatct ccgtgagacc aggcatgagg tcttttgaaa
gagttottta actggagtga atgtcaaaga gaagtataat aaaataaaag acctg
                                                                    1195
<210> 9676
<211> 1195
<212> DNA
<213> Homo sapiens
<400> 9676
atatggagag tcaattgcat tttattatgc ccaaaggtaa atgcataatt tttccgcaca
                                                                      60
gctaatcttc tagcaacccc attgctgtcc atggcaaaca ggcttagtta atctcgccct
                                                                     120
ttcccgtttc aggttcatta aaaaactctt gtcaaaatct ctttcatccc accttattct
                                                                     180
teatteteac ttecateage atateagtee aggeeetagt aacattaatg ttactaatgg
                                                                     240
cactgttagt aacattactt accagcattc aagtgggtct tcctgatgcc attctctccc
                                                                     300
atcctgaaat cactgctctt tatatagaac ttgtatgatg tcattcattg gatcaaaaac
                                                                     360
tattaaagcc ttcctttttc taccacccca atctaaattt ctatgcctgg cttttattaa
                                                                     420
aacccagaat ttggccccac cctagctatt taactttatt ttccactatt caccagtctc
                                                                     480
ctccctcatc aacgagaaga cataccataa tcaacctcac cactaacgct tggaatatct
                                                                      540
aaacttaaaa atggtccttc ctttcccctt tacttgtgtt taaagaacct gacgaattat
                                                                      600
                                                                      660
tectectetg etaaactttt cacaatttet teaaceteat ttatgtttea gatttteaga
acatatettg cogtttatta ggaateteac aattaggeac teteatgtag atagatttae
                                                                     720
aatcatgtat gttgtcatct tctattaaat tccatactcc ttgaaggcag gagccatgcc
                                                                      780
ttattctgtc ccccagagta ctcagaatga tgcagagcac acagaaagta ctcaaatctt
                                                                      840
gttgactgat ccagtgagaa atgaccaact tcagttccag cctctcttta atatgtacat
                                                                      900
agcaatttgg gcaagtcaag ctccatcctg aaggacataa taggggactc tttaagcaca
                                                                      960
ttattatgaa ggcccttcag ggataacacc agagtgatga ggtgccctat accagggata
                                                                     1020
atggagacag agttcttggg attcatcact ggggtcctca aagcatcttc caagggcata
                                                                     1080
ataaggaagg actcaaacac ctttgaatct ccgtgagacc aggcatgagg tcttttgaaa
                                                                     1140
gagttettta actggagtga atgteaaaga gaagtataat aaaataaaag acctg
                                                                     1195
<210> 9677
<211> 1240
<212> DNA
<213> Homo sapiens
<400> 9677
                                                                       60
caattttgtt ccacagttgt ttgaatcggt ggatgcagaa cccatgaata tggagagtca
atttcatttc ataatgccca aaggtaaatg cgtaactttt tecgcacage taatcttcta
                                                                      120
                                                                      180
gcaaccccat tgctgtccat ggcaagcagg cttagttaat ctcgcccttt ccagtttcag
                                                                      240
gttcattaaa aaactcttgt caaactctct ttcatcccat cttattcttc attctcactt
ccatcagcat atcagtccag gccctagtaa cattaatgtt actaatggca ctgttagtaa
                                                                      300
tattacttac cagcattcaa gtgggtctcc ctgatgccat tgtctcccat cctgaaatca
                                                                      360
ctgctcttta tatagaactt gtatgatgtc attcattggc tcaaaaactt ttaaagcctt
                                                                      420
cctttttcta ctaccccaat ctaaatttct atgcctggct tttattaaaa cccgtaattt
ggccccaccc tagctattta actttatttt ccactattcg ccagtctcct ccctcatcaa
                                                                      540
cgagaagaca taccataatc aacctcacca ctaacccttg gaatatctaa acttaaaaat
                                                                      600
 ggtccttctt ttccccttta cttgtattta aagaacctga cgaattattc ctcctctgct
                                                                      660
aaacttttca caatttcttc aacctcattt acttttcaag ttttcagaac atatcttgcc
                                                                      720
 gtttattagg aatctcacaa ttaggcactc tactgtagat agatttacaa tcatgtatgt
                                                                      780
                                                                      840
tgtcatcttc tattaaattc catactcctt gaaggcagga gtcatgcctt attctgtccc
                                                                      900
 tcagagtact cagaatgatg cagagcacac agaaagtact caaatcttgt tgactgatcc
 agtgagaaat taccaacttc agttccagcc tctctttaac atgtacatag taatttgggt
                                                                      960
 aagtcaaget ccatcctgaa ggacataata agggactett taagcacatt attatgaagg
                                                                     1020
 cccttcaggg ataacaccag agtgatgagg tgccctatac cagggacaat ggagacagag
                                                                     1080
 tacttgggat tcatcactgg agtcctcaaa gcatcttcca agggcataat aaggaaggac
                                                                     1140
                                                                     1200
 tcaaacacct ttgaatctcc gtgagaccag gcatgaggtc ttttgaaaga gttctttaac
                                                                      1240
 tggagtgaat gtcaaagaga agtataataa aataaaagac
```

```
<210> 9678
<211> 1194
<212> DNA
<213> Homo sapiens
<400> 9678
atatggagag tcaattgcat ttcattatgc ccaaaggtaa atgcataact ttttccgcac
agctaatctt ctagcaaccc cattgttgtc catggcaagc aggcgtagtt aatctcgccc
                                                                    120
tttcccgttt caggttcatt aaaaaactct tgtcaaagtc tctttcatcc caccttattc
                                                                    180
ttcattctca cttccatcag catatcagtc caggccctag taacattaat gttactaatg
                                                                    240
gcattgttag taacattact taccagcatt caagtgggtc ttcctgatgc cattctctct
                                                                    300
cagcctgaaa tcactgctgt ttatatagaa cttgtatgat gtcattcatt ggctcaaaaa
                                                                    360
cttttaaagc cttccttttt ctaccacccc aatctaaatt tctatgcctg gcttttatta
                                                                    420
aaacccgtaa tttggcacca ccctagctat ttaactttat tttccactat tcgccagtct
                                                                    480
cctccctcat caatgagaag acataccata atcaacctca ccactaaccc ttggaatatc
                                                                    540
taaagttaaa aatggtcctt cctttcccct ttacttgtat ttaaagaacc tgacgaatta
                                                                    600
tteeteetet getaaaettt teacaattte tteaaeetea tttatgttte acatttteag
                                                                    660
                                                                    720
aacatatott gocatttatt aggaatotoa caattaggoa ototoatgta gatagattta
caatcatgta tgttgtcatc ttctattaaa ttccatactc cttgaaggca ggagccatgc
                                                                    780
cttattctgt cctccagagt actcagaatg atgcagagca cacagaaagt actcaaatct
                                                                    840
tqttqactga tccagtgaga aatgaccaac ttcagttcca gcctctcttt aacatgtaca
                                                                    900
tagcaatttg ggcaagtcaa gctccatcct gaaggacata ataggggact ctttaagcac
                                                                    960
attattatga aggcccttca gggataacac cggagtgatg aggtgcccta taccagggat
                                                                   1020
aatggagaca gagttettgg gatteateae tggggteete aaageatett ecaagggeat
                                                                   1080
aataaggaag gactcaaaca cctttgaatc ttcgtgagac caggcatgag gtcttttgaa
                                                                   1140
1194
<210> 9679
<211> 807
<212> DNA
<213> Homo sapiens
<400> 9679
ctgatgagtc atctccttag acttgcattt taaagagata gatagttatc aggttccaga
                                                                      60
gaagacatgg tagaacattt atatctcaaa gacacagagc tgagacttca ggtttagata
                                                                     120
                                                                     180
ctataatttg cctaaaccaa aaaggaaggt gtaggtaaag ttctagtcag gacaggatgg
ccaggaaaaa caccttaaag caagggatgg cttgctttgc tgatttaagc caatggcttc
                                                                     240
tttatcataa gacttcccag tgatttagtc ctccctctct tccagtgcac agagacatac
                                                                     300
                                                                     360
ccctccttac aaataaaaat gttctttata gatggaaatt tattttacaa aaatgtttca
aaataaccag atgaaaatca toottatgoo agaaagactt gttgtttttt tttttttt
                                                                     420
tactagaaat gaaacagtat ttgttgtatt gacatactta ggcttagacc tatgtttaac
                                                                     480
aagaaagcct aataataaca ctgtggttag actgtagcct atttttccaa atcatcattt
                                                                     540
 tattattaag gaaagaaagg atcaaatacc tttcattcat ctgatatgat cctttaaaac
                                                                     600
 acattccact aatgagtcac atttggaaca gctgaaaatc ttttaataaa actttttaaa
                                                                     660
gatgagetea tggettagtg tatatttcac aagettaatt aggteaaatg gaaggaacte
                                                                     720
 agatgagtag ttgcccaatc agagcccatt atttgtaagt catcagcccc cttcatgacc
                                                                     780
                                                                     807
 ttaaaactcc accctgacct aattatt
 <210> 9680
 <211> 492
 <212> DNA
 <213> Homo sapiens
 <400> 9680
 aggttcagaa atttattttt atcagcgtca atagggtagc tacattgctt agaagcaaac
 aaaaataacc atgcttcaat agaaatcagg atatagatgt attaatacag aatgaccaat
                                                                     120
 ataaatgtga cagaaatagg aatgcctgtt tatggtcata tacggccaat actttcatta
                                                                     180
 cagccaaact catacatgca gccaaataag aggcccctgg atacacagga aatcagaata
                                                                     240
 aaaaaagaac tgaacattta atagtottot ttoattoaat caataatttt ttttaattaa
                                                                     300
```

aagtcatatg	taagtagcag aaaaaatttt	accttctagg gtgaagagta ggaagcaatc	tgtgtttcac	agaaggttat	tacaatatat	360 420 480 492
<210> 9681 <211> 296 <212> DNA <213> Homo	sapiens					
ctgaagtcta cctaatttct	gagaaactga ttaggcccat tagatcacaa	gtcatatcat gatattgaaa gttggtaaag aaactgtctc gagttatttc	ttttattcaa gtgactgaga tgcatgtatt	agaaaatgca tggagacagt cagcttaagt	aacatagcat tcataaagag tttagccctt	60 120 180 240 296
<210> 9682 <211> 242 <212> DNA <213> Homo	sapiens					
ctctactaaa	aatacaaaaa	caggagattg attagccggg gaatggcgcg gcctgggtga	cttggtggcg aaccgggagg	ggcgcctgta cgcagcttgc	gtcccagcta agtgagccga	60 120 180 240 242
<210> 9683 <211> 806 <212> DNA <213> Homo						
gaagacatgg ctataatttg ccaggaaaa tttatcataa ccctccttaa aaataaccaa actagaaatg agaaagccta attattaagg cattccacta atgagctcal gatagagtaag	atctccttag tagaacattt cacctaaaccaa cacctcaaccaa gacttcccag atgaaaacca jaacagtatt ataataacac jaaagaagga tatgagtcac	atatctcaaa aaaggaaggg tgatttagtc gttctttata tccttatgc tgtggttgattg ttgtggttaga tcaaatacct tttggaacag atatttcaca	gacacagago gtaggtaaaag tttgctttgc ctccctctct gatggaaatt agaaagactt actatacttag ctgtagccta ttcattcatc agcttaaatct	tgagacttca ttctagtcag ttgatttaagc tccagtgcac tattttacaa gttgttttt gcttagacct ttttccaaa tgtatataaaa ggtcaaatgg	aggttcaga ggtttagata gacaggatgg caatggcttc agagacatac asatgttca ttttttttt atgtttaaca tcatcatttt cttttaaaaca ctttttaaga aaggaacta ttcatgacct	60 120 180 240 300 360 420 480 540 600 720 780 806
<210> 968 <211> 494 <212> DNA <213> Hom						
<400> 968 aggttcaga	4 a ttttatttt	t atcatcatca	a atagcgtage	c tacattgct	agaagaaaac	60

```
aaaaataacc atgtttcaat agaaatcagg atatagatgt attaatacag aatgacaaat
ataactgtga cagaaatagg aatgcctgtt tatggtcata tacggccaat actttcatta
                                                                     180
                                                                     240
cagccaaact catacatgca gccaaataag aggcccctgg atacacaggg aatcagaata
aaaaaagaag aactgaacat ttaatagtet tettteatte aatcaataat ttttttaatt
                                                                     300
aagcaactac tatgtccagg taaccttcta ggtcctgggg atacagaggt ctctgcttac
                                                                     360
agaagtcata tgtaagtagc aggtgaagag tatgtgtttc acagaagttt attacaatat
                                                                     420
attaacaaga gcaaaaaatt ttggaagcaa tctaaatgtt caataataga gttccaatta
                                                                     480
                                                                     494
aataacaata aatc
<210> 9685
<211> 809
<212> DNA
<213> Homo sapiens
<400> 9685
ctgatgagtc atctccctag acttgcattt taaagagata gatagttatc aggttccaga
                                                                       60
gaagacatgg tagaacattt atateteaaa gacacagage tgagaettea ggtttagata
                                                                      120
caataattta cctaaaccaa aaaggaaggt gtaggtaaag ttctagtcga gacaggatgg
                                                                      180
ccaggaaaaa caccttaaac caagggatgg cttgctttgc tgatttaagc caatggcttc
                                                                      240
tttatcataa gacttcccag tgatttagtc ctccctctct tccagtgcac agacgcatga
                                                                      300
ccctccttac aaataaaaat gttctttata gatgtaaatt tattttacaa aaatgtttca
                                                                      360
aaataactag atgaaaatca toottatgoo agaaagactt gtttttttt tttcattact
                                                                      420
agaaatgaaa cagtaagtat ttgttgtatt gacatactaa ggctaagacc tatgtttaac
                                                                      480
aagaaagcct aataatagca ctgtggttag actgtagcct atttttccaa accatcattt
                                                                      540
tattattaag gaaagaaagg atcaaatacc tttcattcat ctgatatgat cctttaaaac
                                                                      660
acattccact aataagtccc atttggaaca gctgaaaatc ttttaataaa actttttaaa
gatgagetea tggettagtg taaattteac aagettaatt aggteaaatg gaaggaacte
                                                                      720
                                                                      780
agatgagtag ttgcccaatc agagcccatt atttgtaaat catcagcccc cttcatgacc
                                                                      809
ttaaaaactc cactctgacc taattattg
<210> 9686
<211> 1807
<212> DNA
<213> Homo sapiens
<400> 9686
                                                                       60
cgacaagcca tececetgee ettectgeag getgeettae ceatteagag ggaggeegag
getgtgeegg geggeecaca getgegggae egegtteeag ggtgtgetet getgeaagea
tgagggaagg acagttaaaa gcaaaacgga agccttgcat gggccgctta tgcttctgga
                                                                      180
gctacttttt ttttttttt ttttttacta tacatggtat ttagataaag gtctagagta
                                                                      240
                                                                      300
aaaggotota caaccatott atgttcagag gtcagtgtgt gacttaattt aacatttoot
ttacttttgt ttttctccat cttgtatttt atagccagag cctgaacctc ctcgtcgatt
                                                                      360
ttttgtcgac cagtgggagc tttctcttag tctccgctcc tctgcccgcc ccgcctctcc
                                                                      420
etectecgae tecetecgae aggtageatg geetaggaet cactaaaact etgeceteeg
                                                                      480
cageeteeac teaegteact ttegcaagtg teatgtacce caggaggetg cagtgtteet
                                                                      540
cacttgggcc cgtctcctgt agggagccag ctgcatgtgt tgctgtttgc ctgtgtcggt
                                                                      600
ctcgtgtgtg aggtctgtgg cacactcctc agctaaagtg gctgctggct ttcatccaac
                                                                      660
 tgtatctgac acatccaggt ctgttgatgt gaacccgctt tgatcctatt tcaactatat
                                                                      720
caaataatga taaatgtttt gcagccattg gcttttttaa cttcacatgt cttccaaaat
                                                                      780
 aatatgtgtt aaaaagtagg aaccacaatg taattaaatc acctcaatgg aggggtgatg
                                                                      840
 atgeggtatt etggetgeet gttgteatea tttgaggaat gtaegegget gteacetgaa
                                                                       900
 gtagegetgg tecagttgta gggagtttet agagagattg gaaggtetet ttgecactee
                                                                      960
 tactggtatt teccatgeet gagttgaege cagaceteae gtectatgtg catggtagea
                                                                     1020
 tatgcacgcg tatggtgtgc ggcgggatct gaagtagcac tggttcagtt gtagggagtt
                                                                     1080
 totagagaga ttggaaggto totttgccgc toctactggt atttcccatg cctgggttga
                                                                     1140
 ggcctatgtg catggtagca tatgcacacg tatggtgtgc ggtgggatcg atcccgcaat
                                                                     1200
 tgccacattt ctgctatttt ttatgagtga tgagaaggaa accatcgctt ttcatgccag
                                                                     1260
                                                                     1320
 aaacaaatag aacttgagtc ttcacctctc ttgcagggat gettgtcagt gttgccaact
 tgctgagaac tgaatgtggc agatgccttt gcacgggcag ccccaggttt agttcaacta
                                                                     1380
```

```
aacccagatg gtttagttca ggagaaaagg gtcctggctg agcagtgagg gcccagggct
ggettggtgt cetggeetea tacttggeat etggeecaca etgeecegtg tetgetgeag
aatgagagaa atgccatttt ctgctccctc agtgtcagct gttaagttac ctgctcagct
                                                                    1560
ctgcctggtg tctgtctgtc ccaagcctca gtttctttag tgtccctaaa gaaggtttag
                                                                    1620
atctgagagc cacgtgtttg tcttgaccac taataggtat aatctgtgaa gttaatgggc
                                                                    1680
aaatggcacc aatccttggg aatcttattt ttgaattaaa agctataatt gcttcttcag
                                                                    1740
ttcagctgag ccttgagctg agccacaaga acggcttcgt cgtgtgtgca tctgtgagcc
                                                                    1800
                                                                    1807
cctcgag
<210> 9687
<211> 448
<212> DNA
<213> Homo sapiens
<400> 9687
ggtgagttgc tgagtcagaa ttagggtcag gttcccccag ggggcaggga gcccccttac
                                                                       60
                                                                      120
tccatgaagt tcatgagagg agcatcaccc acatggtggt gtggccatct ccacatggaa
gggtgatttg atcgtgggag tctctagagg acttcctctc gggacaggtc aaggcggggc
                                                                      180
tgcctgggca cccagcttag gtgtgagcag ggcggctcat gatggagacg tggaagtttc
                                                                      240
tcctgtggtt tcagtgttgc cagaaagagg cttgagttgg ttgggttttt ttctcttacc
                                                                      300
                                                                      360
tttcttcaac ctctaaaata agccctcctg gcctagaaca cattcccacc ttcctgggct
ggtggagcag cttggctgca tggccacacc tcgtggccaa catgcccagc ccagtctaga
                                                                      420
                                                                      448
aggetetgge etcageacet ggatggge
<210> 9688
<211> 974
<212> DNA
<213> Homo sapiens
<400> 9688
gaatagggct acctggagca aaccctggct ccgtaggagt gatcctgggg tttcctggct
                                                                       60
getggggegg eagtetegee eteccagteg geetgeggtt ggtgggtggg ggagggggeg
                                                                      120
gttetegetg ccaeggatee agaaggeeaa attgaaceet egttetggga tttetggete
                                                                      180
ctactcccgc aggccgcttg ggtgactgtc cttttttgga gaggatatag agacacagct
                                                                      240
                                                                      300
gtggcctctg cacactgctc ttcttccagg ctcaggaaag gccctcgccc aggatgtcgc
cactcagaag geegagacee ageggtette aatagaagte egggaggeeg ggaegeageg
                                                                      360
tteggtggag gteegggagg eegggaecea gegtteggtg gaagteeagg aggtegggae
                                                                      420
                                                                      480
acagggttet ceggtggagg tgcaggagge egggacecag cagtetetee aggetgecaa
caagtegggg acceagegat ceeeegaage tgecageaag ggagtgacee ageggttteg
                                                                      540
cgaggatgcc cgggacccag ttactagatt atgaaggcat ctcaggccct ggagccagag
                                                                      600
 ccagtcaggg gttaaagtga aagcccgtat ttccgcccag aagctggggt tggggagagg
                                                                      660
 atgtggattt tttgttttac cctttctgtt gcatggttgc aaacacaaac ttgagttcta
                                                                      720
 ataaagaatt gcaaagtgga agcccgcccc ccgcctcccc cccgcctcac ttaagtccag
                                                                      780
 gaagctgggg tggcgaggaa ggatgatgtg gattgttttt gttttacacc ttctgttgaa
                                                                      840
 tggttgccaa cacaaacttg agttctaata aataattgca tttccctaac gtctgtattt
                                                                      900
                                                                       960
 tggaaggtag aggggaggga aaggcgcatt cctccaacag cccagttctg ccctgcgcag
                                                                       974
 ccctctacct cgag
 <210> 9689
 <211> 974
 <212> DNA
 <213> Homo sapiens
 <400> 9689
 gaatagggct acctggagca aaccctggct ccgtaggagt gatcctgggg tttcctggct
                                                                        60
 gctggggegg cagtctcgcc ctcccagtcg gcctgcggtt ggtgggtggg ggagggggg
                                                                       120
 gttctcgctg ccacggatcc agaaggccaa attgaaccct cgttctggga tttctggctc
                                                                       180
 ctactcccgc aggccgcttg ggtgactgtc cttttttgga gaggatatag agacacagct
                                                                       240
```

```
gtggcctctg cacactgctc ttcttccagg ctcaggaaag gccctcgccc aggatgtcgc
                                                                     300
cactcagaag geegagaeee ageggtette aatagaagte egggaggeeg ggaegeageg
                                                                     360
ttcggtggag gtccgggagg ccgggaccca gcgttcggtg gaagtccagg aggtcgggac
                                                                      420
acagggttct ccggtggagg tgcaggaggc cgggacccag cagtetetec aggetgecaa
                                                                     480
caagtcgggg acccagcgat cccccgaagc tgccagcaag ggagtgaccc agcggtttcg
                                                                     540
cgaggatgcc cgggacccag ttactagatt atgaaggcat ctcaggccct ggagccagag
                                                                      600
ccagtcaggg gttaaagtga aagcccgtat ttccgcccag aagctggggt tggggagagg
                                                                      660
atgtggattt tttgttttac cctttctgtt gcatggttgc aaacacaaac ttgagttcta
                                                                      720
ataaagaatt gcaaagtgga agcccgcccc ccgcctccc cccgcctcac ttaagtccag
                                                                      780
                                                                      840
gaagctgggg tggcgaggaa ggatgatgtg gattgttttt gttttacacc ttctgttgaa
tggttgccaa cacaaacttg agttctaata aataattgca tttccctaac gtctgtattt
                                                                      900
tggaaggtag aggggaggga aaggcgcatt cctccaacag cccagttctg ccctgcgcag
                                                                      960
                                                                      974
cectetacet egag
<210> 9690
<211> 974
<212> DNA
<213> Homo sapiens
<400> 9690
qaatagggct acctggagca aaccctggct ccgtaggagt gatcctgggg tttcctggct
                                                                       60
getggggegg cagtetegee eteccagteg geetgeggtt ggtgggtggg ggagggggeg
                                                                      120
                                                                      180
gttctcgctg ccacggatcc agaaggccaa attgaaccct cgttctggga tttctggctc
ctactcccgc aggccgcttg ggtgactgtc cttttttgga gaggatatag agacacagct
                                                                      240
gtggcctctg cacactgctc ttcttccagg ctcaggaaag gccctcgccc aggatgtcgc
                                                                      300
cactcagaag gccgagaccc agcggtcttc aatagaagtc cgggaggccg ggacgcagcg
                                                                      360
tteggtggag gteegggagg eegggaeeea gegtteggtg gaagteeagg aggtegggae
                                                                      420
acagggttct ccggtggagg tgcaggaggc cgggacccag cagtctctcc aggctgccaa
                                                                      480
caagtcgggg acccagcgat cccccgaagc tgccagcaag gcagtgaccc agcggtttcg
                                                                      540
cgaggatgcc cgggacccag ttactagatt atgaaggcat ctcaggccct ggagccagag
                                                                      600
ccagtcaggg gttaaagtga aagcccgtat ttccgcccag aagctggggt tggggagagg
                                                                      660
                                                                      720
atgtggattt tttgttttac cctttctgtt gcatggttgc aaacacaaac ttgagttcta
ataaagaatt gcaaagtgga agcccgcccc ccgcctcccc cccgcctcac ttaagtccag
                                                                      780
gaagctgggg tggcgaggaa ggatgatgtg gattgttttt gttttacacc ttctgttgaa
                                                                      840
tggttgccaa cacaaacttg agttctaata aataattgca tttccctaac gtctgtattt
                                                                      900
                                                                      960
tggaaggtag aggggaggga aaggcgcatt cetecaacag cecagttetg ceetgegeag
                                                                      974
ccctctacct cgag
<210> 9691
 <211> 607
 <212> DNA
 <213> Homo sapiens
 <400> 9691
 getecagete ggcetttggg tttgetgtgg tgteettgte teetgeagga eeggeegeag
                                                                       60
 catggacget eccaggeggt tteegaeget egtgcaaetg atgeageeaa aageaatgee
                                                                      120
 agtggaggtg ctcggtcacc tecctaageg gttctcctgg ttccactctg agttcctgaa
                                                                      180
 gaatccgaag gtagttcgcc ttgaggtttg gctggtggaa aagatcttcg gtgagtggac
                                                                       240
 caagaagggg cagcccccat gcggcttctt tctgccaccc atacccacag cccacatatt
                                                                      300
                                                                      360
 ctggctgcgt tccagggcga tcctcaccag tagccaatgc cctctggctg tctcctcctt
                                                                      420
 ccacettece eteccaagae eccegggage caceggtece teacageete tetgetaece
 gcgcaggccg gggcggagaa cgcatcccgc acgtccaggg tatgtcccaa atcttgattc
                                                                       480
 acgtgaatcg attggaccct aacggcgagg ctgagatctt ggtatttggg aggccttctt
                                                                       540
 accaggagga cacaatcaag atgatcatga acctggctga ctatcaccgc cagctccagg
                                                                       600
                                                                       607
 cgaaagg
```

<210> 9692 <211> 607

```
<212> DNA
<213> Homo sapiens
<400> 9692
getecagete ggcctttggg tttgctgtgg tgtccttgte teetgcagga eeggeegeag
                                                                      60
catggacgct cccaggcggt ttccgacgct cgtgcaactg atgcagccaa aagcaatgcc
                                                                     120
agtggaggtg ctcggtcacc tccctaagcg gttctcctgg ttccactctg agttcctgaa
                                                                     180
gaatccgaag gtagttcgcc ttgaggtttg gctggtggaa aagatcttcg gtgagtggac
                                                                     240
caagaagggg cageeeccat geggettett tetgecacec atacceacag cecacatatt
ctggctgcgt tccagggcga tcctcaccag tagccaatgc cctctggctg tctcctcctt
                                                                     360
ccaccttccc ctcccaagac ccccgggagc caccggtccc tcacagcctc tctgctaccc
                                                                     420
gcgcaggccg gggcggagaa cgcatcccgc acgtccaggg tatgtcccaa atcttgattc
                                                                     480
                                                                     540
acgtgaatcg attggaccct aacggcgagg ctgagatctt ggtatttggg aggccttctt
accagcagga cacaatcaag atgatcatga acctggctga ctatcaccgc cagctccagg
                                                                     600
                                                                     607
cgaaaqq
<210> 9693
<211> 607
<212> DNA
<213> Homo sapiens
<400> 9693
getecagete ggeetttggg tttgetgtgg tgteettgte teetgeagga eeggeegeag
                                                                       60
catggacgct cccaggcggt ttccgacgct cgtgcaactg atgcagccaa aagcaatgcc
agtggaggtg ctcggtcacc tccctaagcg gttctcctgg ttccactctg agttcctgaa
                                                                      180
qaatccgaag gtagttcgcc ttgaggtttg gctggtggaa aagatcttcg gtgagtggac
                                                                      240
caagaagggg cagcccccat gcggcttctt tctgccaccc atacccacag cccacatatt
                                                                      300
                                                                      360
ctggctgcgt tccagggcga tcctcaccag tagccaatgc cctctggctg tctcctcctt
ccaccttccc ctcccaagac ccccgggagc caccggtccc tcacagcetc tctgctaccc
                                                                      420
gcgcaggccg gggcggagaa cgcatcccgc acgtccaggg tatgtcccaa atcttgattc
                                                                      480
acgtgaatcg attggaccct aacggcgagg ctgagatctt ggtatttggg aggccttctt
                                                                      540
                                                                      600
accaggagga cacaatcaag atgatcatga acctggctga ctatcaccgc cagctccagg
                                                                      607
cgaaagg
<210> 9694
<211> 957
<212> DNA
<213> Homo sapiens
<400> 9694
cttcaatgaa atttatagaa aagactctca caagtaccat tgaatatagt tttctgatga
ttttgagatc gtagtatttg actgggtaag aattccgaac ttcagtgaaa aaactgaact
                                                                      120
caaaaaacta ctaacccaac atcaagcaga ataagaatta ttacatggga ctaaagcaat
                                                                      180
gaaagattat gattttatga cttttttgtt tggcacatgg cttattcttt catgtttcat
                                                                      240
tttccacatt aattttttt ttctttcagc tatctacagt ttacgggaat atgggaaggt
                                                                      300
gtacttttgt gtgcagaatt gaaatttttt tttctcccta cctgatccct ccagagtttg
                                                                      360
gagactattt gtgagtattc ttatttcaat aacaatatag ttatttgctt acatttaaga
                                                                      420
agaatctatt ctctttctaa taggacacaa ttggaaacat tggccatatt accaaggctt
                                                                      480
tgcctgacat gtcctattct gagatatgac cagattgctc taaggaatta aagttgactt
                                                                      540
                                                                      600
 tataaagcca attaaaaccc cttggaaaat ctatcttgat atcttggata aataattaac
atggttgatt tacaggtgag aaaaaatgtc acttcctgag aggccctgga acctgaatat
                                                                      660
atttttggga accttgagaa gagaagtatt cactcaagtt taaaggtatt acaggcacaa
                                                                      720
 tttgagggtg actcctcctt ggattggctt cccagcctca agaggctttc aaaagtttaa
                                                                      780
 tctgagattc cttgtgaaaa gttccagcaa agcaaaattg aaaatgagct tatatgatta
                                                                      840
atcatcattt tgctgtactt ctgtaaatta ttaggcaaag tataacaagc ctaaaactta
                                                                      900
 ttttgcaaac aaattagttt tattgtgatt aactttggta aaaagggggg aactcga
                                                                      957
```

```
<211> 923
<212> DNA
<213> Homo sapiens
<400> 9695
cttcaatgaa atttatagaa aagactctca caagtaccat tgaatatagt tttctgatga
ttttgagatc gtagtatttg actgggtaag aattccgaac ttcagtgaaa aaactgaact
caaaaaacta ctaacccaac atcaagcaga ataagaatta ttacatggga ctaaagcaat
                                                                      180
gaaagattat gattttatga cttttttgtt tggcacatgg cttattcttt catgtttcat
                                                                      240
tttccacatt aattttttt ttctttcagc tatctacagt ttacgggaat atgggaaggt
gtacttttgt gtgcagaatt gaaatttttt tttctcccta cctgatccct ccagagtttg
                                                                      360
qagactattt gtgagtattc ttatttcaat aacaatatag ttatttgctt acatttaaga
agaatctatt ctctttctaa taggacacaa ttggaaacat tggccatatt accaaggctt
                                                                      480
tgcctgacat gtcctattct gagatatgac cagattgctc taaggaatta aagttgactt
                                                                      600
tataaagcca attaaaaccc cttggaaaat ctatcttgat atcttggata aataattaac
atggttgatt tacaggtgag aaaaaatgtc acttcctgag aggccctgga acctgaatat
                                                                      660
atttttggga accttgagaa gagaagtatt cactcaagtt taaaggtatt acaggcacaa
tttgagggtg actcctcctt ggattgcttc ccagcctcaa gaggctttca aaagtttaat
                                                                      780
ctgagattcc ttgtgaaaag ttccagcaaa gcaaaattga aaatgagctt atatgattaa
                                                                      840
tcatcatttt gctgtacttc tcggccgtat taggcaaagt ataacaagcc taaaacttat
                                                                      900
                                                                      923
tttgcaaaca aattagtttt att
<210> 9696
<211> 615
<212> DNA
<213> Homo sapiens
<400> 9696
cttatctcaa aatgtctaaa gcaaattttc cacagttatc aatcctattt taatatgtaa
                                                                       60
aactttctga aaataaattt caaagagggg actgtgggaa accaaaatat gccatccaaa
                                                                      120
gcgtgcctct ttggcatatt ttgagatggc tattcagagg gtctgcagac acaaagcatg
                                                                      180
gctctgaaaa tttatccttt tgtaaaataa atttacatgt atatattaat aaagcaaaca
                                                                      240
agggatgcag gcagacggtt tctctgaggt ccttttattt gaatctagga aagattaact
                                                                      300
                                                                      360
cacaggaaaa gaagactaaa gacaggtttg acacttttaa aggtctgaca gagaaactat
taccacaggt taccatctac tctttttgag ggctattacc tgatagacct tctctgcaca
                                                                      420
atgaaacaac agcetttgtt cacagtgcat tetteceett accettecat aacetgteac
                                                                      480
cacagoetee aggagettea ggeetetttt tetttetgta teatataaaa acettaggee
                                                                      540
cttctttgag tcctgtattt tgtgtagctc cctgtgcacg tgcatgtaat aaatttgtat
                                                                      600
                                                                      615
gctttttcct gtgaa
<210> 9697
<211> 476
 <212> DNA
 <213> Homo sapiens
<400> 9697
gaagacccca ctcttccctc atgaaccata gcagataagt tatcacccct taccattaag
                                                                       60
 tatccaaacc cttattaatg gaaatcatcc attacgctgc ccttgcagga atcaccctac
                                                                      120
 ttactctact ctttgccata ggaatatata ctgtcttgcc tcctgggtgg aatttcagac
                                                                      180
 aaaaaaaact caatattogt aacctottgo otcataatco tootcatago aggtataata
                                                                      240
 gccaccacca acagatagtg gcccctccta aatgtcctgt ctttgcccat cctggcattt
                                                                      300
 cacactette etteactgea teacagaaaa cettteatgg teetacceag aacateecac
                                                                      360
 cctcacagca ttccttgatt ggatcaccaa tcttatattt caaggggatt tacaggaatt
                                                                      420
 cactccagat gaageegaat tetttacett tacacttget etetgtetat ttacte
                                                                      476
```

<sup>&</sup>lt;210> 9698 <211> 34762

```
<213> Homo sapiens
<220>
<221> SITE
<222> (19530)
<223> n equals a,t,g, or c
<400> 9698
ggccctgttt gctgaaatgt tggggccaaa caacttgata gagcctatga tgttcctttc
                                                                      60
aagettteta aagttteeac caaceteaga tgaaaatgta aetgtgagaa gtaaatttaa
caacattgtt gtctgcatat gtgtgccaaa atggaagaca gaatcatgaa aaagaagctt
                                                                     180
attttataac catggtggtg gctcatgttt gagtagtaat ggtaagtatc aattggtgga
aaatttattt aatacaattt tgatattact ttgactactc ttttatcata atctacaaat
taaatatcat gttcctgctt cctaagttta tgagtcaggc tattttactt aggtgaggta
                                                                     360
                                                                     420
caacqtattt cttgcctctc tattcagtga gaactattca gtgaccataa tgtcagatat
accaaaacct gatactccaa gtttgtgagc agattccagt attcctagaa agaaagatat
                                                                     480
gtactgagaa gcaacataaa ttaattgaat ttttgaaatt tcaatctaat atgtactgag
                                                                     540
aagotcaaat ttggcaataa aaatataaat ccaaaccaaa ataagtttcc aaatgcttga
                                                                     600
gaagagtett gaettgetae tgaaaacata attaateate agtaettaat aagtaetttg
                                                                      660
aaatatttta atagtttttt accctaccta agagtttctg acccttccat tcactgacag
                                                                     720
aacttagaaa tttcacagat ttaccaagct cctttgtgag cttgccaaca tactgttgca
                                                                     780
ttgtgagett gecaacatae tgetggaaat gaettatttt teetteacag etcaaataaa
                                                                      9/10
tagttctttt ccaaatatgc ttttctcgtg tccccaaata gaggtaggaa aactgcagag
                                                                      900
                                                                      960
tttccatata ctaaagttaa atattggctg ggtgtgatgg ctcatgtcta taaccccagc
                                                                    1020
actttgggag gccaatgtgg aagcatcact tgaggccagg aatttgagac caatctaggc
acaatagtga gacccagtct ataaaataaa gaaaaataaa caattgaata ttaaagcata
                                                                     1080
gcttgctttc tttgaattgt ttcatgctta acattatagg attaaataat gggttgtctc
                                                                     1140
                                                                     1200
ttcctttcaa ttttttctcc aacaatatta ttatcctttc caagatcaaa atgtactcca
ggaaaaatgc ttcagttctc atgtttaata aagtagctag tattttttt ttcatgtgga
                                                                     1260
atatttcaat gaacaagaca atagattaaa tgtagaaaga ctgttcaagg ctcaaggtcc
                                                                     1320
agggtgctgg gagtatggcc tagaagggaa tggacatgcc cccttgctct gctagtccta
                                                                     1380
cagtgaagcc agcaatcaga ggaagaccag acagtccttt taagtgtagg ggcttgggat
                                                                     1440
ggaggcctca attgcctaga tttaaggagg gttctgattg ccagtgttac aggtttgggc
                                                                     1500
ttagagagtg ctgacgtgaa gcaacttgca aatggtgaag agggagggta cactcttagg
                                                                     1560
                                                                     1620
tgactgagaa gggttagaga tctatgtgaa gccaagagag gagaatatca ggaaagagga
tggacttatt aattttcctt tttgcatata aatgttttat aattttatac aacagaacgt
                                                                     1680
                                                                     1740
aagatttcag taatgtaaaa tgaaaatgaa atgttaactt gaaaaactat ataaacttgc
aaaagtaatg aaatcaagac aatcttgtag tattaaattt aaacatcatt ttaaactcat
                                                                     1800
attttcaaaa tctatctttt ctagctctgc aaactaagat ggcttagtac caatgagtac
                                                                     1860
                                                                     1920
atataaagcc aagatttttt tototaacat ttaccactaa aggaaaccat gactoottga
agaaattatt tactctagga ttcagctagg aaagatttac atatgtataa aaaaagttat
                                                                     1980
gacagtaaat ataggaaggt gtcaacatca gtgagcttag caatgtagga atgtgattta
                                                                     2040
                                                                     2100
ttattattgt tagggttcac ccaagtgtac tgtttccccc tcccatagac ctaagcccca
aaggccaaaa gtaaaacctc ctaccccaaa cccgcctgta actgtctgac cagttcccgg
                                                                     2160
atgcagtcaa gacgtctacc ttacacaaca gaactggcaa gaaaaacatc cccaggaagc
                                                                     2280
ggtcagacac ctggcacaaa ggaccctaca actettttct ttttccttca cettgaccca
gttctacacc ctataaaacc ttgctatagc ctgtaagcgg ggctgcctcc tctgcttttg
                                                                     2340
                                                                     2400
tcaggaggta gcccggcagg actgacaata aatcagcttg cctgaactta ggtctattgg
cctcattcct ttctcggctg tccttccaat tatcccttgt atcttggtgc cgaaacccgg
                                                                     2460
 caaggtggta gageteggee teeetttete eeteteteet tteeteeeeg etteeeeegg
                                                                     2520
 ccaaactccc ccttccagaa cgtgctggag acccagagga tttcctactc ctttccattg
                                                                     2580
ctggcagaca catecaacac cagggccacc tcaggggtga gtaaaggaga cttctgcctt
                                                                     2640
ctgtccggaa cccttgtcca ctctttcctt cccaaaagat gcagcactgg gccaagagtt
                                                                     2700
                                                                     2760
 ttctcctccc agcctccagg cccttggtat ctgcctttca cggatgcttg aatggggaat
 tategeacet eteegaetea ggggaegeet teteetatea ttetagtete tggeeacgte
                                                                     2820
 teteatetee atetgtteet catteattet ateatgggag ceteteagte eagteeetea
                                                                     2880
 aagacatote coeteegatg teteeteegg aatettaatg coettggeet coatteegaa
                                                                     2940
 attcgaccac aaaggeteat ettteattgt ateacageet ggeeteagta taaattggae
                                                                     3000
 aatggctccc agtggcctga aaatggcaca ttcgatttta acatcctcag ggacctagac
                                                                     3060
                                                                     3120
 aacttttgcc atcgcaatgg aaagtggtct gaaatccctt atgttcaggc cttttttgcc
 ctccataget geceeteest trateggies tgitteacti tecaaateet eetegeeege
                                                                     3180
```

tecaagecag	gctcaccctc	ageteceett	ccttctggcg	attcctcctc	ctttgaccct	3240
	acceptance	ctcccaatca	acataataat	actccaccca	atcaccacga	3300
ccctccaccc	tatoctccao	ctcctaccct	ccctcttccc	cccctctcca	accacccage	3360
ttctgactct	dattcatccd	catctccacc	tcatactcca	cctcatacgc	teteaaacte	3420
aggatgggga	acaaccadcc	cccatacttc	ccctccqaga	ggtggctgga	gccgaagaca	3480
trattroagt	ccacqttccc	ttctccctct	ctgacctctc	ccaaattgca	aaacgtctcg	3540
aatcattttc	ctctgatccc	gacacttata	tcaaagaatt	taagtacctt	acccaatctt	3600
atreactrac	ttggcatgat	ctctacatta	tectetette	tacceteeti	Ccagaaaaya	3660
Toenseanne	gtggcttgca	gcacaggcac	atgccaacga	tcttcatcgg	caagacccia	3720
ctaaccccat	aggggctgct	acaattcccc	tggaggaacc	cccctggaag	taccaaccca	3780
anaggataa	ccaaacatct	cotaaccata	tgattacttg	cctcatcgca	ggacttaaca	3840
aagcagggga	taaggccgta	aattttgaaa	agctcaaaga	aatctcccaa	agageegatg	3900
annatagtag	traatttctt	teteatttta	cagaggccct	ccaaaaatat	actegigiag	3960
accoracete	ccgggaagaa	actatcgttc	ttaataacca	tttcatctct	cagtctgctc	4020
ctaacataca	gcacaaactg	aaaaaqqccq	aagatggccc	tcaaactcca	caacaagatc	4080
tthoogat	anatttcaaa	otetteaata	acagggagga	gcagattaaa	ttagacaagg	4140
сссавадада	ttgtgctaaa	taccagette	tggcagtggc	tatccatcaa	cctagccata	4200
atacccaagg	gcacaaaaaa	cccaatggca	gtaaccctcc	tgggccttgt	tttaagtgta	4260
nnssnsssnn	tractagged	taggaatgtc	ctaacccaag	gacaccaaaa	actccttgcc	4320
carcetacea	acadaccadc	cactggaagt	ctgattgtcc	tettaaaaac	Cayyctaaca	4380
gaggaagtgg	tcaaagccct	ducasudcad	agagtgaaag	atcactcatc	ctaccgcagc	4440
tecttggtet	ggccactgaa	gaatgacaga	gcccagggcc	cccggtccca	tctgccatca	4500
ctactttaga	acccagggta	actctqccaq	taacaggtaa	getgatetee	LLLLLaally	4560
ataccaddo	cacctacttg	actttaccta	aattttcagg	acccattcat	ccctctcagg	4620
tatatatat	agaggttgat	ggattcgtct	ctcatccaca	cgccactgag	teeettaett	4680
attacttatt	taatactatt	ttttcacact	ccttccttat	catggctcat	tgteecacce	4740
ccattctagg	ccgagacett	ttagctaaat	tcaaagattc	catcactttc	teetgigiet	4800
	atactttata	ctcctctcta	ctagtccagc	ccctgaccci	Letececaci	4860
acceacttct	ctcctctctc	attaacccaq	tggtgtggga	taccaccacc	tettetalty	4920
	adaddadccc	acaatocaac	agggctcttt	ctttattccc	aggeggatty	4980
agatattaga	- apataataga	cacacacaag	atagtgaaag	ccaggtctag	gggggttatt	5040
**acttataat	cctacaatac	caacaatqca	ctagatatac	cagcatttat	Lattaagttt	5100 5160
antraarra	gagatagatt	actgagggat	ttaggggcat	ttgattatga	galgagalgg	5220
tracatoro	r atgaagtaat	tetttaacat	aacatctgta	tgcagaagta	Cagtatatag	5280
anataanaat	ttacaatata	gtgtgtgcat	cagtaattct	taacagagcc	ttaaaacaya	5340
a a got a ggg ct	ttccataacc	tatgattagc	cagatattaa	. tcaqcagtaa	cagiliguage	5400
aaaaactaat	tacaaacaat	ccatagaaac	aggacgtaaa	ggtagacaac	eggttagate	5460
agatattoto	: agaagggagt	atgccttaac	cctaaagagg	cctagaagag	Cigiggeaag	5520
atgagggcag	ttatagecet	atcttaccat	atggacaggt	geeceteatg	cateegeeta	5580
taggetetec	: acaaggctca	cattccattc	ccagagetat	gaacatetge	ttttctggaa	5640
taggattctt	: ggtgatgtga	aactccctga	ctgcaagtco	gittataggt	tttctgcatg	5700
gggaagcaca	tcacgcacta	ttggctcatt	etggcagtcc	acceggeat	tgtctttaca	5760
caatcctgaa	a tgcaattttg	tatttacaat	aaccaggggc	accecacata	ttattccata	5820
gcaatagttt	: cagggggtct	cectacacte	toogattage	geacaccate	accccatcaa	5880
aatccagtta	a aaggacccct	ccaaatttcc	: taacgtttet	teatateate	tetecetaac	5940
ccaccaaaa	ggteetecaac	ccattataaa	caayctycac	asatctdaca	ttcttagacc a gctcataccg	6000
aacacattc	ccatataaca	ceeeetteet	gastatect	cctatttacc	cettggteec	6060
actcgttcag	g gacetetgag	CCatcaacca	t tocaacac	acceactata	a cagcaatcga	6120
taacccctg	acacttetet	chtaactt	- adactetaat	teccaagac	tetteacett	6180
cctacagga	e getttettea	etatteeeti	. acaecceau	tagactates	teceteaagg	6240
cacetggac	a gateetgace	tatttage	acctctacc	caagaccaca	a ccaccttaaa	6300
cttcagata	ageceteace	teccingac	t ageteeage.	cttctttaca	a geceeteect	6360
cccccccc	agelgeetee	catracerta	ctaaactctc	tttctagca	a aagatatagg	6420
agaggacte	L addition	actatotoco	- ccaacagta	a catacttag	g agtccaactc	6480
gtctccccc	c ccaaagccca	. decatetget	a caagcaacc	t taataaaca	g cttgcctctg	6540
ceeeerggg!	a aaaataaaa	. tetetetet	ttaagacta	aaggtttct	tagaatatgg	6600
octtoctca	a addatyddai + +taccctcc	. dactcasccc	ctctacgaa	g cagccaaag	g coccetcaat	6660
attecedade	a december	caacatacti	t cccaqtttc	t gtaaactcc	a aactgctctc	6720
ataaataa	c ctaccctata	- cttaccccac	ctctcccaa	e cetttgtte	Clataccacc	6780
accaccyca	g gaatagetei	tagagtett	a gggcaacaa	a agggaaatc	e teetteettt	6840
agaaaccaa	5 5aasaa5000	. 5000	_ 5 5			

						6900
gaccctgtag	catatctctg	taaacaacta	gacaacactg	tcaaagggca	gecaacetgt	
cttaaagcat	catcagcagt	ggccgttttg	cctctggaaa	gcaaaaaact	aacatttggc	6960 7020
caaagcacca	ccattcacag	ccctcacaac	ttacaggatc	tecteteete	ctgggcatta	
agetecetet	ctccttccca	aattcagtcg	ctctacgccc	tctttatcaa	aaatcctgaa	7080
ttcagccttg	ccaaaagtgc	cccctcaac	ctggcatccc	tacttcccat	atcetettee	7140
cctcctactc	attcttgcac	tgacattctg	gatcacttgc	agccacaatt	ccctaacatc	7200
tcctccaagc	ctctcactaa	tccagatgac	caactattta	tagatgactc	ctcttccaga	7260
gcccccggct	ctcccaaaat	tgttgggtat	gcagtagtta	ccttaaacca	tgtaattgag	7320
gctaaacccc	tacccccaga	aacctcctcc	cagaaagcag	aactcagctc	tcacaagagc	7380
cctaaccctc	tccaaggaca	aacaggtcaa	catatacaca	gactccaagt	atgcctacca	7440
cattetteat	tctcatgccg	ccatctggta	agagaaaaaa	ttccttactg	ccaaaggaac	7500
cctcattact	aatggccccc	ttatttacca	actccttcag	gctgcacacc	tcccaactga	7560
agcaggagtc	atacactgtc	gaggacagta	agcaggttca	gatgaaatct	caagaggaaa	7620
taggctgatg	agcaccgaaa	caggcctctc	tttctcctat	ccctgccccc	atcctccttg	7680
traccccage	agtccaaccc	agatactete	ccaccaaaaa	ctcttcacta	ctacagcaag	7740
gagecteect	tcaaggggac	togataatca	aaaaccaaaa	gctcattctt	ccccaagage	7800
aaaccaanna	aattccaaca	tetetteace	aatccttcca	tatcagtggg	cgccccctgt	7860
acctactcct	tcacccttat	ttctcctccc	cccatctatt	cacctcacta	aaggacataa	7920
cctcaaacta	tcatatatgc	tctcttactt	cctcccaagg	gacceteege	cctctcctca	7980
tractacaca	tcagctcaga	ggaagagt.cc	caggggagga	ctggcaagta	gacttcaccc	8040
coccacaca	tgtcaaaaaa	actaaatatt	ttcttactct	catagacact	ttttcaggtt	8100
acatgeetee	atttcctacc	ccttcacaaa	aatctctcaa	atteteataa	caaaaatcat	8160
gggtagaage	ggtctccctt	attacataca	atcagataat	gggcctagct	tcatctccca	8220
ccctagattt	caagtetete	aatcccttcc	tattcaataa	tocctccata	teccatacca	8280
aattacccaa	tctggaaaag	tagaaaaaaa	agatagagt	ctcaaaactc	agttaaccaa	8340
geceeagica	gaggttaaaa	cccaaagggc	atacaggaacc	cccatagcac	tooctcatat	8400
actcacactt	ccaaaggccc	adccctagac	gagtggattg	gacttaatgt	atagataccc	8460
cagagecagi	caaaacagac	coccccccc	cagcccatte	gaetedatge	caacactctc	8520
tttcctctta	caaaacagac	cecettetga	tenggaggg	gaacaccccc	cccaccaagg	8580
cctcatccat	catctcctct	gegaacaage	tgaccaggcc	ctcacaaaac	acaactctca	8640
caccactgac	caaacactcc	ttccaggaga	atatgtette	ctaaaaatca	acaagectea	8700
tgccaaagtg	cgaaatccct	tteeaagtee	ttetegetae	occoactgca	gctaaacccat	8760
gagaacacaa	gtcttggtac	catettteca	ggilaaaaag	ageacetgea	agaggaettc	8820
caccaactaa	ccaaccagct	gttccctgca	aataeteeag	cactettett	ataggagata	8880
gactccgcct	aacgcccatg	cctgaagacc	ceaetettee	ctcatgaacc	teasttacee	8940
agttatcacc	ccttaccatt	aagtatecaa	accettatta	atggaaatca	ccattacgc	9000
tgcccttgca	ggaatcaccc	tacttactct	actetttgec	ataggaatat	t-estactor	9060
gcctcctggg	tggaatttca	gacaaaaaaa	actcaatatt	egtaaectet	tgeetcataa	9120
tectecteat	agcaggtata	atagccacca	ccaacagata	gtggcccctc	ctaaatgtcc	9180
tgtctttgcc	catectggca	tttcacactc	ttccttcact	gcatcacaga	aaacctttca	9240
tggtcctacc	cagaacatcc	caccctcaca	gcattccttg	attggatcac	caatettata	9300
tttcaagggg	atttacagga	attcactcca	gatgaagccg	aattetttae	Ctttacactt	
gctctctgtc	tatttactcc	ttetteeete	ctccttctcg	ctaccgctcc	acctacagcg	9360 9420
caccattcca	caggcacata	tgatactcag	tcaaactaac	ccctccctgg	ccaaggeetg	
ctggtacacc	cctcagaaac	cgtatcaaaa	gatgtcttcc	cagctcccct	caaagactgg	9480
gttctcagca	atatgaccct	ccacccccgc	: taccaaagtt	ttggagaagt	aaatgcactc	9540
aaaagttaca	aactcaatct	taccacacat	actgcagaac	acaaggttat	cttaggaaca	9600
cttaccccag	actcagaact	cagtcaacca	gcatccctat	gcataaagcg	tgaactttcc	9660
aaaggagtgc	ccctaggcac	cctctcctct	: agcttatgca	actgtaccct	aacactcact	9720
cccccacac	gcatccaaac	aataacagaa	aaaaacccca	cacaaactct	caaaatctcc	9780
aacccccgtc	agacccaagt	cacqqqaqaa	. acatcaggat	tctgcaataa	ctgacacagg	9840
ccctgcatac	aaatcqcaqq	gtggaacact	: tgcctaaacc	ccgtccccac	ttcccaatgc	9900
atogaaatco	: cactocctaa	cacaccctca	aacaaactac	: ttattgacac	aaaacgcttc	9960
ttatggacto	: agcctgggtc	acagaggaag	g attctgtatc	: aaaaaaatata	tatatataca	10020
cacacacata	tatatgtata	tatatgtgtg	, tgtgtatata	. tataatttgt	tttttccatg	10080
ataagctatt	ttaaaacaaa	gattctgaat	: tctgtatgtt	: ttctatggat	aattttgtta	10140
gagttaaaga	atttottccc	gagttattac	tcaatacatg	r ctgtttattg	gaatacagat	10200
aacagcatga	tcattgacaa	actttgccct	agtttcctat	: tactcattaa	accttgaagt	10260
tocacttaac	atgactgtat	: ctggataaca	gataaaattt	tggccttatt	atgccaaccc	10320
ttaaactaac	tgagcaacto	tgttttcaaa	gcttttgggt	ggagetgaag	cacactgctt	10380
attaaagtag	actattcago	r catatcatot	: aggtttactt	: tctgtgtttc	: tagagaccaa	10440
daadcdddaa	gttcaccato	ggaagaaaat	cgctgtacct	tetgattgtg	gggatcctca	10500
2002099900		. 55. 5				

```
tagcatatta tatttatacg cctctcccag ataacgttga ggagccatgg agaatgatgt 10560
ggataaacgc acatctgaaa actatacaaa atttggtaag tttggaattt tatgaattca
gatgtgcata caccaccatt tgacccagag aattaagttt ttcaagattc tattcttttg
                                                                 1,0740
atttattgac ttattcatct tttaaaataa ctgctgtggc ctttgacaat gtgttactta
gaaatgttgt ttgttttctg tcttatgtat tggaatcatg ttaaaaaaaat atcaagaaca
                                                                 10800
gcaagcaagg agtcatttga ataggttttg ctaaaaagta ctttgtttag gtagctttaa
                                                                 10860
tatcacgata gtggctctcc tttgaaattc ttatcttagg tatggtttgt tcctgaatgt
gtatactcaa attagagatc atctgattat gcagcactgt gttagttaca gatttttatg 10980
cacttatctt tggagttcag aatatagact aaggacacgt aaataagttc tcaagaaaag 11040
attcaatggg caggetggtt ggcacatgcc tagggttaac cacgagacgg cacaatatgc
acaaatgaga gggggaggga gacctgggtg tcctggcaac tgggcagctt ggatgctggc
aaattaaaaa ggtgtagctc tctctggatc cttgatgata ttttactatt acttctttgg
ttattttatt atcttcatta aaacaaatct cttttcagaa cttaaaccag ataaatgttg
taactcctgg attaatcttt tattttgcat ttattcaaca attcaactgt ctcaaatcct
attaggcaaa caagtagtct atccccacac agttgacatt ctagtggtgg agaaaaaaat
aaattagaat taaatgaata aatgatttta gttcatgaga agtaccttta aggaggtaag
atggaagaaa agagagtaat ttgggcagaa ggcaagagtg ggctactgta tgcatggtga
gaaaaagcca ttctgaagag gaaacagcta cttagggacc agaagaatga aaagaaacca
                                                                  11580
accattctaa gtgctaagaa aaatgttttc cagcagagac accaacaagt aaaaacaccc
cagctacaga atattgacaa gtccaagaaa tcatatgaaa catttgggtt taatggggaa
                                                                  11700
attgttgcaa ttagtttgga gaggttagaa gccatatcat acagtgcttt gtgggcactg
gtagtaagtt ttgatttaat totgtatgtg atgcagagot attaaagago tttaagaaag
                                                                  11820
ggacacattt ttttccctca tatttgctgt ctgtgctaca atatgtgaga ggtctttgat
ttttttcttg gagtctttat attaatttt atttatttaa gcaattatat atatattctt
ctctggtagc cttttaatta attaattcat tcatttactt acattctgtc cacaatttat
gaaagtaatg tattttcaga gctctcagtc gatatacctt ttaaaagttg ttttaatgcc
                                                                  12060
ctttcttatt cctgaattat ctgcttgttt gtttgcttgc ttttttgtga tcgtttatgc
                                                                  12120
teetggtttg teeetttttt cetgattagt tttgetgget tetetgaaat gtetggeaat
12240
actactggat tgagaatcct ggtaaatatc atttactagt tgtgtaggca tggacgacat
atttaacctt cctgggctca ctttcctcat atctgacatg gataagaaaa tgttatcttc
ctcccatata agcaagttgt taatattact gagatgacta caatagagtg ctcagaacac
tgactcattc tacagtgaaa ggatgggctg caggcaggca agctgccctc cctttttctc
ccactcattc cttccctccc aaccctgact cccagctccc atgtgcaacc agctccatag
ccacacctca ctgcacctcc ctatttctaa actaaaccag ttcctcgacc tgccagggtt
tttccttttc ttatttggtt agcaaaagac ttaggaaaag gtatttattt caagcctcag
acaaaattgc ttttccagtt tctactccca agtagctttt tgtaatcacc tgctgttcgc
                                                                  12720
tcccaaagta ctttgtacag agctctgtaa tagtatttac attgttttgt aaccatttat
ttgtctttca cacttaactc tgagattctt gagaagagca tttgtctggt tcatctctga
                                                                  12900
aaccgtaaag cttggtagag agcctgacac attttagtga cataggaact aaattagtag
caggggtcac aataaaactt catctttgcc ctctgaaagt tgctgaaagt caactgacag
gtctggttaa tagaagaaaa aggcatatac atttttagca tacataatag acttacaaaa
tataaaaatct caaagaaatg gccagatggt tgacactttt tttttactat cttgaggtta
cagaaagaat ggtggcttgg ccaaaaaatg atatggtggc aagacaggtt atgggaagga
gagaagagga gacatggtta gcaaaagtgg tcttgttata tagatggatc ctcacaggta
gcagccctca gagagaacag atggtaaaaa tttctttcag acttttaaag gtgtcagatt
ctcagttgat ttttcctaga tctggacaaa tgaaggctct cagaagccat caatgcagat
tttctctaca gatgcaaatc acctccacaa aagaaaagct ttccagctaa tcttgtattt
ccagcccttc tgaaaagcta ccttgcatta tgtcaaggag atatattttg ggatgaaata
tttttatttc cttcacagtg tattccctct tttttaagaa ccaccctagg cataaccttt
gcatttctgg tttcttttaa aaggaccaag caggattcat gcatgaaaat ttagttcatt
ccatttgagt ttattaaggg ttaatgtcta cctataagtc catagatctc tttgccattt
gatacttgaa tttcaggagg tttgtgaatt tcatttttag gctacatttg tggagctcct
                                                                  13680
gggacttcac cattttatgg attcctttaa ggttgtcggg agctttgatg aagtcccacc
                                                                  13740
aacctcagat gaaaatgtca ctgtgactga gacaaaattc aacaacattc ttgttcgggt
                                                                  13800
atatgtgcca aagagaaagt ctgaagcact aagaaggggg ttgttttaca tccatggtgg
aggctggtgc gtgggaagtg ctggtaagtg aatgctttga aaaatctctg tcactgaggt
agttcgcaga cattttacta agtcttcagt aggtacacat gcccttcggc atggacatta
ctgcctcttt tatcttctcg tgctttgttc tggcaaagtt ttacttttcc ctgaagcttt
atatcactct tttccacata tgcatttcct catcaaccca ggtagaggtg agaagaaact
tttttttttt atttatcaca attactctaa gaaagccttg ttatttctat cattctccac
```

```
ttgatattac agaaccattt aatgttttca tccatttact catatttact atatgtctgg 14220
taatattttt atatctttga atatattttt gaattgacaa aatttcctca cgcctgtaat 14280
cccagcactt tgggaggcca aggcgggtgg ataacttgag gtcaggagtt tgagaccagc 14340
ctggccaaca tggtgaaacc ctgtatctac taaaacaata caaaaattag ccgggtgtgg 14400
tggcgggcac acattatece agetactegg ggggetgagg caggataate acttgaacce 14460
aggaggegga ggtegeagtg agccaagatt geaeegttge acteeageet gggeaacaga
gcaagactct gcctcaaaaa aaaaaaaaaa gaaaaaaatc ctgtcttcct gtattcttgg
atcttacatt ctaatggaga caatctttga tcgataaata agtaaataat acagtgtgtt
ttaaagtgat aaatgtagga aataataggc cagaatgtta gaagaaaaac cttagacaaa
                                                                  14700
ttaaatttaa cagagtttaa ttgagcaaag aactacttgt ggatcaggca ccctcctgaa
ccaqaataqq ttcaqaqaqt caccaqegct gectectggt cgaagaagag ttataggtag
aaaaaggaaa gtgacattca gaaaacagaa gtgaggcaca gaaataggcg gattggttac
agetcagegt ttgccttatt tgaaactggt tccacaagtt ggttaccttt ggctgaaact
                                                                  14940
caqtqattqq qacaaqaqta gattacacat ccaattaagt tacaactcac tgtgtatcaa
qaaaccttta aaatatgcaa agaggcagct ttaggctaaa cttagtttat ttggcaagag
                                                                  15060
taatcaagat tgggtgtgaa ggttgtatat ttcttgatgt atagaattac agcagaaaga
caaaaacatt tagaagtgga agcactggga taaaagtccc aattatgtga gaaaatcacc
                                                                  15180
taacccacct gagtcctagg gctcttgaga ttcatctgtt tacctccaat gaatacagta
tagattaact ggaggagtga agattggact ggacctacta agttaagaac tctgaactct
agagaggaag aataaattag tootgaaaag aaaaggttac aggottgaaa ttaagcaaat
ttgtccattg atgtgggaag ttagaggaga aaaagacaga agattaaaaa aatagatctg
aatgagtgcc tcatttctga caggatgact gggagggtga gaacagattt ctggggaatg
caaacaaaat tgttgggtga aggaataagc agacagcaaa gcactgaggt ggtcaaaaat
gtcagaaaat gaaaagaaag ccgaagaagg tgagaacctc aagaaagagg aaataataga
agtcctgcat cgtgtagaga tgtcaagtaa gtaggatgga agtatgtctc ttggatgttg
aactttctat gttaatattg ttgaggagag acttgctgac atgatgggat attcacagag
aaacacatta cagcaagcaa aaagtgagag ggaagaaaat aaaatggtta gaataattgc
tggccttaaa aggacttagt tgtgaaataa ataagcaaga aaattataga ttgaaatgag
agttaagtag gagaattttc ttttattttt gtgcaggaga aatataaaca agttggtaga
ctgaaataaa tgaaggcaat aagtagaaat atgttagcca agtaatgggc tgggagtgtt
gactgataga tacacatccc agaggaaatg aaagggaaga agatttagag cactagtaaa
ataattggat atagatagga aggttggaaa tggaaaaaaa gagcattacg tcttcctctt
agacaagaga aaaagaggca aagagaggcc tcagctagat acattcttaa agtagtagta 16140
cagatgcaag cagtaagttc cagtgtttgt ttaaggggac ctagttctat tccacttata 16200
ttcaggtgcc ttttctattg tcccatgcag acttaggtga tccttctata ttgcaacaat
tetgtetata teteettgge teacatatet gacaacgtat tgatcaagtt agegaettgt
ctttttatct ttgtataccc atcatctaaa acagagccaa atcagtacct ccttccagta
tacacagttg ggttaatcta gagaatgagt ctgacacaga aggatcaatg gcaaaatgtg 16440
caagacaaaa gataaaaggg aggaagagca ttaggaggtt cactgggaaa cttgaattcc
actgagtcat gaatggatgg cttcttataa atacagtgtt aaatttgtct ctcgtatttt
aaggtaaaat agaactgcca gaacgtgaaa gaagtgcagc aggatttttg tgaaggaaac
agcettgtct tcatttgtct gttttactaa tatgttgctt ttatcctttt atttcagetc
taagtggtta tgacttgctg tcaagatgga cagcagacag acttgatgct gtcgtcgtat
caaccaagta agagctgtgc tgtttggttt cctggccaga tgtctgacat gccaagattt
tctcagcttt ctttttttt ttttttttt gtgatggagt ctcaccctgt cacccaggct
ggagtgcagt ggcaggatct cggctccctg caacctcctc ctcccgggtt caagtgattc
tcatacctca gcctcccgag tagctgggat tacaggcacg agtcaccaca cccggctaat
ttttttattt tcggtagaga tggggtttca ccatgttggt caggcgtgtc ttaaactcct
gacctcagat gatccaccct ccttggcttc ccaaagtgct gggattacag gcgtgagcca
                                                                  17100
cogogotoag cogattotot cagotttoto agocaatgoa tgatoatgoo aaaaataaat
gtttctcaga tgacactaag_taggcaactg caagtgagtg ctaggcttaa cctgattaga
                                                                  17280
gttgagaaaa aaaaatctgt atatgtgtgt acacgtgtta ttttggcaaa aagaaacagc
aaaaagtaaa aattttttc acataaattc aaactgtatc atttatggat ataattacct
ggacggtatt teettteaac cettaattee eagtetttaa aaatgagtge eetggagtea
caggatcatc tataaaagtg catcataaat aatttccatc tcagatggtc actgtgaaga
gtaagtgata acatccttga aacagagtcc agcgtatata gcacttggtg agcctaaaat
gtaggctata taattttaaa tatttaaaat atagcgtata gtttaggctc aacaagtgtt
atacactgcg ctaagtatat taaaaatgta ttatcaaatt aaacaaaata gatgagttca
tataaaatta tgttagataa ataatccacc tatggaaaga gcacttaggg acagcaaaat
                                                                  17760
taggggggga ttgctgggta gactcatgcc agagcagtat atatttaaat tgaaatttca
gagagtaaat gaacagttaa aaaaataaca tactcatcac catttgtcaa gttaaatcat 17820
```

```
tattataaag ttgggacata atcttgatca atatttggtt gtatgtgatc actcataaat 17880
ataqtqqcta qaataatatt ttqtaaaatq caattaqaaa atccaaqctt atqctqtttt 17940
qcattccaac tttatactta aagagaattt tcttaaacat qqcaagtcaa attatagtat
aaqaccgaca tctgtgttta attcattgca atgactaata aatcactagt acatgaaaga
taaaatatac tttaaaaatat ttatgcaaat atatgccttg ccttcaaata ttctcatttt
atttatatta aagatgaaga actccagtat tcaaagatag ataattttgg ttatatttaa 18180
attaaaatgg ccaataagca tctttcatgt acttgaaaga taaaatatac tttaaaatat
ttatgcaaat atatgctttg ccttcaaata atctcatttt atttatatta aagatgaaga
actccaatat taaaagatag ataattttgg ttatatttaa attaaaatga ccaataagca
catgaaaaga tgctcaatat cattagtcat tagagaaatg caaatcaaaa ccacaatgaa
ataccacttc acacccacta ggatgggtat aatatatata tttaaaaaaga taataacaag 18480
cqttaqtqqq qacatqqaaa aatcaqaatc ctctatactq ctqqtgggaa taaacacttc
ggcagctcct taaaagttca aacagagtta ccatattgac ccagtatttc catttctagg 18600
tgtatacaca agagaaatga aaacatgccc atataaaaac ttgtatgttc acagaagcag
tattcataaa ccttaaaagt ggaagcaacc caatgttcat taactgataa atggatgaat
aaaatgtqqt atatctatac aattqaatat ttgaaattca attgaatatt taaataaaat
gtggcatatc tatacacata ttcagttgtg taaatatacc acattttatt catccattta 18840
tcagttaatt attcatttgt taataaaagg accactacag tatggacaaa ttttgaaaat
attatgctag atgaaacaag ccagtcataa atggaaagtt ttgtgattcc atttatataa
aatgtccaaa atagggcaaa tgcatagaga tagaatgtag attaatggtt gcctatgatt
gggtttggag gatggggaga aatgagaagt gactactaat gggtatagga tttccttttg
qcatqaqqaa aatcttccaa aattqattqt qqcaatqqtt gcacaactct gaatatattg
aaaatcactg aattgcatac ttataatgtg ttaattttat gggttatgaa tatctcggta
aaatggttat attaaaaatt aagggcatac ttttaatgtg ttaattttat aggttatgaa
tatctcagta aaatggttat attaaaaatt caggctgggt gcagtggctc atgcctgtaa
toccagcact ttgggaggcc gaggcaggtg gatcatgaga tcaggagttt gagaccagcc
tggccaacgt ggtgaaactc catctctact aaaaatacaa aaattagccg ggtgtggagg
tgggcacctg taatcccage tacgeggaag getgaggeag gagaattgct tgaacctggg
agtgggaagg ttgcggtgac ccaaaattgn ccactggact ccagcctggg caacagtaac
tagactotgt otocoogcaa aaaaaaaaaa ttaagaaatt atgttoatca aaagacatta
atagaagtot taaagtttgt gtgtgtatat atatgtgggt atagacatat gtatactata
aaagttttta aatacatttt tttttttca aatccaaaat ataaaaacac ctaccaatta
atagaagtat aggcgaaaga ctcagaaaga caatttacag aaaaggatat tgaaatcatc 19800
aaacaatata tgaaaatgta ctgtatacat caggaaaata caaattaaga ctattataag
atacctgcat atactcgaga ttatagataa aatgagaaag acataagata ccaagtgttg
gtaaggtttt gaatcaacag cacttccata agctctagtt tgagaataac ttggtaaact
acttagcaaa actctttgac attattaagt aaagctaagc atatatgcat acctctgtta
ttatcaatag cacaggtatg tatcaacagg aacacagcca tagggcccca aaaaacatgt
actagaatat tcatagcagc actgtttgtg cccaagactg caagcagcct aaatccccat
agaacattta atatgtgatc taccctctta gtgaattttt aaatttgcat tatttttgac
tgtaggtaca atgttgtaca gcagatctgt ggagcttatt caacttgttt gactgaaact
ttatgccagc tgatcagtaa ctccccattt cctcctccc acagcccttg caaccatctt
ttcactctga ttctatgaat ttgactattt tagacacctt atataagtgg aaacatacag 20460
tatttgttct tecatgagtg gettatttca ettageceat caacatgtta atgggtaaat
gatttgtggt atattcaaac aatagagtac tatacaggaa gacagaagca atgtgaatga
ggctcaaaaa cataatgttg aacaattgaa accagataca taggagtata tgctatatga
                                                                 20640
ttttatttat ttaaaggcca aaactaggca aaattaattt atgctgttat gtcaaattag
                                                                 20760
tggatacgtc aggaattaaa gagagtaaac aaaaggtttc tgggatgcgg gcaatgttat
                                                                 20820
atttcatgat ctgagtgctg gttatatggc tgtgtttagt ttgaaaatta aagaaattat
atacttatgt gcacctccag catgtattag gttggtgcaa aagttattgc ggttttgtca
ttacttttgc accaataata tattacagtc taatcaaaac aaacaaaaa atgtgtaaac
tatgttttct ctctacagct acagattagc acctaagtat catttcccaa ttcaatttga 21000
agatgtatat aatgccttaa ggtggttctt acgtaaaaaa gttcttgcaa aatatggtgt 21060
gaaccctgag agaatcggta tttctggaga tagtgcagga gggaatttag ctgcagcagt 21120
gactcaacag gtatgttcat aatttctatg ctttttaaaa atagcgtttc tacgctgttt 21180
taaaaacata tttataaaca tattgaatgc atgtattaaa atatgaatgc aaataggaga 21240
tattgatttt ttgaaactat taaagagaat attgagaaga aatgactaaa acattataat 21300
atcaatccct gcttctgtca tagatttttt tttcttcctt aagggaatgt taattctttg 21360
gataaatcat tcatttaaaa ttatagcctg catgtggtag ctcagcactg caatcccagc 21420
gctctgggag gccaaggcaa agggatcact tgagaccagg agtttgatag cagcttggga 21480
```

	gaccctgtct					21540
ataatagtgt	aagtttgtag	tcctagctac	ctaggaggct	gaggaggctg	aggcagaagg	21600
atctcttaag	cccaggagtt	caaggttaca	gtaaggtgta	atcgtgccac	tgtactccag	21660
cctgggtgac	agaataaggc	cctgtctctt	aaaagcataa	aaaataaaat	aatatgtgtc	21720
	tatattaagt					21780
	agagattcag					21840
	atcctatttt					21900
						21960
	aatatgaaga					
	atttaataat					22020
	tatgtagaat					22080
	atctaaactc					22140
gagtagcagt	caggagaaga	agctacctaa	gatcttctct	ctaatgttaa	ttctttggat	22200
aaatcattca	tttaaaatta	taggctgcat	ctggtagctc	agaactgcaa	tcccagcact	22260
ctgggattat	gtagaagtta	agtagaacat	atgtagaagg	ttagattttt	attagttgac	22320
tttagttaca	aacgagggtt	ctacagcaat	tttaaaacat	tgctgttatt	tgttttgtta	22380
attatatta	tttataattt	ttcacactaa	aagcattttg	actgctagaa	tctgttggac	22440
	aaagtaaaga					22500
	ttcacagata					22560
	actggacatc					22620
	cctaaataaa					22680
	ttgtttgaga					22740
						22800
	tacaaatagg					22860
	acaatttgca					
	atacatcttt					22920
	gttttcacaa					22980
	ccctggtatt					23040
tagcacaaca	gacttgatat	aaaagatgat	gttaatagac	catttcacac	agaagtcttg	23100
cccaaatctc	ctaaagtaac	atgtcgcttt	agcatcaaag	ccatgtcaga	aacctctatt	23160
aagtgatcct	tcttcttcat	ggcaaagctt	attgatatac	tggtatattt	taataatata	23220
tttttttgag	acagtgtgtc	actctgtctc	ccaggctgga	gtgcagtggt	gttttctcag	23280
	cctccacctc					23340
	aggtgtgcgt					23400
	tgttagccag					23460
	ttctgggatt					23520
	cagaagataa					23580
	ttctaatgat					23640
	ccttaagttg					23700
						23760
	gtttgctgtg					23820
	gatagataaa					
	ttaaatgaaa					23880
	caagatcaaa					23940
	tttaccgtca					24000
	attctggagt					24060
tttccagaca	acatgtacct	gtggaatcaa	gtcatctctt	caaatttgtt	aattggagtt	24120
ccctgctccc	tgagaggttt	ataaaaggac	atgtttataa	caatccaaat	tatggcagtt	24180
ctgagctggc	taaaaaatat	ccagggttcc	tagatgtgag	ggcagcccct	ttgttggctg	24240
atgacaacaa	attacgtggc	ttacccctga	cctatgtcat	cacctgtcaa	tatgatctct	24300
	tggactcatg					24360
	tgaggatgga					24420
	aaatcagtat					24480
	tttaaaaata					24540
	tggtctagtt					24600
	ttcttactgt					24660
	teettettae					24720
						24780
	gtgagttggc					24840
	gtaatgtcaa					24840
	tgaattaagt					
	actgtaaatt					24960
	tgctaaaaaa					25020
	gaaaggtaga					25080
gaacactgac	ctaacagcca	aagactacag	atgtggaagt	cactgaccaa	tgatagaaaa	25140

atcagagaaa	attttaatct	ctgaaaagcc	catcccaata	ttgcagggag	aaaaataaaa	25200
tggaatatct	ttaaggctga	gcagaattac	ttgtattaac	tatgaactat	gtagtgtatt	25260
ctaattataa	agaagcccaa	ctacaggcag	tcttcagatg	gcgcagaagc	tccacaccgt	25320
tatcagggac	taaagctttt	tctatctttg	tactcactga	tatggtttga	ctgtgtcccc	25380
	catcttgaat					25440
	attgaattat					25500
	agagctaacg					25560
	cgctatctat					25620
	cctagccatg					25680
	ctttatcagc					25740
	tgcatactta					25800
						25860
	atatggcaga					
	cagaagatcc					25920
	tttgcaaaat					25980
	caatacccta					26040
	agaggaagtc					26100
	aaccctaaag					26160
	caaaataaaa					26220
	tcaaatcaag					26280
	cttaggaata					26340
	actgaaagaa					26400
catggatagg	tagaatcagt	attgtgaaaa	tgaccatact	gccaaaagca	atctataaat	26460
tcaatgcaat	tcccatcaaa	ataccatcat	tattcttcac	agaactagaa	aaaaaattct	26520
aaaattcatg	tggagctgaa	aaagagccca	catagccaaa	gcaagactaa	gcagaacaca	26580
aacaaacaaa	caaacaaaca	aaaaacaaat	ctggaggcat	cacataacct	gacttcaaac	26640
tatactacaa	ggctatagtt	accaaaacag	catggtacgg	gtataaaaac	aggcatgtag	26700
accaatggaa	cagaatagag	aaccaagaaa	tgaagccaaa	tacttacagc	caacaaagca	26760
	taaagtgggg					26820
	ggagaagaat					26880
	tcaaagactt					26940
	acatetteta					27000
	aacaaaaaca					27060
	gcaaatgaaa					27120
	aattatgcat					27180
	aagaaaaaaa					27240
	aagatataca					27300
	tgcgaatcaa					27360
	tcaaaaaata					27420
	actgtggtgg					27480
	agaactaaaa					27540
	gggaaaagaa					27600
	ttgcaattgc					27660
	aaatgttaca					27720
	ataaaaagaa					27780
						27840
	gtaagtgaaa					27900
	agctgagtca					27960
	ggaaagttga					
	aggtgatgag					28020
	ataccacctg					28080
	gataaaagtt					28140
	gaaaagaaaa					28200
	acacatatct					28260
	aataaggaga					28320
	gtcccaaatt					28380
	taatctctag					28440
	gggtagaaag					28500
	gtggggtttt					28560
	tttgatattc					28620
	tcagcctact					28680
	gtgataatgt					28740
gatacaattt	caaaacaggg	ggattacttt	gggagaaaat	ccaaaaattc	caatgatctg	28800

gcaattctat	ttcaggtgtt	tttctcaaaa	caaattgaaa	cataggtcta	caagacagac	28860
tggtacacgt	aagtgtattc	tggctttatt	agtatcagca	aaaaattggg	gggggggtgg	28920
aattctccaa	cattttctat	tttcctcctc	ttcaacttct	aacaactgaa	atttagtact	28980
tacttgagga	cgctgctttc	tctatattcc	ttacatcaca	agggctagga	gtgaggtacg	29040
gatttgcctt	actgctcctt	gaagaacatt	ccttctaccg	ccagttttgt	tcaggggtta	29100
gcaacccaca	gcctactggc	caaattcaac	ctcttgcctg	tttttgaaca	actctaagct	29160
aaaaatggtt	tatacattat	aaagcactgt	ggaaaaaata	agaaaaataa	gaagcagtga	29220
	ggaggaggag					29280
	aggagcagga					29340
	ctttacagaa					29400
tgtagtcaac	tectgagece	tgtgttactc	tccctcatat	cttaaaagat	tttgagctca	29460
ctgacaatat	ctcacaatta	cattggtaat	ctcagtattt	atctagatga	tccgtcgagc	29520
tacctagaat	cccagctgtt	tggaattctc	tcccctaata	atcttgttct	tttagtggat	29580
aaaaaactct	catggtcaat	cctagaatgt	gttatgatca	attactgtgc	ctactctata	29640
	caaacattcc					29700
gaaataatag	aagttaaaat	tcattgacta	tatccaacac	ttcactcttc	ctcattgccc	29760
taatgtaatt	ttttctcttc	cttacccaga	atatgttctg	tggtcagtta	gagcaatgcc	29820
	aagccatcaa					29880
	accttgaaga					29940
tacacatggt	tggagaaaac	caaaaaagtg	ctgaaatttc	ccacttaaat	gaagtetgta	30000
	atgcctttaa					30060
gacttctgtt	cctaactctc	atcaggtctc	caatacctcc	tetgecatet	tttatcacag	30120
ctgataactg	tgcttcctat	ttcaccgagg	acacagaaac	aattgaagaa	aatttccaca	30180
	ctatatcaac					30240
aagcgtttgt	gcttctgtgt	aaggattgtt	cctctcaata	tgtgcacacg	taaatgactc	30300
	tgtttcttca					30360
taacaaatga	aattttgaga	taccactacc	cagaattttc	ctttcatcaa	gaagccctta	30420
gatgattccc	aaaaaagaac	attgaaataa	aacccaatct	ggtgacagag	aaagataaat	30480
atattaacca	cttcaattga	tagaaataag	aatttgttct	tcagactgga	aagaaggaag	30540
gaagcatact	gccaagaaaa	ccttgacact	tgccctgaat	ttggaggaac	aaacaggagt	30600
ccccagtgaa	gaggatagct	atgggaaagc	atttgcaaca	ggagaaacaa	tgctttggag	30660
atcctggagg	cagtaaacca	catagttcac	ttcatccttt	gacatctttc	ctagagagta	30720
gaaggcaggg	aagctggctg	gagaagtgaa	gttctgagga	gcctgggctg	ctgagccaaa	30780
tacactgaag	gttgctctga	ttgatgcagt	acgtgatatg	atctttagga	gaacagtgtg	30840
gtaggtggac	tgcagagaca	ctaaatggaa	acagaatgag	gccctggcta	tacctgcagt	30900
	cctgagaagc					30960
	tttcaagagg					31020
	cagatagtct					31080
	tccccaacct					31140
	tctcatatta					31200
	tattattatg					31260
	tcacaagatt					31320
	tcttttcatg					31380
	tatcacccac					31440
	ctacagatag					31500
	acacatacat					31560
	tgtgcacaca					31620
	aatatacata					31680
	atatatatat					31740
	tcactctgtt					31800
	tecegggtte					31860
	accaccacac					31920
	caggctggtc					31980
	gggattacag					32040 32100
	agaaggaaaa					32100
	gcagagctgg					32220
	ggattttgga					32220
	aatcatacaa					32340
	aagattcctg taatcaagag					32400
	atgtacctca					32460
accacticity	acycaccica	u Luy Lyydaa	aagcaccaa	Jacobbycaa	- sauceacty	32400

```
caaattggta tgttgctttg gccctaagtg tatgtgttgg ggagcqqcag gagggaattt
gagetgeaca aatacccagt aaaccaaaaa ggtgeteagg catttagaaa eteaccaggt 32580
qccaqaqqqq qcatqacacq caqqatccaq qaqaaqattt tqatttcctc tqtqctctqa 32640
qctctttaac ctgqacctqa qqaatatctq cccaqcaacc cqtcaaaagg aagcaqtqqq 32700
aaaaaaaqca cacagctgtg gctggtgacc attttaacct caaaaaaacc acagctgctg 32760
gttgttacca aatgccaaaa aatcactaaa ccttgttgat tgtttcatgt aacttatgtc 32820
tageetteta geetttaaaa ttttteattt acaggaggag cagtattgaa aataaataaa 32880
attaaattaa aaaataaaat aaaataaact tttcatagct ttcccggagt ttttcaagtt 32940
tattttatat tatattattq ttaaacqqqq tctaatcttq qtaccaqtac tttaaattat
totottagaa taaatattoa caatttotti otottgatgo caaaaagaga ttaattaggg
ctggaattat ttccaatggc atttcaaaaa ttcttagctc ctcctctcc taggcttgag
cattgttata aaattaaaaa tagcccattt tggaaagtcc aagattcttt aaaactgaag
totottataa aaaatcaaga ggaggotgag aggaggotto tototoattt gccaatttot
ttaaaacaag aggcaccgtt gtcagtactt ttaaagtgct gaaaaagact acaagcctgc 33300
aaaagaaggc tgagtgtttc attctagagc tgttttttct tagtgaacat ccattgactt
qctqaactct ttatcaaaca tactcttcat ttatctcttg atgacacaat gtcactcttc
cctttcaagc tgagccttca gattctccaa aggtttcgac ctcccacaaa gtcttcacga
ggtgactcgc tcttcaagga gccctgctat tatgccatat ggtgttatga ctcagcaaac
ctgcagtccc ttctacttcc gagacctgga aagacatgtt ctaactgctt ctggatgaac
cagginated agtattagtt catginated aaaaagaaac ttoatgitet tittaactet
aaattactaa agctaaaagt tacagtcttc tgatcttcaa gagttcccag aattatgctc
totggtgatt aaactccctt ccctaaaaag tggctcatcc taatagtgca atgttcacta
tgtgtcagct ttaaaattct atgcctgtaa aatactcgaa gtttagagaa tgcatctttt
ttcaaacgct tcttaacttt ctgagggtga ggaccaattt aacaggatta catgtaaatt
ggcctttcag ctatgaccat ttcaaatctt ggaaaatttt tctcctgcat acgctttatc
cttaagtaaa gatacatagt atctatttag agatctaatc acaactttat aacctttaaa
atatttatto tataaattaa ataccaaata tgaacatata gogtgtacac atatgcatat
atgtacatat gtatgtgtgt gtatatatag gtatacacat atacataaaa tctcaaacaa
agaaattgtc aataagatta aactgtggct ccctggagta tacgagaagt tatatacatg 34260
agctagaact caatcagtaa tttggaattg aagattggct taggaaataa gaaacttcat
actttatact aatttaagta aaacactttg cttgaatata tttaagtata tagactgtta 34380
gatgaattot attittaato taattaaatt agaagtaaca tgcattagta tattagotaa 34440
atctcattta tttacagtga atcgaagttg gacatattcc ttgaaaatat tttgaaaatt
attttaatga ttaagaatca attaagaaga gattttactt tatttgctaa agaatgactt
tcaatagttt agtctcaaaa ttgttacaca tgattaccag tgtgaaatat atgagcaaag 34620
ataaaaataa tacctccctg ccaaaaacag ctcctgttag aaaatatttt attaactaat
caaataatct totgqtaaat acagagagat gtttaaaggt tgcaatcgaa ttacaaggac
                                                                 34740
acaataaaac taaaggaaat gc
<210> 9699
<211> 173
<212> DNA
<213> Homo sapiens
<400> 9699
ttttttttt gagacagagt cttgcactgt cgcccaggct ggagtgcagt ggcacgatct
                                                                    60
                                                                   120
tggetcactg caagetetge etcetgggtt caegecatte teetgeetca geetceegag
tagctgggac tacagacgcc tgccaccaca cctggctaat tttttgtaat ttt
                                                                   173
<210> 9700
<211> 817
<212> DNA
<213> Homo sapiens
<400> 9700
cttacttggt tcagctcatg gactggcttc ttaattctct gtatgctggc cttttgtttt
                                                                    60
                                                                   120
tttccataaa aqcacttttc tttaqtttcc ataaaatcca ttttcagaaa ccagttgtgc
aaagcataga attttttaa aaagatacct gcagatggta gaggggatgg ggaaagttct
                                                                   180
```

```
tactatgtgg caatattaat aaatacagat taagtattgg gtatctttgc tatttaatat
                                                                      240
ceteaggeta etetteactg ceettteeca ggtteectee cactgeacgt catetetetg
                                                                      300
actectettt ggtgeettee ttetgeeata gettgttete acatectgag ttttggattt
                                                                      360
ccccagaaa ttccaaactt tccaactagg tcatacaaag caattcagtt ctcttcagcc
                                                                      42n
totattogca aactotoott ttgatattoa cactoatoot gttgottgaa ggaccottta
                                                                      480
tttgccataa tcaatcttcc ttagaaagta gttattcagg ctgggtgcgg tggctcatgc
                                                                      540
ttctaatccc agcattttgg gaagccgagg caggcggatc atgaggtcag aagttcgaga
                                                                      600
cccgccctgc caacacggag aaagctcgtc tctactaaaa atacaaaaat tagctgggcg
                                                                      660
                                                                      720
tggtggcggg cacctgtaac cccagctact cgtgaggctg aggttggata atcgcttgaa
cccaggaggt ggaggttgca gtgagccgat atcccaccac tgcactccag cctgggcaac
                                                                      780
agagcgagac tctgactcaa aaaaaaaaaa aaagaaa
                                                                      817
<210> 9701
<211> 101
<212> DNA
<213> Homo sapiens
<400> 9701
cagagettge agtgageega gategegeea etgeaeteea geetgggega tagagegaga
                                                                       60
ctctgtctca aaaaaaaaaa aaaaaaaaaa aaaaaaagag t
<210> 9702
<211> 817
<212> DNA
<213> Homo sapiens
<400> 9702
cttacttggt tcagctcatg gactggcttc ttaattctct gtatgctggc cttttgtttt
                                                                       60
tttccataaa agcacttttc tttagtttcc ataaaatcca ttttcagaaa ccagttgtgc
                                                                      120
                                                                      180
aaagcataga atttttttaa aaagatacct gcagatggta gaggggatgg ggaaagttct
tactatgtgg caatattaat aaatacagat taagtattgg gtatctttgc tatttaatat
                                                                      240
cctcaggcta ctcttcactg ccctttccca ggttccctcc cactgcacgt catctctctg
                                                                      300
                                                                      360
actectettt ggtgeettee ttetgeeata gettgttete acatectgag ttttggattt
cccccagaaa ttccaaactt tccaactagg tcatacaaag caattcagtt ctcttcagcc
                                                                      420
tctattcgca aactctcctt ttgatattca cactcatcct gttgcttgaa ggacccttta
                                                                      480
tttgccataa tcaatcttcc ttagaaagta gttattcagg ctgggtgcgg tggctcatgc
                                                                      540
ttctaatccc agcattttgg gaagccgagg caggcggatc atgaggtcag gagttcgaga
                                                                      600
cccgccctgc caacacggag aaagctcgtc tctactaaaa atacaaaaat tagctgggcg
                                                                      660
                                                                      720
tggtggcggg cacctgtaac cccagctact cgtgaggctg aggttggata atcgcttgaa
cccaggaggt ggaggttgca gtgagccgat atcccaccac tgcactccag cctgggcaac
                                                                      780
                                                                      817
agagcgagac tctgactcaa aaaaaaaaaa aaagaaa
<210> 9703
<211> 93
<212> DNA
<213> Homo sapiens
<400> 9703
gagetggeag tgageegaga teeegeeact geacteeage etgggegaea gagegagaet
                                                                        60
ccgtctcaaa aaaaaaaaaa aaaaaaaaga aaa
                                                                        93
<210> 9704
<211> 126
<212> DNA
<213> Homo sapiens
<400> 9704
```

			ggcggaggtt aaactccgtc			60 120 126
<210> 9705 <211> 115 <212> DNA <213> Homo	sapiens					
			gggaggcaga agtgaaactc			60 115
<210> 9706 <211> 628 <212> DNA <213> Homo	sapiens					
atgattgtta cggaaaatcc gatggcttga ctagatatag agaataaat cccagcactt ctgaccaaca cacatgcttg aggcggaggt	taaacaaaat aaagatttt cagataatat aagcagaaaa tagcataaaa tgggaggctg tagagaaacc taatcccagc	taaaactata aaagaaaaaa atctgtcaaa tgtttttcat aaaacccagt aggcagccag ccatttctac tacttgggag cgagatcgcg	ctaacagatg tatctttttc atctgctgga atcgttttcc tacaagggtg cggccaggag accacctgag taaaagtgca gctgaggcag ccattgcact	tggttatgtt attagtaaga cttatttcca gcaaatgtta cagtggctca gtcgggagtt aaatcagccg gagaattgct	acagttcacg taatttagaa caaaaagcat catggtgcct caccggtaat cgagaccagc ggcatggtgg tgaacctggg	60 120 180 240 300 360 420 480 540 600 628
<210> 9707 <211> 628 <212> DNA <213> Homo	sapiens					
atgattgtta cggaaaatcc gatggcttga ctagatatag agaataatat cccagcactt ctgaccaaca cacatgcttg aggcggaggt	taaacaaaat aaaagatttt cagataatat aagcagaaaa tagcataaaa tgggaggctg tagagaaacc taatcccagc	taaaactata aaagaaaaaa atctgtcaaa tgtttttcat aaaacccagt aggcagccag ccatttctac tacttgggag cgagatcgcg	ctaacagatg tatctttttc atctgctgga atcgttttcc tacaagggtg cggccaggag accacctgag taaaagtgca gctgaggcag ccattgcact	tggttatgtt attagtaaga cttatttcca gcaaatgtta cagtggctca gtcgggagtt aaatcagccg gagaattgct	acagttcacg taatttagaa caaaaagcat catggtgcct caccggtaat cgagaccagc ggcatggtgg tgaacctggg	60 120 180 240 300 360 420 480 540 600 628
<210> 9708 <211> 102 <212> DNA <213> Homo	sapiens					
			gccattgcac aaaaaaaaaa		gcaacaagag	60 102

<210> 9709 <211> 159 <212> DNA <213> Homo	sapiens					
agctgggact	acaggcgccc	tcccgggttc gccaccgcgc caggatggtc	ccggctaatt			60 120 159
<210> 9710 <211> 128 <212> DNA <213> Homo	sapiens					
		ttgggaggct atggtgaaac				60 120 128
<210> 9711 <211> 86 <212> DNA <213> Homo	sapiens					
	gttgcagtga tctcaaaaaa	gccaagattg acaaaa	tgccactgca	ctccagcctg	ggtgacagag	60 86
<210> 9712 <211> 128 <212> DNA <213> Homo	sapiens					
		ttgggagget atggtgaaac				60 120 128
<210> 9713 <211> 1058 <212> DNA <213> Homo	sapiens					
tccagccggc gctctattaa cgtgtggccc cctttctcca tgacccatga gggacgtgcg gcttcctctc atataagcta	tetgtteete taacceteat ceactetaeg etgecagegt gtgagaggea etgtgtggee ttetetttet taaaaggeag	cgcctccctc ggttgtccct ggtggatgttc ccattcatga gtctgcagga gcggcgttca ctcctcgggg cctgctgata cctcacaagt	cccaagcaca tgggacgcc gagtgaccc tccaaggtgc caccatagtt actgcagtgt ttttgctgcc gctgagcagg	gtgcgtcctc attcatgctt caggcgtggc catgtgtttg taagttaaca ggcagaaaaa cctaacaatc ggagggaagg	tcctgggacg cctgtcctca tggctccctc ctgttcacag atgcccggct aacaccctga attggatcca atggagaggg	60 120 180 240 300 360 420 480 540

```
tcatccatct aacgggggta ataatttatc ctagagctgt tgctaaggct gagttaatat
agctgaagtg tactatcaag gttaatggca cccacctgag ttcaaatctt tgcacacatc
                                                                     720
ctcacttaaa tgtaaaaact caacaaagaa tgcaaatgaa gccatgactc actccttcaa
                                                                     780
cattactagg agacagaacc caacaaactt caaataatct gcaggtagaa aaaaaccacc
                                                                     840
aaataccagc agacctccac tgcctctata ggtcatgagc agggtcaaca ggtcaaggga
                                                                     900
ggcttaaagg actcagtaca ggccaggcac cggggctcac gccggtaatc ccaacccttt
                                                                     960
                                                                    1020
gggaggcaaa ggtgggagga ttacttgagc tcaggagttt gagaccagcc tgggcaacat
ggtgaaatcc catctctaca aaaaaaaaaa aaaaaaaa
                                                                    1058
<210> 9714
<211> 1058
<212> DNA
<213> Homo sapiens
<400> 9714
ggcetttggt agcetgccag cgcctcctc atttcccaca tgtcacagga cttcttacgg
tecageegge tetgtteete ggttgteeet eecaageaca gtgegteete teetgggatg
                                                                     120
getetattaa taacceteat gtggatgtte tgggacggee atteatgett cetgteetea
                                                                     180
cgtgtggccc ccactctacg ccattcatga gagtgacccc caggcgtggc tggctccctc
                                                                     240
cctttctcca ctgccagcgt gtctgcagga tccaaggtgc catgtgtttg ctgttcacag
tgacccatga gtgagaggca gcggcgttca caccatagtt taagttaaca atgcccggct
gggacgtgcg ctgtgtggcc ctcctcgggg actgcagtgt ggcagaaaaa aacaccctga
getteetete ttetettet eetgetgata ttttgetgee eetaacaate attggateea
atataagcta taaaaggcag cctcacaagt gctgagcagg ggagggaagg atggagaggg
gtctgcaggg gcgactaaag attcccagca tgaaaggcaa ctgctatcta tcaaggatat
tcatccatct aacgggggta ataatttatc ctagagctgt tgctaaggct gagttaatat
agctgaagtg tactatcaag gttaatggca cccacctgag ttcaaatctt tgcacacatc
ctcacttaaa tgtaaaaact caacaaagaa tgcaaatgaa gccatgactc actccttcaa
cattactagg agacagaacc caacaaactt caaataatct gcaggtagaa aaaaaccacc
aaataccagc agaccttcac tgcctctata ggtcatgagc agggtcaaca ggtcaaggga
                                                                     900
ggcttaaagg actcagtaca ggccaggcac cggggctcac gccggtaatc ccaacccttt
                                                                     960
gqqaqqcaaa qqtqqqaqqa ttacttqaqc tcaqqaqttt gagaccagcc tgggcaacat
                                                                    1020
                                                                    1058
ggtgaaatcc catctctaca aaaaaaaaaa aaaaaaaa
<210> 9715
<211> 811
<212> DNA
<213> Homo sapiens
<400> 9715
                                                                      60
agaaggttca gtctcagttt agctgtagtc tgctcagggt ctcacacagc tggactcaag
atgtcaactt ggagtgctat ctcatttgag gctcagagtt ctctttccag gtcaattaga
                                                                     120
ttgttggcaa aattcaattg tttgaggctg tcagattgaa gaacctatta ctttgctggc
                                                                     180
tgcggctgag gacaatactc agcatctaga agccgtctgc ggtttcttgc catatgacct
                                                                     240
                                                                     300
qttccaqaqq ccatctcaca ctaccaatct ctqacttctq tctccaacct ccaqacccaq
                                                                     360
acttaaaaga ctcatgtgat tagggcaggc cactcaaata ctcttccttt taactcaaag
                                                                     420
ataactgatt agtaacctta attatagctg tacagttcct tctttcacgt tatataacat
aatcatgaga atgatttccc atcatacatc atattcagat cttcatcccg tacccttcct
                                                                     480
                                                                     540
tcctaaatat ttcagcttca agtggaggga ttgatataag acgtggatac taggggacag
                                                                     600
gaatattggg ggccgtctta aaattctact taccacatag attttcataa ttattgtatc
atcatagtgg attatgaact ttttcataat gtgatgcatt taaaaaatca cctttactgc
                                                                     660
                                                                     720
ctcaaagctt attttaaagc ctgaaattca agtttgtctg aattatgatc ccaacactac
ttagtggttg tttagacttt tttggtattc cttttttccg tctttttatt tgcaaccttt
                                                                     780
                                                                     811
ttgagatact ttgttttata agtacctcga g
<210> 9716
<211> 811
<212> DNA
```

## <213> Homo sapiens <400> 9716 agaaggttca gtctcagttt agctgtagtc tgctcagggt ctcacacagc tggactcaag atgtcaactt ggagtgctat ctcatttgag gctcagagtt ctctttccag gtcaattaga 120 ttgttggcaa aattcaattg tttgaggctg tcagattgaa gaacctatta ctttgctggc 180 tgcggctgag gacaatactc agcatctaga agccatctgc ggtttcttgc catatgacct 240 gttccagagg ccatctcaca ctaccaatct ctgacttctg tctccaacct ccagacccag 300 acttaaaaga ctcatgtgat tagggcaggc cactcaaata ctcttccttt taactcaaag 360 ataactgatt agtaacctta attatagctg tacagtteet tettecacgt tatataacat 420 aatcatgaga atgatttccc atcatacatc atattcagat cttcatcccg tacccttcct 480 tcctaaatat ttcagcttca agtggaggga ttgatataag acgtggatac taggggacag 540 qaatattqqq qqccqtctta aaattctact taccacataq attttcataa ttattqtatc 600 atcatagtgg attatgaact ttttcataat gtgatgcatt taaaaaaatca cctttactgc 660 720 ctcaaagctt attttaaagc ctgaaattca agtttgtctg aattatgatc ccaacactac ttagtggttg tttacacttt tttggtattc cttttttccg tctttttatt tgcaaccttt 780 ctgagatact ttgttttata agtacctcga g 811 <210> 9717 <211> 596 <212> DNA <213> Homo sapiens <400> 9717 cccattqqca cttattqqtt ccactqqcca qtccacccta cccaaggaca gtgtccctc 60 120 gggcccactg tgagccttcc tcatgccctt ggcctcagcc ttctgagcag acacctgttc 180 ctacttgtct tggtgcccag ggtagcagga ggcaaagtgc actcaggacc ccttaactct 240 aagattgtca aacaacqaca atccccttgg ggccagtcat tgggtgggtt catggttcct 300 tetgagaaac cecatatgea etteattett tteattteec atgetetete ttttggeetg aagagagtat ttttccttag aagaagcaag tagttaaaaa atattttctt cttttctttg acctagaget taacaaaaga caaaactcag atgatgaagt acttaacate tteettett 480 cttteetget gaettgatga etetgetttg gageagtggg ggeetcaagg tegeagtgga 540 596 qaaaqccatq qqccaqtqqq aqqtqaaacq qaqccaaaqq tqqqaqaggg ctcgag <210> 9718 <211> 596 <212> DNA <213> Homo sapiens <400> 9718 cccattggca cttattggtt ccactggcca gtccacccta cccaaggaca gtgtcccctc 60 120 qqqeccactq tqaqeettee teatgeeett qqeetcaqee ttetgagcag acacetgtte 180 ctacttgtct tggtgcccag ggtagcagga ggcaaagtgc actcaggacc ccttaactct 240 aagattgtca aacaacgaca atccccttgg ggccagtcat tgggtgggtt catggttcct 300 360 totgagaaac cocatatgca ottoattott ttoatttocc atgotetotc ttttggcotg aaqaqaqtat ttttccttag aaqaagcaag taqttaaaaa atattttctt cttttctttg 420 480 acctagaget taacaaaaga caaaactcag atgatgaagt acttaacatc tteettettt ctttcctgct gacttgatga ctctgctttg gagcagtggg ggcctcaagg tcgcagtgga 540 596 qaaaqccatg ggccagtggg aggtgaaacg gagccaaagg tgggagaggg ctcgag <210> 9719 <211> 1435 <212> DNA <213> Homo sapiens <400> 9719

```
ttcagtacac atatgcattg cctaacgatc aagtcagggt atttagcaaa cccgtgacct
                                                                      60
caeatattta ttatttcttt gtggtaaaca cttttagaat cctctcttt aggaattctt
                                                                      120
tgtatagttt caaggettet gecaecteca cagaatgett tttggttete tetgtgatet
                                                                     180
gcacagtgta ttttttctca tttcatctac tgcttqtcct acactttcat ttcttcatag
cactcctgat gtatttcaaa atctttaaaa gcattactgg taatcatcat aataataata
                                                                     300
atgaggctat aacattttcc ataccacagt cttagaaatc atctagttta ttacgttcaa
                                                                     360
aaaatttccc aaaagaaggc ctaccaaaca tgtaataaac ctaaaaatgt atcaggcact
                                                                     420
agttcagagg ctgcatacac caatctgatg ctcataaact cattctagct atttgtacaa
                                                                      480
                                                                      540
tacaggettt etteteeaag gttteeatag agteetagag gaattattag aateetgage
cggaattaaa tgaaatgagt gttaaactgt gatctggtaa attgaggtag atggtgcaaa
                                                                      600
                                                                      660
cagctgattg ttaaaggaaa gtatcctcaa gcctcacagt tgcagggtct gttttataat
ctcatatect agttttgect atttggccat tgaaaaccaa tccaaacagc ctctttaagt
                                                                      720
                                                                      780
gacagctaga ttcaattcct gttgaggtgt tgttgtttaa accctctctc cagagagctt
cagtqqqatt qaaaaatact tqttccctgg aagctacagt aggaatgctc tatgatttgt
                                                                      840
                                                                     900
quataataca tatgataatc tgagctttaa attaatccct aacccttctg gataatacgc
tgcaggtaat ttctccttcc tatattacac tgcggaagct agaattcaga agtatagtct
                                                                     960
tgctcacctt ttaaggataa tagagcttca aaacagtatt gcaggaagca aagtggaata
                                                                    1020
aacaqaaaac tqtcaaacta qatqccacta ctqtqaqttq ttqaaaaggt taaatgtcag
aagcaaatat aattggatga ctggaatgaa tgactaagtg ctttttacac taagttgctt
                                                                    1140
gtttcacaag caaccctaga cccttagaaa cagggttgat gaagtcaaag ggacggccat
totqtottqt otttoccott otcagatcag cagaaaagca gcagaaaaac atggtgttgg
                                                                    1320
attgtagtcc ctacagattt ggtacttcca agactctccc actccagcaa aaagaaagga
cactcataac ctttcctttt tttctactcc atggtaaaaa tctagagatg ggtatagtgc
                                                                    1380
                                                                    1435
aaaatattca qattttqqaq aattattatc cattttqtac ttaaaaaaaa gaaat
<210> 9720
<211> 1863
<212> DNA
<213> Homo sapiens
<400> 9720
taatttaggt caaggtgagt ttattgtcca aatagcataa cctaattgca ttcaaaacca
                                                                       60
ttttcaaatc catctttaaa ctagtcagaa aacaggttat tattttttta aatcacttaa
                                                                      120
cactgaacag ataagacctc ttaaaaaggca gctgactata tcatgtcacc atcatagcca
                                                                      180
                                                                      240
atacaacatt tttqccatac ttcctaaaaa ccttttcgca tacactgatc atgctactta
tragracttt ctaacatect gaccaaacag acacecacae etettataga gtacaetgtg
agagaataac atggacttga tatggcatca cacttgtttt aaagcaaaaa aaaaaagaaa
                                                                     360
                                                                     420
aagaaaagaa aaaaaaaagt ccaagacaag aaactacata actgagagag aggagagaga
gagagatctg aggtacatga tataagggtg atgaacataa tggaaaaaat ccaatggccc
                                                                     480
gatgatttgc tggggatgta agagttggcc agcagttaag aactaaacca attaaaaata
                                                                      540
aaaatagaaa ctttgttttt caaggacagg cacctgtcaa aagacattgg atactgtaat
                                                                      600
                                                                      660
ggctacagtc agtaaggcac tttatttccc caaagtaggc tgcaggcgaa gggatgcagg
ctgcagctac agcatgcacg tacacatttg ctgatggctt ctcaaaacct gagccgagaa
                                                                      720
                                                                      780
taggqtctqa tagcccagcc aagtttaaaa gcagacacac acgaatgtag tatcgttgtg
                                                                      840
cctgaaatga ccattctqqq ttqtttaqaa tccaqaatca tcaaaagcca tgtggtatga
                                                                      900
ggaagtaata aatatootot tgaatottot taccotattt tgcacaaatg gatggotgca
tgaacagete ttgtaaattg etetgagtee acaccaatag aaacetgeae teattetata
                                                                      960
gctacagagg gtttgttggc ttaaggggac tttatcatct cagcattaat ttccctttta
                                                                     1020
                                                                     1080
aagctattct caaggttgga ctgtctcaga gataaacaaa gaggaatcct tttggcttag
                                                                     1140
aagccaactg gcttactcag acttcctccc cttcctacct ccaattccca cactaccaat
                                                                     1200
attatettet tgaactagaa aatcaattat ttacatgaca taaggtgcaa gtetatttet
totoccagoo otgtoccotq tqqcccatqq aqaqaaaatt cccctqccct cttggagaga
                                                                     1260
                                                                     1320
qtcatctgat cctgccttat gttcttaacc tttcagtccc agagctccca gggcacagtc
togagaggee ctagaggtge tagactgcag ggaagegcag etcegtetga agagttgcca
                                                                     1380
atcctqctag caatqqqatq caqcqtqatq ctqtcaqqqt tgtcttctcc tctggctttg
                                                                     1440
teacttaage catgtgtgcc cetgacetgg etgataagag geagaacaga geetecagta
                                                                    1500
                                                                     1560
cagagcacat agaccaagga tgaccagta gtaaggcatg ctgtgctctc cagtggggtc
ctgaggcagt tcaaaataag gcctcctgga agaacagccc cttcttcaag gagctcgcct
                                                                     1620
                                                                     1680
ctcagcacgc atggggtgtt ctgcggaggg aactgccctt ggctttctcc tgcaggcttc
```

ttggctgtta tggacccgca tggagtttaa ttatgcttag catatatttt tggcatacta

				atcaaaattt agatggaagt		1800 1860 1863
<210> 9721 <211> 166 <212> DNA <213> Homo	sapiens					
tgttcccaga	gactccctag		tggcaccgca	caggaaagct ggcttctggt aacaat		60 120 166
<210> 9722 <211> 643 <212> DNA <213> Homo	sapiens					
ttaaacactg ggaggatggc tgtgggctgc gctggttggt acatcatcat agaaaattct aattgataa ctttgccaca ttagtttagt	gcagcatcat acaactccgt actcctcctg gagacgcact cttgactagg gtctaaaata atcccctga atttgtataa catatcaagt	atacagtttc gaagagccgg cctcggccgc tctaattctg tcaagcatgc tatcttcta agggcaaatt aatgtaaaac	tettettgtt eggaggtgea cccatgatee taggaaaatg atgtaagage cttetttaaa atgaatetea attaatcaga aggegeeggg	ggcaacctgg ccttctgagt tcagtcctaa tcttcaccat tcaatacatg ttataagaaa cagaaaagac gcattggaag caagtaataa aatagtggtg agc	catgtgccgg ggcgttgtct gttcatcttg aacagtcaaa tttgcaaaat aggaagcaa ttcttactca atgtttccaa	60 120 180 240 300 360 420 480 540 600 643
<210> 9723 <211> 129 <212> DNA <213> Homo	sapiens					
				ggcctaggcg accccgtctc		60 120 129
<210> 9724 <211> 826 <212> DNA <213> Homo	sapiens					
tggtaaggct catctaaagg ttggtccat tcttgtgatt ttaacttgat gaggattaaa gatcttaggt	gcattccttc atgtctgcat tatcacatat acattgggct cacatttgca acactattct tgcaatgatt	tagaggitte tetatggete actaceattt cacceagata aagteecatt gecaactaca ttgaagaett	aggggagaat atggactcct ctgatcccac atctgagata tgccatgtaa atgatgaagg tttgaatata	aaagtctaaa tgtttccttg cttaatatca taccttcctc atctccccat gataacatat aaatatgagg ggcacgggaa agaagataag	cctttttcag ctccaacttc ttataaagac ctcaaagtcg gaaatgttct aggaatacta gcactgacct	60 120 180 240 300 360 420 480 540

```
agccatctta gaatcgttct gccactatgt acatgtgtat gaatgtgttc tcttgtgtgt
                                                                    600
gtgtgtgtgt atgtatgtat gtgtgagata tggttagtgc aaaagttgtt gtggtctttg
                                                                    660
ccattaaaag taatgcaaaa actgcaaata ctttttcatc aacttagtag ttgttttcag
                                                                    720
taggtotoat aaatgtotta gaataaattt ottacaatgg otgggoacgg tggotoaago
                                                                    780
ctgtaatcct agcactttgg gaggctgagg caggtggatc actcga
                                                                    826
<210> 9725
<211> 100
<212> DNA
<213> Homo sapiens
<400> 9725
gcttgaacct gggaggtgga ggttgcagtg agccgagatt gcaccactgc actccagcct
                                                                     60
100
<210> 9726
<211> 2090
<212> DNA
<213> Homo sapiens
<400> 9726
gtgaagttgc aagttatttt acttagatgt ttaagaaagg tgatttctag aaagctagaa
acttqqqqca ctaqqtttcc aatqatqata caactgctat ttctattaaa tgtctattct
                                                                    120
agteceattg caacatgett gatatacata ateteettta ttgetecaaa cacatetaaa
aggcagcatt atctttatta ccagatgagg aaaatgctta gaaatacttt gataattaga
                                                                    300
tgtttgtctt attttatgtt cttgtaatag aagtatattt atttaactct tttttaccag
ttaattctgg ccttccttgc agtggaattt gaattggcat tttggtaggc agattataat
acaactogta taagttatto atggatagaa ttcatttcca agaagaaaat agaaatattt
atgcaattcc aaaatgtttt taaaatatta attatgctta aaatatgtaa gggaagagtt
cttatggctt atagttaaac taaacttttt ttataattgt atttcttgtt ttaaatcatg
atgcaaaata acaaagagaa tattgtgttt aattttttag tattaaatga ctaaaagtta
ctgggattta ctaataagat ttatgattcg cattctctta ccatgttata gaatgagtag
                                                                    660
aatgagtgtt tatttccaat atggtatact atatgcagca aaaagaggct acgttagtaa
                                                                    780
tgaataataa agtcagagaa agtcttcatg atgagcaata tttcagttgc caagtctgct
gettttetta aateeattta titttaetat titgetaetg titeeetgtg gagggtttaa
tacttctatt ttcttcctta accaactcga tagttaaaga ttatatggag aaatgtactt
                                                                    900
                                                                    960
aagtgtaaat ggaaatgcct ggctgtgaaa gtctattggc ttttcttaaa attaggagaa
tatttatagt cataaaaaaa acagagatgg ttgattacaa aggagagtag actatgagct
                                                                   1020
taagtgaget acttgagaaa actttttgte actttateae atgeacatgg cacaaagttg
                                                                   1080
agttgtgatg tgctataatt tgagaaagga gtgattatag catctttctc attctcccgc
                                                                   1140
ecceartace trataactee ecceactraa teaettagga agetettgga attgtgtgee
                                                                   1200
tgatgtacgg caaaactgta gcctcccagg tcattgtgga ttcaagtaga agggagaggt
                                                                   1260
ggtcaagctg cctaaagaca aaacaggtca tagcataggc agagcttaag ctagagatct
                                                                   1320
                                                                   1380
aggcagatag agaagtggtg ggggcacttg tggataagtt gacagaactg gaaccaaaat
                                                                   1440
cttatictta ggtgggaggc aaagtaatti aaaatgatti ggcagattgc agcaggatcc
                                                                   1500
ccaagaaaag tctagataga aacagtgcac aaaagtctgt tttgctgagc ataaggtaag
                                                                   1560
aatggagcag gccttcagat ggagtttgag attggggtct tggtccaaca ggactaattt
                                                                   1620
ccaatgggtc ttgtggcttt tccaagggct tacagcaaag cttacctccc aggatataaa
                                                                   1680
gggacaaaac ctctttqqac tqacaatttc taatctccaa ggaaggaggc tggatctctg
                                                                   1740
ccctccagag aatggtctgg gcatggtttt ggggagtgtt tgtgaactag ctgggtacaa
attectecte ggggteattg cetecatact ctatttttac aaaattetca tttgcgggte
                                                                   1800
caaacttoto totototott aggtootgac agotagaato ttgacggtat atttttaaa
                                                                   1860
gatgctacat ttcttaagcc tagcaacatc ttagttgtat aaaaaaatgt acaggctggg
                                                                   1920
                                                                   1980
caccottoget cacactteta atececocae tttgggagge agaggcagge agateacetg
aggtcaggag ttcgagacca gcctgaccaa tatgatgaaa ccccgtctct actaaaaata
                                                                   2040
                                                                   2090
caaaaattag ctggatgtgg tggcaggcac ctgtaatccc agctactcga
```

<210> 9727

```
<211> 160
<212> DNA
<213> Homo sapiens
<400> 9727
                                                                       60
gatcacctca ggtcaggagt tcaagaccag cctggccaaa atggtgaaac cccctctcta
ctaaaaatac aaaaattagc tgggtgtggt ggtgggcacc tgtaatccca gctactcagg
                                                                      120
aggetgagge aggagaatca ettgaatteg ggaggeagag
                                                                      160
<210> 9728
<211> 238
<212> DNA
<213> Homo sapiens
<400> 9728
gggcagatca cctgaggtca ggagttcgag accagcctgg ccaacatggt gaaacccgt
                                                                       60
ctctactaaa aatacaaaaa ttagccgggt gtggtggcag gcgcctgtaa tcccagctac
                                                                      120
tcgggaggct gaggcaggag aattgcttga actcaggagg cggagggtgc agtgagccga
                                                                      180
gatcacgcca ctgcactcca gcctgggtga aagtgcaaga ctccatctca aaaaaaaa
                                                                      238
<210> 9729
<211> 952
<212> DNA
<213> Homo sapiens
<400> 9729
agtgatttaa ccccccatga agatgaggat ctggaaatat aagtaggatc tgaaactggt
ctgcagctgc atgcacagaa acaccctgta atgctgcctt tgtaataagg aggaatccat
                                                                      120
actetegaca gteactecet gactetecte tteetettee teatetttet gtgegtgtag
                                                                      180
tggatttact acggtttatt ttcattctca tcagttagga ggaaatggaa gaaagagtaa
gtaactgagg ttgaatatgt taacttactg ggctgttttc attaagcaaa taaacaacaa
taaaaaaaat ctcaggctaa aatgaaccat aggttccatt tgtgaaattt gatgatacag
ataaccttag gttttcacta ctatctctat gtatatttcc taaatagcaa tatcagcaaa
acttcacagg cattggggtg ggtaataata tttctttaaa atactcagga gaagtgaaag
tcatttcaaa ggactttaac tgtcatggag tcattccact tcccacttaa ctttttctgc
ctcaaggtcc cctctacgca gactgtctaa ggcgtgattt aggtttttgg aagcagetgg
tqqcaqcata aatctqqcca aacaaggagg gtgctgtgga actggcagta caccctgagt
gecegaatgt cacatgaaac actetgeaat gaagcaagca gggtetaeta ggtgeeetga
tcaatgtgaa tatatgtaag gaaaggagaa aatgttggtt cgtatattta atttacagac
atacaattca aqtqtqqttt caqqcccaqc atgqgtqatg ttagaaaggc cttqtgcagt
                                                                      940
getectecaa gtggggtetg aggeatetgg cetgtggtet cactgetgae etactgeate
                                                                      900
aaaacaaggg aatgctgttt ttcagtgtcc ctggtgattc ttggtatact cg
                                                                      952
<210> 9730
<211> 2941
<212> DNA
<213> Homo sapiens
<400> 9730
aacatgacca gaataaagaa gaactatttg ccaacatacc atttttaatg gagactcaaa
                                                                       60
acattaaaaa aaaaaaatca gaactgagca ttgccaggag aggtcagact tgccatagga
                                                                      120
                                                                      180
tagactttct gggtctcata tgaagcctct acagacagaa gcgtgtccta tgttcatggc
                                                                      240
ctttctggat gtaaactgga gtctctgaca aactacagtg cttttccaag ctcacctctc
tagectgtga tgaacactgt caaatacatt aagtgaaaca ccaaagctta gagggegetg
                                                                      300
                                                                      360
agcaacagaa aatggtatca gttggtccag cattcggacc tcgtattcgt attgatggtt
eteccetec ttgcctcctc cctactccac ctctgctgcc cttatgcttg gtacctctca
                                                                      480
ttttggetet geeestetgg aagatettet etgtateete ateetgegat gagtggtgge
aacgtgtgcc ctgagcccta tgctaacgtg agtggtttct ttcagtgttc tcagattttc
```

```
eccageteag tectecetee ttttetgeag ettggteetg gtttettett geeggegtet
                                                                      600
ccaageagea atgatggett categteeat ttetteetet teeteeetgt cagtgettet
                                                                      660
cegatactgg gacegeegte cagatgcaaa cetecettet tetetgtttt etgteetete
                                                                     720
ttteteteee tettetteag aceteataaa getetgggtg aaetteetet tggeteeaaa
                                                                     780
ttcagagaag tctgacttgg atgactcttc cacatcttcc cagtccctgg acctggccca
                                                                     840
atttqqqcqc tqtqqttctq qqqactcttc cctttctgag gactctgggg tccggcggaa
                                                                      900
qaagtagggc totgggetot cototoggga acttgaggto togttgtacg tggacotgga
                                                                     960
gaacttgtgc atctctctgc cctccctggt ggaggaagat gagaaccgtg aagtgcttct
                                                                     1020
                                                                     1080
tacagagttg ccatttgcct cgtggtagga ggaggtgtcc tgttcctctg actgggattt
ggaaaacttg taactggagg atttagactc tgtctccctg agcagggacg atctggtgta
                                                                     1140
                                                                     1200
cttccctctg gaacttccag accagtcact ttggaaagga ggtttttcct ccgtcctgag
gccactgage cacttattaa tactgctate catetetttg ccaactetge tgccacttge
                                                                     1260
atagtgatca cagacagcca gggaggagca tgtgtctgtt tcaggtttct gggaattact
                                                                     1320
gegggaagaa tateggaage teectatgge actgteagtg teetcateee cateacceae
                                                                     1.380
accatcated teatetteet tgacettett ettettgaag agggagetge gtttgttgte
                                                                     1440
tgaggccagc ttttccattt ggtactcaga catcttctcc ctaagctcca tctgcatctc
                                                                     1500
etteteette eggecaagtt eetttaggte cacattgtea geaaagagge tgaagatggg
                                                                     1560
ettqctqqtc cccctcactt tgcttctgca actttccgcg ggtgagctca gtgtggtgtt
                                                                     1620
gcaggacage acagactgca tgtcagaget gggtcttgcc tggctctgag gcaacaggca
                                                                     1680
gecacceaag gaggagetge tgtgtecact aagcatggag acttggteat cececaggea
                                                                     1740
gctagccgct ggtactgcct tcatgcttgc aacagacggt gagcgggaca acagcagcat
                                                                     1800
                                                                     1860
tteattttgc ttctgageaa gggtctcact gactacattg gcaatccagt tctggatact
ggcaatggaa atggtgtoto caggcoccac tggcaggtta ggcaggggtg tggtggggtt
ggaggttgaa caccccgcta tgttgcttgc agcctgagac aggtgggagc ggtggctctg
                                                                     1980
ggtgctcagt actgacgtcg tgtccccatc agcgctgact gaggggtctg cagaccagaa
                                                                     2040
cgcagacagg ggaatgctcc cgctggccgt ggagctgtcc gcctcccagc ttgccataga
                                                                     2100
ctggctctcc tccagcgtct gccggcttct ctccagcagc tccagcctcc gttgtctctt
                                                                     2160
cttagecaag geegagteet eeeeettget gageteeace aceteeteet tgtteteact
                                                                     2220
geccaectte ttetggtgtt teagetteea ggeetggtag getgteagge tgaegtegga
ggggttette teecetactg cetectetge accgggetea cegetgetgt ctecegetee
                                                                     2340
caagtettte ttgtgaaate caaattggat tetettgate tteeatettt ccagggeagt
                                                                     2400
gagettgtcc ttgttcctgc tgcagaagtt gtagaaggaa ctggcctcag agcccacgct
                                                                     2460
gteeteatea teeteeegea eeetgeteee tgettetgag eteetgtetg eegeeteete
                                                                     2520
totottgoto ttggogtggt acctccggga agcctccttc tcaatctcca gcagcctctc
                                                                     2580
                                                                     2640
gttccatgcg tcccaggtgc tctccgagga catcgagtct gcgcggcgcc tcctgccgtg
                                                                     2700
gtccgggcgg ttcagctcca gctgctgctt caggacccag atgtcgtggc tgctcacgct
                                                                     2760
cteccaggeg etgetetege teagggtgeg eegeegeete eecacegagg agecagegte
getetectee teetteteet ectecettee ecaceteegg taccettetg ettggtacet
                                                                     2820
                                                                     2880
ctcgtttcgg ctctgccact cctggatgat cctctccacg tcctcgtcct cgagctcctc
eccaecetgg ccagaggagg etgagegeca gecaecteca teetggggga eettgtetga
                                                                     2940
                                                                     2941
<210> 9731
<211> 2941
<212> DNA
<213> Homo sapiens
<400> 9731
aacatgacca gaataaagaa gaactatttg ccaacatacc atttttaatg gagactcaaa
                                                                       60
                                                                      120
acattaaaaa aaaaaaaatc agaactgagc attgccagga gaggtcagac ttgccatagg
                                                                      180
atagactttc tgggtctcat atgaagcctc tacagacaga agcgtgtcct atgttcatgg
                                                                      240
cctttctqqa tqtaaactqq aqtctctqac aaactacagt gcttttccaa gctcacctct
                                                                      300
ctaqcctqtq atqaacactq ccaaatacat taagtgaaac accaaagctt agagggcgct
gagcaacaga aaatggtatc agttggtccg cattcggacc tcgtattcgt attgatggtt
                                                                      360
                                                                      420
ctcccctcc ttqcctcctc cctactccac ctctqctqcc cttatgcttg gtacctctca
ttttqqctct qcccctctgg aagatcctct ctgtatcctc atcctgcgat gagtggtggc
                                                                      480
                                                                      540
aacqtqtqcc ctqaqcccta tqctaacqtq aqtqqtttct ttcaqtqttc tcaqattttc
cccagetcag tectecetec tittetgeag ettggteetg gtttettett geeggegtet
                                                                      600
                                                                      660
ccaagcagca atgatggett categtecat ttetteetet teeteectgt cagtgettet
                                                                      720
```

cogatactgg gaccgccgtc cagatgcaaa cctcccttct tctctgtttt ctgtcctctc

```
tttctctccc tcttcttcag acctcataaa gctctgggtg aacttcctct tggctccaaa
                                                                     780
ttcaqaqaaq tctqacttqq atgactcttc cacatcttcc cagtccctgg acctggccca
                                                                     840
atttqqqcqc tqtqqttctq gggactcttc cctttctqag gactctgggg tccggcggaa
                                                                     900
gaagtaggge tetgggetet eeteteggga aettgaggte tegttgtacg tggacetgga
                                                                     960
gaacttgtgc atctctctgc cctccctggt ggaggaagat gagaaccgtg aagtgcttct
                                                                    1020
tacagagttg ccatttgcct cgtggtagga ggaggtgtcc tgttcctctg actgggattt
ggaaaacttg taactggagg atttagactc tgtctccctg agcagggacg atctggtgta
                                                                    1140
cttccctctg gaacttccag accagtcact ttggaaagga ggtttttcct ccgtcctgag
                                                                    1200
                                                                    1260
gccactgage cacttattaa tactgctate catetetttg ccaactetge tgccacttge
ataqtqatca caqacaqcca qqqaqqaqca tgtqtctgtt tcaggtttct gggaattact
gegggaagaa tateggaage teectatgge actgteagtg teetcateee cateaceeac
                                                                    1380
accatcatcc tcatcttcct tgaccttctt cttcttgaag agggagctgc gtttgttgtc
                                                                    1440
tgaggccage ttttccattt tgtactcaga catettetee ctaageteea tetgcatete
etteteette eggeeaagtt eetttaggte cacattgtea geaaagagge tgaagatggg
                                                                    1560
cttgctggtc cccctcactt tgcttctgca actttccgcg ggtgagctca gtgtggtgtt
                                                                    1620
gcaggacagc acagactgca tgtcagagct gggtcttgcc tggctctgag gcaacaggca
                                                                    1680
gccacccaag gaggagetge tgtgtccact aagcatggag acttggtcat cccccaggca
                                                                    1740
gctagccgct ggtactgcct tcatgcttgc aacagacggt gagcgggaca acagcagcat
                                                                    1800
ttcattttgc ttctgagcaa gggtctcact gactacattg gcaatccagt tctggatact
                                                                    1860
ggcaatggaa atggtgtete caggeeceae tggcaggtta ggcaggggtg tggtggggtt
                                                                    1920
qqaqqttqaa caccccqcta tgttgcttgc agcctgagac aggtgggagc ggtggctctg
                                                                    1980
ggtgctcagt actgacgtcg tgtccccatc agcgctgact gaggggtctg cagaccagaa
                                                                    2040
egeagaeagg ggaatgetee egetggeegt ggagetgtee geeteeeage ttgccataga
                                                                    2100
                                                                    2160
ctggctctcc tccagcgtct geeggcttct ctccagcagc tccagcctcc gttgtctctt
cttagccaag geegagteet eeeeettget gageteeaee aceteeteet tgtteteaet
geceacette ttetggtgtt teagetteea ggeetggtag getgteagge tgaegtegga
ggggttette teccetactg cetectetge acegggetea cegetgetgt etccegetee
                                                                    2340
caagtettte ttgtgaaate caaattggat tetettgate ttecatettt ccagggeagt
                                                                    2400
gagettgtcc ttgttcctgc tgcagaagtt gtagaaggaa ctggcctcag agcccacgct
                                                                     2520
gtoctcatca toctcocgca coetgeteec tgettetgag etcetgtetg ecgecteete
                                                                    2580
tetettgete ttggegtggt accteeggga agecteette teaateteea geageetete
gttccatgcg tcccaggtgc tctccgagga catcgagtct gcgcggcgcc tcctgccgtg
gtccgggcgg ttcagctcca gctgctgctt caggacccag atgtcgtggc tgctcacgct
                                                                    2700
                                                                    2760
ctcccaggcg ctgctctcgc tcagggtgcg ccgccgcctc cccaccgagg agccagcgtc
getetected testetest estectted coacctegg taccettetg cttggtacct
                                                                     2820
                                                                     2880
etegtttegg etetgecaet cetggatgat cetetecaeg teetegteet egageteete
cccaccetgg ccagaggagg ctgagegeca gccacctcca tcctggggga ccttgtctga
                                                                     2940
                                                                     2941
<210> 9732
<211> 562
<212> DNA
<213> Homo sapiens
<400> 9732
                                                                      60
teteetecat caacttetea ttqaqeteec gcagetgett caggaageeg teattggggt
                                                                      120
agatggcccq cttcttacgc acggtcatca aagcctccag gatggccatg ttgtggaaga
                                                                      180
tcatcaggta ggcgaccacc agcactgctg accggctgat gcccatttcg ctgctgacca
                                                                      240
ggactttccc tgaaatgaaa acacaagaga aaatgatgta atgacagtgg cttccttgta
                                                                      300
qtqttcttqt ttqtttqttt tctttggtaa gtgctgtttt aatatgctgc acttaaggtg
                                                                      360
tttactttgc ctctgaagtt caccgggctc aagacacagg agggctgagc atcactgacc
                                                                      420
ccatattaca gatgggagac atcacaatcc ccactggccc tgtatttgaa acactggagt
                                                                      480
qcatttctac tttctcctca caaaccgagc aacagaggga ggagaaatac aagaacaggg
                                                                      540
ggaagggtga taaaggagaa aaggaatgag aaggtaagat aaatgaatca cagagaaata
                                                                      562
gaatettggt gttgggaage at
<210> 9733
```

<sup>&</sup>lt;211> 665 <212> DNA

## <213> Homo sapiens <400> 9733 tetectecat caacttetea ttgagetece geagetgett caggaageee teattggggt 60 agatggcccg cttcttacgc acggtcatca aagcctccag gatggccatg ttgtggaaga 120 tcatcaggta ggcgaccacc agcactgctg accggctgat gcccatttcg ctgctgacca 180 240 qqactttccc tqaaatqaaa acacaagaga aaatgatgta atgacagtgg cttccttgta gtgttcttgt ttgtttgttt tctttggtaa gtgctgtttt aatatgctgc acttaaggtg 300 360 tttactttgc ctctgaagtt catccgggct caagacacag gagggctgag catcactgac 420 cccatattac agatgggaga catcacaatc cccactggcc ctgtatttga aacactggag 480 tqcatttcta ctttctcctc acaaaccgag caacagaggg aggagaaata caagaacagg qqqaaqqqtq ataaagcaga aaaggaatga gaagctaaga taaatgaatc acagagaaat 540 600 agaatettgg tgttgggaag catcataagt cacatectaa acttgagaat teeetttaca acatecetga tgetggatca cetgteacac etgttateca gecaetgetg aatgetteca 660 665 ataac <210> 9734 <211> 1152 <212> DNA <213> Homo sapiens <400> 9734 gttcatcctc ctcctgtgcc tgaacacatt tctgttctgc tcactgaatg acaggcagag 60 aaagggagag aaatccccat agaaagaaga gcatacagcc aagtttgcgt tggctgtgca 120 ttetgetete aatattetta geetgtetta acaateatte ttetgggtgg geatacatge ttttctttct catgaaaaac tgggcatctc agagcacgga ctaaaaccca ctaccaaggc 240 tgtgcctgca tctgactcat caccctcaaa gccctcctca tcctcctttc tcattccctc 300 attttcctca ctagcctggg agagcacttt gcccagcatg gtgcttggct catcattaag cttcctgaaa ggacccacat catcatcact tcctccatga aggcttcaac aacatcccag 480 getaagttge tetgtgttte caeccagtge teccacatee tgttttgett atggetggea cettgtaagg aaaatetgtt tacetateea tetteeacaa eteteeatte eeagcacaca aacactgtca gtcaccagca ggccttctct atctttgtgt ctccatgcag tagaatcaaa gaaagaattg gttggattaa ttcatccatc accaagggca cacaagggag ccacggagaa ttagaaacaa gcagcttcga gtcagacagc tctgaatgta accccttttt ttacattttc 720 780 aggtagaaaa teacttaaac etttagattt teaatcacet catgtgtgag tgatgtcaat caaggaaagt gactgagaca agtctcagtc attttagggg tttatttgcc taagttaagg 840 atacccagge tgggcgcggt ggctcatgce tgtaatccca gcactttggg aggctgagge 900 960 gggcggatca cetgagatca ggagttccaa gccagccagg tcaacatggt gaaaccccgt ttetactaaa actataaaaa ttageeagge atggtggtgg acgeetgtaa teecaactae 1020 ttqqqaqqct qagqcaggag aatcactgga accagggagg tggagattgc'agtgagccaa 1080 gatcatgcca ctgcactcca gcctgggcga cagaggaagg ctccgtctcc aaaagaaaaa 1140 1152 aaaaagatac tc <210> 9735 <211> 1152 <212> DNA <213> Homo sapiens <400> 9735 gttcatcete etcetgtgee tgaacacatt tetgttetge teactgaatg acaggeagag 60 aaaqqqaqaq aaatccccat agaaagaaga gcatacagcc aagtttgcgt tggctgtgca ttetgetete aatattetta geetgtetta acaatcatte ttetgggtgg geatacatge 180 ttttctttct catgaaaaac tgggcatete agagcacgga ctaaaaaccca ctaccaaggc 240 tgtgcctgca tctgactcat caccetcaaa gccctcctca tcctccttc tcattccctc 300 atttteetea etageetggg agageaettt geecageatg gtgettgget eateattaag 360 cttectqaaa qgacccacat catcatcact teetecatga aggetteaac aacateecag 420 getaagttgc tetgtgtttc cacccagtgc teccacatcc tgttttgett atggctggca 480

540

600

cettgtaagg aaaatetgtt tacetateea tetteeacaa eteteeatte ceagcacaca

aacactgtca gtcaccagca ggccttctct atctttgtgt ctccatgcag tagaatcaaa

```
660
qaaaqaattg gttqqattaa ttcatccatc accaagggca cacaagggag ccacggagaa
                                                                     720
ttagaaacaa gcagcttcga gtcagacagc tctgaatgta accccttttt ttacattttc
aggtagaaaa tcacttaaac ctttagattt tcaatcacct catgtgtgag tgatgtcaat
                                                                     780
caaggaaagt qactgagaca agtctcagtc attttagggg tttatttgcc taagttaagg
                                                                      840
atacccaqqc tqqqcqcqqt qqctcatgcc tgtaatccca gcactttggg aggctgaggc
                                                                      900
gggcggatca cctgagatca ggagttccaa gccagccagg tcaacatggt gaaaccccgt
                                                                      960
ttctactaaa actataaaaa ttagccaggc atggtggtgg acgcctgtaa tcccaactac
                                                                     1020
ttgggaggct gaggcaggag aatcactgga accagggagg tggagattgc agtgagccaa
                                                                     1080
gatcatqcca ctqcactcca qcctqqqcqa cagaggaagg ctccgtctcc aaaagaaaaa
                                                                     1140
                                                                     1152
aaaaagatac tc
<210> 9736
<211> 1123
<212> DNA
<213> Homo sapiens
<400> 9736
gccaggcgca gtggctcacg cctggaatcc cagcactttt tgggagtcgt aggtgggcag
                                                                      60
                                                                      120
atccctttag gtcaggagtt cgagaccagc ctggccaaca tggcgaaacc ccgtctctac
taaaaataca gaaattagcc agccgtggtg tcaggtacct gttgtcctgg ctactcggga
                                                                      180
                                                                      240
qqctqaggca ggagaatcac ttgaacccgg aaggcggaga ttgcagtgag ccaagatcat
getgeagtac tecageetgg gtgacagagt gagactetgt etcaaaaaaa taaggaaaaa
                                                                      300
qaaaaggaag gaaagagccc acctcgctgg ttatgagcct caggccagta actcaactac
                                                                      360
gtttggagac tgtggctctg tttctagcca cggggaaaaa aacctatgaa caaacaggca
                                                                      420
cagococtgo etccacqaaq tgatgactto atgcogcaga cagogaacco tcacctccca
                                                                      480
acagatgcct cagtgactgc gggggaaaag ccacgaaaca gagggccaga tgttgagact
                                                                      540
gaaccattca gggcctgagc tgtctggaag gccggggcag gtccctgagg tggtgagttg
                                                                      600
ggaaagagtg gaacattcca gaaagcaaga gcctcaggta tgagtgctct gagctccagg
                                                                      660
ggttcatctt gtcctctata aaggggggaa tgacacagcg cagttgctgg ggaaaacagt
                                                                      720
ggggttcctc aaagagtcac acacagagtt actgtcatta ccaaccagcg actccagtcc
                                                                      780
                                                                      840
tagggatcta ccaaaagaac tgaaaacagg cactcggcaa acacttgcac acacgtgcat
                                                                      900
agcagcatga gtcacggcag ccgaaaggcg caaacaactc gatagccatc aatagatgaa
                                                                      960
tggataaaca aattgtggcc gggcacagtg gctcacgcct ggaatcccag cactttggga
                                                                     1020
ggctgaggta ggaagatagc ttgaagccag gagtttgaga ccatcttagg cagcaaagtg
ggatgcccat ctgtaaaaaa aaatttttt ttaattagct gggcatggtg gcacacttgt
                                                                     1080
                                                                     1123
agteteggtg geteaggaga etgagggagg aggatetete gag
<210> 9737
<211> 1155
<212> DNA
<213> Homo sapiens
<400> 9737
ctcccctgtg tttccgaaat ggggaaagaa aggccaggcg cagtggctca cgcctggaat
                                                                       60
cccagcactt tttgggaggc ggaggtgggc agatcccttg aggtcaggag ttcgagacca
                                                                      120
gcctggccaa catggcgaaa ccccgtctct actaaaaata cagaaattag ccagccgtgg
                                                                      180
tgtcaggtac ctgttgtcct ggctactcgg gaggctgagg caggagaatc acttgaaccc
                                                                      240
ggaaggegga gattgcagtg agccaagatc atgctgcagt actccagcct gggtgacaga
                                                                      300
gtgagactct gtctcaaaaa aataaggaaa aagaaaagga aggaaagagc ccacctcgct
                                                                      420
ggttatgage etcaggecag taactcaact acgtttggag actgtggete tgtttetage
cacggggaaa aaaacctatg aacaaacagg cacagcccct gcctccacga agtgatgact
                                                                      480
teatgeegea gacagegaac ceteacetee caacagatge etcagtgact gegggggaaa
                                                                      540
                                                                      600
agccacgaaa cagagggcca gatgttgaga ctgaaccatt cagggcctga gctgtctgga
                                                                      660
aggccggggc aggtccctga ggtggtgagt tgggaaagag tggaacattc cagaaagcaa
gagecteagg tatgagtget etgageteea ggggtteate ttgteeteta taaagggggg
                                                                      720
                                                                      780
aatgacacag cgcagttgct ggggaaaaca gtggggttcc tcaaagagtc acacacagag
ttactgtcat taccaaccag cgactccagt cctagggatc taccaaaaga actgaaaaca
                                                                      840
                                                                      900
ggcactcggc aaacacttgc acacacgtgc atagcagcat gagtcacggc agccgaaagg
cgcaaacaac tcgatagcca tcaatagatg aatggataaa caaattgtgg ccgggcacag
                                                                      960
```

```
tagctcacqc ctqqaatccc aqcactttgg gaggctgagg taggaagata gcttgaagcc
                                                                     1020
aggaqtttqa qaccatctta qgcagcaaag tgggatgccc atctgtaaaa aaaaattttt
                                                                     1080
ttttaattag ctgggcatgg tggcacactt gtagtctcgg tggctcagga gactgaggga
                                                                     1140
ggaggatete tegag
                                                                     1155
<210> 9738
<211> 288
<212> DNA
<213> Homo sapiens
<400> 9738
                                                                       60
ggtgcggtgg ctcacgcctg taatcccagc actttgggag gccaagacgg gcggatcgcg
aggtcaggag atcgagacca tcctggctaa cacgatgaaa ccccgtctct actaaaaata
                                                                      120
                                                                      180
caaaaaatta qccaggcgta gtggcaggcg cctgtagtcc cagctactca ggaggctgag
gcaggagaat ggcgtgaacc caggaggcgg agcttgcagt gagccgagat ggcaccactg
                                                                      240
                                                                      288
cactccagcc tggatgactg agcgagactc tgtctcaaaa aaatcaaa
<210> 9739
<211> 288
<212> DNA
<213> Homo sapiens
<400> 9739
                                                                       60
ggtgcggtgg ctcacgcctg taatcccagc actttgggag gccaagacgg gcggatcgcg
aggtcaggag atcgagacca tcctggctaa cacgatgaaa ccccgtctct actaaaaata
                                                                       120
caaaaaatta geeaggegta gtggcaggeg cetgtagtee cagetactea ggaggetgag
                                                                      180
gcaggagaat ggcgtgaacc caggaggcgg agcttgcagt gagccgagat ggcaccactg
                                                                       240
                                                                      288
cactocagee togatoacto agegagaete toteteaaaa aaateaaa
<210> 9740
<211> 197
<212> DNA
<213> Homo sapiens
<400> 9740
                                                                       60
ttatccagcc ctcctqqtqq qccaggcqtt tgggggacca actcaatcat ttgctgcgac
ttccatgctt tagcactgaa tatcttgtgt cctaggaaac ccctctgtcc cagtgaaacc
                                                                       120
                                                                       180
ttgtcaccct gcagtcagca acctgcctgc aggcatggtg cctggccccc tctgggaggt
                                                                       197
gggtgtccct gagcttc
<210> 9741
<211> 38771
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (29356)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29357)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29359)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29360)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29361)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29362)
    <223> n equals a,t,g, or c
    <220>
45008E
     <221> SITE
     <222> (29363)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (29364)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
N
     <222> (29365)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29366)
     <223> n equals a,t,q, or c
     <220>
     <221> SITE
     <222> (29367)
     <223> n equals a.t.g. or c
     <220>
     <221> SITE
     <222> (29368)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29369)
     <223> n equals a,t,g, or c
```

<220> <221> SITE <222> (29370)

<222> (29358)

```
MONTHON TONINGER
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29371)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29372)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29373)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29374)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29375)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29376)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29377)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29378)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29379)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29380)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29381)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29382)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (29383)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29384)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29385)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29386)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29387)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29388)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29389)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29390)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29391)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29392)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29393)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29394)
<223> n equals a,t,g, or c
```

```
<222> (29395)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29396)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (29397)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (29398)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (29399)
    <223> n equals a,t,g, or c
4
1000
    <220>
    <221> SITE
    <222> (29400)
     <223> n equals a,t,g, or c
W
    <220>
    <221> SITE
D
    <222> (29401)
1
    <223> n equals a,t,g, or c
1
     <220>
    <221> SITE
     <222> (29402)
     <223> n equals a,t,q, or c
     <220>
     <221> SITE
     <222> (29403)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29404)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29405)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29406)
     <223> n equals a,t,g, or c
```

<220>

<220> <221> SITE

```
<220>
     <221> SITE
     <222> (29408)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29409)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (29410)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29411)
SECONDO SEC
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (29412)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (29413)
     <223> n equals a,t,g, or c
4
    <220>
170
    <221> SITE
    <222> (29414)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29415)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29416)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29417)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29418)
```

<223> n equals a,t,g, or c

<220> <221> SITE

<221> SITE <222> (29407)

<223> n equals a,t,g, or c

<222> (29431)

```
<220>
<221> SITE
<222> (29444)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29445)
<223> n equals a.t.q, or c
<220>
<221> SITE
<222> (29446)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29447)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29448)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29449)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29450)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29451)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29452)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29453)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29454)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29455)
<223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (29456)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (29457)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (29458)
    <223> n equals a,t,q, or c
    <220>
    <221> SITE
    <222> (29459)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
8205860
    <222> (29460)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (29461)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (29462)
    <223> n equals a,t,q, or c
    <220>
    <221> SITE
    <222> (29463)
    <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29464)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29465)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29466)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29467)
     <223> n equals a,t,g, or c
     <220>
```

U

```
<222> (29480)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29481)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29482)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29483)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29484)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29485)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29486)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29487)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29488)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29489)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29490)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29491)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (29492)

SUUS

14

```
<220>
<221> SITE
<222> (29505)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29506)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29507)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29508)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29509)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29510)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29511)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29512)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29513)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29514)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29515)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29516)
<223> n equals a,t,g, or c
```

NOOSU

1

<220>

```
<221> SITE
     <222> (29529)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (29530)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29531)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29532)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (29533)
2022602
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (29534)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
    <222> (29535)
     <223> n equals a,t,g, or c
ú
H
    <220>
     <221> SITE
     <222> (29536)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29537)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29538)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29539)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29540)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29554)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29555)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29556)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29557)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29558)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29559)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29560)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29561)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29562)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29563)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29564)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29565)
<223> n equals a,t,g, or c
```

12

100

C

```
<220>
<221> SITE
<222> (29566)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29567)
<223> n equals a.t.g. or c
<220>
<221> SITE
<222> (29568)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29569)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29570)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29571)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29572)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29573)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29574)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29575)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29576)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29577)
<223> n equals a,t,g, or c
```

<220>

```
<220>
<221> SITE
<222> (29578)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29579)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29580)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29581)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29582)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29583)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29584)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29585)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29586)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29587)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29588)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29589)
<223> n equals a,t,q, or c
```

<221> SITE

```
<222> (29602)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29603)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (29604)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29605)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
    <222> (29606)
     <223> n equals a,t,g, or c
<220>
     <221> SITE
     <222> (29607)
     <223> n equals a,t,g, or c
     <220>
    <221> SITE
     <222> (29608)
2
    <223> n equals a,t,g, or c
4
    <220>
<221> SITE
     <222> (29609)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29610)
     <223> n equals a,t,q, or c
     <220>
     <221> SITE
     <222> (29611)
     <223> n equals a,t,q, or c
     <220>
     <221> SITE
     <222> (29612)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29613)
     <223> n equals a,t,g, or c
     <220>
```

<221> SITE <222> (29614)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29615)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29616)
<223> n equals a.t.g. or c
<220>
<221> SITE
<222> (29617)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29618)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29619)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29620)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29621)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29622)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (29623)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (29624)
 <223> n equals a,t,q, or c
<220>
 <221> SITE
 <222> (29625)
 <223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29626)
```

<223> n equals a,t,g, or c .

```
<220>
<221> SITE
<222> (29627)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29628)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29629)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29630)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29631)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29632)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29633)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29634)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29635)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29636)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29637)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29638)
<223> n equals a,t,g, or c
```

AAROOMA

```
<220>
<221> SITE
<222> (29639)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29640)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29641)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29642)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29643)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29644)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29645)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29646)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29647)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29648)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29649)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29650)
<223> n equals a,t,g, or c
<220>
```

```
<222> (29663)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29664)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29665)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29666)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29667)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29668)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29669)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29670)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29671)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29672)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29673)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29674)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29675)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29676)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29677)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29678)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29679)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29680)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29681)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29682)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29683)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29684)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29685)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29686)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29687)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (29688)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29689)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29690)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29691)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29692)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29693)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29694)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29695)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29696)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29697)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29698)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29699)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (29700)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29701)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29702)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29703)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29704)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29705)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29706)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29707)
<223> n equals a.t.g. or c
<220>
<221> SITE
<222> (29708)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29709)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29710)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29711)
<223> n equals a,t,g, or c
```

```
<221> SITE
    <222> (29712)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (29713)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29714)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (29715)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
    <222> (29716)
    <223> n equals a,t,g, or c
    <220>
MOCK
     <221> SITE
     <222> (29717)
    <223> n equals a,t,g, or c
U
    <220>
     <221> SITE
     <222> (29718)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
    <222> (29719)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29720)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29721)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29722)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29723)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

045000

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29737)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29738)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29739)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29740)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29741)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29742)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29743)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29744)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29745)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29746)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29747)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29748)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (29773)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29774)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29775)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29776)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29777)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29778)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29779)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29780)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29781)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29782)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29783)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29784)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (29785)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29786)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29787)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29788)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29789)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29790)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29791)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29792)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29793)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29794)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29795)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29796)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (29797)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29798)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29799)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29800)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29801)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29802)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29803)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29804)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29805)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29806)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29807)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29808)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29809)
<223> n equals a,t,g, or c
```

TO CONTA

```
<221> SITE
    <222> (29822)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (29823)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (29824)
    <223> n equals a,t,q, or c
    <220>
    <221> SITE
    <222> (29825)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (29826)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (29827)
     <223> n equals a,t,g, or c
     <220>
    <221> SITE
    <222> (29828)
    <223> n equals a,t,g, or c
n.
    <220>
    <221> SITE
     <222> (29829)
     <223> n equals a,t,q, or c
     <220>
     <221> SITE
     <222> (29830)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29831)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29832)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29833)
     <223> n equals a,t,g, or c
```

<221> SITE

```
<222> (29846)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29847)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29848)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29849)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29850)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29851)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29852)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29853)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29854)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29855)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29856)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29857)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (29858)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29859)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29860)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29861)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29862)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29863)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29864)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29865)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29866)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29867)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29868)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29869)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29870)
<223> n equals a,t,g, or c
```

```
<220>
     <221> SITE
     <222> (29871)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29872)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29873)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29874)
     <223> n equals a,t,g, or c
     <220>
    <221> SITE
     <222> (29875)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29876)
     <223> n equals a,t,g, or c
C
    <220>
     <221> SITE
     <222> (29877)
<223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29878)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29879)
     <223> n equals a.t.q, or c
     <220>
     <221> SITE
     <222> (29880)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29881)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29882)
     <223> n equals a,t,g, or c
```

951553

```
<220>
<221> SITE
<222> (29883)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29884)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29885)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29886)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29887)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29888)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29889)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29890)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29891)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29892)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29893)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29894)
<223> n equals a,t,q, or c
```

```
<221> SITE
<222> (29895)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29896)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29897)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29898)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29899)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29900)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29901)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29902)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29903)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29904)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29905)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29906)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (29907)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29908)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29909)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29910)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29911)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29912)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29913)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29914)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29915)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29916)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29917)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29918)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29919)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29920)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29921)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29922)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29923)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29924)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29925)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29926)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29927)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29928)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29929)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29930)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29931)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (29932)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29933)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29934)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29935)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29936)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29937)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29938)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29939)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (29940)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (29941)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (29942)
 <223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29943)
 <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (29944)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29945)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29946)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29947)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29948)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29949)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29950)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29951)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29952)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29953)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29954)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29955)
<223> n equals a,t,q, or c
```

```
<222> (29956)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (29957)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (29958)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (29959)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (29960)
    <223> n equals a,t,g, or c
25000
    <220>
    <221> SITE
    <222> (29961)
    <223> n equals a,t,g, or c
    <220>
Ų.
    <221> SITE
    <222> (29962)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
    <222> (29963)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29964)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29965)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29966)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (29967)
     <223> n equals a,t,g, or c
```

<220> <221> SITE

<221> SITE

```
<222> (29968)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29969)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29970)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29971)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29972)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29973)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29974)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29975)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29976)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29977)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (29978)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29979)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29980)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29981)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29982)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29983)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29984)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29985)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29986)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29987)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29988)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29989)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29990)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29991)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (29992)
<223> n equals a,t,g, or c
```

SHOUSE

0.0

```
<220>
    <221> SITE
    <222> (30005)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30006)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (30007)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (30008)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
Descen
     <222> (30009)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (30010)
     <223> n equals a,t,g, or c
     <220>
. DGILO
    <221> SITE
    <222> (30011)
    <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30012)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30013)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30014)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30015)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30016)
     <223> n equals a,t,g, or c
```

```
<221> SITE
<222> (30017)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30018)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30019)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30020)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30021)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30022)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30023)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30024)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (30025)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30026)
 <223> n equals a,t,g, or c
<22.0>
 <221> SITE
 <222> (30027)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (30028)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
```

```
<222> (30029)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30030)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30031)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30032)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30033)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30034)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30035)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30036)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30037)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30038)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30039)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30040)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30041)
```

```
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (30042)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30043)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30044)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30045)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30046)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30047)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30048)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30049)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30050)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30051)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30052)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30053)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (30054)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30055)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (30056)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30057)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30058)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30059)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30060)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30061)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30062)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30063)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30064)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30065)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (30066)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30067)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30068)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30069)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30070)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30071)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30072)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30073)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30074)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30075)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30076)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30077)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
    <222> (30078)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30079)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30080)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30081)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30082)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
     <222> (30083)
    <223> n equals a,t,g, or c
14
    <220>
    <221> SITE
    <222> (30084)
CS
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30085)
    <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30086)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30087)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30088)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30089)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

```
<222> (30090)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30091)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30092)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30093)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30094)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30095)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30096)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30097)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30098)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30099)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30100)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30101)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30102)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30103)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (30104)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (30105)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (30106)
     <223> n equals a,t,g, or c
① · <220>
② · <221>
    <221> SITE
    <222> (30107)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30108)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30109)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30110)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30111)
     <223> n equals a,t,g, or C
     <220>
     <221> SITE
     <222> (30112)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30113)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30114)
     <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (30115)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30116)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30117)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30118)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30119)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30120)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30121)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30122)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30123)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30124)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30125)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30126)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (30127)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30128)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30129)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30130)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30131)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30132)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30133)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30134)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (30135)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30136)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30137)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30138)
<223> n equals a,t,g, or c
```

```
<222> (30151)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30152)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30153)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30154)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30155)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30156)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30157)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30158)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30159)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30160)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (30161)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30162)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30163)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30164)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30165)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30166)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30167)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30168)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30169)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30170)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30171)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30172)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30173)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30174)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30175)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (30188)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30189)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30190)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30191)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30192)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30193)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30194)
<223> n equals a,t,q, or c
<220>
<221> SITE
 <222> (30195)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30196)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (30197)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30198)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30199)
 <223> n equals a,t,g, or c
```

```
CONTROL RECORDED
```

```
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (30225)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30226)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30227)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30228)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30229)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30230)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (30231)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30232)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30233)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30234)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30235)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (30236)
 <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (30237)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30238)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30239)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30240)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
171
    <222> (30241)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30242)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30243)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (30244)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30245)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30246)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30247)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30248)
```

<223> n equals a,t,g, or c

SUCCES

IND

```
<220>
     <221> SITE
     <222> (30249)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30250)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30251)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30252)
     <223> n equals a,t,g, or c
     <220>
    <221> SITE
     <222> (30253)
     <223> n equals a,t,g, or c
OPTED " ENDING
     <220>
     <221> SITE
     <222> (30254)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30255)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30256)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30257)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30258)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30259)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30260)
     <223> n equals a,t,g, or c
```

```
<221> SITE
<222> (30261)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30262)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (30263)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (30264)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30265)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30266)
<223> n equals a,t,g, or c
<220>
 <221> SITE
<222> (30267)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (30268)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30269)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30270)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30271)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30272)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
```

```
<222> (30273)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30274)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30275)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30276)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30277)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30278)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30279)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30280)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30281)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30282)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30283)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30284)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30285)
```

```
HOLING MSCORES
```

```
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (30286)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (30287)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (30288)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (30289)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30290)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30291)
 <223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30292)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30293)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30294)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30295)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30296)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30297)
 <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (30298)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30299)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30300)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30301)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30302)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30303)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30304)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30305)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30306)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30307)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30308)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30309)
<223> n equals a,t,g, or c
```

SOUBL

COLLON

```
<220>
    <221> SITE
    <222> (30310)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30311)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30312)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30313)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30314)
COLUMN TOURS
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30315)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30316)
    <223> n equals a,t,g, or c
17
    <220>
     <221> SITE
<222> (30317)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30318)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30319)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30320)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30321)
     <223> n equals a,t,g, or c
     <220>
```

```
<221> SITE
<222> (30322)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30323)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30324)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30325)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30326)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30327)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30328)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30329)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30330)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30331)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30332)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30333)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (30334)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30335)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30336)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30337)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30338)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30339)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30340)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30341)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30342)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30343)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (30344)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30345)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (30346)
```

```
<223> n equals a,t,q, or c
 <220>
 <221> SITE
 <222> (30347)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30348)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30349)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30350)
 <223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (30351)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30352)
 <223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (30353)
<223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30354)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30355)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30356)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30357)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30358)
 <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (30359)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30360)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30361)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30362)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30363)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30364)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (30365)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30366)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30367)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30368)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30369)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30370)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (30371)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30372)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30373)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30374)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30375)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30376)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30377)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30378)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (30379)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30380)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30381)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30382)
<223> n equals a,t,g, or c
<220>
```

3.09120

```
<221> SITE
<222> (30383)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30384)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30385)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30386)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30387)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30388)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30389)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30390)
<223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30391)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30392)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30393)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30394)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
```

```
TOWN TRADUCTOR
```

```
<222> (30395)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30396)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30397)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30398)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30399)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30400)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30401)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30402)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30403)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30404)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (30405)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30406)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30407)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30409)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30410)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30411)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
BELLER
    <222> (30412)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30413)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (30414)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
     <222> (30415)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30416)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30417)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30418)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

<222> (30419)

<223> n equals a,t,g, or c

<223> n equals a,t,g, or c

<220> <221> SITE <222> (30408)

```
<220>
<221> SITE
<222> (30420)
<223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30421)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30422)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30423)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (30424)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30425)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (30426)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30427)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30428)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30429)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30430)
 <223> n equals a,t,q, or c
 <220>
 <221> SITE
 <222> (30431)
```

<223> n equals a,t,g, or c

ESOUS SEE

2

5

10

FULL

```
<220>
<221> SITE
<222> (30432)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30433)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30434)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30435)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30436)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30437)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30438)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30439)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30440)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30441)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30442)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30443)
<223> n equals a,t,g, or c
<220>
```

OSW

<221> SITE

```
<222> (30456)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30457)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30458)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30459)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30460)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30461)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30462)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30463)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30464)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30465)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30466)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30467)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30468)
```

```
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (30469)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30470)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30471)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30472)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30473)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30474)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30475)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30476)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30477)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30478)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30479)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30480)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (30481)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30482)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30483)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30484)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30485)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30486)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30487)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30488)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30489)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30490)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30491)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30492)
<223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (30493)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30494)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30495)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30496)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
<222> (30497)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30498)
    <223> n equals a,t,g, or c
    <220>
8
    <221> SITE
    <222> (30499)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (30500)
     <223> n equals a,t,q, or c
     <220>
     <221> SITE
     <222> (30501)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30502)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30503)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30504)
     <223> n equals a,t,g, or c
```

```
<222> (30517)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30518)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30519)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30520)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30521)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30522)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30523)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30524)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30525)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30526)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30527)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30528)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30529)
```

```
<220>
<221> SITE
<222> (30542)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30543)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (30544)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30545)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30546)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30547)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30548)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30549)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (30550)
<223> n equals a,t,g, or c
<220>
 <221> SITE
<222> (30551)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (30552)
 <223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30553)
```

<223> n equals a,t,g, or c

EBUDDES.

```
TOTA TO TOTA T
```

```
<220>
<221> SITE
<222> (30554)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30555)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30556)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30557)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30558)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30559)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30560)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30561)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30562)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30563)
<223> n equals a,t,g, or c
<220>
 <221> SITE
<222> (30564)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (30565)
 <223> n equals a,t,g, or c
```

```
<221> SITE
<222> (30566)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30567)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30568)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30569)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30570)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30571)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30572)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30573)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30574)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30575)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30576)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30577)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (30578)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (30579)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30580)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30581)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30582)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30583)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30584)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30585)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30586)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30587)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30588)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30589)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30590)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30591)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (30592)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30593)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30594)
 <223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30595)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (30596)
 <223> n equals a,t,g, or c
 <220>
<221> SITE
 <222> (30597)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30598)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30599)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30600)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30601)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30602)
 <223> n equals a,t,g, or c
```

50083

09

<222> (30614)

<223> n equals a,t,g, or c

<220> <221> SITE

```
<220>
    <221> SITE
    <222> (30615)
    <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30616)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30617)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30618)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
029
     <222> (30619)
     <223> n equals a,t,g, or c
SOON
     <220>
     <221> SITE
    <222> (30620)
     <223> n equals a,t,g, or c
1,25
     <220>
    <221> SITE
     <222> (30621)
    <223> n equals a,t,g, or c
<220>
     <221> SITE
     <222> (30622)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30623)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30624)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30625)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30626)
     <223> n equals a,t,g, or c
     <220>
```

```
<221> SITE
<222> (30627)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30628)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30629)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30630)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30631)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30632)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30633)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30634)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30635)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30636)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30637)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30638)
<223> n equals a,t,q, or c
<220>
<221> SITE
```

```
<222> (30639)
    <223> n equals a,t,q, or c
    <220>
    <221> SITE
    <222> (30640)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30641)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30642)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30643)
    <223> n equals a,t,g, or c
RECORDE
    <220>
    <221> SITE
    <222> (30644)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30645)
    <223> n equals a,t,g, or c
1
    <220>
há:
    <221> SITE
113
    <222> (30646)
    <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30647)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30648)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30649)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30650)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30651)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30652)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30653)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30654)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30655)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30656)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30657)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30658)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30659)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30660)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30661)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30662)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30663)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (30664)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30665)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30666)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30667)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30668)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30669)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30670)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30671)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30672)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30673)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30674)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30675)
```

<223> n equals a,t,g, or c

IN COLUMN

```
<220>
     <221> SITE
     <222> (30677)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30678)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30679)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
BDD5550
     <222> (30680)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30681)
     <223> n equals a,t,g, or c
A)
     <220>
    <221> SITE
     <222> (30682)
    <223> n equals a,t,g, or c
NO
     <220>
     <221> SITE
     <222> (30683)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30684)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30685)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30686)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30687)
```

<223> n equals a,t,g, or c

<220>

<220> <221> SITE <222> (30676)

<223> n equals a,t,g, or c

```
<221> SITE
     <222> (30688)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30689)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30690)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30691)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30692)
COCCOCCO
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30693)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (30694)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30695)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30696)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30697)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30698)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30699)
     <223> n equals a,t,g, or c
```

<220> <221> SITE

```
<222> (30700)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30701)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30702)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30703)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30704)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30705)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30706)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30707)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30708)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30709)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30710)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (30711)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
```

<222> (30712)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30713)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30714)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30715)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30716)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30717)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30718)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30719)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30720)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30721)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30722)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30723)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30724)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (30725)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30726)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30727)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30728)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30729)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30730)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30731)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30732)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30733)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30734)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30735)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30736)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (30737)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30738)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30739)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30740)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30741)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30742)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30743)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30744)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30745)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30746)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30747)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30748)
<223> n equals a,t,g, or c
```

```
<221> SITE
    <222> (30749)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30750)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30751)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (30752)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30753)
    <223> n equals a,t,g, or c
4
    <220>
    <221> SITE
    <222> (30754)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (30755)
    <223> n equals a,t,g, or c
lat
Tij
    <220>
    <221> SITE
     <222> (30756)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30757)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30758)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30759)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30760)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

40

2000

لنة

```
<220>
     <221> SITE
     <222> (30762)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30763)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30764)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30765)
     <223> n equals a,t,g, or c
4950083.094P
     <220>
     <221> SITE
     <222> (30766)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30767)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30768)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30769)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30770)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30771)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (30772)
     <223> n equals a,t,g, or c
```

<220> <221> SITE <222> (30773)

<222> (30761)

<223> n equals a,t,g, or c

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30774)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30775)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30776)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30777)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30778)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30779)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30780)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30781)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30782)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30783)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30784)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30785)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (30798)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30799)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30800)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30801)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30802)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30803)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30804)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30805)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30806)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30807)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30808)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30809)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (30810)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30811)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30812)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30813)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (30814)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30815)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30816)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30817)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30818)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30819)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30820)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30821)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (30822)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30823)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30824)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30825)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30826)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30827)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30828)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30829)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30830)
<223> n equals a,t,g, or c
<220>
<221> SITE
 <222> (30831)
<223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (30832)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (30833)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
```

<222> (30834)

```
TOREGOES, OF LEGI
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30835)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30836)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30837)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30838)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30839)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30840)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30841)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30842)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30843)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30844)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30845)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30846)
<223> n equals a,t,g, or c
```

<223> n equals a,t,g, or c

```
<220>
<221> SITE
<222> (30859)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30860)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30861)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30862)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30863)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30864)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30865)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30866)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30867)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30868)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30869)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30870)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (30871)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30872)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30873)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30874)
<223> n equals a.t.g. or c
<220>
<221> SITE
<222> (30875)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30876)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30877)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30878)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (30879)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (30880)
<223> n equals a,t,g, or c
<400> 9741
gaaggaaatt tgtgattaga agecgegetg ttettattta agagegttag egeaacttee
ggtattgttg caagatggcc gcgcccagtg atggattcaa gcctcgtgaa cgaagcggtg
                                                                       120
gggagcaggc acaggactgg gatgctctgc cacccaagcg gccccgacta ggggcaggaa
                                                                       180
acaagatcgg aggccgtagg cttattgtgg tgctggaagg ggccagtctg gagacagtca
                                                                       240
aggtagtttg ggacaggaag tggagaagta gtaaatcgat aggttgggac tccgtggaat
                                                                       300
gagggtaagg ggcccagagt ggatgtagaa agcagagagg ggtgaaagat gcttttgaag
                                                                       360
gaaggtggct tggttggctt tgcgttgatt tgacatcctg ggatggtagt actcattttt
                                                                       420
etttetttt ttttttttt ttgagaegga gtetegetet gtegeceagg etggagtgea
                                                                       480
gttgcgcgac ctcggctcac tgcaacttct gcctcccgcc ttcaaacagt tctcctgact
                                                                       540
cagcetetgg agtagetggg actacaggea ggtgccacca egeceggeta attttttgt
                                                                       600
atttttagtt cagatggggt ttcaccatgt tggccacgct ggtctcgaac tcctgacctc
                                                                       660
```

aagtgatccg	cccgcctcgg	cctcccaaag	tgttgggatt	agaggcgtga	gccactgtgc	720
ccggccggta	gtactcattt	tettttgete	tttttgaatg	atattctagc	cctcacctcc	780
	ttggtttacc					840
attecttaca	tcattccaca	tcccaagaca	agttactggg	cagatgagaa	acgtagttat	900
gtagcctagt	ctgcccacac	tttttgtaag	ggcttcgtgt	ttcaattcat	tagtatccat	960
agtcacctct	ctctaatatc	cacctatgat	acactotcca	gacctggtta	ttatttaaaa	1020
	tgcattttta					1080
	cttaaagcct					1140
agtaettae	taggcccaga	agaaatcaca	ttaatttaaa	agtcaggcca	ggattttaat	1200
actaattgaa	aatacacttt	++++++++	ttttttaa	atggagggtt	agtetetace	1260
cutcyttcta	gcagtggcac	gatgttgggt	cactocago	tecacetece	gggttcaatc	1320
aggerggage	cctcagcctc	gatettgget	gagattagag	acctacacct	gtaatctatt	1380
gatteteetg	ceteageete	cagagtaget	gggattacag	gcctgcgcct	atteatteaa	1440
aaaagaatag	aaaacatgat	Latatectac	taatgggttg	ttaattatta	atcattatt	1500
gaaggttttt	ttettetata	actaagggtg	cttcatggac	annatataga	tecettttt	1560
ctttgtgctc	tctgtgacat	tacttcaact	atteaattte	addatetaca	ttanagement	1620
cgcagacttt	ttggagccat	atateteaag	aatgttgcta	gacatataca	ttecagtgat	1680
acataaaaac	ttaaccttcc	aaaacttgta	tttgtatata	acagtttgtt	tttagacttt	1740
ttactgacca	ccctaatgct	ccttgggact	ccaaattgca	acttggaatt	atttetttta	
gctgctacag	atgtagtcca	cttctttaac	atcaaacttc	tgatgtcttt	tecagtgtac	1800
agagagttgt	taggatagtg	tctgtcagtc	attcccatcc	tgecetgett	actccagaat	1860
tatttttggc	tttgtgcttg	atacattagg	attctgtggt	ttacaaagca	gcttcatata	1920
taatcactgc	cctttagtgt	ctcagctccc	aattttcctc	aaaatttcct	ttcttcgttt	1980
ccactttttc	ttttttgttt	cttttttgag	atagggtctt	gctctgttgc	ctgggcaaca	2040
gagtgcagtg	gtgtgatggt	tcactgcagc	ctctacttcc	ctggctcaag	cagtcctccc	2100
acctcatcct	cctgagtaac	tgggactgcc	agcaaatggc	actgcgcctg	gctaattttt	2160
tttttttt	ttgtgagaca	gggtcccacc	gtgttgccca	ggccggtctc	aaattcctgg	2220
gctcaagtga	tecttecace	teggeeteet	aaagtgttgg	gatcacaggc	ataagccacc	2280
acacctggct	actttgtctt	gattccatct	gtacctttgc	tcatgccagt	ctttctttt	2340
tcttttttt	gagacagggt	cttgctggag	tgcagtggta	cagtcttggc	tcactgcaat	2400
ctctgtctcc	tgggctcaag	ccatcctccc	accttagcct	cccaagtagc	taggactaca	2460
ggcatgtgcc	accatgccca	gctaattttt	gtatttttag	tagagatggg	gtttcgccat	2520
gttgcccagg	ctggtcttga	actcctgacc	ttaagtgatt	tgcctgcctt	ggcctcccag	2580
agtgctggga	ttacagecgt	gagccactgc	atctgccccc	atgcccgtct	taaaactggg	2640
aataacccct	cttcctttta	cttctgagag	ttttctttga	ttaaactgcc	tectgcatca	2700
ttagttttca	catttcttt	ttttgagatg	gagteteget	ctgttgcccg	ggctggagtg	2760
cagtggcgct	gcaageteeg	ceteetgggt	tcatgccatt	ctcctgcctc	tgcctcccaa	2820
gtagetggga	ctacaggcgc	ctgccaccat	gcccggctaa	ttttttatat	ttttagtaga	2880
gatggggttt	caccgtgtta	gccacgatgg	tctcaatctc	ctgaccttgt	gatctgcccg	2940
ceteggeete	ccaaagtgct	gggattacag	gegtgageca	ccacgcccgg	ccttcacatt	3000
tettetteag	atttgcagct	cttcacttag	tgcatgtttg	gtgtacgcaa	actgagggtg	3060
gtgactcgat	attttgcaca	gtacctactt	actgctcctg	taataaacac	agcattcagc	3120
cttgctaact	actaactcct	gcctagttcc	aggatgtctc	attggccttg	cctaacagcc	3180
acaggttttt	taattaaatc	cagtgtatta	gtagataatg	tgaagtcaca	ggttgtgccc	3240
ttcctcctat	ttccctctca	gaccattcac	tagggagtgc	aaataaggct	gcacagtaat	3300
ccccaaaaa	gcttgctggg	ctccaccccc	agtgttcctg	gtttagtagg	tctagggtgg	3360
acctagaags	ttgcctaaca	agtttccagg	tacaactact	gctggtagtt	tggggaccac	3420
acttgaagaa	ccacagaact	aggtaacaga	agettatget	atteteteat	catgttccct	3480
attetteaaa	tagggaggac	atatgageta	ctcaactgtg	acaaccacaa	gtctatattg	3540
ttgaagaatg	dacdddaccc	tagagaagag	cggccagata	tcacccacca	ggtaactcca	3600
aggaggaatac	tcacaaccct	ttgaggctct	gtatggaagg	gttggcagct	gagtgctgcc	3660
tatattana	cttaaccatc	tetegatete	tactttacte	agagtttgct	gatgctgatg	3720
catactcage	tasaccasac	taacttacta	caggittata	tccatacaca	gaagaatgtt	3780
gatagteece	teasteeee	gggggggtt	cccacaacct	ttgaccgctt	ttgtggcctc	3840
ataaataaa	aggettage	casanttana	atgaacttgt	cagtagggaa	gaagggagga	3900
aryyyraaga	agecetagaa	atataattt	ttaagggagaga	aaataggaa	acaacatgat	3960
ayaggaaaag	gyayaactaa	acycyyattt	+ctatattt	taaaaaacta	actcctgttc	4020
Ladtaccagg	acaayyaCt9	agtgaaaggg	agaatataaa	cccatcacto	tacagctagc	4080
Ligidagtage	coccuyycty	aytyaaayay	tttcarract	ccantctans	tacagctagc	4140
catatgcttg	gcaactyttt	gttcctaaca	cettettees	tractorace	tataaagcac	4200
acagggaact	catcttatcc	arggggtttt	contrates	ttcaacttt	gaaggactgt	4260
gytetecate	Lagetetgaa	aaaaaaaaaa	atttanaa	taaaatatta	acacaagete	4320
agtgttcgag	cagetgatgg	ccccayaag	ccccyaayy	. cyayytatti	aaacctgtta	1020

gttgaaggct	ggttctggga	atgtttctgg	ggctgacttt	tetetettt	ttactttagg	4380
taattaagaa	tccagtatca	gatcactttc	cagttggatg	tatgaaagtt	ggcacttctt	4440
tttccatccc	ggttgtcagt	gatgtgcgtg	agctggtgcc	cagcagtgat	cctattgttt	4500
ttgtggtagg	ggcctttgcc	catggcaagg	taaggtctgg	gctcaaccct	gaaattcttg	4560
gtagagetga	acttagtata	gaattcccag	agcagtaggc	attttaacaa	tgcttacaat	4620
gagetagaag	acacatgaca	gttccacacc	ctgccccagg	gcacatcctt	tgagggctgc	4680
toccataatt	ggaagtcaca	gttaggacct	tetteatest	ttgtagggat	ttgatattca	4740
acagcacagc	tgaaatacta	gctcagccat	agttttcctg	ccctaaagaa	gggctgaaac	4800
acctactcac	tgacagagtt	ggctgacaaa	actottcttt	tettaggtea	gtgtggagta	4860
tacagagaag	atggtgtcca	tcagtaacta	cccctttct	getgeeetea	cctgtgcaaa	4920
acttaccaca	acctttgagg	aagtatgggg	ggtcatttga	cagtagtaga	acctgttctg	4980
222000000	ctattaatat	cacatccttt	gaccctggtc	tgagctgact	gctggaagat	5040
gatetttete	cactgagge	gtggagtttg	gggaagggaa	ggctgtacat	ttgctatttg	5100
tetatectat	cactgagact	cttgcaaacc	taattattt	ggggttccta	aagtatccag	5160
tecaccccac	gaatactgtt	cccgggactt	caggogggggg	taggaggtta	cagagtttgc	5220
tggtgtaaaa	entertan	aggcaggctt	tagggacaga	attcccatat	actasaggag	5280
agtitggtte	tacteran	gaactgtgaa	agagagagt	caccaatact	actcctcaaa	5340
agaaccccuga	tgatggagaa	ttttatctaa	tagagagagaga	aggaacgcc	agtggtgaaa	5400
aactgaacaa	acayaaytya	ccaccccccc	atagaaaaa	tagtaguada	ggggggggg	5460
geagggeett	geacecetet	CCacccccc	acgggggggg	ataastaast	ggcacacaca	5520
caatcatagt	adattggtag	aagaaaaaca	agatatagacc	ccctctactc	ctcccacaaa	5580
aaggcaatgt	gcargggga	atcagagggg	agacgcgagc	atacagacac	tttgggaggg	5640
agttteeeet	Lugggeeggg	cacggtggct	ttacgcccgca	accccagcae	cataataaaa	5700
ggaggcgggt	ggatcacttg	cggtcaggag	-t-cagagacca	tagagtagat	atattaggaa	5760
tecegtttet	actgaaaata	caaaaattag	ctgggcatgg	cggcgcgccc	ttaaaataaa	5820
ctacttggga	ggctgaggca	ggaaaatcac	ttgaacccag	gaggraggagg	ctgcggtgag	5880
ctgagatccc	gccactgcat	tccagcgtgg	gtgacaaagc	aagaegeett	-ctccaaaaaa	5940
aagtttcccc	tttggcccca	aatgaagact	tggctggcag	cagaggcaca	gerggaagea	6000
tcgatcttcc	acctccctgg	cttttccatt	etetgetetg	gggcaaagga	gtgctgtgaa	6060
aagggagacg	agtagtttct	gcaccagtcc	cgcacaggcc	acctgcaaga	caagaggagt	6120
ttggaaggct	ggttagttac	teetgtaatt	cctggtctat	agecetteca	gatgttteet	6180
agcatgcctc	aataagtcac	agtagtcatt	gcccatactg	tgttccttag	tagecagget	6240
aatccttgga	attcacccca	gatttctaat	actattgttt	ttttccagtc	tgttgctcta	6300
ttctgtaacc	tggtggtagt	tttagtttag	ctgtattaac	ttaccaggga	aatggattat	6360
tccatcttct	ttaacttctc	ttteettgge	accattgctt	tgtgaatata	aggcaatatg	
aatagtaggc	tcaggaagaa	gatgtggcca	aggaaataga	tggatttata	cacctgtgga	6420
gagagaggcc	actaaggtag	acaggcctgg	agtgtccttt	gcaacctttg	aggttgcagt	6480
gagtccctcc	cagtctcaca	agcaggcctt	cacttgcctt	aagccatttg	teccaegtga	6540
agaggcagaa	ggcagtcatg	gagtaaccca	tgaagagcca	gtggatggtc	tgttgcacca	6600
aatagtagaa	gggctggagg	acagtaatgg	cggccagctt	gctcagggtg	gggctctctt	6660
gaatgagcct	ggcagcctgg	ggagggagga	ggagctcatc	agcatcttgt	cccttatatt	6720
ccccttcacc	cccaccctgg	aggcctacct	gtctttccac	aataacaatg	aggaattcca	6780
tctggaagca	gaccaggtat	cctgagtgca	ggccgtgcca	gagggccagg	aatagcaacg	6840
agagaccctg	agagagttct	ttatttccaa	ggaacttgag	tcgtttgaag	atgtagctgg	6900
agaaaagggt	gggtggggcg	accctcaaac	tgactggtcc	ttgcatcccg	ccacctgcct	6960
ctgggtcctc	accctgagga	ttggattgga	gtgctggtgg	gttcccacgt	gtagececca	7020
gagggtacag	gaggcagtgc	tgactgatta	cttttagaga	tggaaagcag	acccaaggcg	7080
gagctggaga	ccgtgtgcgc	acgagccact	tggttcagca	gcagtgactg	aggctgatgc	7140
tgagatcagt	ggtgaaccag	acactctact	caagctgccc	acactctagt	ggtggggaca	7200
aacaagtaaa	gctgttgata	aacagggcag	tggaggacat	aagtccattg	gcagagctgg	7260
agtaacaccc	aggtettaae	gcacttttat	atcttgcctt	tttttcaaat	atgacagtaa	7320
tggtttttt	gggaggggg	tataggtggg	ggtcaaagtc	agtgtgagcg	acagggggtt	7380
ctgcccagat	gggaaagacg	cataggggtg	acatggtaca	cccctgccct	ccaatctggg	7440
aagacagtgc	aaggaaggaa	. ccagggtcca	ggctccccac	cagcagctca	ccgggccacc	7500
caggegttgg	tgttgatgtt	gaatgaggca	atggtgccag	tgaagcgggg	gtttgtttca	7560
aagagccaca	ccttcatgtt	ggcacaggca	tcccactttg	ccttgccctt	ttcttcaaag	7620
ccattgaago	ccaggcccgt	caaaatgcat	actccttcct	gagagggaat	agctcagtta	7680
gggctcttgc	cactccccat	actggccccc	atggcttgtc	taaataggac	cttgtttcaa	7740
cttttctact	: tactgtgacc	agccaacagg	tgacatattt	gtacagcaca	aacttgcccc	7800
agatcagcat	gtacatgcag	cggaaccaga	aggggtggtt	cttgagggaa	gaaagcacag	7860
tgcattagg	atatcacato	actaggcagt	ttctctcagc	actcttcctt	ttcacacttg	7920
tagetageta	cttcatacct	gcctgagtcc	tgctgccaga	tgccctcaat	agtctggcct	7980
. 5555000						

gattgccttc	acaataggca	gagaggaata	agcagagggc	ctggagaata	ttcattcgcc	8040
tttcccttqq	agageeteaa	gggcagcact	gtatttaact	tctctactgt	ttgccttcgt	8100
taaceeeata	tttaggatga	gcatttggaa	tottaagtac	agaggggccc	atattggatt	8160
- to - to to to		t	toetessete	ttttcaagcc	tttcaactaa	8220
LLaallLaag	yayayaaacc	Lycccagaac	cacegaaceg	-tt-	tercongregg	8280
gcaggagcaa	aagccagcac	ttcccccctt	cccttggttt	ctgaattccc	tagaagtgee	
caaatgtatc	agtcaagaga	agaaaatagg	atggagaatc	agaagctgct	gtgctctgag	8340
gggtcacgtg	gatgtgataa	ggcaagctag	gageggetee	tagagaaggc	aacgggtgct	8400
aaatgtgcac	ctggcacage	cctataccca	cgaaggttgt	tcagtgctgg	ctgatgaaca	8460
tataccaaca	caactaacat	tracaactca	cagatetaga	gcaaaaccaa	catqcacttq	8520
t	theatoatta	tataatatat	atagggatgg	ttgcctgtcc	attttctacc	8580
tagatgatat	LUCCLACTIC	cctyctatec	beaugggatte	agtastagta	ttgagtgagg	8640
tctggtgcag	teatgetget	getgetttag	Lagacactca	cgtcatagtc	cccagcgagg	8700
agatagtctt	ctgtgatgtg	ggggctgagc	agtgtgtage	ccactaggta	gaaaaygccc	
agactcaggc	gcttgagagc	aggaatgatg	ctggaaagga	acgagtgaag	ttcctggtca	8760
cagagagcag	agactattcc	cttcaccctc	tgaccttcag	ttatggagag	gagtgtttag	8820
agatataatt	gtctacctgg	aatgggatga	gaagetetge	tgcccaaagt	gtttcctgtt	8880
tcagggaaag	atttctatgg	ctggctatga	ggaatgggga	ctgcaaacct	cttaagagtt	8940
atagggaaag	caddadada	dacadtddac	cagtettata	tttacccctc	agggatgcta	9000
graggaaagr	cagggcagca	gacageggao	tatacettaa	gactgaaac	ccantagaga	9060
etgateteaa	ggtettgeea	ggtctcacaa	ccccaccgg	gactgaaaac	eattestest	9120
taagataata	aaaataacca	ctttgaatct	geteetteat	ttcttggttg	aattgatget	9180
gaaacacagg	atggacaagt	tctcagtgaa	ggaattette	tggcaattaa	acttttttt	
ttttttttt	tttaccattt	taatttttat	tttctagagt	cagggccttg	ctctgccact	9240
ccggctagag	tacagaggca	tagtcattgc	tegetgtggc	cttgaactcc	tgggctcaag	9300
cgatcccctt	gccttggcca	cctgagtagc	tgggactata	ggcatgtacc	accttgcctg	9360
gataattttt	ttttgtagag	atggggtctc	actatottoc	ccaggctggt	cttgaactcc	9420
tagaataaaa	tastactact	accttaacct	cccagagggt	tggcattaca	ggcatgagcc	9480
cggcccccag		atoatastas	2+2++++02	gacaggattt	tactatatta	9540
actgtgeeet	CCLGCacccc	Ctactgataa	acacccccga	manthanaga	ngatagata	9600
cccagaatgg	agtgcagtgg	tytyatcaaa	geteaetyca	gccttgaccc	toreteed	9660
gactcaagca	attctcccac	ttcagcctcc	tatgtagctt	ggactacaga	tgcatgccac	
tatgtctgat	aatttttgta	tttttttgta	gagacagagt	ctctctatgt	tgccaggctg	9720
gtctagaact	cacgggctca	agtgatcctc	ccacctcggc	ctcccaaagt	gctgggatta	9780
tagaggtgaa	accactgtgc	ccagcctcta	tctacctacc	tacctatcaa	cctgcctacc	9840
tacctatcaa	tcataaatat	atttcatata	tacatgaaaa	taggctttaa	aggcagaaat	9900
ataactaatt	caggcaaaat	cctgtggcat	aaatgtggat	ttttatgttt	gtactagtgt	9960
tagactggct	aagtggaaag	accetaaact	aaaaaaaaacc	cactcctggc	acagagtgcc	10020
tagaatggat	aactggaaga	accccaaacc	aaaaaagggcc	aggragates	tactagagagaa	10080
tgttacaaca	greeagggee	tgcatgacte	aggicetetat	gccagggtca	etatagagaa	10140
tgcagctttc	agaagagtca	cttcagagtg	agrgaaarac	ctacacaaac	acceggacca	10200
agaggggcaa	ttacctgttt	ggtatctttc	ctggtatgtc	aatcagetet	cectgcacca	
gcttcatgta	gtgattcatt	gagaactggg	gecetaceaa	gaaggcccca	tagaagtagg	10260
agaaaccagc	aacttccagc	agggaaggaa	caccacgtat	ggcatatttc	tgttgctcag	10320
aggacaagga	attctatgcc	aagaagagaa	tgcatggttc	aggatagcct	tgaatctccc	10380
cacaadadcc	actttgagtg	ttccccacct	atatacccca	ctgactgggg	ttcttcaaat	10440
ageettetet	ttaaaaaata	acaaatagtt	acttettata	gaaatgcgta	tgtgtgtgca	10500
tageeteeeee	ttactacttt	accasatocc	ttactaacat	tgatctctgg	actttgtgca	10560
tageeggeeg	catagagaga	ttagatttat	tastacttac	tcagtgctat	ctgaaaggga	10620
agagetggat	cctgggcaaa		etaccatata	gaatttgggt	tcagtctttt	10680
gattgcacag	getggggaar	gagggagagg	ccccgccccg	gaatttgggt	tasataaata	10740
gttaacaact	tttttcttcc	ctttcattaa	gtettgaace	tetetgeega	cyaacygyca	10800
cttacctgat	ctttccctcc	gtcaaagtag	tcaacagcca	aacctgagca	gagagagaac	
ggatgggtag	ggtggtggga	gaggacactg	aggatgtggc	ctgtagactg	agtgcagcca	10860
gaagtgtatg	acaaaaaaaca	gagggggggt	gccgaggaag	tttttagtga	gatggggag	10920
ggacctacat	gtaaggaagg	caggcagtga	ccatcactca	ccaatcagct	tcaaagtcag	10980
aacacaatgt	ggcattgtcc	acttgatatc	gtagttgccg	gtggcagtgt	aatagtatcc	11040
adededatege	taggetagg	adaddcadaa	gtatttattc	tagcatcact	actatttctt	11100
agccagaagg	taggeetagg	tattatatt	getttttect	ttctcctcat	cccatcatta	11160
electracte	LyddattCdd	agent agen	taataaaaaa	ctatestaa	aagagggttg	11220
aaagccttaa	taaatteeta	caaacygagg	Lyctyaaaac	ctgtaatggg	actagagegeeg	11280
ctcaaggctt	cttggcaaaa	tgagggctaa	actgagatga	gaatttagat	gccgggacca	11340
caggtgcatg	ccaccccacc	cggctaattt	ttaattttt	ttgtttcacc	atgttgccca	
ggctggaggg	ctaatttttg	tattttttt	gtagagatgg	ggtttcacca	tgttgcccgg	11400
gttagtctca	aactcctggg	ctcaagcaat	ctgactgcct	tggcctccca	aggtgctggg	11460
attacaggtg	tgagccactt	tgcctggcct	aggettaggt	tctttaactc	attctaagtt	11520
acttttctat	cttaccttaa	agtgactctg	ctcctggata	. gtgggttaaa	ccaaagagcc	11580
taatqqcaca	gtatgcaaag	ggttagctgg	tagcccttcc	ttgaggcagg	caaagagtta	11640
Jaurggeaca		JJ5-099	55	5 55 55		